2020

# Seneca County Hazard Mitigation Plan

Seneca County Emergency Management Agency

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# **EXECUTIVE SUMMARY**

The 2020 Seneca County Hazard Mitigation Plan was developed using a whole community approach. The planning team included broad representation from jurisdictions and agencies across Seneca County. Together, the planning team assessed hazards, risks, and vulnerabilities; developed mitigation goals and strategies; and planned for implementation of mitigation efforts. This work was completed through a series of countywide and jurisdiction work sessions. Throughout the process, the planning team reviewed and considered various regional, county, and local plans and documents that guide community and economic development in Seneca County.

This planning process aligns with the mitigation planning guidance established by the Federal Emergency Management Agency in March 2013 and involved stakeholders from across Seneca County. This broad participation was achieved by seeking input and participation from jurisdictions, county officials, community agencies, residents, and other partners and is evidenced by documentation of meetings and work sessions included in the plan.

The hazard mitigation plan provides a comprehensive review of mitigation needs in communities across Seneca County. It is one opportunity for government officials, businesses, and residents to increase their resilience to disasters and catastrophic events. The mitigation strategies are intended to help community leaders implement projects and develop policies that make the county more resistant to damage from disasters and facilitate rapid recovery when disasters do occur. The plan is also a tool for community development partners to ensure that growth across the county can be implemented in ways that does not increase the county's vulnerability to hazards.

# 1.0 THE PLANNING PROCESS

The Seneca County EMA utilized a comprehensive whole community planning process to develop this multi-jurisdictional hazard mitigation plan. The process included participation from stakeholders representing the county, municipalities, townships, community organizations, and residents. This section describes the process utilized to develop the hazard mitigation plan and explains how stakeholders were included throughout the process.

# 1.1 PLAN DEVELOPMENT

Seneca County's mitigation planning process began in June 2019 and concluded with the submission of a revised plan for state review and federal approval in December 2019. In this section, the activities that occurred during each phase of plan development will be discussed. The plan development process included five phases: pre-update planning, project kick-off, risk and vulnerability assessment, mitigation strategy development, and final plan review.

## 1.1.1 Pre-Update Planning

Seneca County's prior hazard mitigation plan had an expiration date of January 8, 2020. In August of 2018, the EMA Director submitted a grant application through the Hazard Mitigation Grant Program to secure funding to update the mitigation plan. The grant was awarded in May 2019, which allowed Seneca County to proceed with their planning process.

Seneca County hired Resource Solutions Associates LLC in July 2019 to lead the plan update process. At that time, the EMA and Consultant met to establish a project timeline, review planning requirements, and identify local reference documents to incorporate in the plan. Because the county's existing mitigation plan expired in January 2020, the planning process needed to be completed within a six-month time frame. This would require an aggressive schedule of meetings and work sessions with stakeholders.

The consultant developed a contact list for the new mitigation planning team. This list was based on the contact list used in 2014. It was updated to include current officials and employees as well as additional partners and community organizations. EMA Directors from adjacent counties were also included and invited to participate in the planning process.

# 1.1.2 Project Kick Off

The planning team's role began with an initial countywide planning meeting at the Seneca County EMA on August 22, 2019. During this meeting, the Consultant and EMA Director presented an overview of the project goals, requirements, and timeline. Attendees included jurisdiction representatives, local government officials and employees, and other community stakeholders. During the meeting, stakeholders also participated in a hazard assessment survey to identify the hazards that affect their jurisdiction and the range of damages they experience.

# 1.1.3 Risk and Vulnerability Assessment

The risk and vulnerability assessment phase focused on research and information gathering. Jurisdiction-specific work sessions were conducted to identify local vulnerability and analyze the impact of incidents on each jurisdiction. From September 23-October 7, 2019, the Consultant and EMA Director met with individual jurisdictions to discuss hazard vulnerability and critical infrastructure protection needs. Participants provided input regarding critical assets and infrastructure, areas with specific or heightened risk or vulnerability, and areas where mitigating actions would have a positive effect on future disaster loss in each jurisdiction. These discussions included vulnerabilities within the specific jurisdiction and Seneca County as a whole. Participants included mayors, administrators, city/village council members, trustees, fiscal officers, road/street department employees, law enforcement officials, fire service personnel, public works and utility employees, and other key employees.

Work sessions were also conducted with officials and agencies with subject matter expertise who could provide highly specific input into the impact of hazards in Seneca County. The subject matter experts consulted included: Seneca County Engineer, Seneca Conservation District, OSU Extension, Seneca Regional Planning, Seneca General Health District, and Seneca County Emergency Services. Sessions with these officials focused on gathering risk and vulnerability information and discussing the impact of disasters relative to each group's specific area of expertise.

# 1.1.4 Mitigation Strategy Development

Mitigation strategy sessions focused on developing mitigation goals and strategies for each jurisdiction. From October 18-November 26, 2019, the Consultant and EMA Director met with jurisdictions for a second time to update the mitigation strategies from the previous plan and develop new strategies that reflected current risks and vulnerabilities. The strategy development discussion also addressed priority, timeline, and lead agency for each strategy identified.

#### 1.1.5 Final Plan Review

After completing the hazard and risk identification and risk assessment and developing mitigation strategies, the complete draft plan was shared with the planning team and the community for review. A final countywide plan review meeting was held on December 10, 2019 at the Seneca County EMA. This meeting was attended by planning team members representing jurisdictions, special interest groups, agencies, and organizations across Seneca County. The meeting was also open to the public. During the meeting, the Consultant explained the plan's structure and organization and discussed formal plan adoption, and ongoing plan maintenance.

Table 1-1 includes a complete list of planning team meetings and work sessions conducted throughout the planning process.

**Table 1-1: Planning Team Meetings** 

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#### 1.2 STAKEHOLDER INVOLVEMENT

To engage a broad group of stakeholders and community partners in the mitigation planning process, the EMA used a whole community approach when developing the mitigation planning team. An inclusive list of planning team members was developed with the intention of including all jurisdictions and a comprehensive range of organizations and agencies across Seneca County.

# 1.2.1 Jurisdiction Participation

All of Seneca County's incorporated jurisdictions elected to participate in the countywide hazard mitigation plan. Fostoria is located at the juncture of three counties (Hancock, Seneca and Wood). Because the majority of the city falls within Seneca County, the city has traditionally worked with the Seneca County EMA for planning purposes, including the hazard mitigation plan.

For the purposes of plan adoption and potential grant administration, Seneca County is authorized to act on behalf of the townships. Many townships elected to participate in the planning work sessions and contributed significantly to the process. This broad participation ensured that all interests across the county, including rural and suburban areas, were represented.

The officials identified in table 1-2 served as the primary representative and point of contact for each incorporated jurisdiction. The EMA coordinated with these individuals to schedule work sessions.

Jurisdiction	Position/Title	Representative
COUNTY		
Seneca County	Regional Planning Executive Director	Charlene Watkins
MUNICIPALITIES		
Attica	Village Administrator	Greg Martin
Bettsville	Village Administrator	John Dabrunz
Bloomville	Water/Wastewater Superintendent	Darin Brown
Fostoria	Safety-Service Director	Deb Hellman
New Riegel	Mayor	Larry Bouillon
Republic	Village Administrator	Jodi Honaker
Tiffin	City Administrator	Dale Thornton

Table 1-2: Participating Jurisdictions and Primary Representatives

# 1.2.2 Hazard Mitigation Planning Team

To encourage broad countywide participation in the planning process, a large group of stakeholders were included in the planning process. Invitations to participate in the Hazard Mitigation Planning Team were extended to more than 100 individuals representing the following Seneca County partners:

- Incorporated jurisdictions (county, city, and village officials)
- Township representatives (trustees, fiscal officers)

- Specialized disciplines, including floodplain management, fire service, law enforcement, engineering, utilities, public health, healthcare, hospitals, business and industry, education and academia, nonprofits, social agencies, and the general public
- Elected and appointed officials, including the county commissioners, auditor, treasurer, engineer, and regional planning
- Economic development organizations, chambers of commerce, and tourism bureaus
- Emergency management officials from adjacent counties
- Non-government agencies and community action groups
- Special interest groups such as watershed coalitions, conservancy districts, federal partners, and state agencies with facilities in the county
- Residents, businesses, and the general public

Throughout the planning process, more than 50 people contributed to the planning process. The complete list of participating stakeholders is provided in Appendix A: Mitigation Planning Team. The planning team's participation occurred over four phases of plan development: kick-off meeting, hazard identification and risk assessment, mitigation strategy development, and final plan review. The plan development schedule included several rounds of work sessions with additional small group meetings scheduled throughout, as described in section 1.1.2 above.

The EMA provided multiple opportunities for stakeholder participation that considered a wide variety of schedules, work situations, and other issues. Most meeting invitations were sent via e-mail as this was the quickest and most efficient communication method. When necessary, EMA staff reached out to stakeholders by phone, regular mail, or other communication mechanisms to ensure delivery of the information. The EMA and Consultant worked diligently to maintain a list of participants so those who had not yet been involved could be identified. The EMA then reached out to non-respondents individually to encourage them to participate.

# 1.2.3 Public Participation

Beyond participation from jurisdiction representatives, county officials, and community partners, the public was also invited to participate in the mitigation planning process. All meetings and work sessions were open to the public. News releases were sent to local media for the kick off and final plan review meetings. Jurisdiction representatives were encouraged to share information about local work sessions with additional employees, partners, and community members. Draft plan documents were shared with the planning team throughout the process. Participants were asked to share these documents with other officials, employees, and residents for feedback.

Upon completion of the plan, a formal public review period was conducted from December 2-10, 2019. During this time, the plan was posted on the Consultant's website and accessible to all participants on the planning team and the community. A printed copy of the plan was also available at the Seneca County EMA. The public was notified of the public review period through notifications sent to planning team participants, letters to jurisdictions, and a news

release to local media outlets. All notifications included a link to view the plan online, the timeline for public review, and instructions for submitting comments and questions. Jurisdictions were encouraged to share plan review information on their websites and social media accounts.

During the public review period, a countywide plan review forum was conducted on December 10, 2019. All jurisdictions and planning team participants were invited to this forum. It was also open to the public to provide all stakeholders and community members the opportunity to view and comment on the plan. It also provided an opportunity to discuss multi-jurisdictional implementation, ongoing countywide participation, and annual review by all jurisdictions in the coming five years.

All plan comments received during the public review period and at the final plan review forum were reviewed by the EMA Director and Consultant. As appropriate, revisions were incorporated into the plan. After final revisions, the plan was submitted to the Ohio EMA for state review before submission to FEMA for federal approval. Following federal approval, the formal adoption process began. This process is explained in section 4.0 Plan Adoption.

## 1.3 RESEARCH METHODOLOGIES

Research during the planning process included review of existing data, plans, and reports and detailed discussions with stakeholders and subject-matter experts.

Information in the county profile was sourced from various county and jurisdiction documents. This research included information about community development, business and industry, land use regulations, and community life. Demographic and statistical information came from the U.S. Census Bureau and other government sources. Jurisdiction websites provided additional local information. The Seneca County Comprehensive Plan provided information about building and development regulations and countywide goals and objectives for community growth. Municipalities provided local jurisdictional documents and websites that confirmed and explained collaboration between jurisdictions and the county. Watershed plans were consulted for information about local rivers, creeks, and streams.

The plan incorporates local disaster history and hazard occurrences through August 2019; this represents the most current information available from the National Oceanic and Atmospheric Administration (NOAA) Storm Events Database. Additional hazard information came from the Ohio EMA, FEMA, Tornado History Project, Stanford University Dam Program, Ohio Department of Natural Resources, and other federal, state, and private sources. Appendix B: Hazard and Vulnerability Data includes a complete list of all recorded occurrences of each hazard, organized by type.

The vulnerability assessment and risk analysis are based on several information sources. HAZUS projections were used to develop loss estimates for floods and earthquakes. FEMA records contained loss data based on federal disaster assistance provided in the county and the Ohio

Enhanced Multi-Hazard Mitigation Plan Draft (2019) provided additional data and explanation. Agriculture industry value and loss information came from United States Department of Agriculture records and watershed reports and information from the Ohio Department of Natural Resources and Environmental Protection Agency were consulted. Table 1-3 identifies the references, reports, and studies utilized in plan development.

Table 1-3: Studies, Reports, and References

Document	Author/Agency	Date
American Fact Finder	US Census Bureau	2019
Federal Disaster Declaration Statistics	FEMA	2019
HAZUS Earthquake and Flood data	Ohio EMA	2012
Seneca County Comprehensive Plan	Seneca Regional Planning Commission	2001
Seneca County Floodplain Regulations	Seneca County Commissioners	2008
Seneca County Profile	Ohio Department of Development, Office of	2018
	Research	
State of Ohio Hazard Mitigation Plan Draft	Ohio EMA	2019
Storm Events Database	National Oceanic and Atmospheric	2018
	Administration	
United States Census Quick Facts	US Census Bureau	2019

# 1.4 PLAN MAINTENANCE

Plan maintenance is an important element of hazard mitigation. Regular plan maintenance incorporates hazard mitigation into ongoing community development activities, provides a mechanism for the EMA to engage stakeholders in issues related to disaster risk reduction on a regular basis, and establishes streamlines the mitigation plan update process over the next five years. The Seneca County EMA will lead plan maintenance efforts and involve stakeholders, jurisdictions, and the community.

#### 1.4.1 Plan Maintenance Methodology

Stakeholder participation is the greatest challenge in plan maintenance. Plan review meetings are often poorly attended, leading to limited discussion of ongoing mitigation issues. Many stakeholders have competing demands on their time and participation in plan review meetings is often a lower priority than other responsibilities. To address this challenge, Seneca County will implement a plan maintenance process that incorporates multiple engagement strategies. The EMA will select the specific strategies based on what is expected to garner the most robust participation from stakeholders. These methods and strategies can include, but are not limited to: countywide meetings at a central location; jurisdiction-based meetings; surveys or questionnaires distributed digitally or in writing; and webinars or conference calls.

#### 1.4.2 Annual Plan Review

At least one per year, the mitigation planning team will be called on to review and discuss the mitigation plan. The first annual update will take place approximately one year after final approval of the plan; these updates will be conducted annually until the formal five-year plan update process begins. As described in the methodology section above, the annual plan review

discussion can be conducted in whatever format the EMA Director deems most appropriate. The discussion will include an assessment of disaster incidents that occurred during the year and the resulting damages and costs as well as any shortages, gaps in capabilities, ineffective loss prevention actions, and mitigation activities that would have reduced losses or eliminated costs. Status reports on any ongoing mitigation projects and an update to each jurisdiction's mitigation strategies and actions will also be included. The EMA will maintain records of these discussions and develop an ongoing list of strategy modifications to be considered in the plan update.

Jurisdictions might also be asked to conduct an internal analysis of mitigation strategies and actions underway or identify strategies that should be considered for the plan update, and assess any disaster incidents that occurred during the year. The EMA Director will maintain this information as part of the plan maintenance process and share each jurisdiction's report with the mitigation planning team.

If the county or any jurisdictions have been impacted by one or more disaster incidents during the year, an in-person session should be considered post-incident to capture any relevant mitigation issues and document any necessary changes to the next plan update.

Along with these review activities, the EMA will review the hazard identification and risk assessment and note any suggested changes or updates to the hazard history, loss estimates, significant community changes, or development issues.

# 1.4.3 Community Participation

While the EMA is responsible for leading plan maintenance efforts, stakeholder engagement is key to the success of those efforts. The EMA intends to engage the stakeholders who were involved in plan development in ongoing plan maintenance. Without their involvement, ongoing input will not be comprehensive or accurate. The mitigation planning team's role in ongoing plan maintenance activities was explained and reinforced throughout the planning process.

Public involvement is another important component of Seneca County's ongoing mitigation work. All ongoing mitigation planning activities will be open to the public and promoted through news releases, websites, social media, and other appropriate mechanisms. If surveys and digital tools are utilized to collect feedback from stakeholders, these documents will be also be made available to the community. The EMA Director will review any feedback received from the public and maintain documentation of public participation.

# 1.4.4 Integration with Community Planning Mechanisms

In Seneca County, multiple agencies and organizations are involved in community and economic development. These entities work together for the betterment of Seneca County and will be involved in implementing the hazard mitigation strategies identified in this plan.

The Seneca Regional Planning Commission is responsible for planning for and developing land use regulations, infrastructure, and economic growth for the benefit of Seneca County. Jurisdictions in the county choose to participate in SRPC's programs and services and pay an assessment fee for those services. Participating jurisdictions have the opportunity to appoint representatives to the 13-member board. SRPC's responsibilities include: maintaining the county's GIS system; enforcing subdivision regulations; administering the Community Development Block Grant program; managing economic development grants, revolving loan funds and reinvestment area; transportation planning, and community and land development planning. SRPC also maintains the county's comprehensive plan. The current plan was published in 2001. A new plan is in process and is expected to be published in early 2020.

The Tiffin-Seneca Economic Partnership is a non-profit public-private partnership that leads economic, downtown, and community development for Seneca County and the city of Tiffin. The organization has four staff members, a 26-member board of trustees, and more than 60 members representing public and private organizations. The city of Fostoria is served by the Fostoria Economic Development Corporation. This organization works with partners in Fostoria to promote economic growth and business development.

Through the work of these organizations and elected officials in the county and jurisdictions, community development occurs. The EMA supports community development by collaborating with local officials and participating in committees and workgroups. The EMA Director works to incorporate disaster preparedness and hazard mitigation issues in development practices through engagement with these stakeholders and partners. The EMA also collaborates with partners across the county to plan and prepare for disasters, including public safety organizations, schools and educational institutions, social service agencies, and others. The EMA serves as Seneca County's primary voice on these issues to the county commissioners and jurisdictions across the county.

While the county's development-focused agencies are responsible for leading economic and community development efforts, these activities are a partnership between jurisdictions and community partners across Seneca County. Elected and appointed officials participate on committees and workgroups, representing the interests of their organization, providing input, supporting the efforts of other organizations, and making community development a countywide effort. As is true of many rural communities, Seneca County is large enough to have the resources to successfully develop the county but small enough that officials typically know one another and have positive working relationships.

#### 1.4.5 Documentation of Plan Maintenance

The EMA will be maintain documentation of all plan maintenance activities, including attendance records for annual review meetings and events, stakeholder contact information, meeting notes and summaries, and recommendations for changes, additions, or deletions to the plan. Results from surveys and questionnaires, annual jurisdiction reports, and comments submitted by the public should also be maintained. All reports, documents, and files can be saved digitally. These records should be shared with the planning team during the next formal plan update.

# 1.4.6 Plan Update Cycle

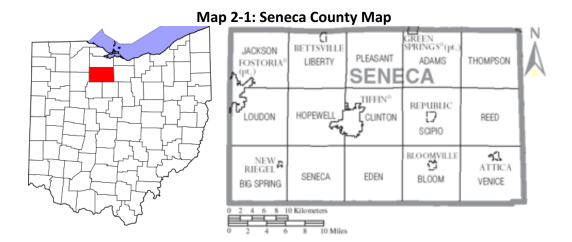
The newly approved Seneca County Hazard Mitigation Plan will expire in 2025. With ongoing plan maintenance activities, the county should be positioned to submit an updated plan before the identified expiration date. To ensure the appropriate timeline is met, formal efforts to update the plan will begin in mid-2023. The EMA Director will ensure that the appropriate and necessary steps are taken to complete this process.

# 2.0 HAZARD IDENTIFICATION AND RISK ASSESSMENT

The Hazard Identification and Risk Assessment (HIRA) identifies the type and frequency of disasters that affect Seneca County and the risk to people and property created by those hazards. The HIRA is addressed in four sections. The County Profile provides general information about Seneca County and its jurisdictions. The Hazard Identification section describes hazards that threaten Seneca County and their history. The Vulnerability Assessment discusses each jurisdiction's vulnerability to the identified hazards. The Risk Analysis evaluates and ranks the hazards Seneca County must address through mitigation efforts.

# 2.1 COUNTY PROFILE

Seneca County is located in northwest Ohio; it is a rural county with a land area of 550.6 square miles. The county shares borders with Sandusky, Huron, Crawford, Wyandot, Hancock, and Wood counties. Toledo, which is approximately 55 miles to the northwest, is the closest major city.



# 2.1.1 Demographics

According to US Census data, the estimated 2018 population in Seneca County is 55,207. The 2010 population was 56,745. The county is experiencing a slight downward trend in population; this is expected to continue for the next several decades. This slight decrease is common in Ohio's rural communities and represents an elderly population decrease through death and a challenging job environment for younger workers.

**Table 2-1: County Population Statistics** 

Statistic	Figure
Population Density	103/sq. mile
Female Population	50.0%
Male Population	50.0%
Number of Households	21,507
Population under 18	21.9%
Population over 65	18.1%
White alone	89.4%
Hispanic or Latino	5.3%
Black or African American	2.7%
Two or more races	2.2%
Average Household Size	2.44 persons
Median Household Income	\$49,153
Persons in Poverty	13.6%

Seneca County has 24,172 housing units. The owner-occupied housing rate is 72.2%; median value of owner-occupied units is \$98,600. The median monthly cost for a home with a mortgage is \$989.

Multi-unit housing structures such as apartment buildings account for 14.7% of all housing units. There are 1,064 mobile homes throughout the county, many of which are located in mobile home parks. The median gross rent for all types of rental properties is \$672 per month.

Roughly 84.5% of households have a computer; 73.8% of households have access to broadband internet.

Multiple special residential housing facilities are present across the county. As of 2018, the types of facilities and statistics for each type are as follows:

**Table 2-2: Special Residential Facilities** 

Facility	<b>Facilities</b>	Beds
Nursing Home Facilities	6	519
Residential Care Facilities	6	253
Jails and confinement	2	226
Residential college students	2	1384

# 2.1.3 Incorporated Jurisdictions

Seneca County has two cities and five villages. These municipalities all chose to participate in the county's 2020 mitigation planning efforts.

#### Cities

There are two cities in Seneca County: Tiffin and Fostoria. Tiffin is the county seat and largest municipality. It is the primary business and retail center of the county and home to Tiffin Mercy Hospital and two private universities, Heidelberg University and Tiffin University.

Fostoria is located on the border between Seneca and Wood counties. The majority of Fostoria falls within Seneca County's borders so the city falls under Seneca County for mitigation planning purposes. Fostoria is slightly smaller than Tiffin. It is home to multiple manufacturing and industrial businesses. The city also has one hospital, ProMedica Fostoria Community Hospital.

**Table 2-3: City Population and Demographics** 

City	Population	Households	Median Income	Persons Below Poverty
Fostoria	13,251	5,502	\$35,125	30.5%
Tiffin	17,546	6,633	\$41,445	17.7%

# Villages

There are five incorporated villages in Seneca County. By definition, a village in Ohio has fewer than 5,000 residents. Seneca County villages all have populations below 1,000.

**Table 2-4: Village Population and Demographics** 

		Housing	Median	<b>Persons Below</b>
Village	<b>Population</b>	Units	Income	Poverty
Attica	899	478	\$52,250	14.9%
Bettsville	661	310	\$48,359	10.8%
Bloomville	956	427	\$40,435	19.1%
New Riegel	249	121	\$43,542	15.4%
Republic	549	284	\$49,083	9.3%

The village of Green Springs is partially located in Seneca County. For mitigation planning purposes, they participate in the plan for Sandusky County and are not included in this plan.

# 2.1.4 Unincorporated Areas

Seneca County's unincorporated areas are divided into fifteen townships. In Ohio, townships are governed by an elected board of trustees. They meet monthly, at a minimum, and are responsible for the health, safety, and welfare of township residents. Townships also have elected Fiscal Officers who manage the township's finances. Because townships are unincorporated, they are considered part of the county for the purpose of hazard mitigation planning and activities.

**Table 2-5: Township Population Statistics** 

Township	Population
Adams	1,320
Big Spring	1,769
Bloom	1,799
Clinton	4,109
Eden	2,188
Hopewell	2,774
Jackson	1,512
Liberty	2,035
Loudon	2,140
Pleasant	1,635
Reed	848
Scipio	1,729
Seneca	1,622
Thompson	1,443
Venice	1,758

Township trustees and fiscal officers manage the business affairs of the township, which consist mostly of maintaining the roads, cemeteries, and critical facilities, and clearing debris from township ditches. Some townships have their own fire department while others are part of a fire district or shared service agreement with another department in the area. For law enforcement purposes, rural townships are covered by the Seneca County Sheriff's Office.

# **Unincorporated Communities and Neighborhoods**

Seneca County has 29 unincorporated communities and seven census-designated places. These small neighborhoods are not organized municipalities and do not have any official form of government; they function as part of the township in which they are located. Most of these locations have historical significance or were incorporated in the past but have a population that has decreased to the point that they are no longer considered a municipality.

#### 2.1.5 Institutions and Special Facilities

Seneca County residents have access to abundant educational and healthcare resources. These services contribute to the quality of life for residents and the successful development of the local economy.

# Education

Students in Seneca County are served by twelve public school districts and three private schools. Vocational education is provided by Vanguard Sentinel Career and Technology Center, located in Tiffin. Heidelberg University and Tiffin University are both located in Tiffin. Between the undergraduate and graduate programs, Heidelberg University has an enrollment of approximately 1,200 while Tiffin University's enrollment is roughly 3,000. These institutions

provide on-campus housing for some students while others live in off-campus housing or commute from elsewhere in the county and surrounding region.

**Table 2-6: Seneca County Schools** 

Public School Districts	Private/Parochial Schools
Bellevue City School District	Bridges Community Academy
Bettsville Local School District	Calvert Catholic Schools
Buckeye Central Local School District	North Central Academy
Clyde-Green Springs Exempted Village School District	
Hopewell-Loudon Local School District	
Fostoria City School District	
Lakota Local School District	
Mohawk Local School District	
New Riegel Local School District	
Old Fort Local School District	
Seneca East Local School District	
Tiffin City School District	

#### Healthcare

Seneca County residents have access to healthcare services across the county. Mercy Health — Tiffin Hospital is located in Tiffin near the center of Seneca County. ProMedica Fostoria Community Hospital is located in Fostoria, although technically not in the Seneca County portion of the city. According to the Ohio Department of Development, Seneca County has 6 licensed nursing homes with 519 total beds and 6 licensed residential care facilities with 253 total beds. Residents also receive medical care at the many physician practices, clinics, and urgent care centers located in the county. Specialized facilities in the county include dialysis and oncology centers, among others.

#### 2.1.6 Infrastructure

Infrastructure and utility systems provide access and critical services to residents, workers, and visitors. This section describes the county's road and rail infrastructure, airports, and utility systems.

# Transportation Systems

Seneca County has a strong transportation system that includes more than 1,350 miles of roadways. Of these, 407 miles are federal and state routes. Across the county, the road system includes 108 bridges located on various federal, state and local roadways. All highways in the county are two-lane highways; there are no four or six lane highways in Seneca County. A complete list of federal and state highways in the county is provided in table 2-7 below.

**Table 2-7: Seneca County Highways** 

Interstates	U.S. Highways	State Highways		
None	23	4	67	231
	224	12	100	587
		18	101	590
		19	162	635
		53	228	778

The Seneca County Engineer is responsible for maintaining and repairing 390 miles of county roads, 403 bridges, and 1,400 culverts as well as hundreds of miles of roadside tiles and ditches and thousands of road signs. In addition to the county roadways, there are hundreds of miles of township and municipal roadways that are maintained by the jurisdiction road/street departments.

#### Rail

Rail is another significant transportation system in Seneca County. Rail lines across the county are operated by CSX Transportation, Norfolk Southern Corporation, and the Northern Ohio and Western Railway. Lines run east-west and north-south throughout the county. These are all commercial rail lines transporting goods across the state. There is no passenger rail service in Seneca County.

# **Airports**

There are four airports in Seneca County: Bandit Field Airdrome (Green Springs), Fostoria Metropolitan Airport (Fostoria), Seneca County Airport (Tiffin), and Weiker Airport (Green Springs).

#### Utilities

The majority of homes in Seneca County, approximately 51.7%, are heated with natural gas. An additional 23.2% utilize electric heat. These utilities are provided primarily by private providers; the village of Republic is the only municipal electric provider in the county. The Public Utilities Commission of Ohio regulates private companies that provide public utility services. These companies, along with municipal electric utilities, are identified in the table below.

**Table 2-8: Seneca County Utility Providers** 

	•
Electric Service	Natural Gas Service
AEP Ohio	Columbia Gas of Ohio
North Central Electric	KNG Energy Inc.
Ohio Edison	Swickard Gas Company
Republic (municipal provider)	Village Energy Cooperative Association, Inc.
Toledo Edison	

The remaining structures in the county utilize alternate heat sources.

•	Bottled, tank, or LP gas	16.2%
•	Coal, coke or wood	5.2%
•	Fuel oil, kerosene	2.3%
•	Solar energy or other fuel	0.7%
•	No fuel used	0.7%

The majority of water and wastewater facilities in Seneca County are private systems. Municipal systems provide service within and slightly beyond the borders of the larger municipalities, including Tiffin, and Fostoria. Northern Ohio Rural Water, American Water, and individual wells provide water service in most other areas of the county. Outside of the municipalities, wastewater service is managed through individual septic systems.

# 2.1.7 Topography and Climate

Seneca County is located in a transition zone between the differing geological features of Central Ohio and Northwest Ohio. Central Ohio, which is southeast of Seneca County, is considered Till Plains. Till Plains feature flat to gently rolling plains and heavy till soils. The area northwest of Seneca County is considered Lake Plains. Glaciers formed this area, which features extremely flat lands scattered with ancient beach ridges.

This same transition zone impacts soil types in Seneca County. The soils in the southeastern part of the county, the Till Plains, are level, gently sloping, somewhat poorly drained and formed in fine textured glacial till. The soils in the Lake Plains area to the northwest are mostly level, well drained and formed in medium textured alluvium.

The terrain in Seneca County is mostly flat. The highest elevation in the county, 978 feet, is located near the village of Attica in the southeastern quarter of the county. The lowest elevation, 641 feet, is in the Sandusky River north of Tiffin. The difference between the highest and lowest points is only 337 feet. As the natural watershed falls north towards Lake Erie, the counties south and east of Seneca have higher elevations, and those to the north side are lower, facilitating drainage to Lake Erie.

# Climate

The climate of Seneca County is consistent with most of Ohio. The humid continental climate zone features cold winters and hot summers. The average annual high temperature is 60 F and the average annual low is 40.8 F. July is the warmest month with an average high of 84 F. January is the coldest month with an average low of 18 F. Average annual precipitation is 37.49 inches. The most precipitation falls in June, with an average of 4.06 inches. February is the driest month with an average precipitation of 2.17 inches.

# 2.1.8 Waterways and Watershed

Seneca County is part of three distinct watersheds: Sandusky River, Huron River, and Blanchard River. The majority of the county falls in the Sandusky River watershed. Small areas on the east and west borders of the county are located in the Huron River (east) and Blanchard River (west) watersheds.

The Sandusky River Watershed encompasses portions of Seneca, Sandusky, Erie, Wyandot, Crawford and Marion counties. The Sandusky River is the primary waterway that flows through the county. It is 133 miles long and originates in Crawford County. The river flows north through central Seneca County and the city of Tiffin, continuing north into Sandusky County and flowing into Lake Erie through Sandusky Bay. Approximately 1,420 additional miles of ditch, stream, and river flow through the county and into the drainage basin. These tributaries include several significant streams that cross portions of Seneca County, including Honey Creek, Wolf Creek, and Rock Creek. Honey Creek crosses the southeast side of the county. Wolf Creek and the East Branch of Wolf Creek cross the eastern side and Rock Creek flows through the east central portion of the county.

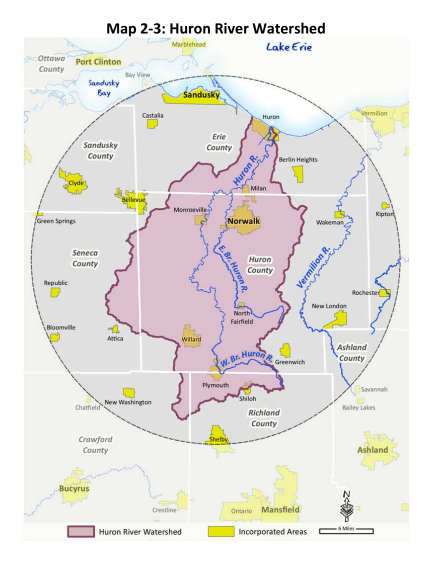
OTTAWA 140 130 **ERIE** SANDUSKY WOOD HURON 100 090 SENECA HANCOCK YANDOT 030 020 CRAWFORD RICHLAND MARION

Map 2-2: Sandusky River Watershed

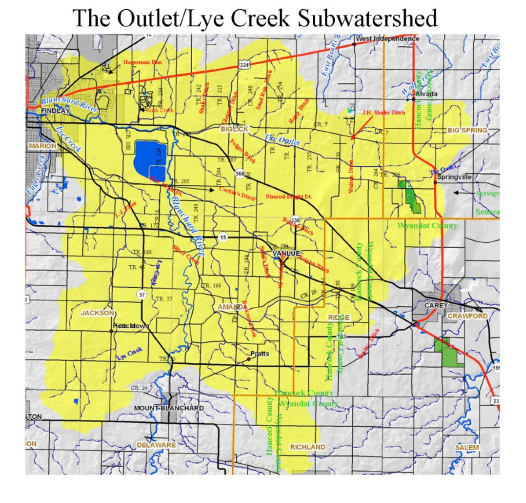
THE SANDUSKY HYDROLOGICAL UNIT

# Developed by Resource Solutions Associates, Norwalk, Ohio

A small area on the western edge of the county drains into the Huron River. This area begins south of Bellevue and ends north of Attica. The Huron River itself does not cross into Seneca County at any point.



The extreme southwest corner of Seneca County is located in the Outlet/Lye Creed Sub-Watershed of the Blanchard River Watershed. This area is part of Big Spring Township.



Map 2-4: Outlet/Lye Creek Sub-Watershed

There are 239 acres of bodies of water in Seneca County. These include Garlo Lake, Greenwich Reservoir, Grassy Pond, Attica Upground Reservoir, Morrison Lake, and Mohawk Lake. There are 810 ponds, 366 linear miles of small streams, and 219 miles of county-maintained ditches. Privately maintained ditches have not been quantified.

#### 2.1.9 Land Use

Agriculture is the primary land use in Seneca County. Nearly 80% of the land is used for cultivated crops. Another 2% is dedicated to pasture. Corn, soybeans, wheat, oats and hay are the primary crops grown throughout the county. Specialty crops, including tomatoes, sugar beets, cabbage and cucumbers are grown in some areas. Livestock includes dairy and beef cattle, swine, alpacas, sheep, goats, and poultry. These crops and livestock contribute significantly to Seneca County's economy.

Forested land accounts for 8.6% of Seneca County's land area. This includes 990 acres of state parks, forests, nature preserves and wildlife areas. Some of these areas are woodlands on steep

slopes, primarily along the Sandusky River and in un-drained areas where the soil is shallow over bedrock.

**Table 2-9: Seneca County Land Use** 

Use Category	Percentage	
Cultivated Crops	79.99%	
Forest	8.60%	
Developed, Lower Intensity	6.76%	
Pasture/Hay	2.06%	
Developed, Higher Intensity	0.99%	
Wetlands	0.51%	
Open Water	0.41%	
Barren (strip mines, gravel pits, etc.)	0.35%	
Shrub/Scrub and Grasslands	0.32%	

# 2.1.10 Regulation

Zoning regulations and flood plains are administered by each individual jurisdiction. The Seneca Conservation District administers the county's floodplain regulations. Jurisdictions that have floodplain regulations administer floodplain regulations within their jurisdiction. The Seneca Regional Planning Commission is responsible for the county's land use planning, transportation planning, and the county sewer district. SRPC also administers subdivision regulations, manages the Community Development Block Grant program, supports economic development through administration of several funding programs.

Zoning regulations are in place in most municipalities and some townships in Seneca County. Regulations are adopted by each jurisdiction and enforced through their local zoning inspector and zoning board or commission. The zoning status for all jurisdictions in the county is listed in table 2-10 below.

**Table 2-10: Seneca County Zoning Status** 

1 410.10 = 201 0011004 0041111				
Zoned	Not Zoned			
Adams Township	Big Spring Township			
Attica	Bloom Township			
Bettsville	Bloomville			
Clinton Township	Liberty Township			
Eden Township	Loudon Township			
Fostoria	New Riegel			
Hopewell Township	Republic			
Jackson Township	Reed Township			
Tiffin	Seneca Township			
Pleasant Township	Thompson Township			
Scipio Township	Venice Township			

# **2.1.11** Economy

Manufacturing is the largest employment sector in the county followed by trade, transportation, and utilities and education and healthcare. Seven of the thirteen top employers in Seneca County represent manufacturing.

Education and healthcare account for a significant percentage of employment in the county. Mercy Hospital of Tiffin, Tiffin University, Tiffin City Schools, and Fostoria City Schools are all in the top thirteen employers in Seneca County.

Agriculture is a significant employer in Seneca County. Most farms are family farms that have been handed down from generation to generation. Census figures from 2012 indicate the presence of 37,033 acres of wheat; 460 acres of orchards; 69,441 acres of corn; 119,829 acres of soybeans; 1,161 acres of vegetables. The average family farm consists of 237 acres. Livestock production includes beef and dairy cattle, swine, poultry, alpacas, sheep, rabbits, and poultry.

Tables 2-11 and 2-12 list the major employers and industries in Seneca County.

**Table 2-11: Major Employers** 

Employer	Sector
American Fine Sinter	Manufacturing
Dorel Industries/Ameriwood Ind.	Manufacturing
Fostoria City Schools	Government
FRAM Group Operations LLC	Manufacturing
Heidleberg College	Service
Mercy Hospital of Tiffin	Service
National Machinery LLC	Manufacturing
Roppe Corp	Manufacturing
State of Ohio	Government
Tiffin City Schools	Government
Tiffin University	Service
Toledo Molding & Die Inc	Manufacturing
Webster Industries	Manufacturing

Table 2-12: Employment by Industry

<b>Employment Sector</b>	<b>Average Employment</b>	
Manufacturing	4,241	
Trade, Transportation and Utilities	3,653	
Education and Health Services	3,502	
Local Government	2,235	
Leisure and Hospitality	2,062	
Construction	929	
Professional and Business Services	832	
Other services	614	
Financial Services	486	
State Government	272	
Information	211	
Natural Resources and Mining	202	
Federal Government	124	

# 2.1.12 Development Trends

Seneca County's economy, which was severely impacted by the recession in 2008, has improved significantly since that time. After reaching its highest unemployment statistics in 2009, Seneca County's unemployment has dropped steadily, as described in Table 2-13. As of August 2019, the rate had dropped to 4.0%.

**Table 2-13: Employment Statistics** 

	2014	2015	2016	2017	2018
Total Labor Force	27,200	27,100	27,200	27,400	27,100
Employed	25,600	25,800	25,800	26,100	25,900
Unemployed	1,600	1,300	1,300	1,200	1,200
Unemployment Rate	5.8%	4.8%	4.9%	4.7%	4.4%

Since the county's previous mitigation plan was developed, Seneca County's economy has continued to grow. This growth includes retail and commercial development, primarily in Tiffin, and industrial and manufacturing growth across the county. Economic development partners, including the Tiffin-Seneca Economic Partnership and Fostoria Economic Development Corporation, promote economic development opportunities in the county and work with companies to identify available sites for new development or expansion of existing companies.

Residential development has improved since the late 2000s but has not returned to prerecession levels nor has it kept pace with residential growth state-wide. Between 2007 and 2013, 192 new home construction permits were issued, an average of 27 per year. From 2013 through 2017, the average was 26.4 per year, as shown in the table below. The average construction cost has increased but the pace of construction remains stagnant. This is a concern for community development officials who cite a housing shortage as a significant barrier to economic growth.

**Table 2-14: Single Family Home Construction Permits** 

Year	Permits	Average Construction Cost
2013	22	\$170,200
2014	27	\$121,800
2015	31	\$144,600
2016	24	\$162,000
2017	28	\$198,500

#### 2.2 HAZARD IDENTIFICATION

Seneca County has experienced many disasters in its history, ranging from floods and tornadoes to blizzards and windstorms. In this section, the hazards that can impact the county are defined and the risk for each hazard is assessed. As part of this process, the Hazard Mitigation Planning Team analyzed the hazards and risks present throughout the county. Eleven hazards were identified as relevant to Seneca County, as listed below.

- Drought/extreme heat
- Earthquake
- Flood
- Hazardous materials
- Infrastructure failure, including dams, utility systems, water and wastewater systems, and roads and bridges
- Invasive species
- Land subsidence
- Severe thunderstorm
- Tornado and windstorm
- Water quality
- Winter Storm

Some hazards were excluded from this plan because they pose no risk to Seneca County. The excluded hazards and the justification for the exclusion are identified in the table below.

**Table 2-15: Excluded Hazards** 

<b>Excluded Hazard</b>	Justification
Coastal Erosion	The county has no open coastline.
Tsunami	Geographically impossible
Volcano	Geographically impossible
Wildfire	Insufficient forested area

Seneca County does not have a long history of federal disaster declarations or assistance. The county has been included in eight federal declarations. A comprehensive list of federal disaster declarations for Seneca County is provided in table 2-16.

**DR/EM Number Incident Date** Incident Type(s) DR-90-OH January 23, 1959 Flood DR-1444-OH November 10, 2002 Tornadoes, Severe Storms DR-191-OH April 14, 1965 Tornadoes, Severe Storm DR-266-OH July 15, 1969 Tornadoes, Severe Storm, Flood EM-3055-OH January 26, 1978 Winter Storm December 22, 2004 Flood, Winter Storm, Mudslide DR-1580-OH EM-3198-OH December 22, 2004 Winter Storm EM-3250-OH September 14, 2005 **Hurricane Katrina Evacuation** 

**Table 2-16: Federal Disaster Declaration History** 

To understand the local risk posed by these hazards, the following pages examine the characteristics and evaluate the local history of each hazard. Historical information was obtained from the National Oceanic and Atmospheric Administration's National Climatic Data Center (NCDC) and supplemented with information from local officials.

# 2.2.1 Drought and Extreme Heat

A drought is a deficiency of moisture that adversely impacts people, animals, and vegetation over an area of significant size. Because drought is a creeping phenomenon characterized by the absence of water, there is no defined beginning or end, nor is there a specific amount of time required for an extended dry period to be considered a drought. An event is considered a drought when the dry period lasts long enough to impact the environment and economy of a region, typically several months or years.

Drought severity is measured using the Palmer Drought Severity Index (PDSI). The PDSI measures dryness based on recent precipitation and temperature statistics. Drought classifications are identified in the chart below:

Measurement	Description
-4 or less	Extreme Drought
-4 to -3	Severe Drought
-3 to -2	Moderate Drought
-2 to -1	Mild Drought
-1 to -0.5	Incipient Dry Spell
-0.5 to 0.5	Near Normal
0.5 to 1	Incipient Wet Spell
1 to 2	Slightly Wet
2 to 3	Moderately Wet
3 to 4	Very Wet
4 or more	Extremely Wet

A heat wave is a period of abnormally hot and unusually humid weather, typically lasting for two or more days. This can be an extended period of time with higher than normal

temperatures or a shorter period of time with abnormally high temperatures. Regardless of the duration or exact temperatures, heat waves are a safety hazard to anyone exposed to the high heat. People are at risk for heat exhaustion and heat stroke, which can be fatal in the most serious cases. When heat waves are accompanied by drought conditions, the potential for a serious natural disaster increases. Between injuries, fatalities, and crop/property damage, these disasters can significantly impact the economy of a region.

Heat waves can occur anywhere in Ohio but are typically brief, lasting only a few days. Extreme temperatures are considered anything above 90 degrees Fahrenheit. In the humid climate of the Midwest, these temperatures are often accompanied by high humidity. Temperatures rarely exceed the mid-90s, although the region does occasionally experience temperatures in the upper 90s or slightly higher. These brief heat waves are not uncommon, but rarely last more than a few days. A heat wave lasting longer than a week is extremely rare.

Feb Mar Apr May Jul Aug Sep Oct Nov Dec Jan Jun 36° 47° 83° 33° 60° 71° 80° 84° 76° 63° 50° 37° Avg. High 59° 28° 39° 49° 63° 61° 53° 42° Avg. Low 18° 20° 34° 23° 2.17" 2.32" 2.48" 3.43" 4.02" 3.54" 3.5" 3.35" 2.64" 3.11" 2.87" 4.06" Avg. Precip.

**Table 2-17: Average Temperatures and Rainfall** 

# Drought/Extreme Heat Risk Assessment

Although uncommon, drought and extreme heat are countywide hazards and can affect all areas and jurisdictions. Brief spells of abnormally dry conditions can last for several weeks but most months have sufficient rainfall to support crop growth. Drought conditions, when they do occur, have a significant impact on the county's agriculture industry.

Seneca County does not have a history of extended drought that would cause casualties or property damage but can experience short periods of unusually dry conditions throughout the crop growing season. The most common drought-related loss is a reduction in crop yields for a single growing season and endangerment of any livestock that could not get water for survival.

Based on the U.S. Department of Agriculture's 2012 Census of Agriculture, the market value of all agricultural products sold in Seneca County is \$174,572,000. In a drought, the significant crop and livestock operations across the county would be exposed to loss. Table 2-18 identifies the quantities of the primary agricultural commodities in the county that could be impacted by drought-related loss. While many farmers purchase crop insurance, there is no way to know the exact portion of crops that are insured across the county. Insurance is also only a partial financial remedy in the event of severe drought.

Table 2-18: Drought Vulnerability Assessment

<b>Top Commodities</b>	Crop Acres/Livestock Inventory
Soybeans	126,506 acres
Corn	97,318 acres
Wheat	17,562 acres
Hogs/Pigs	48,960 count
Cattle	9,157 count
Poultry	3,002 count

# Local Drought/Extreme Heat History

Drought and extreme heat have had some impact on Seneca County. Per official NDCD records, the Seneca County has experienced five official droughts and zero extreme heat events as indicated in table 2-19 below. The documented crop loss from these events is \$18,000,000. Some drought events are documented in records from the United States Department of Agriculture rather than NCDC records. The USDA issues drought declarations and provides farmers and ranchers with disaster relief funding. According to USDA records, Seneca County has been included in several significant drought incidents.

Table 2-19: Seneca County Drought/Extreme Heat History

Hazard	Incidents	<b>Property Loss</b>	Crop Loss	Deaths	Injuries
Drought	5	0	18M	0	0
Extreme Heat	0	0	0	0	0

One of Ohio's more significant droughts was the 1988-1989 North American Drought. This event was preceded by droughts in the Southeastern United States and California the year before. The 1988 was widespread and intense. It included heat waves that killed thousands of people and substantial livestock nationwide. One of the underlying causes of the drought was the nationwide use of marginally arable land for agriculture production and continued pumping of groundwater near the depletion mark. This major drought was catastrophic for the agriculture industry, destroying crops across the country. Water use restrictions were put in place across many jurisdictions. The drought continued to impact the Midwest and Northern Plains states during 1989 and was not declared over until 1990.

In the summer of 2012, Ohio was impacted by another severe drought, the 2012 North American Drought. This incident was an expansion of the 2010-2012 United States drought that began in the spring of 2012. Lack of snowfall in the United States caused very little melt water to absorb into the soil. The drought included most of the United States and all of Ohio. This drought has been compared to similar droughts in the 1930s and 1950s but did not last as long. The drought caused catastrophic economic ramifications. According to most measures, this drought exceeded the 1988-1989 North American Drought, which is the most recent comparable drought. On September 5, 2012, the USDA issued a disaster declaration for all counties in Ohio affected by the drought.

The most recent drought to affect Ohio occurred in 2016. On January 6, 2017, the USDA issued a disaster declaration for drought conditions experienced from May through October 2016. The primary declaration was issued for five Ohio counties; ten contiguous counties were also included in the declaration. Seneca County was not identified as a primary or contiguous county in this declaration but the greater northwest and west central Ohio regions were impacted by abnormally dry conditions.

# 2.2.2 Earthquake

An earthquake occurs when two of earth's plates move past one another beneath earth's surface. The location where the plates meet is called a fault. The shifting of the plates causes movement along the fault line. This movement can often be felt in areas surrounding the earthquake's epicenter and can cause damage ranging from insignificant to devastating. Damage caused by an earthquake can include rattling foundations, falling debris, and, in the most severe cases, toppling buildings, bridges, and culverts. The severity of earthquake movement is measured using the Modified Mercalli Index scale as defined in this chart:

Intensity	Shaking	Description/Damage		
1	Not Felt	Not felt except by a very few under especially favorable conditions.		
Ш	Weak	Felt only by a few persons at rest, especially on building upper floors.		
III	Weak	Felt quite noticeably by persons indoors, especially on upper floors of		
		buildings. Many people do not recognize it as an earthquake.		
		Standing motorcars may rock slightly. Vibrations similar to the passing		
		of a truck. Duration estimated.		
IV	Light	Felt indoors by many, outdoors by few during the day. At night, some		
		awakened. Dishes, windows, doors disturbed; walls make cracking		
		sound. Sensation like heavy truck striking building. Standing		
V	Moderate	motorcars rocked noticeably.		
V	Moderate	Felt by nearly everyone; many awakened. Some dishes, windows broken. Unstable objects overturned. Pendulum clocks may stop.		
VI	Ctrong	Felt by all, many frightened. Some heavy furniture moved; a few		
VI	Strong	instances of fallen plaster. Damage slight.		
VII	Very Strong	Damage negligible in buildings of good design and construction; slight		
V	very strong	to moderate in well-built ordinary structures; considerable damage in		
		poorly built or badly designed structures; some chimneys broken.		
VIII	Severe	Damage slight in specially designed structures; considerable damage		
		in ordinary substantial buildings with partial collapse. Damage great		
		in poorly built structures. Fall of chimneys, factory stacks, columns,		
		monuments, and walls. Heavy furniture overturned.		
IX	Violent	Damage considerable in specially designed structures; well-designed		
		frame structures thrown out of plumb. Damage great in substantial		
		buildings, with partial collapse. Buildings shifted off foundations.		
Х	Extreme	Some well-built wooden structures destroyed; most masonry and		
		frame structures destroyed with foundations. Rails bent.		

# Earthquake Risk Assessment

In Seneca County, earthquakes are geologically possibly but extremely rare. Earthquake is a countywide hazard and can affect all areas and jurisdictions. Ohio has experienced more than 120 earthquakes since 1776. While only a few of these events have caused structural damage, Ohio does have some earthquake risk, more than many people realize. West central Ohio is the region of the state with the highest earthquake risk. Seneca County is north of this region but does have some earthquake risk.

Earthquake incidents in Seneca County have mostly occurred in the northwest quadrant of the county in an area identified as the Seneca Anomaly. The Seneca Anomaly is a depression in the surface almost 900 meters in diameter and 100 meters deep. It was discovered during an attempt to drill a well in 1998. Believed to be a "hole" created by a meteor hit at an unknown time, the anomaly is commonly known as "Liberty Crater" because its characteristics match those of known meteor hits on Mars. It is not believed to be a weather-related characteristic and is not believed to be associated with an earthquake although it is in an area of limestone where underground voids and caverns exist. This inconsistent density of the sub-terrain in this area may contribute to sinkholes and other depressions forming without apparent cause.

Because of the low risk and high cost of implementing earthquake mitigation strategies, the planning team did not identify any such actions. As they arrived at this decision, they considered historical earthquake damage data and HAZUS loss projections for a 5.0 magnitude earthquake with an epicenter in Tiffin. Table 2-20 is the vulnerability analysis based on HAZUS data.

Table 2-20: Earthquake Scenario Vulnerability Analysis

<b>Building Type</b>	<b>Number of Buildings</b>	Exposure
Residential	2,652	\$968,497,041
Non-Residential	1,473	\$416,567,831
Critical Facilities	71	\$20,078,965
Totals	4,196	\$1,405,143,838

# Local Earthquake History

Records from the Ohio Department of Natural Resources indicate that Seneca County has experienced four earthquakes with epicenters in the county. These earthquakes were weak to moderate in magnitude, ranging between 2.5 and 3.7 on the Richter scale. Two of these incidents occurred on January 31, 1936. The most recent incident occurred in 2010.

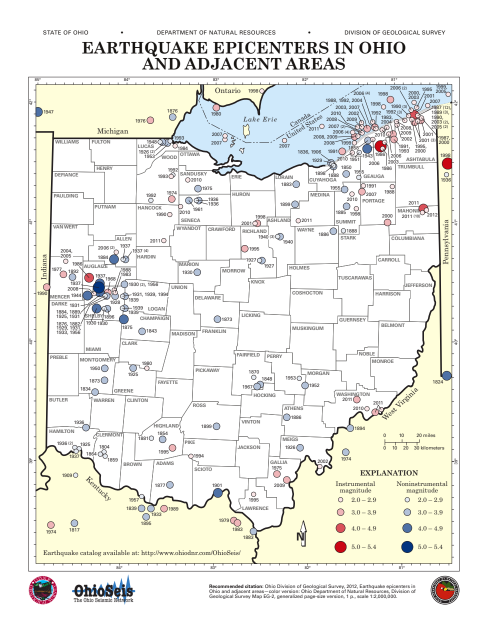
There is no documented evidence of structural damage in the county from any of these incidents. There are several documented earthquake epicenters in the adjacent counties of Sandusky, Wood, and Hancock. These incidents are all similar in magnitude to the Seneca County events and caused no known structural damage.

**Table 2-21: Seneca County Earthquake History** 

Date	Location	Magnitude	<b>Modified Mercalli</b>
01/31/1936	Liberty Township	2.5	II
01/31/1936	Pleasant Township	3.1	IV
02/22/1961	Liberty Township	3.7	V
02/25/2010	Fostoria	2.9	III

The following map provides locations for the incidents in table 2-21.

Map 2-5: Earthquake Epicenters in Ohio and Adjacent Areas



#### **2.2.3 Flood**

According to the National Weather Service, a flood is defined as an overflow of water onto typically dry land. Riverine or flash flooding can cause the inundation of a normally dry area. Riverine flooding is caused by rising water from a nearby waterway, such as a river, stream, or drainage ditch. Flooding generally occurs subsequent to a meteorological event such as substantial precipitation, rapid snowmelt, or extreme wind events along coastal waterways. This type of flooding can last days or weeks.

A flash flood is caused by heavy or excessive rainfall over a short period of time, typically less than six hours. These events are often characterized by raging torrents after heavy rains impact riverbeds, streets, or low-lying areas and can occur within minutes or hours of excessive rainfall. Flash flooding can also occur when the ground is too saturated, impervious, or flat to drain rainfall into waterways through storm sewers, ditches, creeks, and streams at the same rate as the precipitation falls. In some flash flood events, storm and/or sanitary sewer infrastructure can become overwhelmed, leading to sewer backup inside of structures.

Karst flooding occurs when the drainage capacity of an underground sinkhole is not adequate enough to transfer storm water runoff to the subsurface and the excess water pushes to the surface. Unlike riverine and flash flooding, this type of flooding occurs in the days and weeks after heavy precipitation events as the rainfall is absorbed into the ground and fills subsurface karst voids. As these voids fill to capacity, the water pushes through to the surface, flooding basements, yards, driveways, and anything else in the way. This type of flooding can only occur in areas with subsurface karst formations.

Floods are the most common and costly disaster worldwide, resulting in significant loss of life and property. They have a substantial impact on infrastructure, including roadway breeches, bridge washouts, road wash away, and water-covered roadways. Fast-moving floodwater can wash away the surface and sub-surface of roads, creating holes, ruts, and other problems for vehicles. Floodwater that is one foot deep is strong enough to carry vehicles away, often with occupants inside.

Floodwaters seek the path of least resistance as they travel to lower ground and will seep into and occupy any structure in their path. Basements and lower levels of buildings can become inundated with floodwater. Installing sandbags along the exterior of a building can be a temporary stopgap measure but, if floodwaters do not recede quickly, the force of the water will move through the sandbags and enter the structure.

The aftereffects of flooding can be just as damaging as the flood itself. Cleanup is often a long, protracted activity with its own set of hazards. Standing flood water is often contaminated with household and industrial chemicals, fuel, and other materials that have leaked into the water. All floodwater is considered contaminated, either from germs and disease or hazardous materials. This creates a hazard for responders and residents throughout the cleanup phase.

#### Flood Risk Assessment

In Seneca County, flooding is considered a significant risk. The risk includes riverine, flash, and karst flooding. The county's flat terrain and the number of rivers, streams, creeks, and ditches contribute to the local flood risk. Seneca County is located in three different watersheds: Sandusky River, Huron River, and Blanchard River. Most of the county falls in the Sandusky River watershed. A small area on the eastern edge of the county between Bellevue and Attica falls in the Huron River watershed and the extreme southwest corner is located in the Blanchard River watershed. Flooding is a countywide hazard and can affect all jurisdictions.

The soil in Seneca County is highly susceptible to surface drainage. Many fields are tiled to reduce runoff and the accompanying soil erosion. Ditches are also used to route runoff water into creeks and streams. Ditches also help contain runoff from roads and other properties. When flooding events occur during the winter, floodwaters tend to be deeper and take longer to drain because the ground is already frozen and cannot absorb floodwater. After heavy precipitation events, some roads are vulnerable to flooding and may be closed for several hours or days until floodwater can drain away.

Local flood damage can include damage or destruction of physical structures, infrastructure, crops, and livestock. Residential structural damages could include single and multi-family homes, group living facilities, and multi-family housing complexes. Commercial and industrial structural damages could include buildings used for manufacturing, product handling, transportation, warehousing, retail, business, and industrial, and the capital equipment associated with those uses. Agricultural structures would include barns used for livestock, storage buildings, equipment, and machinery. Grain bins and elevator systems could be damaged very easily by the force of water. Government, nonprofit, and educational institutions include critical structures like fire stations, police stations, hospitals, schools, and maintenance buildings; damage could include the physical structure as well as the contents. This damage would result in large amounts of debris to manage, including finish, structural, and foundation materials. It is unlikely that loss of life would be attributed to flooding. If a death were to occur, it would likely be the result of two or more combined threats, such as lightning, tornado, or driving into standing water.

The vulnerability analysis in table 2-22 is based on HAZUS data simulating a 100-year flood in Seneca County.

**Table 2-22: 100-Year Flood Scenario Vulnerability Analysis** 

<b>Building Type</b>	Number of Buildings	Exposure
Residential	5,390	\$1,431,607,000
Non-Residential	1,177	\$313,127,000
Critical Facilities	242	\$63,046,000
Totals	6,809	\$1,807,780,000

Floodplain Mapping and National Flood Insurance Program

Seneca County's floodplain maps were updated in 2011 as part of FEMA's Map Modernization Program. The current floodplain maps became effective 05/03/2011.

The tables below provide information on participation in the National Flood Insurance Program for Seneca County communities as identified in FEMA's Community Status Book for Ohio. The communities in table 2-23 participate in NFIP and are considered to be in good standing with the program. Only one community, as identified in table 2-24, is under sanction from NFIP.

The villages of Attica, Bloomville, and New Riegel do not currently participate in NFIP because there is no special flood hazard area identified within the village limits.

**Table 2-23: NFIP Participating Communities** 

Community	Initial FHBM Identified	Initial FIRM Identified	Current Map Effective Date	Reg-Emer Date
Seneca County	06/09/1978	05/17/1990	05/03/2011	05/17/1990
Bettsville	04/23/1976	09/30/1988	05/03/2011	09/30/1988
Fostoria	04/12/1974	07/01/1987	06/02/2011	07/01/1987
Tiffin	03/01/1974	07/03/1986	05/03/2011	07/03/1986

**Table 2-24: NFIP Sanctioned Communities** 

Community	Initial FHBM Identified	Initial FIRM Identified	Current Map Effective Date	Reg-Emer Date
Republic		05/03/2011	05/03/2011	05/03/2012

# Repetitive and Severe Repetitive Loss Structures

Within Seneca County, there are fifteen known repetitive loss structure as of August 31, 2018. These structures are located in Tiffin and unincorporated areas of the county. Locations and recorded loss data are provided in the table below. One of the properties in the unincorporated areas of the county is considered a severe repetitive loss (SRL) property because of the number of losses.

Community Building Total Occupancy Losses **Contents Payments Payments Payments** Seneca County Other Non-Residential 2 \$25,155.46 \$25,155,46 0 Seneca County\* Single Family 5 \$83,345.99 \$9,731.96 \$93,077.05 2 \$10,769.18 Seneca County Single Family \$10,769.18 0 2 \$16,959.19 Seneca County Single Family \$16,959.19 0 Seneca County Single Family 2 \$10,656.60 0 \$10,656.60 2 Seneca County Single Family \$10,053.10 0 \$10,053.10 Tiffin 2-4 Family 2 \$9,208.89 \$1,411.08 \$10,619.97 **Tiffin** \$47,207.80 Other Non-Residential 2 \$519,760.17 \$566,967.97 Tiffin 2 Single Family \$16,834.39 \$16,834.39 **Tiffin** Single Family 3 \$75,799.34 0 \$75,799.34 2 Tiffin Single Family \$18,256.96 0 \$18,256.96 Tiffin Single Family 2 \$17,245.58 0 \$17,245.58 Tiffin Single Family 2 \$2,893.34 \$2,622.10 \$5,515.44 **Tiffin** Single Family 4 \$22,916.72 \$22,916.72 0 3 **Tiffin** \$78,404.07 0 \$78,404.07 Single Family

**Table 2-25: Repetitive/Severe Repetitive Loss Properties** 

# **Local Flood History**

Per NCDC records, Seneca County has experienced 8 floods and 20 flash floods since 1950. Property and crop damage from these incidents have been extensive, as identified in table 2-26.

**Table 2-26: Seneca County Flood History** 

Hazard	Incidents	<b>Property Loss</b>	<b>Crop Loss</b>	Deaths	Injuries
Flood	8	2.080M	2K	1	0
Flash Flood	20	3.060M	1.29M	0	0

Seneca County has a history rich with flood incidents. One of the most damaging floods in the county's history occurred on March 23, 1913. During that event, 19 lives were lost; 6 bridges, 46 barns, 46 homes and 69 businesses were destroyed; 564 homes were damaged and 500 people were left homeless. The total 1913 loss of \$1 million would equate to more than \$23 million in today's dollars.

More recently, flooding events in 2007 and 2011 affected Tiffin and other isolated areas near Republic, Attica, Bettsville and Bloomville. In August 2007, moisture from the remnants of Tropical Storm Erin interacted with a stationary front to cause heavy rain-producing thunderstorms over northern Ohio. The thunderstorm moved across Wyandot, Hancock, Crawford, and Richland Counties in the early morning hours of August 21. Catastrophic flooding occurred in all of these counties. Seneca County was impacted by heavy thunderstorm precipitation on August 19-21. Widespread flooding occurred across the county with the worst conditions reported in northern Seneca County. A spotter in the northwest part of the county

<sup>\*</sup> Indicates Severe Repetitive Loss Property

reported 6.30 inches of rain between 8:00am on the 19<sup>th</sup> and 3:00pm on the 20<sup>th</sup>. Another observer in Tiffin reported a three-day total of 4.45 inches. Significant flooding occurred along all of the major rivers and streams in the county. The Sandusky River left its banks in Tiffin, flooding portions of 5<sup>th</sup> and 6<sup>th</sup> Avenues and damaging many homes. In Bettsville, Wolf Creek left its banks and caused significant damage. At least two homes had to be evacuated due to flooding. State Route 12 was closed because of floodwaters more than three feet deep. On August 21, a nursing home north of McCutchenville was partially evacuated due to rising floodwaters. During this event, one home was declared destroyed because of significant damage and seven others were declared uninhabitable. Hundreds of additional homes sustained lesser damage, primarily from basement flooding. Dozens of streets and highways were closed because of flooding. Erosion and standing water caused considerable damage in agricultural areas of the county. As result of this event, Seneca County received \$5,421,576.31 in public assistance funds.

On July 22, 2011, the combination of a surface boundary and a surge of warm, moist air helped thunderstorms develop during the early afternoon hours; the storm persisted through the afternoon and early evening. The ground was already saturated from recent heavy rainfall, which set the stage for flash flooding. Some locations received as much as three to four inches of rainfall in less than 90 minutes. A second round of thunderstorms hit some locations, resulting in rapid runoff and more flash flooding. Overnight, more than six inches of rain fell in Tiffin, resulting in numerous road closures, abandoned cars, and the evacuation of the Clinton Estates mobile home park. The YMCA building was flooding with significant damage. Most roads around Tiffin were closed for several hours.

# 2.2.4 Hazardous Materials Incident

A hazardous materials spill or release occurs when a hazardous substance breaches its container. The release can occur during operations at a fixed facility or during transportation of the substance, which can occur via ground, rail, or pipeline transport. Hazardous substances are stored in numerous types of containers, including drums, cans, jars, pipes, and other vessels. Some releases are incidental and can be safely cleaned up by on-site facility personnel. An incidental release does not threaten the health or safety of the immediate area or community because the spill involves only a small quantity. If the release involves a quantity larger than what can be handled by facility personnel and requires action by first responders or agencies outside of the spiller's facility, the incident is considered an emergency response. To protect the community, evacuation from the facility or area surrounding the spill may be necessary.

Every hazardous substance is unique and can have toxic, flammable, explosive, and/or corrosive properties. Each material is assigned a class based on these properties; hazardous materials classifications are described below. When a hazardous substance is released into the environment, it can negatively impact the safety and health of the community by contaminating the air, water, and/or ground.

Class	Description
1	Explosives
2	Gases
3	Flammable liquids and combustible liquid
4	Flammable solid, spontaneously combustible, dangerous when wet
5	Oxidizer and organic peroxide
6	Poison (toxic) and poison inhalation hazard
7	Radioactive
8	Corrosive
9	Miscellaneous

Traffic accidents on roadways can cause the vehicles carrying hazardous substances to overturn, collide, or ignite and burn. The runoff caused by chemical spills, the vapors created as a chemical dissipates, or the burning of a substance can expose anyone in the immediate vicinity of the incident to extreme danger. Vehicular accidents compound the vulnerabilities of people and the environment to include both traumatic injury due to the crash or kinetics of the incident and the negative effects of absorbing the chemical that is released into the atmosphere.

Injuries from exposure to hazardous substances can occur from direct contact with the substance and traumatic injuries from explosions or fires. Most hazardous materials releases involve the breech of a container or an unintentional mixing of chemicals. These spills and leaks can occur in businesses, homes, and industries or anywhere else that hazardous substances exist.

There is no unified reporting system for hazardous materials incidents. Industrial spills involving reportable quantities are documented in accordance with state and federal regulations. Smaller spills often go undocumented unless someone is injured and requires medical attention. Large industrial spills and leaks are investigated by local hazardous materials teams, regulators, and government responders. Spills that occur on highways and railroads become known because local first responders and emergency management officials are involved in responding to the incident. Incidents of non-lethal exposure, such as a small chemical spill in a residence or a broken mercury thermometer, may not even be recognized as an emergency. Individuals do not always know the risks associates with these incidents so they clean up the spill as best they can without any additional reporting.

### Hazardous Materials Incident Risk Assessment

Seneca County has a moderate risk for hazardous materials incidents. Numerous two-lane state highways and railroads cross the county; hazardous materials are continually transported through Seneca County on these transportation routes. There are also multiple facilities that manufacture, use, or store hazardous substances. Fertilizers, pesticides, and other chemicals used for agriculture purposes are also transported on roadways in the county. Universities and hospitals utilized chemicals in their operations, although typically in much smaller quantities

than industrial operations. Parks, recreation areas, golf courses, and individual properties also utilize lawn chemicals that can be dangerous in large quantities or when spilled.

Pipelines also present a hazardous materials risk in Seneca County. Map 2-6 identifies the most significant pipelines in the county. These pipelines carry natural gas, petroleum products, and other substances. While the pipelines are well maintained, there is always risk for an incident. First responders participate in training to prepare for these potential responses.

Because of the movement of hazardous materials on different types of transportation systems throughout the county, hazardous materials incidents are a countywide hazard and can affect all areas and jurisdictions.

## Local Hazardous Materials Incident History

According to Ohio EPA records, Seneca County has 28 hazardous materials responses. The incident dates range from 2009 through 2014. Incident types range from moderate industrial spills that were cleaned up internally to broken mercury thermometers reported by the public. Seneca County Local Emergency Planning Committee (LEPC) data indicates that small hazardous materials spills and releases occur somewhat frequently, due in large part to the number of state highways and rail lines present in Seneca County. The majority of these incidents are safely addressed by industrial safety personnel and first responders.

#### 2.2.5 Infrastructure Failure

Infrastructure is defined as the basic physical and organizational structures and facilities that are necessary for the operation of a society. It includes, but is not limited to, buildings, roads, power supplies, water/wastewater, and other utility systems. These essential services, structures, and systems are critical to the function of a community. For the purpose of hazard mitigation, this plan will address these types of infrastructure failure: utility systems; roads, bridges, and culverts; wastewater and storm sewers; water treatment and distribution; dams and levees.

### A. Dam and Levee Systems

A dam is an artificial barrier built across flowing water. This barrier directs or slows the flow of water and often creates a lake or reservoir. A dam is considered hydrologically significant if it has a height of at least 25 feet from the natural streambed and a storage capacity of at least fifteen acre-feet or an impounding capacity of at least 50 acre-feet and is six feet or more above the natural streambed. Dams are constructed for different purposes, such as flood control or to water storage for irrigation, water supply, or energy generation. They can be composed of earth, rock, concrete, masonry, timber, or a combination of materials. A lowhead dam is a manmade obstruction that is built within a waterway and typically spanning from bank to bank. These dams have water flowing across the top of the dam and are typically one to fifteen feet tall. Most low head dams are designed to control upstream water levels; they do not typically provide any flood control function.

Levees are embankments constructed to prevent the overflow of a river and subsequent flooding of the surrounding land. They can be built using earth, rock, or other materials. Levees constructed from concrete or masonry materials are referred to as floodwalls.

Many of the structures classified as dams or levees in Ohio are part of municipal water or wastewater treatment systems. These structures are often referred to as upground reservoirs or lagoons. According to ODNR, an upground reservoir is defined as a reservoir formed by artificial barriers on two or more sides and which impounds water or liquefied material pumped or otherwise imported from an exterior source. Lagoons are considered upground reservoirs.

Dam failure is defined as the uncontrolled release of the water held back by the structure. Depending on the storage volume of the dam and the types of structures surrounding it, a breach or failure can have a significant or limited impact on the surrounding community. In the most significant dam failure incidents, there can be substantial flooding downstream, damage to property, and loss of life. Potential causes of dam failure include, but are not limited to, substandard construction, geological instability, spillway design error, poor maintenance, internal erosion, and/or extreme inflow.

The Ohio Department of Natural Resources (ODNR) is responsible for determining dam risk through their Dam Safety Program. ODNR classifies dams based on this scale:

Classification	Description
Class I	High hazard dam; Probable loss of life, serious hazard to health,
	structural damage to high value property (i.e. homes, industries,
	major public utilities)
Class II	Significant hazard dam; 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	Low hazard dam; Damage to low value non-residential structures,
	local roads, agricultural crops, and livestock
Class IV	Losses restricted mainly to the dam

#### Dam/Levee Failure Risk Assessment

According to the Ohio Department of Natural Resources. there are 21 dams in Seneca County. The county's dam inventory includes two Class I structures, five Class II structures, and 14 Class IV structures. Four dam structures are considered lowhead dams.

Three of the identified dams are considered upground reservoirs and two are wastewater treatment lagoons. Many of the Class IV structures function as water retention structures on agriculture ponds, small waterways that hold back a recreational water supply, or are privately-owned structures that affect the flow of runoff waters.

One dam on the county's inventory is considered a levee. Honey Creek is the primary water source for the eastern portion of the county. The Honey Creek Diversion Levee helps to ensure

an adequate water supply in Honey Creek. Additional levees, in the form of floodwalls, exist in along the Sandusky River in Tiffin. These structures are intended to protect the business and residential districts along the river from flood damage when the river rises.

The complete list of dams and classifications for the county is identified in table 2-27.

**Table 2-27: Seneca County Dams** 

	Tub	ic 2 27. Scheca coal	nty Buillis	
Dam	Class	Location	Owner	EAP
Attica Upground Reservoir	П	Venice Township	Village of Attica/Public	Yes
Attica Upground Reservoir	1	Venice Township	Village of Attica/Public	Yes
#2				
Attica WWT Lagoon	П	Venice Township	Village of Attica/Public	Yes
Bacon Low Head Dam	IV	Tiffin	Private	Unknown
Beaver Creek Upground	- 1	Adams Township	City of Clyde/Public	Yes
Reservoir				
Buchman Lake Dam	IV	Seneca Township	Private	Unknown
Ella Street Low Head Dam	II	Tiffin	Aqua Ohio/Utility	Yes
Estep Lake Dam	IV	Clinton Township	Private	Unknown
Funk's Lake Dam	IV	Clinton Township	Private	Unknown
Honey Creek Diversion	IV	Eden Township	Unknown	Unknown
Levee				
Jacobs Pond Dam	IV	Clinton Township	Private	Unknown
Marsh Dike	IV	Bloom Township	Private	Unknown
Mohawk Lake Dam	II	Eden Township	Private	Unknown
Nye Lake Dam	IV	Seneca Township	Private	Unknown
Republic WWT Lagoon	П	Scipio Township	Village of Republic/Public	Yes
Schoen Lake Dam	IV	Clinton Township	Private	Unknown
Shults Lake Dam	IV	Liberty Township	Private	Unknown
St. John's Dam	IV	Seneca Township	ODNR/Public	Yes
Welter Lake Dam	IV	Seneca Township	Private	Unknown
Wilbert Lake Dam	IV	Pleasant Township	Private	Unknown
Wise Lake Dam	IV	Pleasant Township	Private	Unknown

Maps identifying the locations of all dams in table 2-27 are included on map 2-6, which is provided by ODNR.

BALLVILLE Sandusky GREEN CREEK ONTGOM SCOTT LYME Wood LIBERTY Twp ADAMS JACKSON Adams Ty HOPEWELL SCIPIO TWE REED Twp CLINTON VASHING Seneca Loudon Twp Bloom Two BLOOM EDEN VENICE BIGLICK BIG SPRING SENECA RICHMON Eden T Wyandot TEXAS CHATFIELD CRANBERRY RIDGE CRAWFORD TYMOCHTEE SYCAMORE LYKENS Other Dams Current Township Class II Dams Lakes (ODNR) Class III Dams Counties

**Map 2-6: Seneca County Dam Locations** 

Seneca County Dams

# Local Dam Failure History

There is no known local dam failure history.

### B. Utility Systems

Utilities include the systems that provide basic amenities and services to the public, such as water, wastewater, storm water, electricity, and natural gas systems. These systems can be maintained by a public entity, usually a jurisdiction or cooperative agency, or by private companies. Water, wastewater, and storm water utilities are generally operated by public entities, although privately owned water systems do exist. Electricity in many jurisdictions is provided by private providers but some municipalities do own and operate their own municipal electric system. In rural areas, many homes receive these basic utilities through individual septic systems and water wells. Regardless of the type of delivery, utility systems provide critical services to the community. These systems are vulnerable to failure caused by disaster conditions or independent from any hazard or storm.

### **Utility System Risk Assessment**

Utility infrastructure is vulnerable to failure caused by aging system components, general system failure, overuse, and/or poor maintenance. All utility systems, even those that are well maintained can fail. These systems are incredibly expensive to maintain and must be upgraded

or replaced as time goes on. As communities grow and develop, systems must be expanded to meet increasing demand. Changes in regulations also require systems to be upgraded or modified. All of this is very costly. These costs are initially the responsibility of the jurisdiction or entity that manages the system but is eventually passed on to the user through fees.

Because of the overwhelming expense of maintaining and upgrading utility systems, many utility systems are not in good repair. Water lines are old and undersized. Wastewater and storm water systems that were combined when the system was originally built have not been fully separated in spite of regulations requiring this separation. Stormwater systems that were adequate when build 40 years ago are undersized to handle the amount of precipitation communities now receive. Electric and natural gas distribution systems have not been upgraded to keep pace with community growth. All of this is true in Seneca County. Infrastructure failure, specifically water, wastewater, and storm sewer systems, rated as the most concerning hazard across Seneca County. Communities recognize how critical these systems are to the public and are working diligently to identify funding to upgrade and maintain their systems. These efforts include borrowing funds, applying for grants, and increasing user fees and any other funding opportunities they can identify. Because every community relies on utility infrastructure for critical services, infrastructure failure is a countywide hazard that can affect all jurisdictions and unincorporated areas of Seneca County.

# Local Energy Utility Failure History

Utility system failures can be caused by storms or natural hazards. On January 5, 2005, Seneca County and central Ohio was impacted by a severe ice storm. Thousands of trees and utility poles across the area were covered in ice. Electricity was out in some areas for ten days. Business operations came to a halt and people were forced to find shelter somewhere with electricity for several days. This storm caused more than \$7,000,000 in damage in Seneca county alone. Just three years later, in September 2008, Seneca County was impacted by another major power outage. As the sub-tropical remnants of Hurricane Ike traveled north from the Gulf of Mexico, heavy winds affected significant portions of the Midwest. In Ohio, the sustained 75 mph winds caused an estimated 2.6 million power outages. While some outages were brief, more than 300,000 people were without power for more than a week. Businesses were shut down, leading to significant economic loss.

One notable utility failure that was completely independent of a storm event was the Northeast Blackout on August 14, 2003. This widespread power outage affected nearly 45 million people in eight U.S. states plus 10 million people in Canada. The outage was caused by a system failure. In Ohio, more than 500,000 people were without power. Businesses were forced to close and people with special medical needs were unable to meet those needs without access to electricity.

## C. Roads and Bridges

Transportation infrastructure is a critical part of any community. The roads, bridges, and associated system components that allow people to travel throughout the community are critical to commerce and daily life. Maintenance of roads and bridges is the responsibility of

various government entities. State and federal highways are maintained by the Ohio Department of Transportation. County roads are the responsibility of the Seneca County Engineer. Municipalities maintain their own city, village, or township roads and streets. In some cases, the county engineer may have an agreement in place with townships or smaller municipalities to maintain roadways in that jurisdiction. This is often the case if the jurisdiction does not have the funds to own and operate snow plows and other similar equipment.

## Road and Bridge Failure Risk Assessment

Like utility systems, roads and bridges require continual maintenance and repair. These resources are used heavily by the public and are extremely vulnerable to damage. Weather conditions, standing water, continual freezing and thawing, and the salt and chemicals used to treat roads in winter weather can cause damage. As communities grow and transportation needs change, roads and bridges must be upgraded to meet changing traffic patterns. Communities in Seneca County work diligently to maintain these critical transportation assets. In most cases, road repair and maintenance accounts for a significant portion of each jurisdiction's annual budget. Local officials do everything within their power to maintain safe transportation routes for residents and businesses. Even with these efforts, Seneca County has roadways that are in need to repair and/or replacement.

## Local Road and Bridge Failure History

Road maintenance is an ongoing issue in Seneca County. Every jurisdiction has a list of roads and bridges that need to be repaved, repaired, or completely replaced. They address these projects as aggressively as possible, depending on funds. When grants and outside funding sources are available, jurisdictions pursue those programs to continue this work.

# 2.2.6 Invasive Species

An invasive species is a plant or animal species that is not native to the local ecosystem and whose introduction is likely to cause economic or environmental harm or harm to human life. Across the United States, more than 5,000 species are recognized as invasive. Invasive species are classified as terrestrial plants, terrestrial wildlife, insects and diseases, and aquatic species.

Invasive terrestrial plants can displace native species, impact the wildlife that rely on native species as a source of food or shelter, or form monoculture plant communities that reduce biodiversity. While more than 25% of the plant species in Ohio originate from other areas, most are not invasive; fewer than 100 species are actually considered invasive.

Invasive terrestrial wildlife is much less common than other types of invasive species but can still cause significant damage to natural habitats. Aquatic invasive species are plants and animals that impact the quality of waterways. These can affect large bodies of water, such as Lake Erie and the Ohio River, and much smaller rivers, lakes, and streams. Invasive insects and diseases are insects, fungus, and other small organisms that can negatively impact plants, forests, and the health of wildlife. Table 2-28 identifies the invasive species across these categories that have the greatest impact in Ohio.

**Table 2-28: Invasive Species in Ohio** 

Species	Туре
Asian Carp	Aquatic
Curlyleaf Pondweed	Aquatic
Hydrilla	Aquatic
Round Goby	Aquatic
Ruffe	Aquatic
Red Swamp Crayfish	Aquatic
Sea Lamprey	Aquatic
White Perch	Aquatic
Zebra Mussel	Aquatic
Asian Longhorned Beetle	Insects & Diseases
Emerald Ash Borer	Insects & Diseases
Gypsy Moth	Insects & Diseases
Hemlock Wooly Adelgid (HWA)	Insects & Diseases
Walnut Twig Beetle	Insects & Diseases
Japanese Honeysuckle	Terrestrial Plant
Japanese Knotweed	Terrestrial Plant
Autumn-Olive	Terrestrial Plant
Buckthorns	Terrestrial Plant
Purple Loosestrife	Terrestrial Plant
Common Reed or Phragmites	Terrestrial Plant
Reed Canary Grass	Terrestrial Plant
Garlic Mustard	Terrestrial Plant
Multiflora Rose	Terrestrial Plant
Bush Honeysuckles	Terrestrial Plant
Feral Pig	Terrestrial Wildlife

## Invasive Species Risk Assessment

Like most areas of Ohio, Seneca County's landscape is rich with trees and wooded areas, all of which are vulnerable to damage from invasive species. When trees that are dead or weakened from invasive species fall, they become storm debris and can damage homes, buildings, vehicles, and anything else in their path. Diseases trees also fall into rivers, creeks, and streams, clogging the waterways and impeding drainage and increasing the county's vulnerability to flooding.

The most recent widespread invasive species incident in Ohio was the Emerald Ash Borer. Seneca County is also vulnerable to damage from other tree-infecting insects. Waterways could also be impacted by invasive plant and animal species. An infestation of any type would cause damage across the county, making invasive species a countywide hazard that can affect all areas and jurisdictions.

The cost to a community from invasive species is difficult to quantify because it comes from the long-term effects and cleanup costs rather than direct property damage. The costs associated

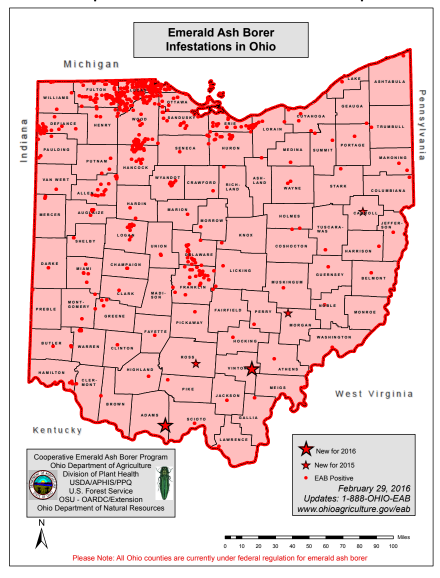
with invasive species include actions such as removing diseased trees and vegetation, repairing damage caused by falling trees, cleaning and dredging debris-filled waterways, and repairing infrastructure damaged as a result of the infestation. These tasks are extremely costly, often resulting in tens of thousands of dollars in expense for a jurisdiction.

## Local Invasive Species History

The most recent invasive species to significantly impact Ohio was the Emerald Ash Borer (EAB). EAB is an ash-tree killing insect native to Asia that kills trees within three to five years of infestation. It was first discovered in Ohio in 2003. To mitigate EAB impact, the Ohio Department of Agriculture and partner agencies worked to protect the state's 3.8 billion ash trees. Map 2-7 identifies EAB infestation areas in Ohio. Seneca County was not one of the most heavily affected areas of the state but was impacted by the infestation and statewide quarantine on ash wood. The quarantine was lifted in 2011, indicating that the worst of the infestation has passed. While the infestation threat has passed, many communities are still dealing with the after effects of this incident. In some areas, hundreds of dead and diseased trees have not been removed and pose a significant risk to their community. Removal is cost prohibitive for some communities and individual property owners. Most jurisdictions are removing dead trees as they have the funds but it will take years and significant funding to remove all of them. From a disaster perspective, the dead and diseased trees increase a community's risk for property damage from high wind events because the trees are far more susceptible to wind damage. Along waterways, diseased trees also increase flood risk as they fall into streams and impeded drainage.

Other invasive species that are currently under quarantine in parts of Ohio include the Gypsy Moth, Walnut Twig Beetle, and Asian Longhorned Beetle.

In Seneca County, all jurisdictions have been affected by the EAB infestation. Diseased trees along rivers and streams have fallen into waterways, impacting drainage and the flow of water. Trees also fall on roadways and utility lines during storms and high wind events. The county engineer and municipal street and road departments have aggressively removed diseased trees along the public right-of-way to reduce this risk. This has been effective at reducing the impact on utility lines and infrastructure but has been a significant financial burden for jurisdictions. Public agencies are also not able to remove trees from private property. Individual landowners are responsible for removing dead and diseased trees from their personal property. Because this does not always occur, there are still hundreds of dead and diseased trees that will continue to cause problems across the county in the coming years.



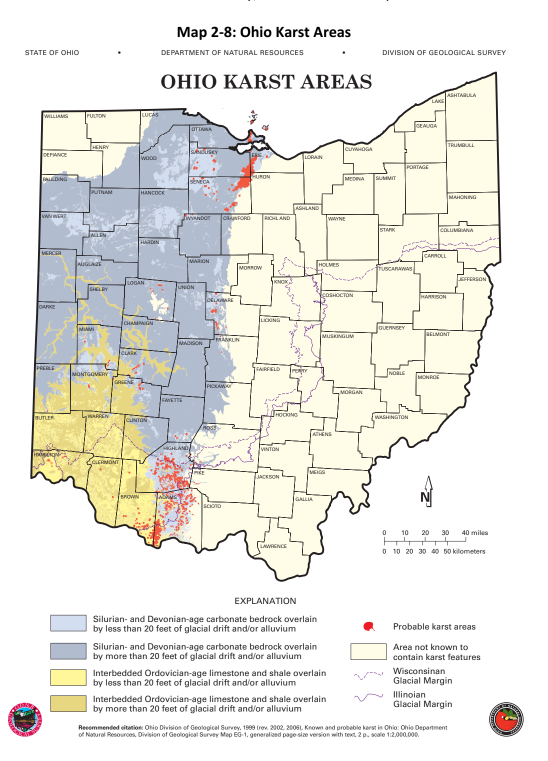
Map 2-7: Emerald Ash Borer Infestation Map

## 2.2.7 Land Subsidence

Land subsidence is the gradual or sudden sinking of the Earth's surface caused by subsurface movement of earth materials. Subsidence is an issue that develops over time. The primary causes are aquifer-system compaction, underground mining, drainage of organic soils, natural compaction, sinkholes, and thawing permafrost. Land subsidence affects more than 17,000 square miles across the United States, an area equivalent to the size of New Hampshire and Vermont. For more than 80% of this area, subsidence is the result of groundwater exploitation and overuse.

Karst is a specific type of topography that can contribute to land subsidence issues. Karst is a landscape shaped by the dissolution of limestone or dolomite layers of bedrock. Surface water percolates through these layers, slowly dissolving the limestone or dolomite and creating voids.

The voids may be visible or invisible, depending on their depth. Visible voids can allow surface water to flow directly into the water table. Deeper voids are not visible at the surface. Over time, the water table can change, potentially destabilizing the deeper voids. A significant area of karst is located on northeast Seneca County, as identified on map 2-8.



Developed by Resource Solutions Associates, Norwalk, Ohio

#### Land Subsidence Risk Assessment

Seneca County is located in an area of Ohio identified as having significant karst topography. According to the map from the Ohio Department of Natural Resources, a concentrated area of karst topography is located in the northeast corner of Seneca County. Additional known areas of karst are located throughout the central section of the county. The sinkholes and karst voids in these areas are susceptible to collapse. The surrounding areas are vulnerable to flooding when the voids fill with excess groundwater that eventually pushed to the surface. Because this type of floodwater rises from underground rather than the overflow of a waterway, this flooding is difficult to manage. The flooding is typically only alleviated when the groundwater levels drop and the floodwater can drain into the surface. Depending on the specific groundwater levels and soil saturation, this process can take weeks or months.

## Local Land Subsidence History

The most significant local land subsidence incident occurred in 2008 when karst flooding impacted an area near the city of Bellevue in southeast Sandusky County and southwest Erie County. This area is slightly north of Seneca County. This incident was precipitated by the highest groundwater levels in more than 30 years. As groundwater levels increased, the karst substructure and sinkholes filled with water. This water eventually pushed to the surface, causing extensive flooding that included residential structures and roadways. State Route 269, a major roadway in the area, was closed for a period of time and affected residents suffered extensive damage to their properties. While this incident did not occur within Seneca County's borders, the affected area is just north of the Seneca County line and the county has the same geologic features and risk within its borders.

## 2.2.8 Severe Thunderstorm

A thunderstorm is a local storm produced by a cumulonimbus cloud accompanied by a combination of thunder, lightning, and hail. Lightning is a brief, naturally occurring electrical discharge that occurs between a cloud and the ground. Hail is frozen rain pellets that can damage buildings, vehicles, and other structures as they fall. Hail forms in the higher clouds and accumulates size as it falls as precipitation. If temperatures close to the ground are warm, the hail can partially melt or become freezing rain. Most thunderstorms include heavy precipitation and wind. These storms can produce hail, lightning, flash floods, tornadoes, and damaging winds that pose significant risk to people and property in the area. A thunderstorm that produces a tornado, winds of 58 mph or greater, and/or hail with a diameter of at least 1", is considered a severe thunderstorm. These storms typically develop as part of a larger storm front and are preceded and followed by regular thunderstorms.

#### Severe Thunderstorm Risk Assessment

Thunderstorms are a frequent occurrence in Seneca County. They are most likely to occur during the spring and summer months but can occur at any time of the year. In the spring and summer, atmospheric conditions allow heat to build during the day and produce thunderstorms that include hail, lightning, heavy rain, and/or wind in the late afternoon and early evening. Microbursts often include strong straight-line winds that can damage or destroy standing crops

and develop quickly with little warning. Most thunderstorms include heavy precipitation, wind, and thunder. Hail and lightning are possible but less frequent. Thunderstorms are a countywide hazard and can affect all areas and jurisdictions.

Thunderstorms are relatively frequent but generally result in little or no property damage. The most severe incidents can damage buildings and infrastructure. Hail can damage vehicles, roofs, and siding. Injuries or loss of life during a thunderstorm are rare. Thunderstorm winds can damage standing crops; in the most serious events, this damage can permanently damage the crops and drastically reduce crop yields. When this occurs, it has a significant economic impact on the producer and community.

Table 2-29 describes the overall vulnerability of countywide property to worst-case severe thunderstorm damage, including hail, wind, heavy precipitation and lightning. Vulnerability estimates were calculated at 25% of the county's property as a worst-plausible case scenario for widespread severe thunderstorm damage. This figure was based on input from the planning team and loss statistics from a variety of past incidents.

**Table 2-29: Thunderstorm Scenario Vulnerability Analysis** 

<b>Building Type</b>	Number of Buildings	Exposure
Residential	4,532	\$1,203,660,000
Non-Residential	1,290	\$342,889,000
Critical Facilities	268	\$69,889,000
Totals	6,089	\$1,616,438,000

## Local Severe Thunderstorm History

Thunderstorms are a frequent hazard in Seneca County but are generally not severe. According to NCDC records, the county has experienced 204 thunderstorm wind incidents, 146 hail events, and 2 lightning occurrences since 1950. While most of these events are minor and cause little or no damage, a few have caused considerable property damage. Collectively, thunderstorm incidents have caused nearly \$6,500,00 in property damage and \$5,000,000 in crop damage.

Table 2-30: Seneca County Severe Thunderstorm History

Hazard	Incidents	<b>Property Loss</b>	<b>Crop Loss</b>	Deaths	Injuries
Thunderstorm Wind	204	5.9M	12K	0	2
Hail	146	579K	5M	0	0
Lightning	2	75K	0	0	1

Several of the more damaging thunderstorm events in Seneca County have occurred in the past decade. On May 25, 2011, a warm front moved across Tennessee, Kentucky, and Ohio, dropping significant rainfall across the region. Much of Seneca County received heavy amounts of hail and high winds. Nickel size hail was reported in Fostoria and Bettsville. In Tiffin and Alvada, weather spotters and residents reported pea and golf ball size hail, which caused

damage to a number of vehicles and buildings. In all, the county suffered \$350,000 in damage from hail alone.

Another significant incident occurred in July 2013 when pollinating corn stalks were flattened during a severe thunderstorm in Huron and Erie counties, which are adjacent to Seneca County. Straight-line winds can cause severe damage to roofs, siding, and trees. Another similar thunderstorm impacted the county a few months later on October 31, 2013 when a line of strong storms moved across the region late in the evening. Weather spotters reported wind gusts as high as 60 mph. Damage was most severe in the Tiffin area where at least one mobile home was knocked off the foundation. Several utility poles and trees were downed leading to significant power outages.

# 2.2.10 Tornado/Windstorm

Windstorms can include rotational or straight-line winds and can occur within a larger weather system of thunderstorms or as an independent hazard. Rotational wind events are classified as tornadoes or funnel clouds while straight-line wind events are generally identified as windstorms.

A tornado is an intense, rotating column of air that protrudes from a cumulonimbus cloud in the shape of a funnel or rope whose circulation is present on the ground. If the column of air does not touch the ground, it is referred to as a funnel cloud. This column of air circulates around an area of intense low pressure, almost always in a counterclockwise direction. Tornadoes usually range from 300 to 2,000 feet wide and form ahead of advancing cold fronts. They tend to move from southwest to northeast because they are most often driven by southwest winds. When a single storm system produces more than one distinct tornado or funnel cloud, it is referred to as a tornado outbreak.

Tornado magnitude is measured using the Enhanced Fujita scale, abbreviated as EF. The ratings range from EF-0 to EF-5 and are based on wind speeds and related damage. The Enhanced Fujita Scale has been used as the official tornado rating scale since 2007. Prior to 2007, tornado severity was rated using the Fujuta scale (abbreviated as F-0 through F-5), an earlier version of the Enhanced Fujita scale. The difference between these two rating scales is that the Enhanced Fujita scale bases the rating on wind speed while the earlier Fujita scale is based on the amount of destruction caused by the tornado.

The following table is provided by FEMA and indicates the wind speeds and type of damages for each rating on the Enhanced Fujita Scale.

EF-Scale	Wind Speed	Typical Damage
0	65 – 85 mph	Light damage. Peels surface off some roofs; some damage to gutters or siding; branches broken off trees; shallow-rooted trees pushed over,
1	86 – 110 mph	Moderate damage. Roofs severely stripped; mobile homes overturned or badly damaged; loss of exterior doors; windows and other glass broken.
2	111 – 135 mph	Considerable damage. Roofs torn off well-constructed houses; foundations of frame homes shifted; mobile homes completely destroyed; large trees snapped or uprooted; light-object missiles generated; cars lifted off ground
3	136 – 165 mph	Severe damage. Entire stories of well-constructed houses destroyed; severe damage to large buildings such as shopping malls; trains overturned; trees debarked; heavy cars lifted off the ground and thrown; structures with weak foundations blown away some distance.
4	166 – 200 mph	Devastating damage. Whole frame and well-constructed houses completely leveled; cars thrown and small missiles generated.
5	>200 mph	Incredible damage. Strong frame houses leveled off foundations and swept away; automobile-sized missiles fly through the air in excess of 100 meters; high-rise buildings have significant structural damage; incredible phenomena will occur
No rating		Inconceivable damage. Should a tornado with the maximum wind speed in excess of EF-5 occur, the extent and types of damage may not be conceived. A number of missiles such as iceboxes, water heaters, storage tanks, automobiles, etc. Will create serious secondary damage on structures.

A windstorm is a weather event with very strong winds but little to no precipitation. Sustained wind speeds in a windstorm can reach at least 34 mph with gusts significantly higher. Regardless of wind speed, any wind event that causes property damage can be considered a windstorm.

A derecho is a widespread, long-lived windstorm. It is often associated with bands of rapidly moving thunderstorms. This type of storm can produce damaging straight-line winds over extremely large areas, sometimes spanning hundreds of miles. To be classified as a derecho, the storm must produce damage over at least 250 miles, have wind gusts of at least 58 mph across most of the storm's length, and multiple gusts of 75 mph or greater. The destruction produced by a derecho can be very similar to that of a tornado but generally occurs in one direction along a straight path.

#### Tornado/Windstorm Risk Assessment

In Ohio, tornadoes are generally narrow and do not reach width of the mega-tornadoes that occur in the Great Plains and southern states. Locally, tornadoes are typically 25-500 yards wide and stay on the ground for a few miles. Ohio ranks among the top twenty states in injuries,

fatalities, and property damage from tornado events. Tornadoes are not a frequent occurrence in Seneca County but their severity and impact can be substantial. The magnitude of past tornadoes has ranged from F/EF0 to F/EF3. Tornadoes are a countywide hazard and can affect all areas and jurisdictions.

The flat topography of northwest Ohio is also vulnerable to damage from high wind incidents, making windstorms are a countywide hazard that can affect all areas and jurisdictions. Most severe wind events are part of larger storm systems that typically include heavy rain, hail, ice, snow, or thunderstorms. Extreme winds can also occur independent of other hazards.

Property damage from tornadoes and windstorms can include damaged roofs, gutters, downspouts, and trees. Outbuildings, barns, and storage buildings are at risk for damage because these structures are less resistant to wind damage and are frequently built on concrete slabs or dirt foundations. Damage to agriculture industry during the growing season when fields are planted is also a risk. High winds can damage crops and reduce yields, which has a negative effect on the county's economy.

Most residential buildings in the county are constructed from wood, concrete, brick, and stone. Older homes are typically constructed using limestone and other masonry materials and built on traditional foundations with basements or crawl spaces. Newer residential construction is frequently built on concrete slabs without basements or crawl spaces. These homes are most prone to superficial damage, roof damage, and falling trees during tornadoes and severe windstorms. Mobile homes are more vulnerable to wind damage because they are less secured to the ground than buildings with foundations, are lighter weight, and constructed of less wind-resistant material than traditionally built homes.

Table 2-31 describes the overall vulnerability of countywide property to worst-case tornado and wind damage. Vulnerability estimates were calculated at 10% of the county's property as a worst-plausible case scenario for widespread tornado or windstorm damage. This number was based on input from the planning team and loss statistics from a variety of past incidents.

Table 2-31: Tornado/Windstorm Scenario Vulnerability Analysis

<b>Building Type</b>	<b>Number of Buildings</b>	Exposure
Residential	2,719	\$722,196,000
Non-Residential	774	\$205,734,000
Critical Facilities	161	\$41,934,000
Totals	3,654	\$969,864,000

## Local Tornado/Windstorm History

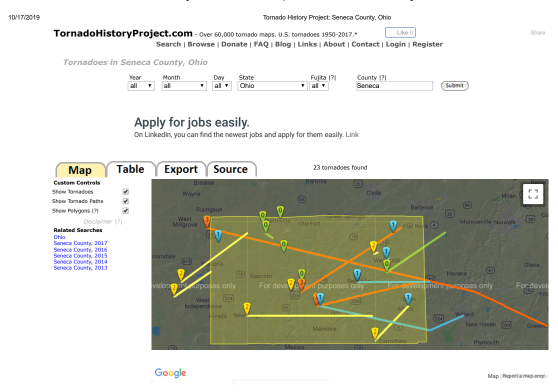
Seneca County has experienced22 tornadoes and 38 wind incidents according to NCDC records. Table 2-32 summarizes the tornado and wind incidents in Seneca County's history.

Table 2-32: Seneca County Tornado/Windstorm History

Hazard	Incidents	<b>Property Loss</b>	<b>Crop Loss</b>	Deaths	Injuries
Tornado	22	19.4M	0	6	32
High Wind	34	5.6M	1.1M	0	1
Strong Wind	4	60K	0	0	0

The map below identifies the location of tornado incidents in Seneca County.

Map 2-9: Tornado/Windstorm History



Numerous tornado and wind events in Seneca County have caused significant damage to property or agricultural assets. One of the most damaging wind events occurred on November 10, 2002 when two strong tornadoes impacted the county on the same day. In Tiffin, an F3 tornado caused more than \$12,000,000 in damage while an F1 tornado impacted Fostoria, also causing significant damage. Total property damage in the county \$13,900,000.

Another damaging windstorm occurred on September 14, 2008 when the remnants of Hurricane Ike moved across Ohio. This event was unusual because it was a straight-line wind event with little to no precipitation. The storm caused damage across most of western and central Ohio; statewide property damages exceeded \$500,000,000. In Seneca County, high sustained winds and gusts caused significant damage to tree and utility poles and widespread power outages. Because the incident during fall harvest, agricultural losses were significant. In Seneca County property loss was estimated to be \$6,100,000 and agricultural losses were an additional \$550,000.

## 2.2.10 Water Quality Emergency

Water quality refers to the chemical, physical, biological, and radiological characteristics of water. It is a measure of the water relative to the requirements of one or more biotic species and human need or purpose. A water quality emergency occurs when the quality of water available for human consumption is compromised. In recent years, water quality has become a growing concern in northwest Ohio as Lake Erie and its associated rivers and streams have been affected. Other areas of the state have also experienced water quality issues in inland lakes and reservoirs, making water quality a growing concern statewide. Algal blooms are one of the more common causes of water quality issues. These occur when colonies of algae produce toxic harmful effects on people and animals. In Lake Erie, high phosphorous levels caused by runoff are considered a contributing factor to these harmful algal blooms. Some algal blooms produce microcystin, which is a poisonous bacterium that can sicken or kill people, fish, birds, and other animals. When microcystin or other toxins infiltrate a public water supply, the water becomes contaminated and unsafe for consumption. These incidents can have a drastic human and economic toll on the affected area.

In addition to harmful algal bloom risk, water treatment and distribution systems are susceptible to infrastructure failure. This can include anything from long-term lack of repair, maintenance and/or upgrade to contamination from lead pipes and other substances.

## Water Quality Emergency Risk Assessment

Because a water quality emergency can occur in any source body of water or water treatment facility, water quality is a countywide hazard that can affect all areas and jurisdictions. When water quality is compromised, risks to the community include public health and the economy. From a public health perspective, contaminated water can cause serious illness when consumed. Persons with special medical needs, compromised immune systems, the elderly, and children are most susceptible to this. Animals are also susceptible to illness from contaminated water. If the water supply is contaminated, residents lose access to drinking water in their homes and restaurants, grocery stores, and businesses that use water in their regular operations are forced to close until water service is restored. The loss of revenue, even if only for a short duration, can have a significant economic impact. Any compromise in the water supply also affects the public's trust of government officials. If the public is concerned about the safety of the water supply and believes local officials are not fully communicating about the issue, they may question the information provided by local officials.

To protect the community's water supply, jurisdictions must continually monitor, repair, and upgrade water treatment infrastructure. Because this is costly, jurisdictions must plan and budget for it. If the infrastructure is not well maintained and emergency work must be completed when an incident occurs, the economic cost is higher than completing work through ongoing maintenance and upgrades. In addition to the direct economic loss resulting from the emergency, the jurisdiction must immediately identify funds to make the repairs. These costs are often recouped through increases in the fees charged to consumers, ultimately costing residents more money through increases to water rates, user fees, and local taxes.

# Local Water Quality Emergency History

The most significant water quality emergency in Ohio occurred on August 3, 2014. Seneca County was not directly impacted by this event but it did bring significant attention to water quality issues in the region. On August 3, microcystin from a toxic algal bloom was detected in the water supply in Toledo, Ohio, causing the water to be declared unsafe to drink. The Toledo water system supplies municipal water to approximately 400,000 people in the northwest Ohio region. Local emergency management and government officials scrambled to provide drinking water to the affected communities. Within hours, stores across the region sold out of bottled water as residents rushed to purchase critical water supplies. Restaurants and food service businesses were forced to close until safe water could be provided and hospitals experienced a surge of patients who believed they were ill from consuming contaminated water. Within three days, Toledo's water was declared safe to drink but the economic and political ramifications lasted much longer. In the years since, the city is still working to upgrade infrastructure and coordinating with adjacent communities who rely on Toledo for their water supply.

Seneca County has not experienced a water crisis like the Toledo incident but communities are concerned with protecting their water supply. Inland lakes and reservoirs in other areas of the state have experienced toxic algal blooms and other water quality issues. Across Ohio, research is underway to determine the root cause of the increase in toxic algal blooms and identify actions that can be taken to reduce their occurrence.

#### 2.2.11 Winter Storm

A winter storm is a weather event that includes one or more winter weather hazards, including extremely cold temperatures, wind, snowfall, sleet, ice, rain, or freezing rain, and can develop anytime between late fall and early spring. These winter weather events are frequent in Ohio but the specific components of each event depend on the weather conditions at the time. Winter temperatures can be mild and relatively warm (above freezing) or they can fall below zero and stay there for several days. A winter season may include several fluctuations between cold and warm spells or be relatively constant.

A blizzard is a specific type of winter storm characterized by sustained winds or frequent gusts of 35 mph or greater and falling or blowing snow that reduces visibility to less than ¼ mile; both of these conditions must be present for at least three hours to be considered a blizzard.

The non-blizzard version of a severe winter storm often begins with warmer air followed by very cold temperatures and heavy precipitation. An initial blast of warm air can cause temperatures to hover at the freezing point as precipitation falls, causing ¼ "to ½" ice (or more) to form on roads, trees, electrical lines, gutters and roofs. The precipitation begins as freezing rain and/or sleet and, as temperatures drop, turns to snow that adheres to the ice and forms heavy clumps that bring down power lines and trees. As the storm system moves through and winds kick up, temperatures drop and the heavy falling snow drifts across roads, ice damages trees and buildings, and road conditions becomes treacherous. This type of storm can drop several inches of heavy, wet snow across the county.

Another type of severe winter storm that can affect northwest Ohio begins with extremely cold weather (below 10 degrees Fahrenheit) and heavy snowfall, high winds, and extreme cold. A severe storm of this nature would likely pack sustained winds of 15-25 miles per hour, over ten inches of snow, and temperatures below ten degrees Fahrenheit for more than 24 hours. When this type of storm occurs, it can disrupt daily activities (work, school, commerce) for several days. Because the ice is not part of this kind of storm, property damage is generally limited because power lines are not destroyed and buildings are rarely damaged. The amount of snow, however, is challenging because of the extreme low temperatures.

Ice storms are another type of winter storm event that can impact the area. An ice storm occurs when damaging ice accumulations occur, typically when temperatures fluctuate above and below the freezing point and precipitation falls in the form of rain, freezing rain, sleet, and ice. This causes ice to accumulate on trees and utility lines, often resulting in loss of utilities and communications systems. As ice accumulates on roadways, travel also becomes dangerous. A significant ice accumulation is considered anything ¼ "or more.

#### Winter Storm Risk Assessment

Severe winter weather is a risk across all of Ohio. Winter storms range from short, mild bursts of snow and ice to multi-day events incidents with significant snowfall. In Seneca County, winter storms are a countywide hazard and can affect all areas and jurisdictions.

Winter storms often include multiple hazards, such as ice and snow. Ice accumulates as temperatures fall then turns to snow, creating a dangerous layer of snow-covered ice, increasing the potential for vehicular accidents. Road crews work continuously to clear roadways. Occasionally, ice storms occur independent of other winter weather hazards. Although rare, when this occurs it can have a significant negative effect on the community. Power outages are a frequent outcome of ice storms when precipitation accumulates on trees and power lines causing them to break. Extremely cold temperatures can also occur without other accompanying winter weather hazards, although this is infrequent. These incidents are typically very short, lasting only a day or two, and are an inconvenience to residents and businesses more than the direct cause of property loss.

The greatest risk from winter storms is the loss of utilities. Power outages can occur during ice storms or winter storms that include significant wind or snowfall. Because most electric lines are above ground, they are vulnerable to damage from wind and ice. While many electric providers have improved their distribution systems in recent years and new construction generally includes underground utilities, the main transmission lines are still above ground and vulnerable to weather-related damage. In spite of this, power outages are infrequent and generally not widespread outside of an extreme ice event.

Anticipated losses from winter storms include food and perishables due to power interruptions and minor economic loss due to short-term business closures. Except for the rare blizzard, damage to structures or infrastructure is not expected. Most winter storms are a brief

inconvenience, lasting no more than a few days. Casualties are extremely rare, with the exception of traffic accidents resulting from dangerous road conditions.

Table 2-33 describes the overall vulnerability of countywide property to worst case scenario winter storm damage. Vulnerability estimates were calculated at 2% of the county's property as a worst-plausible case scenario for widespread winter storm damage. This number was based on input from the planning team and loss statistics from a variety of past incidents.

**Table 2-33: Winter Storm Scenario Vulnerability Analysis** 

<b>Building Type</b>	<b>Number of Buildings</b>	Exposure
Residential	363	\$96,293,000
Non-Residential	103	\$27,431,000
Critical Facilities	21	\$5,591,000
Totals	487	\$129,315,000

## **Local Winter Storm History**

Seneca County has experienced 28 winter storm-related incidents since 1950, according to NCDC records. These incidents caused limited property damage and no loss of life.

**Table 2-34: Seneca County Winter Storm History** 

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Hazard	Incidents	<b>Property Loss</b>	<b>Crop Loss</b>	Deaths	Injuries
Blizzard	0	0	0	0	0
Extreme Cold/Wind Chill	5	0	0	0	0
Ice Storm	1	7.1M	0	0	0
Winter Storm	22	4.9M	0	0	2

The most significant winter weather event in Seneca County's history occurred in 1978. On January 27, 1978 the "Blizzard of '78" dropped more than eighteen inches of snow, high winds, and plummeting temperatures on Seneca County and much of northwest Ohio. Businesses closed for multiple days, some up to a week, and opening roads to maintain transportation was a major challenge. The National Guard was deployed to assist with clearing roads from the heavy snowfall and delivering critical supplies, such as heating fuel, food and medicine. At the time, local media reported at least nine fatalities. These occurred primarily when individuals attempted to walk to shelters and were overcome by cold. One resident was found severely frostbitten in his unheated home. While this storm occurred more than 40 years ago, it remains the most significant blizzard event in the county's history.

The county was also impacted by a major ice storm on January 5, 2005. Just two weeks prior, on December 22, the region was affected by a serious snowstorm that included ice and ten inches of snow. On January 5, freezing rain caused significant ice accumulation on top of the snowfall. Most of central Ohio, including the southern portions of Seneca County, was impacted. Major power outages occurred as lines and poles snapped from the weight of ice. Nearly 80% of electric customers lost power over a nine-county region, some lasting 10 days. Between these two storms, property damages in Seneca County alone were nearly \$10,000,000.

#### 2.3 VULNERABILITY ASSESSMENT

Although jurisdictions in Seneca County share many characteristics, each individual jurisdiction is somewhat unique in how it is affected by the identified hazards. This section describes how each jurisdiction prioritized hazards and describes their impact.

## 2.3.1 Seneca County

The top vulnerability in Seneca County was identified as infrastructure failure, which includes dam failure; road, street and highway deterioration; bridge and culvert failure; power and gas outages; and water, wastewater and storm water system failure.

The county has several dams, including the Class I Attica Upground Reservoir #2 and Class II Attica Upground Reservoir (#1) and Attica Wastewater Treatment Lagoon, all located in Venice Township. These structures lie south of Attica in the Honey Creek loop around the edge of the village. Both reservoirs could inundate sections of State Route 4 and natural habitat around Honey Creek if both totally failed; the wastewater lagoon is further away from the village and is located in an area that is primarily creek bottom and farmland and poses little risk to residential or commercial structures. Other Class I dams include the Beaver Creek Upground Reservoir in Adams Township, owned by the City of Clyde. This is located in rural land that is farmed but there are no structures in the inundation zone. Under the worst of conditions, North Township Road 196 and County Road 34 could experience some flooding for a brief period. In a full failure, North Township Road 34 to the west could be covered briefly. Republic owns a Class II wastewater treatment lagoon in Scipio Township but there are no residences in the primary inundation zone. A railroad track lies to the south but due to elevations and drop, water would flow away from the track. Mohawk Lake Dam in Eden Township is on a private country club; a breach would push water onto the golf course but not into residential areas. Countywide, vulnerability to dam failure is low because the potential inundation zones of these dams do not include residential or high population areas.

The county's risk for road, street and highway deterioration is high. Between movement of industrial products and grain and livestock farms, the roadways are filled with heavy trucks that transport goods in and out of Seneca County. In many areas, there is concern that trucks exceed the load limits for the pavements, bridges and culverts. There are no four-lane state highways in Seneca County so diverting heavy truck traffic to that type of roadway is not possible. The two-lane state highways in the county are relatively narrow roads with limited passing zones. This increases the risk for vehicular accidents and wear and tear on berms and shoulders. Many roads are vulnerable to flooding and flash flooding, as the terrain is rolling. Low spots flood and, because the flooded area is small, the state highway department does not close the roadway. Detours for are difficult due to bridge land roadway weight limits and detours can be lengthy and inconvenient. Drivers often create their own detours using township and county roads that far exceed load limitations, further damaging roadways.

Power outages are infrequent but can be lengthy. When they do occur, they are typically caused by failure of distribution lines or substation failure and generation problems. In extreme

weather events, poles can fall due to the impact of wind, ice, or snowfall. These outages can lead to the temporary closure of businesses, churches, and schools and disruption to food service, health care, and other critical operations. Persons with medical equipment needs, young children, and the elderly suffer the most when power is compromised. Households lose food supplies, restaurants and grocery stores lose inventory, and industrial facilities and agricultural producers lose raw and processed product. Without appropriate backup power sources, utility systems are unable to treat raw water, process wastewater, pump drainage and empty flooded areas. Critical public safety services lose communication system components and struggle to communicate with one another during response to emergency calls. As more people rely on cell phones and the Internet for communication, residents are impacted when they cellular towers are non-functional and there is no power source available to charge devices. In an extended power outage, access to financial institutions and credit card systems will be a significant challenge for individuals and businesses.

Many older homes have outdated or ill-maintained septic systems while other rural homes have systems that can become inundated with floodwater during heavy precipitation events. Most rural areas do not have sanitary sewers so residents must install and maintain individual septic systems. Soils are limited in suitability for septic disposal so maintenance of these systems can be a challenge. Rural homes also utilize private wells for water as public water systems do not extend very far outside incorporated jurisdictions.

Fuel shortages or distribution system failure can also impact the population. Heating systems, vehicles, and other equipment that rely on natural gas, propane, gasoline, or diesel fuel will cease to function when fuel runs out or is not available. In a long term outage or shortage, this can impact an entire community if businesses are forced to close because fuel is not available.

Hazardous materials spills and releases were identified as a concern in Seneca County due to the number of highways and rail lines in the county. The state highways that cross Seneca County are all two lanes; there are no four lane highways. Because these roads are heavily traveled and somewhat narrow, passing vehicles can lead to accidents. This is especially true when passenger vehicles attempt to pass slower moving commercial and agriculture vehicles. The county is also experiencing an increase in commercial traffic on smaller county and township roads as those vehicles seek alternate paths across the county. These roadways are not designed for heavy commercial traffic and are generally narrow with limited berm or shoulder. Commercial vehicles, especially those carrying hazardous materials, are more vulnerable to accidents on these roads as drivers navigate roadways not designed for large vehicles. Seneca County also has numerous railroad tracks, many of which pass through cities, villages, and incorporated areas. Hazardous materials are continually moving across the county on trains. Any significant incident involving hazardous materials could require evacuation of residents and impact water or air quality in the county.

Flooding, including riverine, flash, karst and storm sewer back up, was identified as the second highest concern for Seneca County. The county's flat terrain changes by slightly over two hundred feet from south to north, driving drainage toward Lake Erie as it crosses the county.

The Sandusky River is a large waterway that varies between deep and shallow. In many areas it has a rock bottom, so the mature river is unable to increase its capacity by developing additional depth and instead pushes out of its banks to hold additional water from upstream. Major ditches like Honey Creek, Rock Creek, Morrison Creek, Wolf Creek, and others fill higher and higher as the precipitation amounts increase and eventually push out of their banks just like the river, flooding the homes, farms, and businesses in their path. As rainfall amounts increase and storms become more robust, the ditch banks and fields deteriorate with soil eroding away filling the streams with sediment and tree or crop debris. In areas of karst structure, sink holes develop as the water amounts change the voids and spaces below the surface, creating areas that cannot be used for anything and destroying any structures built on that land.

Flash flooding inundates paved areas such as streets, roads, driveways, access roads and lanes back into fields and businesses, which can restrict access to residential and commercial property. Livestock can become isolated and farmers have no way to move them to a safer location. Bridges on rural roads are closed and often not re-opened for a week or two; bridge abutments and culverts are damaged by the water and must be replaced. Pavement and berms are washed out, ditches lose part of the bank, and field tiles are overwhelmed and break under the pressure of water, all requiring repair.

Heavy precipitation can also cause tree to weaken and fall, sometimes into waterways or across roads. Debris and fodder washes into the ditches, moves upstream and clogs waterways, culverts, and bridges. Ice clings to the debris and causes more jams in the winter months. The jams cause deterioration of bridges and bridge supporting structures, weakening the bridge. A buildup of waterway debris kills filter strips used for agricultural conservation and contributes to topsoil erosion. While no-till crops are more ecologically friendly in some ways, the fodder and debris from those crops contributes to the debris that clogs waterways. Trees grow along rivers and streams and drop leaves and limbs into the water, further contributing to the debris problem. The Sandusky River is also used for recreational purposes, which can lead to additional pollution when users leave trash and debris behind. Because the Sandusky River is designated as a scenic river by the Ohio Department of Natural Resources, any cleaning of the waterway must be done within very strict rules and requirements. Collaborative on these efforts must include conservancy districts, state agencies, and the US Army Corps of Engineers.

Storm sewer back up, flash flooding, and road flooding cause damage to residential structures across Seneca County. Damage includes basements filled with water that destroying appliances, furnaces, and water heaters. Some homes experience repetitive flooding and residents are unable to live in the home repeatedly due to flood damage in the living spaces.

Like flash flooding, karst flooding prevents farmers from planting fields and harvesting crops. Whether floodwaters are caused by heavy precipitation or karst water rising from underground voids, farmers cannot work the fields that have standing water. In karst areas, sinkholes develop as the underground voids and holes change. Farmers are losing productive acreage, and losing land to use as pasture for livestock. This negatively affects their income and costs

tremendous amounts of money to repair equipment damaged by hitting the unanticipated sinkhole.

All of Seneca County is vulnerable to wind damage. This wind can come in the form of a tornado or straight-line winds and occur independently or as part of a storm system. Barns, farm outbuildings, homes, and businesses are vulnerable to roof damage and destruction, including ripping the entire roof off, denting and removing siding, and damaging the main structure of the building. Hail destroys everything in its path, including cars, buildings, and people. Tall trees often fall onto structures, destroying the structure and contents. Debris blocks roads and driveways. Tractors, combines, and other farm equipment can also be destroyed. Livestock in pastures and barns are injured or lost, stranded amid debris, or isolated by standing water or damaged barns they cannot get into. Residential homes and non-agricultural businesses are damaged in much the same way. Debris removal, one of the most challenging stages of disaster recovery, must be addressed before rebuilding can begin. Unless the debris can be collected, hauled, and disposed of, often at an extremely high cost to the jurisdiction and property owner, the process recovery cannot even begin. There is a huge concern over sheltering the public in tornadoes and severe storms. Without adequate shelters, basements, and other places of refuge, county residents would be left in danger during storms. Mobile home owners, residents in homes without basements, group living facilities and multifamily units are all without shelters.

Land subsidence is a recent development. With heavier rains and more water in the rivers and streams, outer curves are undercutting the banks, creating unstable areas above that make up yards, fields, roads and streets, and recreational areas. As the undercutting continues, the land above falls away. This is dangerous to people and destructive to property. The karst substructure is changing and land is falling into sinkholes in some areas in north central Seneca County. What was a field one day becomes a ditch bank the next, and then it transitions into being part of the ditch bottom. Areas near the quarries in the north central part of the county are perceived as unstable and there is concern that the land will collapse or change due to constant blasting.

Water quality and groundwater compromise is a concern because it would negatively impact public water systems and private wells across Seneca County. Contamination of the groundwater is possible due in part to runoff from chemicals used by farmers, businesses, and homeowners. The runoff is high in phosphorus and nitrogen, which is a primary contributor to water quality issues. Seneca County is part of the Maumee River Watershed, which has been declared an impaired watershed due to ongoing water quality issues. A breech of the water supply would cause life threatening difficulty for those who need ongoing medical care, for food services and restaurants, and for institutions like schools, churches, and hospitals. Providing bottled water to the community would be incredibly costly while a bulk water distribution would be difficult. There is also concern that the quarrying operations in the county will open up an aquifer, making it unusable for a water supply.

While earthquakes are not of high concern, Seneca County is not unfamiliar with mild earthquakes. Many tremors have been felt over the years but none has caused significant damage. A stronger quake could, however, damage underground utility lines, pipes and tiles, and structures that have sub-surface floors. Other damage could potentially included roads and streets, bridges, culverts, and power lines. Building could be damaged, some seriously, although there are very few buildings more than four stories tall. Travel on damaged roadways and business operation without power and other utilities would be difficult. Farm assets could be lost or damaged, including equipment and livestock. In the most extreme incident, injuries and fatalities could occur.

Winter storms a primarily an inconvenience. The greatest cost to the community is increased personnel and equipment costs for road maintenance. In the most extreme winter weather events, power lines can fall and debris can block roadways. More often, ice on roadways requires application of road salt, brine, or grit and the snow requires plowing and moving. The expense to jurisdictions is high, especially when these events occur multiple times during a winter season. Sometimes businesses and institutions have to close, especially if ice, snow, and wind have caused power outages. The cost to the community in these situations is economic in the form of lost wages and production rather that rebuilding or repairing structures.

Drought and extreme heat are only dangerous when power is out. If air conditioning is available, most people can endure a few days of extreme heat. Should power be interrupted, the need for shelters would be high. Most Seneca County townships do not have a shelter that is available and almost none have one that is generator powered. The need for generators is significant.

If another invasive species like Emerald Ash Borer were to hit Seneca County, the damage to trees and the amount of debris after storms would be astronomical. For the most part, the EAB infestation has been handled and the affected trees removed. However, the cost of removal and disposal and impact of damage from trees that fell during storms was very high, including damage to buildings, vehicles, equipment, and residences. Regardless of the particular species, an infestation of a tree-destroying agent would be incredibly difficult and expensive.

### 2.3.2 Attica

Windstorms, straight-line winds and tornadoes, are the primary concern in Attica. The damage caused by the wind directly and from falling trees and debris can be extensive. Falling trees can block streets, which become a challenge fro the village to clear with a small staff and limited resources. The cost of debris disposal is high and can become a financial burden on the village. Structures and the surrounding properties incur damage to roofs, siding, and trees; this becomes an expense for property owners. Vehicles are sometimes damaged by water, hail, or flying debris. When the racetrack is in operation and visitors are present, the village's population can be four times greater than normal. Lack of storm shelters for visitors during severe weather events is a concern; there are some designated safe areas for spectators but it

is not known if these spaces are adequate. Other festivals and community events pose the same vulnerability.

Flooding is another concern in Attica. With Honey Creek flowing to the south and its tributaries draining into it from the north, the village is prone to riverine and flash flooding. The creek can come out of its banks when more than two inches of rain falls in a day; this water can drain slowly, leaving floodwater in the village for several days. State Route 4, which runs through the center of Attica, does not usually flood but the water comes close on the south side of the village and just outside the corporation limits. Streets inside the village flood but typically drain within six to twelve hours. While flooding in the living space of residential structures is rare, it is common for basements to flood with a few inches of water. With the worst storms, residents can suffer loss of furnaces, hot water heaters, and household appliances in basements. Some storm sewers can become overwhelmed, leading to small areas of water back up in basements. A few areas of the village are designated flood hazard areas, which are a concern to village officials.

Aging infrastructure is a concern for the village because of the cost of improvements. Maintenance of storm water and wastewater systems is costly, especially for small municipalities like Attica. Street maintenance is also expensive, especially as heavy rain and rapid drainage cause continual damage to berms and pavement. Some streets do not have berms or curbs because the cost is too high for the village. The reservoir that collects water for the village's water treatment plans is located outside village limits but maintenance of this facility is the responsibility of the village. The required emergency plans are in place for this structure; there are no residential or commercial structures in the identified inundation zone. Electric service is provided by private providers; these companies have completed system improvements in recent years but the electrical system will always be vulnerable to damage from wind and severe storms. The village completed major upgrades to the water treatment plant in recent years, at significant expense to the village and residents.

Water quality was identified as Attica's fourth concern. This is primarily because of the risk for contamination from algal bloom, phosphorus and nitrogen and the constant testing required to maintain a safe water supply. While drought and extreme heat exacerbate a water shortage, and algae thrives in hot weather, the village has little concern over drought.

Hazardous materials are of moderate concern. Because State Routes 4 and 224 run through the village, the number of vehicles hauling hazardous chemicals is high. There are no major turns to navigate on these roadways so the chance of accidents is low. The proximity of Honey Creek to these routes, however, is a concern. A major spill could contaminate the creek and the reservoir that supplies water to the village.

Village officials were less concerned with severe thunderstorms unless the storms are accompanied by high winds or tornadoes. In the most severe thunderstorms, damage can occur to homes and streets may flood. This type of damage is uncommon. Winter storms are primarily an inconvenience to residents. State Routes 4 and 224 are maintained by ODOT so the

village is responsible for maintaining residential streets. The most common impact of a winter storm is short-term business closures and schools closing for a day or two. An invasive species could destroy trees and damage structures as diseased trees fall, increasing the village's vulnerability to wind damage. The village continual monitors trees on public property and trims or removes them as necessary.

Drought and extreme heat are not considered high risks for the village. Unless electricity is compromised for an extended period of time, the village can withstand this type of incident. The water system is supplied by Honey Creek and officials do not anticipate a situation where that supply would not be adequate. Earthquake is also considered a very low risk. While this hazard is possible, there is no known history of earthquakes nor are does the village have multistory buildings that would be at risk.

#### 2.3.3 Bettsville

Flooding is the incident most likely to cause damage in Bettsville, especially precipitation events that include long-lasting rainfall or that occur during the winter months when the ground is frozen. The village is susceptible to riverine and flash flooding when more than an inch of rain falls in a 24-hour period. Residential and commercial areas in the vicinity of Wolf Creek, northwest of SR 12, and Perry Lynch Ditch experience flooding. This area includes the village administration building and any homes on the southeast side of SR 12. Gravitational drop facilitates flooding here as water drains toward Wolf Creek. Natural turns in Wolf Creek and Perry Lynch Ditch are prone to ice jams and debris clogs, backing water up into property. The flooding is significant enough that many streets and SR 12 are covered within the village. The highway is rarely closed for this type of flooding so semi-trucks and large vehicles drive through the standing water. This disrupts the downtown and adjacent residential areas by creating wave-action that damages pavement, curbs, storm drains, and sidewalks. Some neighborhoods need larger culverts and bridge spans to help prevent build up of debris, ice and crop fodder. As these structures currently exist, debris collects and worsens the flooding. Water reaches additional property and can affect living quarters as well as basements. Homes experience living space inundation and damage to furnaces, water heaters, and other household appliances. The storm sewers are overwhelmed, buildings and homes are isolated, and berms, curbs and sidewalks are damaged by water washing them away.

Infrastructure failure is also a high concern for the village. With quarries to the immediate southeast that frequently blast for stone and other raw products, there is concern about the stress placed on underground utilities due to the subsurface movement. Water and wastewater lines that are constantly being jarred, old gas regulators in homes that have not yet been replaced, and the nearby groundwater source are all vulnerable to blast damages. Houses are located on bedrock without basements and the continual movement can create unusual wear and tear on the structures. The blasting, if it expands to deeper-held types of rock, could seriously stress any solid structures below or slightly above the surface. Also related to the quarry business, village officials are concerned about road and street wear and tear due to

heavy and constant truck traffic. When combined with heavy rain and high soil saturation, there is concern of serious roadway deterioration and failure.

The quarry also presents some risk to the water supply, including public fear that the groundwater will be negatively impacted and that the water collection, treatment, and distribution system will fail. While the groundwater source used for Beltsville's wells is sufficient, there is concern that future mining will open the aquifer and drain it, rendering the wells insufficient and eventually dry. While minimum buffer zones around the wells are maintained, officials are concerned that those zones are not sufficient and will eventually fail to protect the water source. Because some residents have individual wells and the village's public water utility depends on wells, this is a high concern.

The karst substructure that is part of the limestone deposits that feed the quarry is also a concern in Bettsville. The extent of the karst substructure is not fully known so village officials continually monitor the development of sinkholes, ditch bank deterioration, or water table changes. Karst flooding occurs in a paroxysmal manner, rising after most flooding has resolved. Karst mapping is not always detailed enough to earmark vulnerable parcels so village officials feel they must constantly monitor any of these possibilities. Karst flooding can inundate homes, destroy roads and sidewalks, and heave parking lots. Large trees can fall inexplicably, and sinkholes can open without warning.

Bettsville officials are moderately concerned about damage from tornadoes, wind and severe thunderstorms. Any of these events can cause significant wind to damage roofs, siding, vehicles and other equipment. Trees and utility lines are blown down and mobile homes can be destroyed or heavily damaged. Disposing of debris after these incidents is very expensive for the village, including the cost for personnel, equipment, and disposal fees.

Bettsville is concerned about the hazardous materials moving through and around the village. Farms surround the village. During the agriculture season, farm chemicals are continually transported through the village. The state highway is narrow within the village and left turns, slow-turning vehicles and pedestrians all increase the risk of an accident that leads to a spill or release.

Drought and extreme heat are fairly common, but other than causing water supply difficulty for firefighters, the water supply is not very affected. As long as the power stays on, elderly residents are able to withstand the heat and it is primarily an inconvenience.

Winter storms can increase the jurisdiction's expense due to increased personnel costs and additional wear and tear on equipment. There is rarely any physical damage to buildings or property. Some businesses may be forced to close temporarily, causing loss to employees and owners, and schools close for the day. Aside from winter weather events that include ice and power outages, the actual damage from winter storms is low.

Earthquake is unlikely in Bettsville. If this did occur, damages could include underground infrastructure, roadways and bridges, culverts, and sidewalks. Stone and masonry homes would be cracked and need significant repair. The likelihood of a strong quake is very low.

#### 2.3.4 Bloomville

Bloomville officials are most concerned with infrastructure failure, specifically with the village's water, wastewater, and storm sewer systems. The wastewater system is gravity fed to a lift station at the treatment plant and a generator is in place to kick in if power is out. If the pump or generator were to fail, however, the effects would be disastrous. Developing redundancy for this system is a high priority. Electric service is provided by AEP; outages are infrequent but severe wind or ice could make pole replacement necessary. Because the village is small, Bloomville would likely be a low priority for service restoration. Power outages are problematic because the village does not have a generator for village hall or community center, which both serve as critical facilities during a disaster. The village has the physical space to shelter residents but communication and other important services would not be accessible without an alternate power source.

Winter storms that include ice, snow, and wind make it difficult for Bloomville to maintain the streets and roadways. State Route 19 passes through the village from north to south and is maintained by the Ohio Department of Transportation. Other streets in the village are the responsibility of the village; in severe winter weather events, this task can be very difficult for the village's small street department.

Windstorms and tornadoes are destructive. Most buildings in Bloomville are frame construction and highly vulnerable to rotational and straight-line wind damage. Shingle roofs are torn apart, siding is bent and damaged, and structures can be blown apart. The village has some history of high wind events and damage to homes, mobile homes, and pole buildings. Every year, the village creates an emergency fund to remove diseased and weakened trees to prevent or reduce wind damage. Retrofitting and strengthening of village facilities, however, has not been completed because funding is not available. Severe thunderstorms include wind as well as hail, freezing rain, and sleet that can damage power lines, roofs and homes, siding and vehicles. This is not uncommon in Bloomville although the damage does not always show in county statistics because much of it is covered by insurance.

Flooding is not a high concern in Bloomville because the village has a high elevation in comparison to the rest of Seneca County and Honey Creek, the nearest waterway, is a good distance away. Historically, flooding on Honey Creek has not reached the village. Bloomville does experience minor street flooding and some homes will get water in basements if there is excessive rain in a short period of time. As long as the storm sewer system is maintained and the pumps are powered, that flooding does not cause structural damage. Should the pumps or generator fail, that result would be extensive damage.

The village is moderately concerned with hazardous materials spills and releases due to the presence of farm chemicals in and around the village. Trucks that transport chemicals travel through Bloomville daily on State Route 19. There are no intersections to cause crashes so the concern is somewhat low.

There are some breaks in underground drainage tiles and officials are investigating any connection to karst substructure or instability. An earthquake could make this worse, and if tiles are old, fragile clay, it would not take much force to cause significant damage. As part of this issue, officials watch for sinkholes and/or ditch bank changes that indicate karst formation changes.

Officials are not highly concerned about drought and extreme heat because power outages are infrequent and water supplies are strong. There are no dams or levees in the village.

#### 2.3.5 Fostoria

Fostoria officials are very concerned about flooding. All four quadrants of the city have areas than flood at various times. On the south side, the areas near the reservoirs as SR 12 heads toward Findlay all lie very low and standing water is common after heavy or extended rainfall. Flooding also occurs along the East Branch of the Portage River just into Hancock County. The water is deep enough to cover bridges and culverts and, in the most serious instances, can necessitate rescuing people from stranded vehicles. A residential area in the northwest quadrant of Fostoria also floods regularly. Homes and basements are impacted, damaging appliances, furnaces and water heaters as limiting use of the property for a short period. This area in the northwest includes the part of Fostoria located in Wood County along the East Branch of the Portage River. The residential area in the northeast sector of the city is along the South Branch of Muddy Creek. Homes in this neighborhood also flood, including basements and first floor living spaces. In all of these situations, streets flood, cars are stranded, basements are flooded, appliances and home systems are lost, and people sometimes have to evacuate. Streets are damaged when berms wash out and pavement crumbles and sidewalks are damaged by the saturation of the soils below. The city's many underpasses flood and traffic must be diverted; it is not uncommon for cars and other vehicles to become stranded in the flooded viaduct. The city's storm water system is inadequate to handle the amount of rain and the drainage; this can cause back up in homes and additional damage. Streets and bridges are impassable and businesses have to close. This flooding affects well over half of the city when rainfall is excessive or long lasting and is a major destructive event and a long-term disruption to business and transportation.

Fostoria officials are quick to identify crumbling infrastructure as a serious concern. Constant flooding contributes to damage on streets, highways, bridges, culvers, berms and sidewalks. The continual nature of the flooding allows for little repair to occur and, since it takes only a couple inches of rain for problems to begin, the situation with infrastructure is ongoing. Many of the sewers are still combined sanitary and storm sewers because the city has not been able to afford separation. They are engaged in ongoing work with the Ohio EPA to address sewer

plant insufficiency, pump failure, capacity and overflow into streets, basements, and other property. They have used various grant programs to help with the work but their need is high in the entire city and thus the expense is devastating for the small city. The wastewater treatment plant must be replaced and officials feel they will not meet the EPA 2024 deadline to complete that project due to funding deficiencies.

The city owns several dams. Lake Daugherty Upground Reservoir #1, Lake Mottram Upground Reservoir #2, Lake Lamberjack Upground Reservoir #3, Lake Mosier Upground Reservoir #4, Fostoria Upground Reservoir #5, and Veteran's Memorial Reservoir #6 are all in Hancock County along the East Branch of the Portage River. The Ohio EPA has determined that Lake Mosier Dam is unstable. Reservoir #5 and Veterans Memorial Reservoir are in need of significant work to strengthen the dams. All dams have emergency plans in place. The Lake Mottram and Lake Lamberjack dams have inundation areas that include residential areas. For those two dams, failure could result in the loss of life and destruction of all area property. For the others located south of SR 12, inundation zones do not include homes or other structures. The area would suffer field and land flooding, but there would be no loss of life.

Water lines in Fostoria are in bad condition, including lead content and some brick. The brick prevents proper pressurization of the lines. There is infiltration of soil and other particulates into the water being distributed. This can sometimes be detected by an earthy smell to the water, most commonly experienced in the fall. This is worse in dry spells when the pipes are less filled with water and the sediment is part of the water that reaches homes and businesses.

Alternate and backup power sources are a concern for Fostoria officials. Most communications equipment, utility systems, and critical city buildings do not have backup generators. When power fails, the city is hard pressed to continue services, especially if an outage lasts more than a day. Cell towers are insufficient for the load of phones dependent upon the transmission and making calls is difficult and not dependable. Other communications systems that need power are out of service, including two-way radio systems and other telecommunications.

Severe thunderstorms are a high concern because the city lacks the ability to shelter a large number of residents. Across Fostoria, there are hundreds of mobile homes and homes without basements. Many of these residents would need a safe haven in severe storms, evacuations, and other catastrophic events. The city does not currently have a strong sheltering plan in place. Some former shelters were in churches that have closed; others are no longer designated because they don't meet ADA rules or aren't accessible for other reasons. Other problems during severe storms include fires caused by lightning, huge amounts of debris from fallen trees, damage to homes and vehicles, and downed power lines. Ditches and waterways are blocked by crop fodder and yard debris, which slows drainage as storm basins are clogged. It isn't uncommon for streets to be closed due to fallen trees and debris. Tornado and wind have a similar impact. All of these storms cause wind damage to roofs, siding, home structures, and commercial buildings. Roofs are destroyed, siding is damaged, and some buildings are totally devastated.

Hazardous materials spills and releases are a high concern because of the multiple state highways and railroad tracks that cross the city. Fostoria also has numerous industrial facilities that utilize hazardous chemicals in their regular operations. A release could involve liquid, gas, or an explosion requiring evacuation. The city lacks adequate emergency shelters for this type of situation. Re-routing traffic, maintaining a safe environment for school children, continuing hospital operations, and evacuating residential and commercial areas are all high on the list of concerns for officials.

Water quality is a serious concern, mostly due to the city's deteriorating water treatment and distribution systems. Fostoria's water supply from the East Branch of the Portage River is adequate but the handling of raw water is cause for concern. There is concern in drought for field fires and loss of power, and thus loss of air conditioning for elderly and special needs populations. If generators and shelters were more available, those concerns would be diminished.

Winter storms are expensive because of the need for constant plowing and clearing of the snow. Winter weather events rarely cause structural damage to buildings but commerce and daily operations of schools, churches, and businesses can be brought to a stand still. People are unable to get medical care, visit retail centers, go to work or do other activities of daily life. Most of this is inconvenience rather than catastrophic damage.

An earthquake is unlikely but if it were to occur with any significant strength, underground utilities would be damaged or destroyed. This includes water, sewer, and gas lines. Sidewalks, streets, curbs and drainage tiles would also be impacted. Homes could be structurally compromised and many commercial buildings would have significant structural damage.

Invasive species seems to be the most manageable hazard to Fostoria officials. They have diligently dealt with Emerald Ash Borer and deterioration of ash trees over the past decade. They regularly trim and manage trees, and residents do the same. City officials feel they have the capacity to manage an infestation although a severe wind event at the onset of a new infestation would be incredibly expensive and demanding of personnel and equipment. Land subsidence was considered a very minor concern.

### 3.6 New Riegel

New Riegel officials identified flash flooding as their top concern for the village. Curbs are deteriorated or too low and water is able to collect on sidewalks and in yards after heavy rainfall. The two state highways that intersect inside the village are slightly elevated, draining storm water onto adjacent properties and sidewalks. Some homes get water in basements and streets can experience minor ponding of water. While there is not a large amount of flooding, there is some slight collection of crop fodder and leaf debris in storm sewers during and after heavy fall rain.

Transportation of hazardous materials through the village is a concern. Safety of residents, including children who attend school inside the village, are vulnerable to injury if a truck carrying chemicals were to be involved in an accident inside the village. An airborne or large amount of liquid substance could require evacuation of the school and residential neighborhoods.

Infrastructure failure in the form of power outages could cause damage. Many homes with basements have sump pumps to keep the rainwater out; if the power fails and the sump pumps cannot function, many basements will incur damage, including the loss of furnaces, water heaters, and household appliances. The village has one generator to power critical services. Because New Riegel contracts with the county wastewater treatment, the village is not directly responsible for the resilience of that system. Water is provided by individual wells and there is little perceived vulnerability to water problems. There are no dams, reservoirs or lagoons in the village.

Severe storm damage consists of tree debris and crop fodder. Constant attention to trimming trees and managing tree disease has helped minimize the effects of the Emerald Ash Borer on New Riegel. An infection of other hardwoods could pose a problem after severe storms if debris were extensive due to dead and weakened trees. Wind damage is common, most frequently in the form of roof and siding damage, hail damage to vehicles and siding, and downed trees, power lines, and utility outages. The village's outdoor warning siren is adequate to warn residents so long as the power is working and the siren is set off in a timely fashion. Sheltering after tornadoes or other severe storms is a concern. Some homes without basements and a few mobile homes do not have any individual shelter. The school could be used for a shelter but is not generator equipped.

Earthquakes were not considered a significant risk for the village. If an earthquake did occur, buildings would likely experience some light shaking. In a more serious event, underground pipes and other infrastructure could be damaged, including cracked and damaged pavement, broken curbs, downed poles, and damaged sewer lines.

Winter storms cause inconvenience and nuisance in New Riegel. It is difficult to keep streets and driveways open from drifting snow, but as long as the power stays on, damages are minimal.

The water supply for wells is strong and dependable and the risk of failure is low. Village officials did not perceive high temperatures and drought as a high risk and felt the village would be able to provide shelter, water, and protection to residents if those incidents did occur.

New Riegel does not have any known history of land subsidence or sink holes.

## 2.3.7 Republic

Riverine and flash flooding is the greatest risk for Republic. The village is situated between two major county streams, Rock Creek and Morrison Creek. Some streets, fields, yards and other property flood quite easily. State Routes 18, 19, 67 and 162 cross the village; because the highways are slightly raised to maintain use during heavy precipitation, the water from the highways drains onto adjacent property and causes flooding. Village officials believe that some tiles under the highways are broken and worsen this flooding. Most homes have basements that flood during these instances and residents can lose water heaters, furnaces, and other home appliances. Streets and residential areas on Jefferson Street, Broadway Street, Madison Street, and near the cemetery are easily flooded. While the streets are rarely covered with water to the point they are closed, the properties are impacted by floodwaters and use of and access to the property is severely impaired. There is ponding water due to elevation of highways and natural slow drainage that often affects homes on SR 18 to the north; across SR 18 west; on SR 19 as it enters the village on the north, between SR 162 and SR18 in the northeast quadrant, and south of Jefferson Street on the eastern side of the village along East Street between SR 162 and SR 19. At times, the flooding is made worse by crop and tree fodder clogging storm sewers and culverts. Some effects of the Emerald Ash Borer infestation remain in the form of weakened and dead trees that fall during times of extreme soil saturation. If another infestation of trees were to occur, weakened maples, oaks, and other deciduous trees would fall just like the ash trees, causing the same problem. The village operates its own storm sewer system; most components are in fair to moderate condition but some improvements are needed. This includes repairs to broken sections, replacement of tiles and culverts that are broken or in ill repair, and increased capacity to handle the water that drains off the elevated highways.

Infrastructure failure is a concern the village shares with other county jurisdictions. Republic does experience power failures, although less frequently now than in prior years. Fallen power poles and lines cause most outages. A new tree disease could make this worse if it caused more trees to fall on lines. The electric provider has made significant improvements over the past decade to harden electrical service. The village has four generators at critical facilities such as the water and wastewater treatment facilities, village hall and the police station and the fire and township house. The village owns its electrical distribution line but contracts with a private company for maintenance. Significant damage to this system could be costly to the village and/or the contracted company. Republic has three water wells and a tower with 100,000 gallons of stored water. While they could last two or three days without a water source, they are vulnerable to a groundwater contamination. A wastewater lagoon, classified as a Class II dam, is located outside village limits to the west. It is an earthfill upground reservoir; the inundation zone is far enough from homes that it is highly unlikely any failure would affect homes in the village. The village does have an emergency plan for the facility. Streets, sanitary and storm sewers, utility distribution lines, and the reservoir are expensive for the village to maintain and if they were to have a storm that damaged all of those, simultaneous repair would be nearly impossible for the small village.

Hazardous materials spills and releases are a significant concern for Republic. With four state highways crossing the village and the location amid densely farmed agricultural land, many chemicals are transported through the village every day. A railroad line crosses on the south end of the village, increasing the risk of a spill or release. Since homes and businesses are located equally close to multiple highways or rail lines, the chance of a plume exposure is high. A gas station sits at the juncture of SR 18 and 162, and the "stop" sign for SR 18 is often ignored, causing crashes at that site on a frequent basis. An out-of-control vehicle could easily damage the fuel pumps, causing a fire or explosion that would affect half the homes in the village. There is a grain elevator at the end two streets near the railroad; this facility could pose a danger in the form of a grain fire, explosion, or spill. Farm chemicals like anhydrous ammonia are transported through town every day during early growing season, and a collision between farm equipment and vehicles on the highway could be deadly and damaging.

Wind damage can be very damaging in Republic. There are many mobile homes and wood frame structures. Roof, chimney and siding damage are common; mobile homes can be swept off their foundations or destroyed much more easily than frame structures. One very high church steeple is a risk to nearby buildings if it were to collapse or be damaged during high wind events. The shelter location the village would use in a tornado or severe storm is a pole building structure used as a maintenance shop for village equipment. It would be vulnerable to wind damage and tornado, and has no underground area for safety. Many Republic residents do not have basements that are safe during storms because the basements will flood in heavy precipitation and there is no other wind-proof building used as a shelter. Others have no basement or other storm shelter.

Tornado damage in Republic could be devastating. Most homes and public structures are older frame constructed buildings with shingle roofs and traditional construction. These would all be highly vulnerable to complete damage by rotational winds or strong straight-line winds.

Winter storms, unless accompanied by ice and wind, are more of a nuisance than a disaster. While heavy snowfall accompanied by wind, sleet, freezing rain, and ice can interrupt utility lifelines and commerce, causing traffic accidents and loss of electricity, most storms are an inconvenience. Significant ice or wind can change that completely, however, and cause a much more serious incident. Because of the state highways, the village is rarely without ingress and egress but city streets can be hard to maintain when wind blows snow and streets are ice covered.

Republic sits on the edge of karst formations in Scipio, Thompson, Reed and Adams townships. While the village does not currently have any history of sinkholes or subsidence, officials are investigating the cause of what they believe to be drainage tile collapse that causes flooding. As more karst issues are discovered in the area to the northeast, the village intends to diligently monitor stream banks and areas that pond for evidence of karst characteristics.

Earthquake is unlikely to occur in Republic but mild tremors have been felt in Seneca County in the past. Should a significant quake occur, utility lines would likely be damaged. Power lines,

water lines, wastewater and storm sewers, and the wastewater treatment lagoon could all incur heavy damage.

The village does not perceive itself as vulnerable to drought and extreme heat. As long as power is available, there is adequate shelter for residents. The water supply is ample and while a contamination could negatively impact it, for most incidents the water supply would be sufficient.

## 2.3.8 Tiffin

The City of Tiffin has numerous problems due to flooding; these issues result from heavy precipitation, ice or debris jams, or storm sewer insufficiency in the context of heavy runoff. Because the Sandusky River flows through the city from the southwest to the northeast, these problems impact residential, commercial, and industrial areas alike. Tiffin is downstream from half of the Sandusky River Watershed area and the river is deep and full as it runs through the jurisdiction. Morrison, Willow, Rock, and Gibson Creeks feed the Sandusky River inside the city, full with water drained from thousands of acres to the south and east and are raging with runoff after heavy precipitation.

A railroad viaduct along the railroad tracks that cross the city frequently jams with ice or debris and prevents the river from flowing. This worsens flooding in the neighborhoods along the river and damages more property. Areas near Washington Street, which is a major city through street, frequently flood. At times, the log and ice jams have been so serious that the US Army Corps of Engineers has had to blast the jam to break it. Because Rock Creek feeds into the Sandusky River near the railroad viaduct, bringing runoff from as far away as Venice and Reed Townships, this is location an ongoing problem. This back up affects properties to the east, including Heidelberg University, and floods cars and parking lots, making buildings inaccessible, and preventing students from reaching their dormitories and classrooms. The debris and ice carried by the creek collects at the juncture of the creek, river and viaduct. This causes excessive flooding that impacts residential streets and structures, businesses, and government and private services and institutions. In addition to the university, residential areas can become inaccessible and basements often flood. When flooding occurs due to ice and debris jams, the city is at a distinct disadvantage as they are required to allow the Sandusky River Conservancy to manage the problem and are not allowed to take action to alleviate the flooding.

Some areas of Tiffin are prone to flooding because storm sewers, some still combined with sanitary lines, become overwhelmed and back up into homes and other buildings. The city is aggressively pursuing options for assistance with sewer separation and improvement and recently accepted a \$13M interest free loan to begin improvements. These funds are not sufficient to complete all the necessary projects but provide a good starting point.

Water management in the form of retention, detention, elevation of structures, and channelization could effectively change the flow of water in some locations where floodwaters reach streets, homes, and businesses. A more robust building code with local enforcement

could assist in preventing some of the flood damage to parking lots, residential homes, and commercial structures. Enhanced zoning and development codes could help prevent more structures from being built in areas that flood or regularly incur damages. Residential code enhancement could help take structures out of areas that flood and require that flood-prone areas be used as natural habitat or for other purposes not vulnerable to flood damage.

City officials are concerned about the impact of flooding on public safety forces and their access to the city. During high water events, access to some of the critical facilities is limited and routes to potential emergency sites are blocked by floodwater. Some bridges and streets are flooded and inaccessible. Areas along the river, especially on the south and east banks, are especially vulnerable to this issue and can be difficult to reach in high water incidents.

Flooding impacts households and residents across Tiffin. Basement infrastructure such appliances, furnaces, and water heaters can be destroyed. In some homes, the primary living area can experience standing water, making the home uninhabitable. As a college town with two universities, basements in privately owned rental homes are often used as living areas for students. The loss of personal items can be devastating and costly and finding alternate housing is sometimes very difficult. Flash flooding takes a toll on streets, washing away berms and overwhelming storm basins and driveways and alleys or delivery docks are damaged. When roadways are flooded, vehicles often become stranded when people attempt to drive through high water. The clean up from flooding is extensive and costly; in the most serious incidents, properties and contents damaged by floodwater can breed mold and disease, creating a public health concern.

Tiffin officials are actively engaged in a long-term plan to combat infrastructure failure. Undersized sewers and insufficient wastewater treatment plant capacity make it difficult for the city to assure functional lifelines such as power, fuel, and sanitation to residents. Storm damage from wind, falling trees and debris accumulation, and the lack of back-flow prevention results in structural damage, power outages, power surges, and flooded living and business areas in buildings. While water treatment/distribution and electricity are provided by private entities, the city is concerned about hardened equipment and distribution lines and system redundancy should there be a widespread devastating storm in the region. They currently experienced frequent short-term power outages that interrupt business, make home medical equipment non-functional, and interrupt daily activities. Schools and universities have to shut down and the cost to food service, retail, industry, and manufacturing is significant. The city does not have sufficient generators to maintain lifelines in a extended utility outages.

Another type of infrastructure failure that is a concern in Tiffin is dam failure. The city has two dams, the Bacon Low Head Dam on Webster Street and the Ella Street Low Head Dam on the south end, that could fail or be overtopped by heavy river flow. If that were to occur, damage would be severe. Other factors would contribute to this situation but failure of the dam would place additional debris in the river and would increase the flow temporarily. Neither dam retains water into a reservoir area, but both are concrete structures that could place additional damaging concrete debris into the rapidly flowing water.

City officials recognize that runoff high in phosphorus and crop nutrients could endanger their water supply. Located in the middle of thousands of acres of productive farmland, the river and streams could experience algal blooms. Contaminated rivers could feed the water supply with toxins that would require expensive and extensive treatment. Worst-case scenarios could show contaminated ground water, impacting wells and non-waterway-based water supplies. The wells and reservoirs that supply the water system could be part of those affected sources.

City residents and businesses are vulnerable to wind damage. Touted by the windmill advocates as "the windiest area in Ohio", buildings experience damaged roofs, siding, and broken glass after strong storms that involve wind. In recent years, the city has experienced tornadoes and straight-line winds strong enough to destroy homes and other buildings. Although trees are trimmed on a regular basis, the city has many old and large trees that are a hazard in high wind events. Oftentimes the storms in which these wind events are embedded also include hail, lightning, and heavy precipitation. The cost of debris management, including removal and disposal, is phenomenal and often devastating.

Tiffin officials do not feel they have sufficient emergency shelters for residents at risk of wind or flood damage. There is no large area designated as a shelter and no community structure exists to fill that capacity. Many government buildings are older structures that lack large open areas for a community shelter. The city has mobile homes, homes without basements, and a commercial/industrial sector that employs large numbers of people. Many of these individuals are vulnerable when there is nowhere to go during a significant wind or tornado event. Evacuation shelters and comfort stations are difficult to locate because few structures meet the criteria to serve in that capacity.

The potential for hazardous material spills was identified as a hazard in city. A railroad passes through the center of the city and exposes residential, industrial, commercial and manufacturing zones to a potential derailment or chemical release. This railroad intersects both universities in Tiffin, making staff and students vulnerable to a rail incident involving hazardous materials. Numerous state highways wind through the city; Tiffin also has numerous one-way streets and sharp turns that increase the potential for a hazardous materials spill. A spill could require residents to evacuate, damage property, and interrupt commerce and daily activities. Chemicals could leach into storm sewers and spread across the area. Access to medical care, education, and water supplies could be severely impaired. With the Sandusky River and multiple ditches passing near these highways and railway, a spill into a waterway could become incredibly serious and extending well beyond county lines. The numerous chemicals in use on both university campuses could also cause a hazardous materials incident. Crop dusters who fly out of the local airport could crash and cause significant death and destruction if loaded with agricultural chemicals.

Tiffin officials did identify drought or extreme heat as a significant concern. The local water supply is sufficient to maintain availability even during shortfalls. They do see vulnerability in not having community shelters to serve residents during power outages in extremely hot

weather and feel that grass fires and other non-structural fire risk is increased during hot and weather periods.

Earthquake was considered a low vulnerability because there are no extremely tall or high-rise buildings in the city and the risk of an earthquake is very low. That said, a moderate earthquake would damage underground utilities, power lines, water towers, and communication towers. Underground pipelines would easily be ruptured and explosion and fire would be almost for certain. Streets could crumble, parking lots be destroyed, and block or masonry buildings be cracked.

Officials felt that the risk for land subsidence is not currently a high concern but could increase over time. Natural changes to the river could lead to undercutting on outside curves and put riverbank property at risk. Sedimentation in the river and other streams could impact proper drainage. If ditches and streams are inundated with heavy runoff repeatedly, banks could erode and disappear. The presence of a new invasive species could destroy trees and worsen debris issues in waterways, further impeding drainage. If karst water levels surge, karst flooding could extend into areas in or near the city even though this has never happened. Sinkholes could develop on occupied land as well as in parks, fields, and natural habitat.

Winter storms are an inconvenience to the city but rarely cause property damage. Streets require extra attention and cost to maintain and businesses and schools close due to difficult travel and loss of utilities during ice and wind events. The combination of cold, ice, freezing rain, sleet, heavy snow, wind, and blowing and drifting snow is miserable for residents, dangerous for special needs populations and difficult to manage. If combined by a power outage, it can be deadly, especially if public safety forces are unable to reach callers.

# 2.3.9 Vulnerability Summary

The table below provides a summary of the hazard rank developed by each jurisdiction.

psippi ooi Drought/ Extreme Heat Earthquake Flood Hazardous Materials Infrastructure Failure Species Land Subsidence Severe

Table 2-35: Jurisdictional Vulnerability

N/A

N/A

N/A

## 2.4 RISK ANALYSIS

Seneca County

Attica

Bettsville

Bloomville

New Riegel

Fostoria

Republic

Tiffin

To determine Seneca County's overall risk, each hazard was evaluated and scored based on common criteria: frequency, response duration, speed of onset, magnitude, and impact on businesses, people, and property. This section describes the rating scale used by the planning team.

## Frequency

Hazard events that occur regularly are a higher risk than those that occur infrequently.

- 1 = None/Once in 100 years
- 2 = Low/Once in 50 years
- 3 = Medium/Once in 25 years
- 4 = High/Once in 1-3 years
- 5 = Excessive/More than annual

#### Response Duration

Response duration is defined as the amount time the response to a particular hazard is anticipated to last.

- 1 = Less than ½ day
- 2 = Less than 1 day
- 3 = Less than 1 week
- 4 = Less than 1 month
- 5 = More than 1 month

## Speed of Onset

Speed of onset addresses the amount of advance warning before each hazard occurs.

- 1 = More than 24 hours
- 2 = 12-24 hours
- 3 = 6-12 hours
- 4 = Less than 6 hours
- 5 = No warning

### Magnitude

Magnitude was evaluated based on the percentage of the population that would be affected by an incident.

- 1 = < 10% of population affected directly
- 2 = 11-25% of population affected directly
- 3 = 26-50% of population affected directly
- 4 = > 50% of population affected directly

### **Business Impact**

Business impact refers to the potential economic impact a hazard event is likely to have on a community. The definition of each score refers to the amount of time critical facilities are likely to be shut down in the impacted community.

- 1 = Less than 24 hours
- 2 = 1 week
- 3 = At least 2 weeks
- 4 = More than 30 days

### **Human Impact**

Human impact is defined as the number of lives potentially lost for a particular hazard.

- 1 = Minimum/Minor injuries
- 2 = Low/Some injuries
- 3 = Medium/Multiple severe injuries
- 4 = High/Multiple fatalities

## **Property Impact**

Property impact is defined as the number amount of property potentially lost during a given hazard event.

- 1 = Less than 10% damaged
- 2 = 10-25% damaged
- 3 = 25-50% damaged
- 4 = More than 50% damaged

These factors were assigned values as described and rated against anecdotal analysis based upon history and past incidents. This scoring mechanism resulted in very similar assessment of

risks and vulnerabilities for the countywide vulnerability analysis. Table 2-36 provides the composite countywide risk analysis of these hazards.

Table 2-36: Risk Analysis

	Frequency	Response Duration	Speed of Onset	Magnitude	Business Impact	Human Impact	Property Impact		
Hazard							1	Score 7	Rank
Drought/Extreme Heat	1	1	1	1	1	1		-	10
Earthquake	1	2	5	1	2	1	1	13	8
Flood	4	3	3	3	2	2	3	20	2
Hazardous Materials	3	2	5	2	2	2	1	17	4
Infrastructure Failure	5	4	4	4	3	2	3	25	1
Invasive Species	1	1	1	1	1	1	1	7	11
Land Subsidence	2	3	2	2	1	2	2	14	5
Severe Thunderstorm	4	2	2	2	1	1	1	13	7
Tornado/Windstorm	4	3	4	2	2	2	2	19	3
Water Quality	1	3	2	2	3	1	1	13	6
Winter Storm	3	2	2	3	1	1	1	13	9

## 3.0 MITIGATION STRATEGIES

As Seneca County's mitigation planning team developed mitigation goals and strategies, their intention was to address the identified risks and vulnerabilities for the county and each jurisdiction. This process resulted in strategies that are individualized to jurisdictions. While there are between jurisdictions, each community included actions designed to address local risks and vulnerabilities.

### 3.1 STATUS OF PAST MITIGATION EFFORTS

The 2014 Seneca County Multi-Jurisdictional Natural Hazard Mitigation Plan identified mitigation goals, objectives, and strategies by jurisdiction. As part of the planning process, the mitigation planning team reviewed the 2014 strategies for each jurisdiction. The list below updates the status of each strategy and if the strategy was completed, was deleted, or will continue in the strategies identified in this section.

**Table 3-1: Status of Past Mitigation Strategies** 

Strategy	Status	Explanation
SENECA COUNTY		
1.1.1 Seneca County will support disaster mitigation efforts through	Continued	
buy-out and relocation programs for properties that are repetitive		
or severe repetitive loss properties		
1.1.2 Seneca County will adopt and maintain floodplain	Continued	
management standards that support NFIP and require flood prone		
landowners to carry flood insurance		
1.1.3 Seneca County will support zoning and building codes that	Continued	
prevent construction in flood zones, and that support construction		
practices that mitigate damage due to floods for structures built in		
vulnerable areas		
1.1.4 Seneca County will work to identify funding and apply for	Continued	
funding to support removal of blighted structures from flood prone		
areas		
1.2.1 Seneca County will provide information to contractors and	Continued	
builders regarding flood risk and floodplain properties		
1.2.2 Seneca County will investigate land use planning standards	Continued	
that prevent the construction or renovation of structures in flood		
prone areas, and that designate construction standards for disaster		
resistant buildings when built or renovated in flood vulnerable		
areas		
1.2.3 Seneca County will study the concept of residential and	Completed	
commercial building codes whereby implementation may reduce		
flood loss by improving the quality of construction and decreasing		
the number of buildings constructed in flood prone areas		

Strategy	Status	Explanation
1.2.4 Seneca County will implement residential building codes to protect landowners from construction of buildings that fail to meet reasonable construction standards that include disaster-resistant building techniques and use of building materials that resist damage during disasters common to Seneca County	Deleted	Not supported by stakeholders
2.1.1 Seneca County will work with utility companies to advocate	Continued	Ongoing activity
for buried and otherwise hardened utility service delivery  2.1.2 Seneca County will advocate for full availability of all utilities to all parts of the county, and for enhancement of utility service to all areas	Completed	
2.1.3 Seneca County will work with utility companies to discover and identify funding that supports the hardening of utility services	Deleted	Not supported by a majority of officials
2.1.4 Seneca County will work to obtain fiber-optic communication lines from all telephone service providers in the county	Deleted	County has no control over this.
2.2.1 Seneca County will work to identify and make available financial assistance programs or resources for homeowners and renters to obtain generators and sump pumps to decrease property damage during severe storms and power outages	Completed	Infrequently needed; retail services have made this available
2.2.2 Seneca County will work to develop a list of sources of generators and sump pumps to be used to assist residents and businesses during a disaster, preventing escalating prices and outlandish charges for these items during a time of need	Deleted	Not needed
3.1.1 The Seneca County Engineer will work with the Ohio Department of Transportation to complete elevation and other engineered improvements on sections of state highway in Seneca County to prevent roadway flooding	Deleted	County has no control over this work
3.1.2 The Seneca County Engineer will complete elevations and other engineered improvements to county and township roadways that suffer repeated severe flooding during periods of heavy rain and runoff	Continued	Elevations not completed due to lack of funding
3.2.1 Seneca County Engineer will assess the condition of bridges and culverts in Seneca County, and will determine which ones need reinforcement and/or repair to remain functional and safe during floods and flash floods.	Continued	Ongoing need
3.2.2 The Seneca County Engineer will conduct an infrastructure improvement project to repair/reinforce these structures, using mitigation funding identified for this purpose.	Deleted	Did not utilize mitigation funding; used other sources of funding to complete
4.1.1 Seneca County will identify residential areas where large numbers of homes exist that do not have basements or existing safe rooms for residents to use as shelter during tornadoes and severe wind incidents	Continued	Ongoing need

Strategy	Status	Explanation
4.1.2 Seneca County will identify grant funding and other sources of funding to pay for the construction of safe rooms to house populations at risk due to lack of basements and/or existing safe rooms.	Continued	Ongoing program
4.1.3 Seneca County will utilize identified funding to construct safe rooms in areas where significant numbers of residents and others are at risk during tornadoes and severe windstorms due to a lack of basements and /or existing safe rooms	Deleted	Projects should be completed by individual landowners; no county role
4.1.4 Seneca County will continue to evaluate the need for and the use of safe rooms constructed under this project, and will determine the need for changes to the program based upon cost and benefit of the construction.	Deleted	Program has developed and is between OEMA and private landowners
4.2.1 Seneca County will identify the shelters in the county that are available and equipped to serve as a 24-hour shelter, including for sleeping overnight, for evacuees and others displaced due to disaster	Continued	Need has increased; still necessary
4.2.2 Seneca County will identify community gathering rooms that can be used for gathering of community members during disasters for the purpose of information exchange, socialization, and comfort for periods of less than 24 hours without sleeping purposes	Deleted	Merged into shelter strategy
4.2.3 Seneca County will develop signage and post it, either through shelter operators, other jurisdictions, or the EMA, to identify shelters and community gathering rooms so residents and visitors can easily identify the shelters or safe rooms	Deleted	Not necessary
4.2.4 Seneca County will develop a listing of safe rooms, shelters, and other areas that are pre-identified for occupancy during severe wind storms and tornadoes	Deleted	Alternate system developed through ARC
4.2.5 Seneca County will identify funding to purchase generators for as many shelters and community gathering rooms as possible, with shelters a priority, and will then purchase and install those generators at the sites	Continued	Some purchased by jurisdictions; some still needed
5.1 Seneca County will maintain its 9-1-1 system of communication.	Deleted	Operational responsibility of county
5.2 Seneca County will maintain its Emergency Operations Center.	Deleted	Ongoing responsibility of county
5.3.1 Seneca County will continue to advocate for and provide information to enhance family and individual preparedness in the county	Completed	
5.3.2 Seneca County will work to educate the public on evacuation and shelter-in-place procedures, and will provide opportunities for the public to practice what to do when an order is issued.	Continued	Ongoing need

Strategy	Status	Explanation
5.3.3 Seneca County will maintain its website (EMA) to disseminate	Completed	Ongoing county
information to the public in times of disaster and on normal days		responsibility
5.4 Seneca County will maintain its response resources such as	Completed	Ongoing
EMS, fire departments, and police departments, and will support		responsibility of
them with education and training to respond effectively and		the county
efficiently.		
5.5 Seneca County will maintain its communication system with	Completed	Ongoing
emergency responders to continue to be able to respond effectively		responsibility of
and efficiently.		the county
5.6.1 Seneca County will continue to advocate and support use of	Deleted	Alternate opt-in
NOAA weather radios in homes, businesses, and institutions		notification system
through a public education program of disaster warnings and		selected and
notification and protective action.		implemented
5.6.2 Seneca County will work to identify funding for and to	Continued	Need still exists
construct/install additional outdoor warning sirens to warn		
residents of impending dangers.		
5.6.3 Seneca County will place additional outdoor warning sirens in	Continued	Need still exists;
locations that lack adequate coverage by sirens, including but not		not done
limited to Flat Rock, Kromers, Tiffin, and Fostoria		
6.1.1 Seneca County will support ASCS, Farm Bureau, OSU	Continued	County ditch
Extension Service, and SWCD and other efforts to work with		maintenance
landowners in cleaning ditches by supporting grant applications and		program
other means of obtaining funds to support this project		
6.2.1 Seneca County will maintain storm sewers by establishing a	Continued	Continued in new
plan of maintenance and replacement.		plan with more
		detail
6.2.2 Seneca County will plan and construct retention ponds and	Continued	Need still exists
wetlands where floodwaters repeatedly collect with the purpose of		
reducing flooding at the same time an ecologically friendly		
environment is created		
6.2.3 Seneca County will investigate and plan for water diversion	Deleted	Other strategies
programs where such a program can diminish flooding and		determined to be
decrease damages to structures and property.		better
6.2.1 Seneca County will support ditch cleaning as a part of	Continued	Ongoing need
maintaining county owned property.		
7.1.1: Seneca County will release information encouraging	Continued	Ongoing need
landowners to trim trees on their property so they do not come		
down during storms	51:1	0 1 1 1 00::
7.1 2: Seneca County will sponsor educational efforts to help teach	Deleted	Completed by OSU
landowners how to care for trees and shrubs on their property so		Extension service
that damages are minimized in wind storms		and commercial
		providers

Strategy	Status	Explanation
7.1.3 Seneca County will search for funds to assist landowners in	Deleted	Not needed;
covering the cost of tree maintenance, and will assist them in		provided by
obtaining funding when feasible, and will incorporate information		another agency
about what should be planted on ditch banks and wastelands to		σ,
facilitate proper runoff of storm waters		
7.1.4 Seneca County will advocate for and encourage landowners to	Deleted	Not needed;
properly maintain the rights-of-way on their properties and will		provided by
properly maintain rights-of-way on public property to facilitate the		another agency
proper runoff of storms waters		σ,
7.2.1 Seneca County will trim trees and shrubs on county-owned	Completed	
property	·	
7.2.2 Seneca County will encourage other public property owners,	Completed	
including business and industry, organizations, and other	·	
jurisdictions to trim trees and shrubs on their property		
7.2.3 Seneca County will search for funds to assist in the	Deleted	Absorbed by
maintenance of public property for the purpose of maintaining		operating budgets
trees and shrubs as a mitigation effort, and will assist in obtaining		, ,
and administering the funds whenever feasible		
7.2.4 Seneca County will increase the public awareness of the	Continued	Ongoing
Ottawa-Sandusky-Seneca Solid Waste District plan, services, and		operations of OSS
programs for the purposes of solid waste disposal before, during,		Solid Waste District
and after storms as it applies to property maintenance.		staff
7.3.1 Seneca County will work with volunteer groups to remove	Completed	CERT established
debris and loose limbs from trees and shrubs in public areas not	·	and operating.
maintained by regular crews		
7.3.2 Seneca County will support safety training for tree and limb	Completed	CERT training
removal volunteers to create a safe, effective volunteer workforce		program
		established.
8.1 Seneca County will work to identify needs, gap areas, and	Completed	
resources available to respond to emergencies and disasters.		
8.2 Seneca County will work to identify sources of funding to	Completed	EMA Operational
support the necessary disaster and emergency services in Seneca		Budget
County to the extent that they reasonably fulfill the need for		
response to anticipated threats.		
9.1 Seneca County will work with utility companies to advocate for	Deleted	Completed by
cost assistance programs for families and individuals in need during		another agency
extreme heat and cold snaps		
9.2.1 Seneca County will develop volunteers who can assist with	Completed	CERT established
community gathering places that are used on a temporary basis		and operating
during times of disaster		
9.2.2 Seneca County will work with cities, villages, and	Continued	Ongoing need
unincorporated towns and townships to develop and identify		
community gathering places for neighborhood gathering during		
disaster		

Strategy	Status	Explanation
9.2.3 Seneca County will work with American Red Cross and other	Continued	Modified to fit new
sheltering providers to assure and harden the availability of 24-hour		ARC guidelines
shelters for housing during evacuations and other more long-term		
disasters.		
9.2.4 Seneca County will work with the hospitals, public health, and	Continued	Ongoing need
other healthcare providers to ensure the availability of functional		
needs shelters and resources to be used during evacuations and		
shelter-in-place incidents.		
9.3.1 Seneca County will support transportation services to help	Completed	County agency will
with evacuation of individuals and families who do not have a		assume duty
vehicle to the nearest available shelter.		
9.3.2 Seneca County will work with schools and other providers	Completed	EOP includes
with the capacity to transport special needs and disabled		provisions
individuals to shelters, community gathering places, and hospitals		
or alternate health care centers during disaster.		
9.3.3 Seneca County will work to develop an enhanced volunteer	Completed	CERT established
workforce to assist families and individuals during times of disaster		
with activities such as evacuation, mass care, and family assistance		
ATTICA		
1.1.1 The Village of Attica will work with these facilities to find	Completed	Sump pumps
generators and sump pumps when needed so they can provide the		deleted
highest amount of comfort for residents as possible during disasters		
1.1.2 The Village of Attica will identify and train a group of	deleted	County developed
volunteers or workers to manage the community gathering place as		CERT
needed and when offered or occupied by residents	NI - +	
1.1.3 The Village of Attica will work with the Seneca County EMA to	Not	
establish the operating procedures for the community gathering	Completed	
places, and to determine how and when they will be activated  2.1.1 The Village of Attica will place information in letters and other	Deleted	
pieces of written information sent to residents about right-of-way	Deleteu	
responsibilities of landowners		
2.1.2 The Village of Attica will use the media to convey information	Deleted	
to residents and landowners about right of way responsibilities and	Deleted	
maintenance		
2.2.1 The Village of Attica will provide written information to	Deleted	
property owners about the proper way to trim trees and shrubs to	Beleteu	
be disaster resistant		
2.2.2 The Village of Attica will work with landowners to facilitate	Deleted	
cleaning of ditches to remove debris and vegetation that impedes		
the flow of runoff water		
2.3.1 The Village of Attica will provide information to property	Deleted	
owners about the best species of trees and shrubs to plant to be		
disaster resistant		
3.1.1 The Village of Attica will encourage utility companies to bury	Completed	
existing overhead utility supply lines to make them resistant to	•	
chisting overhead denity supply lines to make them resistant to		

Strategy	Status	Explanation
3.1.2 The Village of Attica will consider zoning rules and	Deleted	•
requirements that mandate utility lines to be underground for new		
construction and new subdivisions.		
BETTSVILLE		
1.1.1 The Village of Bettsville will utilize mitigation program funding	Continued	No landowners
to acquire, demolish, and relocate three residences that flood		took advantage of
repeatedly via Wolfe Creek		program
1.1.2 The Village of Bettsville will acquire, demolish, and relocate	Continued	No landowners
three homes and families that occupy them and suffer repeated		took advantage of
flooding of Wolfe Creek.		program
2.1.1 The Village of Bettsville will use engineering assistance to	Continued	Ongoing effort
develop a diversion plan for Wolfe Creek in the village to avoid		
riverine flooding as the creek flows through town during and after		
heavy rainfall		
2.1.2 The Village of Bettsville will identify means to finance a creek	Continued	
diversion program to mitigate flooding in the village through Wolfe		
Creek		
2.1.3 The Village of Bettsville will engage in conducting a project to	Continued	
divert Wolfe Creek away from residences as it flows through the		
village		
3.1.1 The Village of Bettsville will encourage utility companies to	Continued	
bury existing overhead utility supply lines to make them resistant to		
disaster		
3.1.2 The Village of Bettsville will consider zoning rules and	Deleted	Insufficient
requirements that mandate utility lines to be underground for new		stakeholder
construction and new subdivisions		support
4.1.1 The Village of Bettsville will place information in letters and	Deleted	
other pieces of written information sent to residents about right-of-		
way responsibilities of landowners		
4.1.2 The Village of Bettsville will use the media to convey	Deleted	
information to residents and landowners about right of way		
responsibilities and maintenance		
4.2.1 The Village of Bettsville will provide written information to	Deleted	
property owners about the proper way to trim trees and shrubs to		
be disaster resistant		
4.2.2 The Village of Bettsville will work with landowners to facilitate	Deleted	
cleaning of ditches to remove debris and vegetation that impedes		
the flow of runoff water		
4.3.1 The Village of Bettsville will provide information to property	Deleted	
owners about the best species of trees and shrubs to plant to be		
disaster resistant		
5.1.1 The Village of Bettsville will work with these facilities to find	Continuing	Sump pumps not
generators and sump pumps when needed so they can provide the		acquired
highest amount of comfort for residents as possible during		
disasters.		

Strategy	Status	Explanation
5.1.2 The Village of Bettsville will identify and train a group of	Deleted	County developed
volunteers or workers to manage the community gathering place as		CERT
needed and when offered or occupied by residents		
5.1.3 The Village of Bettsville will work with the Seneca County EMA	Deleted	New ARC
to establish the operating procedures for the community gathering		procedures
places, and to determine how and when they will be activated		
5.1.4 The Village of Bettsville will search for and identify funding	Deleted	CERT assigned
sources to support the development and equipping of community		
gathering places for disaster relief purposes with at least sump		
pumps (as appropriate) and generators		
1.1.1 The Village of Bloomville will work with these facilities to find	Completed	Sump pumps not
generators and sump pumps when needed so they can provide the		included
highest amount of comfort for residents as possible during disasters		
1.1.2 The Village of Bloomville will identify and train a group of	Deleted	County developed
volunteers or workers to manage the community gathering place as		CERT
needed and when offered or occupied by residents		
1.1.3 The Village of Bloomville will work with the Seneca County	Deleted	CERT assumed duty
EMA to establish the operating procedures for the community		as part of EMA
gathering places, and to determine how and when they will be		
activated		
2.1.1 The Village of Bloomville will encourage utility companies to	Completed	
bury existing overhead utility supply lines to make them resistant to		
disaster	Dalatad	\/:!!
2.1.2 The Village of Bloomville will consider zoning rules and	Deleted	Village does not
requirements that mandate utility lines to be underground for new construction and new subdivisions		have responsibility
3.1.1 The Village of Bloomville will place information in letters and	Deleted	
other pieces of written information sent to residents about right-of-	Deleteu	
way responsibilities of landowners		
3.1.2 The Village of Bloomville will use the media to convey	Deleted	
information to residents and landowners about right of way	Beleteu	
responsibilities and maintenance		
3.2.1 The Village of Bloomville will provide written information to	Deleted	
property owners about the proper way to trim trees and shrubs to		
be disaster resistant		
3.2.2 The Village of Bloomville will work with landowners to	Completed	
facilitate cleaning of ditches to remove debris and vegetation that	·	
impedes the flow of runoff water		
3.2.2 The Village of Bloomville will work with landowners to	Completed	
facilitate cleaning of ditches to remove debris and vegetation that	-	
impedes the flow of runoff water.		
FOSTORIA		
1.1 The City of Fostoria will work with property owners to identify	Continued	Ongoing need
funding sources for landowners to be used to construct safe rooms		
for residences without basements or other underground protection		
areas.		

Status	Explanation
Continued	Grant application
	in process to
	achieve this
Continued	Project in process
	as a result of this
Continued	Ongoing need
	0 0 0
Continued	Ongoing activity
33	
Continued	Ongoing need until
	adopted
Continued	Ongoing need until
	adopted
	•
Continued	Ongoing need until
	adopted
	•
Completed	Sump pumps not
·	funded
Deleted	County developed
	CERT instead
Deleted	Transferred to
	County EMA
	,
	Continued  Continued  Continued  Continued  Continued  Continued  Continued  Continued  Deleted  Deleted

Strategy	Status	Explanation
6.1.4 The City of Fostoria will search for and identify funding	Continued	Need still exists
sources to support the development and equipping of community		
gathering places for disaster relief purposes with at least sump		
pumps (as appropriate) and generators		
7.1 The City of Fostoria will install additional outdoor warning sirens	Continued	Modified to include
within the city to increase penetration of warning delivery to city		opt-in cellular and
residents, workers, and guests		phone alerts
8.1.1 The City of Fostoria will work with its first responders to	Completed	
provide high quality training in response to rail accidents including		
and not including hazardous and extremely hazardous substances	Camanlatad	
8.1.2 The City of Fostoria will work with its first responders to	Completed	
provide high quality training in response to fires and explosions		
involving fuels and hazardous or extremely hazardous substances that are being hauled as cargo on trains and trucks travelling		
through the city		
8.1.3 The City of Fostoria will work with first responders to identify	Completed	
funding for the purchase of specialty equipment needed to respond	Completed	
to and/or mitigate incidents involving transportation accidents.		
8.2.1 The City of Fostoria will work with the railroad to decrease	Continued	Ongoing need
crash likelihood through the city through enforcement of rail speed		
limits, warning sounds, and notification of extremely hazardous		
cargo		
8.2.2 The City of Fostoria will work to educate its citizens and	Continued	Ongoing need
workers about rail safety, and crossing safety to diminish the		
incidence of car-train accidents in city limits		
8.2.3 The City of Fostoria will work with the railroads to find	Continued	Ongoing need
methods of risk management and reduction for damages to homes		
that are located close to railroad tracks or are located near high-risk		
derailment zones where track turns and curves present additional		
derailment risk.		
NEW RIEGEL  1.1.1 The Village of New Riegel will work with these facilities to find	Completed	Sump pumps not
generators and sump pumps when needed so they can provide the	Completed	Sump pumps not included
highest amount of comfort for residents as possible during		iliciadea
disasters.		
1.1.2 The Village of New Riegel will identify and train a group of	Deleted	County developed
volunteers or workers to manage the community gathering place as		CERT
needed and when offered or occupied by residents.		
1.1.3 The Village of New Riegel will work with the Seneca County	Deleted	County EMA
EMA to establish the operating procedures for the community		assumed under
gathering places, and to determine how and when they will be		CERT
activated		
1.1.4 The Village of New Riegel will search for and identify funding	Deleted	Community will use
sources to support the development and equipping of community		school
gathering places for disaster relief purposes with at least sump		
pumps (as appropriate) and generators		

Strategy	Status	Explanation
2.1.1 The Village of New Riegel will encourage utility companies to	Deleted	Insufficient
bury existing overhead utility supply lines to make them resistant to		stakeholder
disaster		support
2.1.2 The Village of New Riegel will consider zoning rules and	Deleted	Insufficient
requirements that mandate utility lines to be underground for new		development to
construction and new subdivisions		support need
3.1.1 The Village of New Riegel will place information in letters and	Deleted	
other pieces of written information sent to residents about right-of-		
way responsibilities of landowners		
3.1.2 The Village of New Riegel will use the media to convey	Deleted	
information to residents and landowners about right of way		
responsibilities and maintenance	Dalatad	
3.2.1 The Village of New Riegel will provide written information to	Deleted	
property owners about the proper way to trim trees and shrubs to be disaster resistant		
3.2.2 The Village of New Riegel will work with landowners to	Completed	
facilitate cleaning of ditches to remove debris and vegetation that	Completed	
impedes the flow of runoff water		
3.3.1 The Village of New Riegel will provide information to property	Deleted	
owners about the best species of trees and shrubs to plant to be		
disaster resistant		
1.1.1 The Village of Republic will work with these facilities to find	Completed	Sump pumps not
generators and sump pumps when needed so they can provide the		included
highest amount of comfort for residents as possible during disasters		
1.1.2 The Village of Republic will identify and train a group of	Deleted	County developed
volunteers or workers to manage the community gathering place as		CERT instead
needed and when offered or occupied by residents		
1.1.4 The Village of Republic will search for and identify funding	Completed	
sources to support the development and equipping of community		
gathering places for disaster relief purposes with at least sump		
pumps (as appropriate) and generators	Dalatad	
2.1.1 The Village of Republic will place information in letters and	Deleted	
other pieces of written information sent to residents about right-of- way responsibilities of landowners		
2.1.2 The Village of Republic will use the media to convey	Deleted	
information to residents and landowners about right of way	Deleteu	
responsibilities and maintenance.		
2.2.1 The Village of Republic will provide written information to	Deleted	
property owners about the proper way to trim trees and shrubs to		
be disaster resistant		
2.2.2 The Village of Republic will work with landowners to facilitate	Completed	
cleaning of ditches to remove debris and vegetation that impedes		
the flow of runoff water		
2.3.1 The Village of Republic will provide information to property	Deleted	
owners about the best species of trees and shrubs to plant to be		
disaster resistant		

Strategy	Status	Explanation
3.1.1 The Village of Republic will encourage utility companies to	Completed	
bury existing overhead utility supply lines to make them resistant to		
disaster		
3.1.2 The Village of Republic will consider zoning rules and	Deleted	Insufficient
requirements that mandate utility lines to be underground for new		stakeholder
construction and new subdivisions.		support
TIFFIN		
1.1.1 The City of Tiffin will rebuild the floodwalls that are	Continued	No funding source
deteriorated and unable to withstand the stress of heavy		obtained
rainwaters		
1.1.2 The City of Tiffin will repair the floodwalls that show signs of	Continued	Maintenance is
wear and tear, but are structurally sound and effective.		ongoing
1.2.1 The City of Tiffin will increase the size of storm sewers in the	Continued	No funding
downtown area to more adequately handle heavy rain and runoff		identified
1.2.2 The City of Tiffin will install check valves in storm sewer in	Continued	No funding
low-lying areas to prevent backflow into the system during heavy		identified
rains and runoff in those areas		
2.1.1 The City of Tiffin will work to identify funding and to develop	Continued	No property
applications to demolish repetitive loss and severe repetitive loss		owners took
structures, and will work to identify local match funding as needed		advantage of the
to apply for and utilize the mitigation programs identified.		program
2.1.2 The City of Tiffin will work with landowners to engage in a	Continued	No property
relocation project for inhabitants of identified repetitive loss and		owners took
severe repetitive loss and blighted structures to be demolished as		advantage of the
part of mitigation projects.		program
2.1.3 The City of Tiffin will demolish structures that are identified as	Continued	No property
repetitive loss, severe repetitive loss, and/or blighted/abandoned		owners took
as a mitigation project		advantage of the
		program
3.1 The City of Tiffin will create the process by which full residential	Continued	Insufficient
building codes will be developed to include construction, electrical,		stakeholder
and plumbing codes		support
3.2 The City of Tiffin will write and adopt residential building codes	Continued	Insufficient
as a means to achieve mitigation goals of reducing damages due to		stakeholder
disasters		support
3.3 The City of Tiffin will educate the construction industry and the	Deleted	Codes not adopted
general public about newly adopted residential building codes		
4.1.1 The City of Tiffin will work with these facilities to find	Continued	Sump pumps not
generators and sump pumps when needed so they can provide the		obtained at all; not
highest amount of comfort for residents as possible during disasters		enough generators
		obtained
4.1.2 The City of Tiffin will identify and train a group of volunteers	Deleted	County developed
or workers to manage the community gathering place as needed		CERT
and when offered or occupied by residents		

Strategy	Status	Explanation
4.1.3 The City of Tiffin will work with the Seneca County EMA to	Continued	Deferred to county
establish the operating procedures for the community gathering		for CERT
places, and to determine how and when they will be activated	5.1.1	- C 1:
4.1.4 The City of Tiffin will search for and identify funding sources	Deleted	Transferred to
to support the development and equipping of community gathering		county and CERT
places for disaster relief purposes with at least sump pumps (as		
appropriate) and generators		611 1111
5.1 The City of Tiffin will continue to support and operate a fire	Completed	City responsibility
department, police department, public health initiatives, and other		
safety forces to protect and preserve the city's resources and		
residents in a safe environment during disasters and large-scale		
emergencies.  5.2.1 The City of Tiffin will utilize special grant programs and other	Continued	Ongoing pood for
external funding to support internal sources of funds to achieve this	Continued	Ongoing need for grant programs
goal.		grant programs
5.3.1 The City of Tiffin will examine and evaluate public and private	Completed	
sources for support funding for safety force initiatives		
6.1.1 The City will assess the location of existing sirens and develop	Continued	Ongoing
a plan that includes locations and numbers of additional sirens to		monitoring and
be installed		upgrading;
		including op-in
		phone systems
6.1.2 The City of Tiffin will work with the Seneca County EMA to	Continued	Universities need
secure a funding source to pay for additional sirens, and to		sirens rather than
maintain them once installed		opt-in call
		programs
6.1.3 The City of Tiffin will install additional outdoor warning sirens	Deleted	Modified to opt-in
in the City of Tiffin		call notification
		systems
7.1.1 The City of Tiffin will work with institutions and organizations	Completed	County EMA
that serve functional needs clients to determine their plans of		assessment
emergency action with the purpose of identifying gaps in		
capabilities and resources for functional needs and others who will		
need additional assistance		
7.1.2 The City of Tiffin will develop a volunteer workforce to	Deleted	Transferred to
provide additional assistance to elderly, single parents, and others		county CERT
who are not considered functional needs clients but will need		program
additional help during disaster.		
7.1.3 The City of Tiffin will develop a communications process to	Deleted	Not practical
reach these individuals during disasters to advise them of available		
help and resources		

#### 3.2 RISK PRIORITIES

The Hazard Identification and Risk Assessment provides a detailed explanation of the hazards and risks Seneca County stakeholders identified through discussions of the frequency and severity of past hazards and potential damages from future incidents. This section builds on that information and identifies mitigation strategies that could reduce vulnerability to the identified hazards. When developing and prioritizing strategies, participants considered actions that would benefit the greatest number of people and considered how the strategy would be funded. In some cases, funding would come from the jurisdiction's general budget while others would require special funding, including state and federal grants. Ultimately, the planning team determined that strategies should be prioritized according to the hazard rank in the HIRA. The hazards were ranked using a comprehensive process that included frequency, response duration, speed of onset, magnitude, business impact, human impact, and property impact.

For each jurisdiction, a goal related to each specific hazard was developed. Within each goal, multiple mitigation strategies, or objectives, were created based on the proposed actions to reduce vulnerability. When prioritizing the strategies, the planning team considered cost of implementation and feasibility in completing the action. In general, strategies that were less expensive or easier to implement were prioritized higher because they were more likely to be completed. Projects requiring state or federal grant funding, extensive multi-agency collaboration, or other more complicated processes were considered lower priority because they would take more time to complete.

At strategy review meetings and during the final review phase of the plan, jurisdictions and stakeholders had the opportunity to revise strategies and adjust the prioritization. The final strategies presented in this section reflect those adjustments and revisions.

### 3.3 MITIGATION GOALS AND STRATEGIES

Mitigation strategies were developed based on the input from planning team members, jurisdiction representatives, and a variety of stakeholders and were presented to the community for review prior to completion of the plan. This section identifies the mitigation goals and strategies for the county and each incorporated jurisdiction, along with the priority, action type, lead agency, timeline, and potential funding source for to each. While strategies are listed by jurisdiction, it may be most appropriate to delegate project administration and implementation to another entity when a strategy becomes an actionable project. It is not possible to foresee which districts, nonprofit organizations, or other entities might be that appropriate party at the time this plan is developed; therefore, other entities may actually be selected to apply for mitigation grants, administer the grants, implement the projects, and evaluate the results.

A variety of grant programs will be utilized to fund projects, as available. Pre-Disaster Mitigation and Flood Mitigation Assistance are grant programs that typically cycle annually, and funding is made available through local jurisdictions like counties, cities, villages and townships. Hazard Mitigation Grant Program funds become available to jurisdictions and other entities after an incident. Other grant programs may be utilized in addition to those mentioned above. These could include Community Development Block Grants, Clean Ohio grants, and Ohio Public Works funding as well as many other federal, state and private grant programs and low interest loan options. With new funding programs on the horizon, it was not possible to identify all potential funding sources at the time this plan was developed.

## Strategy Descriptors

When developing strategies, the planning team considered who would be responsible for leading mitigation efforts, how the work would be funded, and in what order jurisdictions would address potential actions. These elements are defined in table 3-2 and identified for each strategy. Some of this information may change over the five-year life of this plan and as strategies are implemented.

<u>Priority</u>: Jurisdictions ranked hazards according to their local priorities. Goals and strategies are expressed alphabetically according to hazard for ease of comparison and to simplify use of the plan. The jurisdictions will address strategies in order of priorities as established in their individual jurisdiction. If the #1 hazard in a community is flood, then the flood strategies will be considered the highest priority.

Action Type: Each strategy is assigned to a type category based on the activity described:

- Natural Resource Protection Reduce the impacts of natural hazard by preserving or restoring natural areas and their mitigation functions
- Prevention Avoid hazard problems or stop impact from worsening
- Property Protection Protect structures by modifying or strengthening building to withstand impact

- Public Information Advise the public about hazards, hazardous areas, and mitigation techniques to protect people and property
- Structurally Engineered Project Lessen the impact of a hazard by modifying the environment or progression of the hazard event through designed and engineered projects
- Public Safety Enhancement These actions will improve, enhance, update or expand the services or support of services provided by law enforcement, fire departments and/or emergency medical services

<u>Lead Agency</u>: The lead agency is the entity charged with ensuring that officials look for opportunities to complete the strategy over the five-year planning cycle. This agency may not execute the strategy or be responsible for project oversight but is responsible for coordinating the overall effort or is the entity most appropriate to lead the initial stages of project development.

<u>Timeline</u>: The timeframe in which a mitigation strategy could realistically be implemented. The actual time frame may vary from what is described in this plan, depending on funding, grant opportunities, or changes in priorities as other critical activities are adjusted to meet evolving community needs.

Funding Source: The most likely funding sources for the strategy.

- FMA Flood Mitigation Assistance Grant
- PDM Pre-Disaster Mitigation Grant
- HMGP Hazard Mitigation Grant Program
- SRL Severe Repetitive Loss Grant
- RFC Repetitive Flood Claims Program
- ICC Increased Cost of Compliance (including rate increases or premiums)
- LOC Local Funds
- ST State Funds
- Other (including private funds and non-governmental agency funding)

## 3.3.1 Seneca County

The Seneca County mitigation goals and strategies address countywide mitigation issues and those in the unincorporated areas of the county. County officials will oversee implementation of these strategies. These mitigation strategies will be managed by county government officials, including the EMA Director, County Engineer, and Soil and Water Conservation District Manager. The County Engineer is responsible for road, bridge, and culvert maintenance as well as road ditch maintenance; Soil and Water Conservation District is the floodplain manager, oversees county ditches that are part of the countywide ditch maintenance program and works with natural resources. The EMA Director works will jurisdictions and officials across the county to promote and implement disaster and emergency preparedness measures.

Many of the identified strategies will be funded through the county's budget; a township, nonprofit organization, or special district may elect to apply for and administer grants for which the entity is eligible. These locally applied grant funds come from a variety of sources, including federal and state tax revenue, user fees, assessments and incentive programs, and others. Some of the larger natural resource preservation, property protection, and structurally engineered projects will require funding through special sources. These can include federal mitigation programs such as Pre-Disaster Mitigation and Hazard Mitigation Grant Program or other state and federal grant programs that may become available during the validity of this plan.

**Table 3-2: Seneca County Mitigation Strategies** 

Priority	Action Type	Lead	Start Date	End Date	Funding
Cool 1 Drough	t/Eutromo Hooti Conoco C	ماد محمد الناسية	a naliability of w	otor complies do	wing dueabt
and extreme he	it/Extreme Heat: Seneca C	ounty will assess th	e reliability of w	ater supplies du	ring arought
	will advocate and support t	he hardening of wat	ter supply infrast	tructure to inclu	de alternate
•	r and protection of treatme	_		tructure to micial	de alternate
43	Property Protection	EMA Director	01/09/2020	01/09/2025	LOC
· · · · · · · · · · · · · · · · · · ·	will develop a plan of action				
lengthy water su		ii to provide potable	water to reside	into during a pote	ircially
44	Natural Resource	EMA Director	01/09/2020	01/09/2025	LOC
7-7	Protection	LIVIA DII CCCOI	01/03/2020	01/03/2023	LOC
Goal 2 - Farthou	ake: Seneca County will a	ssess damage noter	tial from eartho	luakes and estab	alich a cafety
plan for residen	· ·	ssess damage poten	itiai iioiii eartiiq	juakės aliu estai	nisii a saicty
•	will identify the structures	and infrastructure th	nat would likely l	he damaged or d	estroyed in
1	of moderate to severe mag		iat would likely i	oc damaged or d	estroyed in
41	Property Protection		01/09/2020	01/09/2025	LOC
	will refine local emergency			· · ·	
•		•	•		
1 ' ' '	be as protected as possible	-	iu notincation, p	orotective action	s, allu
	f accurate and timely infor		04/00/2020	04/00/2025	
42	Public Information	EMA Director	01/09/2020	01/09/2025	LOC
	Seneca County will work to	o reduce flooding ar	nd limit loss of li	fe or injury and	property
damage caused	by flooding.				

Priority	Action Type	Lead	Start Date	End Date	Funding
3.1 The County	will require construction of	water control struc	tures (reservoirs	, retention/dete	ntion ponds,
dams, levees, d	ikes, floodwalls, etc.) to pre	event flooding of pro	perties.		
29	Structurally Engineered	County Engineer	01/09/2020	01/09/2025	LOC; PDM;
	Projects				HMGP;
					CDBG; ICC
3.2 The County	will acquire, demolish, and,	or retrofit flood-pro	one structures.		
8	Prevention	EMA Director	01/09/2020	01/09/2025	PDM;
					HMGP; SRL;
	!				FMA; RFC;
	1				Other
3.3 The County	will clear debris, fallen tree	s, excess sediment,	and other obstru	uctions from wat	erways to
improve flow.					
28	Natural Resource	SWCD Director	01/09/2020	01/09/2025	LOC; ICC;
	Protection				Other
•	will work with watershed o	•	-		nare an
interest in wate	erways to facilitate cleaning	, maintaining, and e	liminating proble	ems.	
11	Natural Resource	SWCD Director	01/09/2020	01/09/2025	LOC; ICC;
	Protection				Other
3.5 The County	will utilize natural habitat o	reation and/or use of	of vegetative buf	ffers inside wate	rways to slow
the rapid flow of	of floodwater and/or hold e	xcess storm water.			
10	Natural Resource	SWCD Director	01/09/2020	01/09/2025	LOC; ICC;
	Protection				Other
3.6 The County	will maintain and enforce f	loodplain, zoning, ar	nd existing buildi	ing regulations to	o manage
development ir	flood-prone areas.				
12	Prevention		01/09/2020	01/09/2025	
3.7 The County				01/03/2023	LOC
,	will maintain participation	in NFIP and engage i	in floodplain ma		
flood prevention		in NFIP and engage	in floodplain ma		
•		in NFIP and engage i SWCD Director	in floodplain mai		
flood prevention	n.	SWCD Director	01/09/2020	nagement activit	ties to support
flood prevention	on.  Prevention	SWCD Director	01/09/2020	nagement activit	ties to support
flood preventic 9 3.8 The County 26	Prevention will conduct a public aware	SWCD Director eness campaign for it EMA Director	01/09/2020 ndividual flood in 01/09/2020	01/09/2025 nsurance awarer 01/09/2025	LOC ness. LOC
flood preventic 9 3.8 The County 26	Prevention will conduct a public aware Public Information	SWCD Director eness campaign for it EMA Director	01/09/2020 ndividual flood in 01/09/2020	01/09/2025 nsurance awarer 01/09/2025	LOC ness. LOC
flood preventic 9 3.8 The County 26 3.9 The County 27	Prevention will conduct a public aware Public Information will procure adequate temp	SWCD Director eness campaign for in EMA Director porary or changeable County Engineer	01/09/2020 ndividual flood in 01/09/2020 e signs to mark f 01/09/2020	01/09/2025 nsurance awarer 01/09/2025 looded roadway 01/09/2025	LOC ness. LOC s quickly. LOC
flood prevention 9 3.8 The County 26 3.9 The County 27 3.10 The County	Prevention will conduct a public aware Public Information will procure adequate temp Public Information	SWCD Director eness campaign for in EMA Director porary or changeable County Engineer	01/09/2020 ndividual flood in 01/09/2020 e signs to mark f 01/09/2020	01/09/2025 nsurance awarer 01/09/2025 looded roadway 01/09/2025	LOC ness. LOC s quickly. LOC
flood prevention 9 3.8 The County 26 3.9 The County 27 3.10 The County	Prevention will conduct a public aware Public Information will procure adequate temp Public Information	SWCD Director eness campaign for in EMA Director porary or changeable County Engineer	01/09/2020 ndividual flood in 01/09/2020 e signs to mark f 01/09/2020	01/09/2025 nsurance awarer 01/09/2025 looded roadway 01/09/2025	LOC ness. LOC s quickly. LOC
flood prevention  9  3.8 The County  26  3.9 The County  27  3.10 The Count precipitation.  13	Prevention will conduct a public aware Public Information will procure adequate temp Public Information y will improve and repair ro	SWCD Director eness campaign for in EMA Director porary or changeable County Engineer padways and berms of	01/09/2020 ndividual flood in 01/09/2020 e signs to mark f 01/09/2020 damaged by rapi	01/09/2025 Insurance awarer 01/09/2025 Ilooded roadway 01/09/2025 Id runoff and hea	LOC ness. LOC s quickly. LOC avy CDBG; LOC
flood preventice 9 3.8 The County 26 3.9 The County 27 3.10 The Count precipitation. 13 3.11 The Count	Prevention will conduct a public aware Public Information will procure adequate temp Public Information y will improve and repair ro	SWCD Director eness campaign for in EMA Director porary or changeable County Engineer padways and berms of County Engineer of identify a means to	01/09/2020 ndividual flood in 01/09/2020 e signs to mark f 01/09/2020 damaged by rapi 01/09/2020 o repair and impr	01/09/2025 Insurance awarer 01/09/2025 Idoded roadway 01/09/2025 Id runoff and hea 01/09/2025 Tove railroad own	LOC ness. LOC s quickly. LOC avy CDBG; LOC
flood prevention  9  3.8 The County  26  3.9 The County  27  3.10 The Count precipitation.  13  3.11 The Count	Prevention will conduct a public aware Public Information will procure adequate temporal Public Information y will improve and repair ro  Property Protection y will work with railroads to	SWCD Director eness campaign for in EMA Director porary or changeable County Engineer padways and berms of County Engineer of identify a means to	01/09/2020 ndividual flood in 01/09/2020 e signs to mark f 01/09/2020 damaged by rapi 01/09/2020 o repair and impr	01/09/2025 Insurance awarer 01/09/2025 Idoded roadway 01/09/2025 Id runoff and hea 01/09/2025 Tove railroad own	LOC ness. LOC s quickly. LOC avy CDBG; LOC
flood preventice  9  3.8 The County  26  3.9 The County  27  3.10 The Count precipitation.  13  3.11 The Count culverts, overparts	Prevention will conduct a public aware Public Information will procure adequate temp Public Information y will improve and repair ro  Property Protection y will work with railroads to	SWCD Director eness campaign for in EMA Director porary or changeable County Engineer adways and berms of County Engineer of identify a means to s and keep them cle County Engineer	01/09/2020 ndividual flood in 01/09/2020 e signs to mark f 01/09/2020 damaged by rapi 01/09/2020 o repair and impresar of debris and 01/09/2020	01/09/2025 Insurance awarer 01/09/2025 Ilooded roadway 01/09/2025 Indirection of the control of	LOC ness. LOC s quickly. LOC avy  CDBG; LOC ned bridges, ipment. LOC
flood prevention  9  3.8 The County  26  3.9 The County  27  3.10 The Count precipitation.  13  3.11 The Count culverts, overpand 14  3.12 The Count	Prevention will conduct a public aware Public Information will procure adequate temp Public Information y will improve and repair ro  Property Protection y will work with railroads to asses, and abandoned track Property Protection	SWCD Director eness campaign for in EMA Director porary or changeable County Engineer adways and berms of County Engineer of identify a means to s and keep them cle County Engineer	01/09/2020 ndividual flood in 01/09/2020 e signs to mark f 01/09/2020 damaged by rapi 01/09/2020 o repair and impresar of debris and 01/09/2020	01/09/2025 Insurance awarer 01/09/2025 Ilooded roadway 01/09/2025 Indirection of the control of	LOC ness. LOC s quickly. LOC avy  CDBG; LOC ned bridges, ipment. LOC
flood prevention  9  3.8 The County  26  3.9 The County  27  3.10 The Count precipitation.  13  3.11 The Count culverts, overpand 14  3.12 The Count	Prevention will conduct a public aware Public Information will procure adequate temporal Public Information y will improve and repair ro Property Protection y will work with railroads to asses, and abandoned track Property Protection y will identify and implement	SWCD Director eness campaign for in EMA Director porary or changeable County Engineer adways and berms of County Engineer of identify a means to s and keep them cle County Engineer	01/09/2020 ndividual flood in 01/09/2020 e signs to mark f 01/09/2020 damaged by rapi 01/09/2020 o repair and impresar of debris and 01/09/2020	01/09/2025 Insurance awarer 01/09/2025 Ilooded roadway 01/09/2025 Indirection of the control of	LOC ness. LOC s quickly. LOC avy  CDBG; LOC ned bridges, ipment. LOC

	Action Type	Lead	Start Date	End Date	Funding
flow by planting	will protect banks and lar stream bank vegetation, i	nstalling dormant we	oody stakes and	posts, planting t	rees, shrubs
and grasses alor accomplish the	ng banks and berms, or usi	ng deflectors to prev	ent deterioratio	n, or other simil	ar methods to
18	Natural Resource	SWCD Director	01/09/2020	01/09/2025	LOC; Other
	Protection	01102 2 0010.	02,00,2020		
3.14 The County	will utilize biotechnical m	ethods (placement o	of willow posts, h	ardwood tree p	lantings,
fascines, brush l	ayering, evergreen revetm	nents, log revetments	s, tree kickers, lu	inker structures,	or placed
rocks as exampl	es) to minimize the deterio	pration or destructio	n of stream ban	ks due to excessi	ive flow.
17	Natural Resource	SWCD Director	01/09/2020	01/09/2025	LOC; Other
	Protection				
	will manage stream flow	through channel, sed	dimentation, del	oris and obstruct	ion, and
	management practices.	T aa	2.1221222	0.1001000	
20	Natural Resource	SWCD Director	01/09/2020	01/09/2025	LOC; ICC;
2.46.71	Protection		1 1.	<u> </u>	Other
	will utilize stream bank p		_	evetments, ripra	p revetments
and crib walls, a	nd other structural metho  Natural Resource	SWCD Director	01/09/2020	01/09/2025	LOC; ICC;
10	Protection	3WCD Director	01/09/2020	01/09/2025	Other
2 17 The County	will request that develop	ors and for construct	ion crows use to	als such as show	
diversion for sur	areas highly vulnerable to or face runoff, and other me se runoff or drainage from	thods to reduce the	damages to land	l and property d	•
19	Natural Resource	SWCD Director	04 /00 /0000	04 /00 /2025	
			01/09/2020	01/09/2025	LOC; ICC;
	Protection			, ,	Other
as green parking	will encourage the use of policies, green roof mate	eco-friendly green n	naterials and pra	actices in develo	Other pment, such
as green parking	will encourage the use of policies, green roof mate	eco-friendly green n	naterials and pra	actices in develo	Other pment, such sorption
as green parking instead of runof 21 3.19 The County buffer strips, congrazing, pasture sediment control nutrient manage windbreaks, woo	will encourage the use of g policies, green roof mate f.  Property Protection will protect soil quality by ntour farming and strip-croplanting, establishment ool basins, critical area plantement, pest management, odlot management, tree p	County Engineer y advocating for crop opping, use of cover f grassy waterways, g ting, diversion, terrac well abandonment, lanting, and creation	naterials and practicals of the property of th	octices in development of the promote about 101/09/2025 esidue management of field border on structures, warage and runoff wetland restora	Other pment, such sorption  LOC; Other nent, contour rs, rotation ater and control, ation,
as green parking instead of runof 21 3.19 The County buffer strips, colgrazing, pasture sediment controllutrient manage windbreaks, word adjacent to, or r	will encourage the use of policies, green roof mate f. Property Protection will protect soil quality by ntour farming and strip-croplanting, establishment ool basins, critical area plantement, pest management, odlot management, tree preear incorporated County process.	County Engineer of advocating for crop opping, use of cover f grassy waterways, atting, diversion, terractions, and creation or opperty.	naterials and pra- paving materials 01/09/2020 protation, crop r crops, installation grade stabilization cing, manure sto riparian buffers, n of upland wildli	octices in development of field border on structures, warage and runoff wetland restoration far	Other pment, such sorption  LOC; Other nent, contourrs, rotation ater and control, ation, emland inside
as green parking instead of runof 21 3.19 The County buffer strips, congrazing, pasture sediment controllutrient manage windbreaks, woo	will encourage the use of g policies, green roof mate f.  Property Protection will protect soil quality by ntour farming and strip-croplanting, establishment of basins, critical area plantement, pest management, odlot management, tree prear incorporated County produced in the process of the county of the coun	County Engineer y advocating for crop opping, use of cover f grassy waterways, g ting, diversion, terrac well abandonment, lanting, and creation	naterials and practicals of the property of th	octices in development of the promote about 101/09/2025 esidue management of field border on structures, warage and runoff wetland restora	Other pment, such sorption  LOC; Other nent, contourrs, rotation ater and control, ation, emland inside
as green parking instead of runof  21  3.19 The County buffer strips, congrazing, pasture sediment control mutrient manage windbreaks, word adjacent to, or research to the control of the	will encourage the use of policies, green roof mate f.  Property Protection will protect soil quality by ntour farming and strip-croplanting, establishment on basins, critical area plantement, pest management, odlot management, tree prear incorporated County protection	ceco-friendly green name of county Engineer and alternate property advocating for croproperty, use of cover for grassy waterways, atting, diversion, terraction, terraction, and creation property.  SWCD Director	naterials and pra- paving materials 01/09/2020 protation, crop r crops, installation grade stabilization cing, manure sto riparian buffers, n of upland wildli	ontices in development of field border on structures, was rage and runoff wetland restoration for habitat on far	Other pment, such sorption  LOC; Othe nent, contours, rotation ater and control, ation, rmland inside  LOC; Othe
as green parking instead of runof 21 3.19 The County buffer strips, congrazing, pasture sediment control nutrient manage windbreaks, wo adjacent to, or reconstruction 22 3.20 The County such as installations.	will encourage the use of g policies, green roof mate f.  Property Protection will protect soil quality by ntour farming and strip-croplanting, establishment of basins, critical area plantement, pest management, odlot management, tree prear incorporated County protection will encourage management of grassy waterways, cation techniques like use of	coo-friendly green rials, and alternate prials, and alternate propagation of infiltration rials, and alternate propagation, use of cover for grassy waterways, atting, diversion, terraction, diversion, terraction, and creation property.  SWCD Director	naterials and practicals and practicals and practicals and practicals are not provided by the	octices in development of that promote about 101/09/2025 esidue management of field border on structures, was rage and runoff wetland restoration of the habitat on far 101/09/2025 esidue through to oches, porous pa	Other pment, such sorption  LOC; Other nent, contour rs, rotation ater and control, ation, mland inside  LOC; Other echniques vement

Priority	Action Type	Lead	Start Date	End Date	Funding
•	will continue to inform pr	•		• •	ood stage, and
will advocate for	r the study of flooding risks			acteristics.	
24	Property Protection	EMA Director	01/09/2020	01/09/2025	LOC
3.22 The County	will work with property o	wners, farmers, quai	rry owners, and	others whose lar	nd is affected
by karst flooding	g to identify mitigation opp	portunities that will p	protect their pro	perty.	
25	Property Protection	EMA Director	01/09/2020	01/09/2025	LOC
Goal 4 – Hazard	ous Materials Incident: Se	eneca County will wo	ork to lessen bot	th the number of	f spills, leaks,
and releases fro	om hazardous materials so	urces, as well as less	sen the damage	s from such incid	dents.
•	will ensure signage on high		is clear and easy	to follow to dec	rease the
likelihood of veh	nicle accidents due to unsu	re routes of travel.			
47	Public Information	County Engineer	01/09/2020	01/09/2025	LOC; ST
4.2 The County	will advocate for funding fo	or and conduct of ad	ditional first resp	ponder training t	o prepare
responders for h	nighway hazardous materia	als incidents and pipe	eline and rail inc	idents.	
48	Public Safety	EMA Director	01/09/2020	01/09/2025	LOC; Other
4.3 The County	will collaborate with entitie	es that bring new ha	zardous substan	ces to communit	ies through
construction of	additional highways, railro	ads, or pipelines for	first responder t	raining.	
49	Public Safety	EMA Director	01/09/2020	01/09/2025	LOC; ST;
					Other
4.4 The County	will enforce load limits on	county roads, bridge	s, and overpasse	es to prevent haz	ardous
	will cilioree load lillies on t				
•	and releases due to overwe	eight and out-of-com	pliance hauling.		
materials spills a	and releases due to overwe Property Protection	Sheriff	01/09/2020	01/09/2025	e species that
materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County v	Property Protection  e Species: Seneca County stroy trees that cause large will maintain trees and veg	Sheriff will lessen the cost of amounts of debris	01/09/2020 of plant debris c requiring remo	01/09/2025 aused by invasiv val after storms.	·
50 Goal 5 – Invasiv weaken and des 5.1 The County von private prope	Property Protection  Property Protection  Property Seneca County  Stroy trees that cause large  will maintain trees and veg  erty.	Sheriff will lessen the cost of e amounts of debrise getation on public/ju	01/09/2020 of plant debris c requiring remo	01/09/2025  aused by invasive val after storms.  Try and advocate	for the same
materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County v on private prope 58	Property Protection  The Species: Seneca County of Stroy trees that cause large will maintain trees and vegenty.  Property Protection	Sheriff will lessen the cost of e amounts of debrise getation on public/ju County Engineer	01/09/2020 of plant debris content requiring removal resolution proper 01/09/2020	01/09/2025  aused by invasive val after storms. Try and advocate  01/09/2025	for the same
materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County v on private prope 58 5.2 The County v	Property Protection  stroy trees that cause large will maintain trees and veg erty.  Property Protection  Property Protection  will work to clear public an	Sheriff will lessen the cost of e amounts of debris getation on public/ju County Engineer and private areas of de	01/09/2020 of plant debris c requiring removerisdiction proper 01/09/2020 ead or diseased t	01/09/2025  aused by invasive val after storms. Try and advocate  01/09/2025	for the same
materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County on private prope 58  5.2 The County of damaged by win	Property Protection  The Species: Seneca County of Stroy trees that cause large will maintain trees and vegarty.  Property Protection  Will work to clear public and events and cause destruction	Sheriff will lessen the cost of e amounts of debrise getation on public/ju County Engineer and private areas of description of other proper	01/09/2020 of plant debris c requiring removerisdiction proper 01/09/2020 ead or diseased terty.	01/09/2025  aused by invasive val after storms. Try and advocate  01/09/2025  crees that will east	for the same LOC; Other sily be
materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County on private prope 58 5.2 The County of damaged by win 59	Property Protection  The Species: Seneca County of Stroy trees that cause large will maintain trees and vegically and property Protection will work to clear public and events and cause destruction of the Property Protection of the Protection of t	Sheriff will lessen the cost of e amounts of debrise teation on public/ju County Engineer of private areas of description of other proper County Engineer	o1/09/2020 of plant debris content requiring remover resolution proper o1/09/2020 ead or diseased terty. o1/09/2020	01/09/2025  aused by invasive val after storms. Try and advocate  01/09/2025  brees that will east 01/09/2025	for the same  LOC; Other sily be  LOC; Other
materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County on private prope 58 5.2 The County of damaged by win 59  Goal 6 – Infrastr	Property Protection  The Species: Seneca County of Stroy trees that cause large will maintain trees and vegically.  Property Protection will work to clear public and events and cause destrute Property Protection will work to clear public and events and cause destrute Property Protection cructure Failure: Seneca Co	Sheriff will lessen the cost of e amounts of debrise getation on public/ju County Engineer and private areas of description of other proper County Engineer unty will lessen dam	o1/09/2020 of plant debris c requiring removerisdiction proper  01/09/2020 ead or diseased terty.  01/09/2020 nages to propert	01/09/2025 aused by invasive val after storms. Try and advocate 01/09/2025 trees that will east 01/09/2025 by due to infrastr	for the same  LOC; Other sily be  LOC; Other
materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County on private prope 58 5.2 The County of damaged by win 59  Goal 6 – Infrastr by hardening ut	Property Protection  The Species: Seneca County of Stroy trees that cause large will maintain trees and vegically.  Property Protection will work to clear public and events and cause destruit of Property Protection will work to clear public and events and cause destruit of Property Protection ructure Failure: Seneca Cotilities and infrastructure to	Sheriff will lessen the cost of e amounts of debrise getation on public/ju  County Engineer of private areas of description of other proper county Engineer unty will lessen dam o meet the needs of	o1/09/2020 of plant debris c requiring remover reduction proper of the community of the com	01/09/2025  aused by invasive val after storms. Try and advocate  01/09/2025  crees that will east of the original of the orig	for the same  LOC; Other sily be  LOC; Other ructure failure
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materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County on private prope 58 5.2 The County of damaged by win 59  Goal 6 – Infrastr by hardening ut 6.1 The County of are well maintaif failure to the po	Property Protection  The Species: Seneca County of Stroy trees that cause large will maintain trees and vegenty.  Property Protection will work to clear public and events and cause destruted Property Protection ructure Failure: Seneca Contilities and infrastructure to will work to ensure all classified, protect properties with tentially affected communications.	Sheriff will lessen the cost of e amounts of debrist getation on public/ju  County Engineer of private areas of description of other proper county Engineer unty will lessen dam o meet the needs of sified dams (including thin inundation zone inty	o1/09/2020 of plant debris c requiring remover reduction proper  01/09/2020 ead or diseased terty.  01/09/2020 nages to propert the community g upground resease, and limit the	01/09/2025  aused by invasive val after storms. The storms of the storms	for the same  LOC; Other sily be  LOC; Other ructure failure ment lagoons) with dam
materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County on private prope 58 5.2 The County of damaged by win 59  Goal 6 – Infrastr by hardening ut 6.1 The County of are well maintaif failure to the po	Property Protection  re Species: Seneca County stroy trees that cause large will maintain trees and vege erty.  Property Protection will work to clear public and events and cause destrue property Protection ructure Failure: Seneca Coulities and infrastructure to will work to ensure all classified, protect properties will tentially affected communication.	Sheriff will lessen the cost of e amounts of debrist getation on public/ju  County Engineer of private areas of described of other proper county Engineer unty will lessen dam o meet the needs of sified dams (includin thin inundation zone lity  EMA Director	o1/09/2020 of plant debris c requiring removerisdiction proper 01/09/2020 ead or diseased terty. 01/09/2020 nages to propert if the community g upground reserves, and limit the 01/09/2020	01/09/2025 aused by invasive val after storms. The result of the storms	for the same  LOC; Other sily be  LOC; Other ructure failure ment lagoons) with dam  LOC
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materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County on private prope 58 5.2 The County of damaged by win 59  Goal 6 – Infrastr by hardening ut 6.1 The County of are well maintai failure to the po 1 6.2 The County of emergency action 7 6.3 The County of the county	Property Protection will work to clear public and events and cause destrutere Failure: Seneca County Property Protection will work to clear public and events and cause destrutere Failure: Seneca Coulities and infrastructure to will work to ensure all classified, protect properties with tentially affected communication of the case of a serious property Protection will ensure that dams have to ensure that dams have the case of a serious property Protection will support, facilitate, and will support, facilitate, and	Sheriff  will lessen the cost of e amounts of debrist getation on public/ju  County Engineer and private areas of description of other proper county Engineer unty will lessen dam o meet the needs of sified dams (including thin inundation zone inty)  EMA Director e emergency plans the failure.  EMA Director advocate for repair	o1/09/2020 of plant debris c requiring remover resolution proper of the community gupground research and limit the o1/09/2020 of the community gupground research and limit the o1/09/2020 of the community gupground research and limit the o1/09/2020 of the community gupground research and refurbishments of the community gupground research an	01/09/2025 aused by invasive val after storms. Try and advocate  01/09/2025 Trees that will east of the value to infrastre. Try of the value to infrastre.	for the same  LOC; Other sily be  LOC; Other ructure failure ment lagoons) with dam  LOC facilitate for
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materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County on private prope 58 5.2 The County of damaged by win 59  Goal 6 – Infrastr by hardening ut 6.1 The County of are well maintai failure to the po 1 6.2 The County of emergency action 7 6.3 The County of the county	Property Protection will work to clear public and events and cause destrutere Failure: Seneca County Property Protection will work to clear public and events and cause destrutere Failure: Seneca Coulities and infrastructure to will work to ensure all classified, protect properties with tentially affected communication of the case of a serious property Protection will ensure that dams have to ensure that dams have the case of a serious property Protection will support, facilitate, and will support, facilitate, and	Sheriff  will lessen the cost of e amounts of debrist getation on public/ju  County Engineer and private areas of description of other proper county Engineer unty will lessen dam o meet the needs of sified dams (including thin inundation zone inty)  EMA Director e emergency plans the failure.  EMA Director advocate for repair	o1/09/2020 of plant debris c requiring remover resolution proper of the community gupground research and limit the o1/09/2020 of the community gupground research and limit the o1/09/2020 of the community gupground research and limit the o1/09/2020 of the community gupground research and refurbishments of the community gupground research an	01/09/2025 aused by invasive val after storms. Try and advocate  01/09/2025 Trees that will east of the value to infrastre. Try of the value to infrastre.	for the same  LOC; Other sily be  LOC; Other ructure failure  ment lagoons) with dam  LOC facilitate for
materials spills a 50  Goal 5 – Invasiv weaken and des 5.1 The County on private prope 58 5.2 The County of damaged by win 59  Goal 6 – Infrastr by hardening ut 6.1 The County of are well maintai failure to the po 1 6.2 The County of emergency action 7 6.3 The County of poses a danger to 6	Property Protection will maintain trees and vegenty.  Property Protection will maintain trees and vegenty.  Property Protection will work to clear public and events and cause destrue the property Protection ructure Failure: Seneca Contilities and infrastructure to will work to ensure all class and protect properties with tentially affected community affected community for the case of a serious property Protection will ensure that dams have one in the case of a serious property Protection will support, facilitate, and to the nearby community of the control	Sheriff  will lessen the cost of e amounts of debrists getation on public/justicle County Engineer and private areas of describing of other proper county Engineer unty will lessen dam o meet the needs of sified dams (including thin inundation zone in the county EMA Director e emergency plans the failure.  EMA Director advocate for repair due to ill repair, dam EMA Director	o1/09/2020 of plant debris control requiring remover is diction proper is diction proper is discussed to the community of the	01/09/2025 aused by invasive val after storms. Ty and advocate  01/09/2025 Erees that will east of the control	for the same  LOC; Other sily be  LOC; Other sucture failure ment lagoons) with dam  LOC facilitate for  LOC sed dam that  LOC, PDM, HMGP, Other

Priority	Action Type	Lead	Start Date	End Date	Funding
2	Property Protection	County Engineer	01/09/2020	01/09/2025	ST, LOC, PDM, HMGP, Other
6.5 The County	will repair, replace, widen o	or strengthen roads,	bridges, culvert	s, berms and ove	erpasses that
	ed due to drainage and oth				
	ability of the structures, wit I provide stronger structure	-	bust infrastructu	re that will defle	ect
3	Structurally Engineered	County Engineer	01/09/2020	01/09/2025	ST, LOC,
	Project				PDM, HMGP,
					Other
•	will elevate roads, bridges, heavy snowmelt by remov		•	closures during	times of heavy
5	Structurally Engineered	County Engineer	01/09/2020	01/09/2025	ST, LOC,
	Projects				PDM, HMGP,
					Other
6.7 The County	will work with utility provid	ders to harden electr	ical and cellular	service by instal	ling wind-
resistant poles a	and lines, and by providing	generators for pump		stations, and rep	peater towers.
4	Property Protection	County Engineer	01/09/2020	01/09/2025	ST, LOC,
					PDM, HMGP,
					Other
•	will take action to protect t tion as a critical resource in	•	nd surrounding a	rea to ensure th	e landfill's
54	Property Protection	EMA Director	01/09/20201	01/09/2025	LOC, ST,
					Other
	ubsidence: Seneca County including areas with karst		of property dan	nage due to land	l subsidence
•	will support and conduct p	-			ng riverbanks,
51	Natural Resource	County Engineer	01/09/2020	01/09/2025	LOC; Other
31	Protection	County Engineer	01,03,2020	01,03,2023	200, 0 the
Seneca County tabandoned and	will encourage the develop that interfaces the geologic functioning wells and mine ink holes or other structura	characteristics with es of various types, t	the soil types, a o more accurate	s well as identify	ying
52	Property Protection	County Engineer	01/09/2020	01/09/2025	LOC; ST
	will develop collaborative				·
accurately deter	rmine risk to groundwater ent contamination of the g	resources in the cou	•		
53	Natural Resource Protection	EMA Director	01/09/2020	01/09/2025	LOC
Goal 8- Severe	Thunderstorm, Tornado, a	nd Windstorm: Son	eca County will	lessen the dama	iges suffered
from windstorn	ns or severe thunderstorm	s, including heavy ra	ain, wind, hail, a	nd lightning.	
•	will advocate and support			-	•
	facilities, including mobile				
30	Property Protection	EMA Director	01/09/2020	01/09/2025	PDM; HMGP

Priority	Action Type	Lead	Start Date	End Date	Funding
8 2 The County	will repair or retrofit public	nroportios with wir	nd-resistant mate	arials (i.a. matal	roofing
•	ecrease damage due to wi			· · · · · · · · · · · · · · · · · · ·	-
38	Property Protection	Chief Building	01/09/2020	01/09/2025	LOC; Other
	. ,	Official	, ,	. ,	,
	will develop agreements fo				ster-related
	severe storms and/or eva				T .
31	Property Protection	EMA Director	01/09/2020	01/09/2025	LOC; Other
•	will research and identify re		•		
~	n of special funding to pay	for landfill fees or fi	nding facilities th	nat will receive d	ebris for
reduced rates.		Γ	T	1	Γ
40	Property Protection	EMA Director	01/09/2020	01/09/2025	LOC
•	will establish, maintain, im	•	ote public warni	ng and notificati	on systems
(reverse 911, op	t-in systems, outdoor warr	ning sirens, etc.).			
38	Public Information	EMA Director	01/09/2020	01/09/2025	LOC; PDM; Other
8.6 The County	will provide community ed	ucation about prote	ctive actions. ev	acuation proced	
•	reparedness information.			, , , , , , , , , , , , , , , , , , ,	,
31	Public Information	EMA Director	01/09/2020	01/09/2025	LOC
	will advocate for residents				
flood, etc.).	viii aavocate for residents	to mameam aacqua	ee maaranee ee t	crage (nomeour	10.0, 10.110.0,
36	Property Protection	EMA Director	01/09/2020	01/09/2025	LOC
	will maintain building regul			1	
development in		iations and land asc	planning practic	ces that encoura	ge responsible
35	Property Protection	Chief Building	01/09/2020	01/09/2025	LOC; ICC;
33	rroperty rrotection	Official	01/03/2020	01/03/2023	Other
8 9 The County	uill work to develop a loca		ctional county-v	l vide public safet	
•	system with the capability		•	•	•
39	Public Safety	EMA Director	01/09/2020	01/09/2025	LOC; Other
	will work to fill gaps in wa				· · · · · · · · · · · · · · · · · · ·
•	by enhancing public notific	-	ni systems by de	eveloping reverse	311
32	Property Protection	EMA Director	01/09/2020	01/09/2025	LOC; ST; ICC;
32	Property Protection	EIVIA DITECTOI	01/09/2020	01/09/2023	Other
0 11 The County	will advessts and support	the bardening of ut	ilitias (distributi		
	will advocate and support	the nardening of ut	ilities (distributi	on imes, general	ing plants,
and other syster			04 /00 /2020	04 /00 /2025	0.1
33	Property Protection	County Engineer	01/09/2020	01/09/2025	Other
א. וע The County	ANNU IRABETTY SITARBOTA / hac	K-IIN LITILITY RESOURCE	IC TOP LICO WHOD I	arımary source is	-
	will identify alternate/bac		s for use when p	offillary source is	)
compromised (g	enerators, redundant supp	oliers, etc.).			
compromised (g	enerators, redundant supp Property Protection	oliers, etc.).  EMA Director	01/09/2020	01/09/2025	Other
compromised (g 34 Goal 9 – Water	enerators, redundant supp Property Protection Quality; Seneca County wi	eliers, etc.).  EMA Director  Il work to improve t	01/09/2020 the safety of the	01/09/2025 water supply w	Other
compromised (g 34 Goal 9 – Water sourced from pr	enerators, redundant supports of Property Protection  Quality; Seneca County wire wells or public or pr	eliers, etc.).  EMA Director  Il work to improve to  ivately-owned wate	01/09/2020 the safety of the	01/09/2025 water supply w	Other hether it is
compromised (g 34  Goal 9 – Water sourced from pr 9.1 The County	enerators, redundant supports Property Protection  Quality; Seneca County wire wells or public or provential advocate for improvential advocate for	eliers, etc.).  EMA Director  Il work to improve to ivately-owned watenests to water treats	01/09/2020 the safety of the	01/09/2025 water supply w	Other hether it is
Goal 9 – Water sourced from property of the County of monitoring and	Property Protection  Quality; Seneca County wirivate wells or public or proventing advocate for improventimproved treatment capable.	EMA Director  Il work to improve to ivately-owned waten to water treatments to water treatments.	01/09/2020 the safety of the r treatment systement plants, incl	01/09/2025 water supply w tems. uding enhanced	Other hether it is testing and
compromised (g 34  Goal 9 – Water sourced from pr 9.1 The County	enerators, redundant supports Property Protection  Quality; Seneca County wire wells or public or provential advocate for improvential advocate for	eliers, etc.).  EMA Director  Il work to improve to ivately-owned watenests to water treats	01/09/2020 the safety of the	01/09/2025 water supply w	Other hether it is

Priority	Action Type	Lead	Start Date	End Date	Funding
9.2 The County	will work for early and pro-	active collaboration	between jurisdi	ctions regarding	spills or leaks
into the water s	upply through seepage into	o wells, aquifers, res	ervoirs or water	ways that will ev	rentually
affect local water	er quality.				-
55	Natural Resource	Public Health	01/09/2020	01/09/2025	LOC; COG
	Protection	Commissioner			
9.3 The County v	will advocate for and suppo	ort the implementat	ion of regulation	s and supportive	e programs
that help farmer	rs manage manure and was	ste from concentrate	ed animal feedin	g facilities in the	interest of
protecting the g	roundwater and waterway	s from contamination	on.		
56	Natural Resource	Soil & Water	01/09/2020	01/09/2025	LOC; Other
	Protection	Conservation			
		Director			
9.4 The County	will support the implement	ation of measures to	o manage distre	ssed watersheds	in the county
and advocate fo	r support programs to help	farmers implement	these regulatio	ns and measures	s while
maintaining the	agricultural economic well	-being.			
57	Natural Resource	Soil & Water	01/09/2020	01/09/2025	LOC; Other
	Protection	Conservation			
		Director			
Goal 10 – Winte	er Storms: Seneca County v	will lessen damages	suffered from so	evere winter sto	rms and
blizzards.					
10.1 The County	will work to plow and clea	ar county-maintained	d roadways to fa	cilitate emergen	cy traffic,
necessary travel	, and business access.				
45	Property Protection	County Engineer	01/09/2020	01/09/2025	LOC
10.2 The County	will develop collaborative	efforts with environ	mental and wat	er quality advoc	ates to more
accurately deter	mine risk to groundwater	resources in the cou	nty and work to	gether to adequa	ately and
effectively preve	ent contamination of the g	roundwater through	snow removal a	and salting of icy	roads.
46	Natural Resource	Public Health	01/09/2020	01/09/2025	LOC
	Protection	Commissioner			

# **3.3.2** Attica

For Attica, mitigation strategies will be monitored and championed by the village administrator, who will work with elected officials to identify mitigation opportunities and implement strategies. The majority of mitigation actions will be funded through local budgets. When possible, state and federal grants will be sought to help fund these efforts.

**Table 3-3: Attica Mitigation Strategies** 

Driority		Lead	Start Date	End Date	Eunding
Priority	Action Type			End Date	Funding
extreme heat.	ht/Extreme Heat: Attica wi	iii assess the reliabii	ity of water sup	plies during aro	ugnt and
	will advocate and support o	lovelenment of alter	rnata cources of	water and prote	ection of the
	ent plants and distribution				ction of the
					100
27	Natural Resource	Village	01/09/2020	01/08/2025	LOC
C12 F	Protection	Administrator			f-4
	uake: Attica will assess dar	nage potential from	eartnquakes ar	id establish a sa	tety plan for
residents.		1: 6			
_	will identify the structures a		iat would likely b	be damaged or d	estroyed in ar
•	moderate to severe magnitude		04 /00 /000	04/00/2025	
28	Property Protection	Village	01/09/2020	01/08/2025	LOC
0 10 51 1		Administrator	6.116		
	Attica will work to reduce	flooding and limit lo	oss of lite or inju	iry and property	damage
caused by floor	-	<u> </u>	<u> </u>		
•	will require construction of		•	·	•
	ikes, floodwalls, etc.) to pre		·		ı
17	Structurally Engineered	Village	01/09/2020	01/08/2025	LOC; PDM
	Project	Administrator			
3.2 The Village	will acquire, demolish, and,	or retrofit flood-pro	ne structures.	1	
11	Prevention	Village	01/09/2020	01/08/2025	PDM; SRL;
		Administrator			FMA; HMG
3.3 The Village	will clear debris, fallen tree	s, excess sediment, a	and other obstru	ictions from wat	erways to
improve flow.					
12	Property Protection	Village	01/09/2020	01/08/2025	LOC
		Administrator			
3.4 The Village	will utilize natural habitat c	reation and/or use o	of vegetative buf	fers inside water	rways to slow
the rapid flow of	of floodwater and/or hold e	xcess storm water.			
13	Natural Resource	Village	01/09/2020	01/08/2025	LOC
	Protection	Administrator			
3.5 The Village	will repair, replace and add	storm and sanitary	sewers, streets,	berms, and othe	r structures
that will help co	ontrol flash flooding, allow f	for more rapid drain	age of streets, a	nd protect prope	erties by
directing water	away from structures.				
14	Prevention	Village	01/09/2020	01/08/2025	LOC
		Administrator			
3.6 The Village	will maintain participation i		n floodplain mar	nagement activit	ies to suppor
flood preventio	• •	5 6	•	-	
15	Prevention	Village	01/09/2020	01/08/2025	LOC
		Administrator			
	I .		1	I	<u> </u>

Priority	Action Type	Lead	Start Date	End Date	Funding
3.7 The Village	will improve and repair roa	dways and berms da	maged by rapid	runoff and heav	<b>′</b> Y
precipitation.					
16	Property Protection	Village	01/09/2020	01/08/2025	LOC
		Administrator			
Goal 4 – Hazaro	dous Materials Incident: At	tica will work to les	sen both the nu	mber of spills, le	eaks, and
	nazardous materials source			•	
	will advocate for funding fo		_		
_	highway hazardous materia				
24	Public Safety	Village	01/09/2020	01/08/2025	LOC; Other
		Administrator	0 = 7 0 0 7 = 0 = 0	02,00,2020	
4 2 The Village	will identify ways to protec		ı e south side of t	he village from o	ontamination
_	cidents on State Route 4, ei	•		-	
23	Natural Resource	Village	01/09/2020	01/08/2025	LOC: PDM;
23	Protection	Administrator	01/03/2020	01/00/2023	HMGP
Cool F Infrast	tructure Failure: Attica will		ans and mathe	de to improve th	
		•		•	•
	to improve drainage through		o add berms an	a otner control	structures
<u> </u>	t the flow of water away fr		1	1 6 1: •	
-	will develop a storm sewer		•	_	
	mwater management capac	•		s of heavy and lo	ong-lasting
	lessen flash flooding and p				
18	Structurally Engineered	Village	01/09/2020	01/08/2025	PDM
	Project	Administrator			
	will repair and replace stree		sins, and other s	structures that d	irect the flow
of runoff away	from property and into stor	m sewers.	T.		
19	Property Protection	Village	01/09/2020	01/08/2025	PDM
		Administrator			
5.3 The Village	will repair, retrofit, reinford	e or replace the up-	ground reservoi	r that collects ra	w water for
the village wate	er plant to treat and distribu	ite to residents.			
21	Structurally Engineered	Village	01/09/2020	01/08/2025	LOC, ST,
	Project	Administrator			PDM, HMGF
	_				Other
5.4 The Village	will improve the water trea	tment plant to dete	ct and identify p	ollutants and als	al bloom
_	allow for rapid identification	•		-	
20	Natural Resource	Village	01/09/2020	01/08/2025	LOC, ST,
	Protection	Administrator	01,03,2020	01,00,2023	PDM, HMGF
	1 Totalion	7 tarring cracor			Other
Goal 6 – Invasis	ve Species: Attica will lesse	n the cost of plant o	lobric caused by	invasivo spocio	
	ees that cause large amoun	•	•	•	s tilat weaker
-	•	•	-		for the same
~	will maintain trees and veg	etation on public/Jul	isulction proper	ty and advocate	ior the same
on private prop		ven	04 /00 /2020	04/06/202=	100
25	Property Protection	Village	01/09/2020	01/08/2025	LOC
	1	Administrator			
	Thunderstorm, Tornado, a			_	ered from
windstorms or	severe thunderstorms, incl	luding heavy rain, w	ind, hail, and lie	htning.	

Priority	Action Type	Lead	Start Date	End Date	Funding
•	will advocate and support t	he construction of s	afe rooms for sir	ngle- and multi-f	
_	facilities, including mobile			_	
gathering facilit	ties.				
1	Property Protection	Village	01/09/2020	01/08/2025	PDM; Other
		Administrator			
7.2 The Village	will develop agreements fo	r emergency shelter	s to be used for	a variety of disas	ster-related
purposes durin	g severe storms and/or eva	cuations including d	omiciliary faciliti	es.	
2	Property Protection	Village	01/09/2020	01/08/2025	LOC
		Administrator			
7.3 The Village	will research and identify re	sources for affordal	ble debris dispos	al after storms,	possibly
_	on of special funding to pay		•		•
reduced rates.			_		
3	Property Protection	Village	01/09/2020	01/08/2025	LOC; Other
		Administrator			
7.4 The Village	will maintain, improve, and	or promote public	warning and not	ification systems	(reverse 911,
	outdoor warning sirens, et		_		
10	Public Information	Village	01/09/2020	01/08/2025	LOC; PDM;
		Administrator			Other
7.5 The Village	will provide community edu	ucation about protec	ctive actions, eva	cuation procedu	ires, and
	oreparedness information, i				
	ants and racetrack patrons		3		
5	Public Information	Village	01/09/2020	01/08/2025	LOC
		Administrator			
7.6 The Village	will maintain building regul	ations and land-use	planning practic	es that encourage	ge responsible
_	n high-risk areas.				,
9	Property Protection	Village	01/09/2020	01/08/2025	LOC; Other
		Administrator			
7.7 The Village	will work to develop a local	, affordable and fun	ctional county-w	ide public safety	/
communication	system with the capability	for multi-discipline	and multi-jurisdi	ctional commun	ication.
6	Public Safety	Village	01/09/2020	01/08/2025	LOC; Other
		Administrator			
7.8 The Village	will work to fill gaps in warr	ning and notification	systems by add	ing outdoor war	ning sirens,
developing reve	erse 911 capabilities, and by	y enhancing public n	otification proce	esses to include s	system access
for out-of-town	guests and visitors.				
4	Public Information	Village	01/09/2020	01/08/2025	LOC; Other
		Administrator			
7.9 The Village	will advocate and support t	he hardening of util	ities (distributior	ı lines, generatir	ng plants, and
other system co	omponents).				
7	Prevention	Village	01/09/2020	01/08/2025	Other
		Administrator			
7.10 The Village	will identify alternate/bac	k-up utility resource	s for use when p	rimary source is	compromised
_	dundant suppliers, etc.).		·	-	-
8	Property Protection	Village	01/09/2020	01/08/2025	LOC; PDM;
		Administrator			HMGP;
					Other

Priority	Action Type	Lead	Start Date	<b>End Date</b>	Funding		
Goal 8 – Water Quality: Attica will work to improve the safety of the water supply whether it is sourced							
from private we	lls or public or privately-o	wned water treatm	ent systems.				
8.1 The Village w	vill advocate for financial a	nd technical resourc	es that affordab	ly help small cor	nmunities		
improve testing	capabilities, provide for im	proved source wate	r protection mea	asures, and prov	ide		
equipment to m	ore adequately secure rese	ervoirs and water tai	nks.				
22	Natural Resource	Village	01/09/2020	01/08/2025	LOC		
	Protection	Administrator					
Goal 9 – Winter	Storms: Attica will lessen	damages suffered for	rom severe wint	er storms and b	lizzards.		
9.1 The Village w	vill work to plow and clear	village-maintained r	oadways to facil	itate emergency	traffic,		
necessary travel	, and business access.						
26	Property Protection	Village	01/09/2020	01/08/2025	LOC		
		Administrator					

#### 3.3.3 Bettsville

In Bettsville, the Village Administrator will monitor mitigation strategies and collaborate with other village officials to identify mitigation opportunities and implement strategies. The majority of mitigation actions will be funded through local budgets. When possible, state and federal grants will be sought to help fund these efforts.

**Table 3-4: Bettsville Mitigation Strategies** 

		Dettsville iviitigat			
Priority	Action Type	Lead	Start Date	End Date	Funding
Goal 1 – Drough	nt/Extreme Heat: Bettsville	will assess the relia	ability of water s	supplies during	drought and
extreme heat.					
1.1 The Village v	vill advocate and support t	he hardening of wat	er supply infrast	ructure to includ	de alternate
sources of wate	r and protection of treatme	ent plants and distril	bution systems.		
34	Natural Resource	Village	01/09/2020	01/09/2025	LOC
	Protection	Administrator			
Goal 2 - Earthqu	ake: Bettsville will assess	damage potential fi	rom earthquake	s and establish a	a safety plan
for residents.					
2.1 The Village v	vill identify the structures a	and infrastructure th	at would likely b	oe damaged or d	estroyed in an
	noderate to severe magnitu		,	J	•
37	Property Protection	Village	01/09/2020	01/09/2025	LOC
	' '	Administrator	, ,	' '	
Goal 3 – Flood:	Bettsville will work to redu		it loss of life or	iniury and prope	erty damage
caused by flood				, , , , , <sub>1</sub> , <sub>-1</sub> ,	
•	vill require construction of	water control struct	tures (reservoirs	retention/dete	ntion ponds.
_	kes, floodwalls, etc.) to pre		•	, ,	
11	Structurally Engineered	Village	01/09/2020	01/09/2025	LOC; PDM;
	Projects	Administrator	01,03,2020	01,03,2023	CDBG; Other
3.2 The Village v	vill work to identify areas v		ooding, and will	identify method	•
_	lifted pavement, tree dam		-	•	•
_	ate homes, public property	-	destruction, no	Karse nooding	morading that
9	Structurally Engineered	Village	01/09/2020	01/09/2025	LOC; CDBG;
	Projects	Administrator	01/03/2020	01/03/2023	PDM; HMGP
3 3 The Village v	vill acquire, demolish, and/		ne structures		1 2,
10	Prevention	Village	01/09/2020	01/09/2025	LOC; PDM;
10	revention	Administrator	01/03/2020	01/03/2023	SRL; FMA;
		Administrator			Other
3.4 The Village v	ı vill consider channel divers	ion or modification	l (deenening or w	idening) to re-ro	
_	y and reduce flooding.	ion of mounication	(accpening or w	idening, to re re	ate water or
1	Structurally Engineered	Village	01/09/2020	01/09/2025	LOC; CDBG;
_	Project	Administrator	01/03/2020	01/03/2023	PDM; Other
3.5 The Village v	vill clear debris, fallen trees		and other obstru	ictions from wat	
improve flow.	viii cicui acbiis, ialicii tice.	s, excess scannell, (	and other obstru	ictions moni wat	c. ways to
2	Property Protection	Village	01/09/2020	01/09/2025	LOC; Other
_	1 Toperty Trotection	Administrator	01,03,2020	01,03,2023	200, 001101
3.6 The Village v	<u>l</u> vill utilize natural habitat c		l of vegetative huf	l fers inside water	rways to slow
_	f floodwater and/or hold e		n vegetative bui	ieis iliside walei	ways to Slow
the rapid flow 0	i noouwater anu/or noid e	xcess storm water.			

Priority	Action Type	Lead	Start Date	<b>End Date</b>	Funding
3	Natural Resource	Village	01/09/2020	01/09/2025	LOC; Other
	Protection	Administrator	, ,	, ,	,
3.7 The Village v	vill maintain and enforce fl	oodplain, zoning, an	d building regula	ations to manage	9
~	flood-prone areas.	, , ,	0 0	J	
5	Prevention	Village	01/09/2020	01/09/2025	LOC; ICC;
		Administrator			Other
3.8 The Village v	vill maintain participation i	n NFIP and engage i	n floodplain mar	nagement activit	ies to support
flood prevention			·		• •
4	Property Protection	Village	01/09/2020	01/09/2025	LOC
		Administrator			
3.9 The Village v	vill conduct a public aware	ness campaign for ir	ndividual flood ir	surance awaren	ess.
12	Public Education	Village	01/09/2020	01/09/2025	LOC
		Administrator			
3.10 The Village	will maintain, repair, upgra	ade, and/or replace	storm sewers an	d related systen	ns and
_	sizes and bridge spans to i	· ·		-	
6	Structurally Engineered	Village	01/09/2020	01/09/2025	LOC; CDBG;
	Project	Administrator			Other
3.11 The Village	will improve and repair str	reets and berms dan	naged by rapid re	unoff and heavy	precipitation.
7	Property Protection	Village	01/09/2020	01/09/2025	LOC; Other
		Administrator			
3.12 The Village	will identify and implemen	nt methods to collec	t debris in runof	f water before it	clogs ditches,
streams, culvert	s, and other waterways.				
8	Natural Resource	Village	01/09/2020	01/09/2025	LOC
	Protection	Administrator			
Goal 4 – Hazard	ous Materials Incident: Be	ttsville will work to	lessen both the	number of spill	s, leaks, and
releases from h	azardous materials source	s, as well as lessen t	the damages fro	m such incident	s.
4.1 The Village v	vill advocate for funding fo	r and conduct of add	ditional first resp	onder training t	o prepare
responders for h	nighway hazardous materia	ls incidents and pipe	eline and rail inc	idents.	T
31	Public Safety	Fire Chief	01/09/2020	01/09/2025	LOC; ST;
					Other
_	vill ensure that signage and	_			
accidents in the	village that could likely inc			cultural chemica	ls.
32	Property Protection	Fire Chief	01/03/2020	01/09/2025	LOC
	ructure Failure: Bettsville v	•	ind improve infr	astructure to en	hance
	orm damages and flooding				
-	vill monitor and investigate	_	-	~	-
	poles, and utility regulators				
13	Property Protection	Village	01/09/2020	01/09/2025	LOC, Other
		Administrator			
	Il repair, replace, reinforce	-	-		
	nts like treatment plants ar				ges due to
	truck traffic on streets, or s				Γ
14	Structurally Engineered	Village	01/09/2020	01/09/2025	LOC, ST,
	Projects	Administrator			PDM, Other
	e Species: Bettsville will le	•		•	
weaken and des	stroy trees that cause large	e amounts of debris	requiring remov	val after storms.	

Priority	Action Type	Lead	Start Date	End Date	Funding
6.1 The Village	will maintain trees and veg	etation on public/jur	risdiction proper	ty and advocate	for the same
on private prop	erty.				
35	Property Protection	Village	01/09/2020	01/09/2025	LOC
		Administrator			
6.2 The Village	will work to clear public and	d private areas of de	ad or diseased t	rees that will ea	sily be
damaged by wi	nd events and cause destru	ction of other prope	erty.		
36	Property Protection	Village	01/09/2020	01/09/2025	LOC
		Administrator			
Goal 7 – Land S	Subsidence: Bettsville will r	educe the risk of pro	operty damage	due to land subs	idence in at-
risk areas.					
7.1 The Village	will encourage the develop	ment of more specif	ic and accurate	mapping of kars	t areas in
Seneca County	that interfaces the geologic	characteristics with	the soil types, a	as well as identif	ying
abandoned and	d functioning wells and mine	es of various types, t	o more accurate	ely identify karst	locations and
predict where s	sink holes or other structura	al problems are likely	y to occur.		
17	Property Protection	Village	01/09/2020	01/09/2025	LOC; Othe
		Administrator			
7.2 The Village	will develop collaborative e	fforts with environm	nental and water	r quality advocat	es to more
	ermine risk to groundwater				
	and effectively prevent cont			•	· ·
16	Natural Resource	Village	01/09/2020	01/09/2025	LOC; Othe
	Protection	Administrator	- , ,		
7.3 The Village	will continually assess village		damage from gu	uarry blasting to	identify and
	on damage, damage to stre				
	nd, and detected damage t	_			
15	Property Protection	Village	01/09/2020	01/09/2025	LOC; Othe
	, and the same of	Administrator			
Goal 8 – Severe	Thunderstorm, Tornado,	l	tsville will lesse	n the damages	suffered from
	severe thunderstorms, inc			~	
	will advocate and support t				amily homes
_	facilities, including mobile			-	•
20	Property Protection	Village	01/09/2020	01/09/2025	LOC; PDM
		Administrator	02,00,2020	02,00,2020	200,:2
8 2 The Village	will develop agreements fo		s to be used for	a variety of disa	ster-related
_	g severe storms and/or eva	- ,	o to be asea to.	a variety or aloa	oter related
21	Property Protection	Village	01/09/2020	01/09/2025	LOC; Othe
21	Troperty Trotection	Administrator	01/03/2020	01/03/2023	200, 01110
2 The Village	will research and identify re		l Na dahris disnos	al after storms	nossihly
•	on of special funding to pay		•	•	
reduced rates.	on or special randing to pay	ioi iaiiaiiii iees oi iii	namig racinties ti	iat will receive o	CD113 101
22	Property Protection	Village	01/09/2020	01/09/2025	LOC; Othe
22	Property Protection	Administrator	01/03/2020	01/09/2025	Loc, othe
0 / The \/:!!===	will octoblish resistation in		 	a and natificati	
	will establish, maintain, imp		ite public warnir	ig and notification	on systems
	pt-in systems, outdoor war	_	04/00/2022	04/00/2025	100.07
30	Public Information	Village	01/09/2020	01/09/2025	LOC; ST
		Administrator			

Priority	Action Type	Lead	Start Date	End Date	Funding
8.5 The Village v	will provide community edu	ucation about proted	ctive actions, eva	cuation procedu	ires, and
other disaster p	reparedness information.				
29	Property Protection	Village	01/09/2020	01/09/2025	LOC
		Administrator			
8.6 The Village v	will advocate for residents	to maintain adequat	e insurance cove	erage (homeown	ers, renters,
flood, etc.).					
23	Property Protection	Village	01/09/2020	01/09/2025	Other
		Administrator			
8.7 The Village v	will maintain building regul	ations and land-use	planning practic	es that encourag	e responsible
development in	high-risk areas.				
28	Prevention	Village	01/09/2020	01/09/2025	LOC
		Administrator			
8.8 The Village v	will work to develop a local	, affordable and fund	ctional county-w	ride public safety	,
communication	system with the capability	for multi-discipline	and multi-jurisdi	ctional commun	ication.
27	Public Safety	Police Chief	01/09/2020	01/09/2025	LOC; ST;
					Other
8.9 The Village v	will work to fill gaps in warr	ning and notification	systems by add	ing outdoor warr	ning sirens,
developing reve	erse 911 capabilities, and by	y enhancing public n	otification proce	esses.	
26	Public Information	Village	01/09/2020	01/09/2025	LOC; ST
		Administrator			
8.10 The Village	will advocate and support	the hardening of uti	ilities (distributio	on lines, generati	ng plants, and
other system co	mponents).				
24	Property Protection	Village	01/09/2020	01/09/2025	ICC; Other
		Administrator			
8.11 The Village	will identify alternate/bac	k-up utility resource	s for use when p	rimary source is	compromised
(generators, red	dundant suppliers, etc.).				
25	Property Protection	Village	01/09/2020	01/09/2025	LOC; ICC;
		Administrator			Other
Goal 9 – Water	Quality: Bettsville will wor	rk to improve the sa	fety of the wate	r supply whethe	er it is sourced
from private we	ells or public or privately-o	wned water treatm	ent systems.		
9.1 The Village v	will advocate for improvem	ents to water treatn	nent plants, inclu	uding enhanced t	testing and
monitoring and	improved treatment capab	oilities.			
19	Natural Resource	Village	01/09/2020	01/09/2025	LOC; ST;
	Protection	Administrator			Other
9.2 The Village v	will advocate for additional	research into the ef	fect of quarrying	g operations on t	he water
supply, including	g water supplies and aquife	er vulnerability to un	intentional drain	ning through dril	ling, wells,
notontial damag	ge to distribution lines, and	damage to undergr	ound tanks.		
potentiai damaş		Village	01/09/2020	01/09/2025	LOC; ST;
potentiai damaş	Natural Resource	Village	01/03/2020	,,	200,01,
	Natural Resource Protection	Administrator	01/03/2020		Other
18		Administrator	, ,		Other
18 <b>Goal 10 – Winte</b>	Protection	Administrator ssen damages suffe	red from severe	winter storms a	Other nd blizzards.
18 <b>Goal 10 – Winte</b> 10.1 The Village	Protection er Storms: Bettsville will le	Administrator ssen damages suffe	red from severe	winter storms a	Other nd blizzards.
18 <b>Goal 10 – Winte</b> 10.1 The Village	Protection er Storms: Bettsville will le will work to plow and clea	Administrator ssen damages suffe	red from severe	winter storms a	Other nd blizzards.

#### 3.3.4 Bloomville

Bloomville mitigation strategies will be monitored by the Mayor. The Mayor, along with village council and other community stakeholders, will identify opportunities to implement appropriate mitigation actions. The majority of mitigation actions will be funded through the village's local budget; state and federal grants will be sought when possible.

**Table 3-5: Bloomville Mitigation Strategies** 

Priority	Action Type	Lead	Start Date	End Date	Funding
	ht/Extreme Heat: Bloomvil				
extreme heat.	,		,		,
	will advocate and support t	he hardening of wa	ter supply infrast	ructure to inclu	de alternate
_	er and protection of treatme	_			
22	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
Goal 2 - Earthq	uake: Bloomville will assess	s damage potentia	l from earthquak	es and establish	a safety plan
for residents.					
2.1 The Village	will identify the structures a	and infrastructure t	hat would likely b	oe damaged or d	estroyed in ar
earthquake of r	moderate to severe magnitu	ude.			
25	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
Goal 3 – Flood:	Bloomville will work to red	duce flooding and I	imit loss of life o	r injury and prop	perty damage
caused by floor	ding.				
3.1 The Village	will acquire, demolish, and/	or retrofit flood-pr	one structures.		
16	Prevention	Mayor	01/09/2020	01/09/2025	PDM; HMGF
3.2 The Village	will maintain and enforce fl	oodplain, zoning, a	nd building regul	ations to manage	e
development ir	n flood-prone areas.				
15	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
3.3 The Village	will maintain participation i	n NFIP and engage	in floodplain mar	nagement activit	ies to support
flood prevention	n.				
14	Prevention	Mayor	01/09/2020	01/09/2025	LOC
3.4 The Village	will maintain, repair, upgrad	de, and/or replace s	storm sewers and	d related systems	s and increase
culvert sizes an	d bridge spans to reduce flo	oding and improve	drainage.		
18	Structurally Engineered	Mayor	01/09/2020	01/09/2025	LOC; CDBG;
	Project				Other
3.5 The Village	will improve and repair road	dways and berms d	amaged by rapid	runoff and heav	У
precipitation.				1	1
17	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
	dous Materials: Bloomville	will decrease the d	amages and inte	rruptions due to	hazardous
materials spills					
	will advocate for funding fo				o prepare
responders for	highway hazardous materia				1
21	Public Safety	Mayor	01/09/2020	01/09/2025	LOC; ST;
					Other
	tructure Failure: Bloomville	•	•		
	berms; water treatment ar	nd distribution syst	ems; utilities; an	d communication	ons capital
equipment.	will be aden at 100			alaliki a a . I	I
•	will harden storm drainage		•		
generators to fa	acilitate gravitational draina	ige systems after se	evere storms and	neavy precipitat	ion.

	Action Type	Lead	Start Date	<b>End Date</b>	Funding
1	Property Protection	Mayor	01/09/2020	01/09/2025	PDM: HMGP
5.2 The Village w	vill work to repair, restore	and replace streets,	berms, and side	walks to facilitat	e rapid and
effective drainag	ge after heavy precipitatio	n and to prevent flas	sh flooding.		
2	Property Protection	Mayor	01/09/2020	01/09/2025	PDM:
					HMGP: LOC
5.3 The Village w	vill increase the capacity of	f gravitational draina	age to manage ru	unoff from eleva	ted highways
that pass throug	h the village, and to preve	nt dumping this run	off onto private	property.	
3	Property Protection	Mayor	01/09/2020	01/09/2025	PDM:
					HMGP: LOC
	vill identify infrastructure i				
after heavy prec	ipitation, and will act to di				1
4	Property Protection	Mayor	01/09/2020	01/09/2025	PDM:
					HMGP: LOC
	e Species: Bloomville will				
	stroy trees that cause large				
-	vill maintain trees and veg	etation on public/jui	risdiction proper	ty and advocate	for the same
on private prope	· ·	1	04/00/2020	04 /00 /005	
26	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
_	vill work to clear public and			rees that will eas	sily be
	d events and cause destru	· · ·	1	04 /00 /005	
27	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
	ubsidence: Bloomville will	reduce the risk of p	roperty damage	due to land sub	osidence in at-
risk areas.	will advocate for support	1. 1 . 1			
_			a protoction acti	anc alang water	wave and
athar vulnarahla		and implement slope		_	
	areas where natural caus	es endanger proper	ty, structures, or	other vulnerabi	lities exist.
other vulnerable	e areas where natural caus Natural Resource			_	
19	e areas where natural caus Natural Resource Protection	es endanger proper Mayor	ty, structures, or 01/09/2020	other vulnerabi	LOC; PDM
19 7.2 The Village w	Natural Resource Protection vill encourage the develop	es endanger proper Mayor ment of more specif	ty, structures, or 01/09/2020	other vulnerabi 01/09/2025 mapping of karst	LOC; PDM
19 7.2 The Village w Seneca County t	Natural Resource Protection vill encourage the develop hat interfaces the geologic	es endanger proper Mayor ment of more specif characteristics with	ty, structures, or 01/09/2020 cic and accurate of the soil types, a	other vulnerabi 01/09/2025 mapping of karst is well as identify	LOC; PDM areas in
7.2 The Village w Seneca County t abandoned and	Natural Resource Protection vill encourage the develop hat interfaces the geologic functioning wells and mine	ment of more specific characteristics with	ty, structures, or 01/09/2020 cic and accurate of the soil types, as o more accurate	other vulnerabi 01/09/2025 mapping of karst is well as identify	LOC; PDM areas in
7.2 The Village w Seneca County t abandoned and predict where si	Natural Resource Protection vill encourage the develop hat interfaces the geologic functioning wells and mine nk holes or other structura	ment of more specific characteristics with es of various types, to problems are likely	ty, structures, or 01/09/2020  fic and accurate on the soil types, according to occur.	other vulnerabi 01/09/2025 mapping of karst is well as identify ely identify karst	LOC; PDM areas in ying locations and
7.2 The Village w Seneca County t abandoned and predict where single	Natural Resource Protection vill encourage the develop hat interfaces the geologic functioning wells and mine nk holes or other structural	ment of more specific characteristics with es of various types, the problems are likely mayor	ty, structures, or 01/09/2020 fic and accurate to the soil types, as more accurate to occur.  01/09/2020	other vulnerabi 01/09/2025 mapping of karst is well as identify ely identify karst 01/09/2025	LOC; PDM  areas in ying locations and
7.2 The Village w Seneca County t abandoned and predict where si 20 Goal 8 – Severe	Natural Resource Protection vill encourage the develop hat interfaces the geologic functioning wells and mine nk holes or other structura Prevention  Thunderstorm, Tornado, a	ment of more specific characteristics with es of various types, the problems are likely Mayor and Windstorm: Blo	ity, structures, or 01/09/2020 it and accurate in the soil types, at more accurate in to occur.  01/09/2020 omville will less	other vulnerabi 01/09/2025 mapping of karst is well as identify ely identify karst 01/09/2025 en the damages	LOC; PDM  areas in ying locations and
7.2 The Village was Seneca County to abandoned and predict where single 20  Goal 8 – Severe from windstorm	Natural Resource Protection vill encourage the develop hat interfaces the geologic functioning wells and mine nk holes or other structura Prevention  Thunderstorm, Tornado, as or severe thunderstorm	ment of more specific characteristics with the sof various types, the problems are likely Mayor and Windstorm: Block, including heavy response.	ty, structures, or 01/09/2020  The soil types, at the soil types, at the occur.  01/09/2020  omville will less ain, wind, hail, a	other vulnerabi 01/09/2025 mapping of karst is well as identify ely identify karst 01/09/2025 en the damages and lightning.	LOC: suffered
7.2 The Village w Seneca County t abandoned and predict where si 20 Goal 8 – Severe from windstorm 8.1 The Village w	Natural Resource Protection  vill encourage the develop hat interfaces the geologic functioning wells and mine nk holes or other structural Prevention  Thunderstorm, Tornado, and or severe thunderstorm vill advocate and support to the structural series or severe thunderstorm vill advocate and support to the series of the s	ment of more specific characteristics with the sof various types, the problems are likely Mayor and Windstorm: Blows, including heavy respectively.	ty, structures, or 01/09/2020  fic and accurate in the soil types, as to more accurate in to occur.  01/09/2020  omville will less ain, wind, hail, a afe rooms for sir	other vulnerabi 01/09/2025 mapping of karst is well as identify ely identify karst 01/09/2025 en the damages and lightning. ngle- and multi-fi	LOC: PDM  areas in ying locations and LOC  suffered  amily homes
7.2 The Village w Seneca County t abandoned and predict where si 20 Goal 8 – Severe from windstorm 8.1 The Village w	Natural Resource Protection vill encourage the develop hat interfaces the geologic functioning wells and mine nk holes or other structura Prevention  Thunderstorm, Tornado, as or severe thunderstorm vill advocate and support t facilities, including mobile	ment of more specific characteristics with es of various types, the major Mayor and Windstorm: Blows, including heavy response to the construction of shome parks, apartment of the construction of shows the co	ity, structures, or 01/09/2020  it and accurate in the soil types, a comore accurate in to occur.  01/09/2020  omville will less ain, wind, hail, a afe rooms for singent complexes,	other vulnerabi 01/09/2025 mapping of karst is well as identify ely identify karst 01/09/2025 en the damages and lightning. ngle- and multi-fi	LOC suffered amily homes ring facilities.
7.2 The Village w Seneca County t abandoned and predict where si 20 Goal 8 – Severe from windstorm 8.1 The Village w and congregate	Natural Resource Protection  vill encourage the develop hat interfaces the geologic functioning wells and mine nk holes or other structural Prevention  Thunderstorm, Tornado, and or severe thunderstorm vill advocate and support to the structural series or severe thunderstorm vill advocate and support to the series of the s	ment of more specific characteristics with the sof various types, the problems are likely Mayor and Windstorm: Blows, including heavy respectively.	ty, structures, or 01/09/2020  fic and accurate in the soil types, as to more accurate in to occur.  01/09/2020  omville will less ain, wind, hail, a afe rooms for sir	other vulnerabi 01/09/2025 mapping of karst is well as identify ly identify karst 01/09/2025 en the damages and lightning. and mass gather	LOC: PDM  areas in ying locations and LOC  suffered  amily homes
7.2 The Village w Seneca County t abandoned and predict where si 20 Goal 8 – Severe from windstorm 8.1 The Village w and congregate	Natural Resource Protection vill encourage the develop hat interfaces the geologic functioning wells and mine nk holes or other structura Prevention  Thunderstorm, Tornado, as or severe thunderstorm vill advocate and support t facilities, including mobile	ment of more specific characteristics with es of various types, the problems are likely Mayor and Windstorm: Blows, including heavy reshe construction of shome parks, apartments, apartments.	ty, structures, or 01/09/2020  fic and accurate in the soil types, as to more accurate in the occur.  01/09/2020  comville will less ain, wind, hail, a afe rooms for simple the complexes, 01/09/2020	other vulnerabi 01/09/2025 mapping of karst is well as identify ly identify karst 01/09/2025 en the damages and lightning. ingle- and multi-fa and mass gather 01/09/2025	LOC suffered amily homes ring facilities.  PDM; LOC; HMGP
7.2 The Village w Seneca County t abandoned and predict where si 20 Goal 8 – Severe from windstorm 8.1 The Village w and congregate 5	Natural Resource Protection  vill encourage the develop that interfaces the geologic functioning wells and mine nk holes or other structura Prevention  Thunderstorm, Tornado, as or severe thunderstorm vill advocate and support t facilities, including mobile Property Protection	ment of more specific characteristics with es of various types, the problems are likely Mayor and Windstorm: Blows, including heavy reshe construction of shome parks, apartments, apartments.	ty, structures, or 01/09/2020  fic and accurate in the soil types, as to more accurate in the occur.  01/09/2020  comville will less ain, wind, hail, a afe rooms for simple the complexes, 01/09/2020	other vulnerabi 01/09/2025 mapping of karst is well as identify ly identify karst 01/09/2025 en the damages and lightning. ingle- and multi-fa and mass gather 01/09/2025	LOC: suffered amily homes ring facilities. PDM; LOC; HMGP
7.2 The Village w Seneca County t abandoned and predict where si 20 Goal 8 – Severe from windstorm 8.1 The Village w and congregate 5	Natural Resource Protection  vill encourage the develop hat interfaces the geologic functioning wells and mine nk holes or other structura Prevention  Thunderstorm, Tornado, as or severe thunderstorm vill advocate and support t facilities, including mobile Property Protection  vill repair or retrofit public	ment of more specific characteristics with es of various types, the problems are likely Mayor and Windstorm: Blows, including heavy reshe construction of shome parks, apartments, apartments.	ty, structures, or 01/09/2020  fic and accurate in the soil types, as to more accurate in the occur.  01/09/2020  comville will less ain, wind, hail, a afe rooms for simple the complexes, 01/09/2020	other vulnerabi 01/09/2025 mapping of karst is well as identify ly identify karst 01/09/2025 en the damages and lightning. ingle- and multi-fa and mass gather 01/09/2025	LOC suffered amily homes ring facilities.  PDM; LOC; HMGP
7.2 The Village w Seneca County t abandoned and predict where si 20 Goal 8 – Severe from windstorm 8.1 The Village w and congregate 5  8.2 The Village w etc.) to decrease	Natural Resource Protection  vill encourage the develop that interfaces the geologic functioning wells and mine nk holes or other structura Prevention  Thunderstorm, Tornado, a s or severe thunderstorm vill advocate and support t facilities, including mobile Property Protection  vill repair or retrofit public e damage due to wind. Property Protection	ment of more specific characteristics with es of various types, the problems are likely Mayor and Windstorm: Blows, including heavy reshe construction of shome parks, apartm Mayor properties with win Mayor	ty, structures, or 01/09/2020  fic and accurate in the soil types, as to more accurate in the occur.  01/09/2020  comville will less ain, wind, hail, a afe rooms for simple the complexes, 01/09/2020  d-resistant materials.	other vulnerabi 01/09/2025 mapping of karst is well as identify ly identify karst 01/09/2025 en the damages and lightning. ngle- and multi-fand mass gather 01/09/2025 erials (i.e. metal in the control of the control	LOC; PDM  areas in ying locations and LOC  suffered  amily homes ring facilities. PDM; LOC; HMGP roofing, siding,
7.2 The Village we Seneca County to abandoned and predict where sing 20  Goal 8 – Severe from windstorm 8.1 The Village we and congregate so 5  8.2 The Village we etc.) to decrease 7  8.3 The Village we we we was 10 to decrease we we will so the village we will so t	Natural Resource Protection  vill encourage the develop hat interfaces the geologic functioning wells and mine nk holes or other structural Prevention  Thunderstorm, Tornado, and or severe thunderstorm vill advocate and support the facilities, including mobile Property Protection  vill repair or retrofit publice damage due to wind.	ment of more specific characteristics with es of various types, to all problems are likely Mayor and Windstorm: Blows, including heavy respective construction of such a properties with win mayor appropriately-equip	ty, structures, or 01/09/2020  fic and accurate in the soil types, a comore accurate in the occur.  01/09/2020  omville will less ain, wind, hail, a afe rooms for siment complexes, 01/09/2020  d-resistant mate  01/09/2020  ped emergency signs.	other vulnerabi 01/09/2025 mapping of karst is well as identify ly identify karst 01/09/2025 en the damages ind lightning. Ingle- and multi-fand mass gather 01/09/2025 erials (i.e. metal in 01/09/2025 is shelters with ger	LOC; PDM  areas in ying locations and LOC  suffered  amily homes ring facilities. PDM; LOC; HMGP roofing, siding,

Priority	Action Type	Lead	Start Date	<b>End Date</b>	Funding
8.4 The Village v	vill research and identify re	esources for affordat	ole debris dispos	al after storms, <sub>l</sub>	oossibly
through creation	n of special funding to pay	for landfill fees or fir	nding facilities th	at will receive d	ebris for
reduced rates.					
8	Property Protection	Mayor	01/09/2020	01/09/2025	LOC; ICC;
					Other
8.5 The Village v	vill establish, maintain, imp	prove, and/or promo	te public warnin	g and notification	n systems
(reverse 911, op	t-in systems, outdoor war	ning sirens, etc.).			
11	Public Information	Mayor	01/09/2020	01/09/2025	LOC; ST
8.6 The Village v	vill provide community edu	acation about proted	tive actions, eva	cuation procedu	ires, and
other disaster p	reparedness information.				
9	Public Information	Mayor	01/09/2020	01/09/2025	LOC
8.7 The Village v	vill work to fill gaps in warr	ning and notification	systems by addi	ing outdoor war	ning sirens,
developing reve	rse 911 capabilities, and by	enhancing public n	otification proce	sses.	
12	Public Information	Mayor	01/09/2020	01/09/2025	LOC; ST
8.8 The Village v	vill identify needed alterna	te/back-up utility re	sources and will	acquire the nee	ded
equipment for u	se when primary power is	compromised (gene	rators, pumps, r	edundant conne	ctions, etc.).
10	Property Protection	Mayor	01/09/2020	01/09/2025	LOC; PDM;
					HMGP
	Quality: Bloomville will wo	•	•	* * *	ner it is
•	rivate wells or public or pr	•			
-	vill advocate for improvem		reatment plant,	including enhan	ced testing
	and improved treatment c		1	1	
23	Natural Resource	Mayor	01/09/2020	01/09/2025	LOC
	Protection				
-	vill work for early and pro-		-		•
	upply through seepage into	o wells, aquifers, res	ervoirs or water	ways that will ev	entually
affect local wate		Г	Г	Г	<b>_</b>
24	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
	r Storms: Bloomville will I	-			
_	will work to plow and clea	r village-maintained	roadways to fac	ilitate emergeno	y traffic,
•	, and business access.	I	T	T	
13	Property Protection	Mayor	01/09/2020	01/09/2025	LOC

#### 3.3.5 Fostoria

In Fostoria, mitigation strategies will be monitored and championed by the Safety and Service Director. The Director will work with the mayor, council, other community officials to identify mitigation opportunities. The majority of mitigation actions will be funded through local budgets. When possible, state and federal grants will be sought to help fund these efforts.

**Table 3-6: Fostoria Mitigation Strategies** 

		. Fusturia iviitigati			
Priority	Action Type	Lead	Start Date	End Date	Funding
_	nt/Extreme Heat: Fostoria	will assess the relial	bility of water su	upplies during d	rought and
extreme heat.					
	advocate and support the	_		cture to include	alternate
sources of wate	r and protection of treatme		bution systems.	1	
37	Natural Resources	Safety and	01/09/2020	01/09/2025	LOC; CDBG
	Protection	Service Director			
Goal 2 - Earthqu	ıake: Fostoria will assess d	lamage potential fro	om earthquakes	and establish a	safety plan
for residents.					
2.1 The City will	identify the structures and	d infrastructure in th	e city that would	d likely be dama	ged or
destroyed in an	earthquake of moderate to	o severe magnitude.			
36	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC
Goal 3 – Flood:	Fostoria will work to redu	ce flooding and limi	t loss of life or ir	njury and prope	rty damage
caused by flood	ing.				
3.1 The City will	require construction of wa	ater control structure	es (reservoirs, re	tention/detenti	on ponds,
dams, levees, di	kes, floodwalls, etc.) to pre	event flooding of pro	perties.		
1	Structurally Engineered	City Engineer	01/09/2020	01/09/2025	LOC; PDM;
	Projects				HMGP; FMA
					CDBG; Other
3.2 The City will	elevate structures and infr	rastructure (building	s, roadways, brid	dges, culverts et	c.) to prevent
flooding of stree	ets, underpasses, and bridg	ges/culverts.			
2	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC; PDM;
					HMGP; FMA;
					CDBG; Other
3.3 The City will	acquire, demolish, and/or	retrofit flood-prone	structures.	1	1
3	Prevention	City Engineer	01/09/2020	01/09/2025	PDM; FMA;
		, 3			SRL; HMGP
3.4 The City will	consider channel modifica	tion (deepening or v	videning) to re-r	oute water or in	
capacity and red		. , ,	0,		
4	Structurally Engineered	City Engineer	01/09/2020	01/09/2025	PDM; FMA;
	Project	, 5	, ,	' '	HMGP; ST;
	,				CDBG; Other
3.5 The City will	clear debris, fallen trees, e	excess sediment, and	other obstructi	ons from water	1
improve flow.	,	, -····		- 320	,
5	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC
	work with watershed or co				
•	cilitate cleaning, maintaini	•	•		
6	Natural Resource	Safety and	01/09/2020	01/09/2025	LOC
3	Protection	Service Director	5 = , 5 5 , 2 5 2 5	0 = , 0 3 , 2 0 2 3	
	1.0000001	Je. Hee Birector	1		1

Priority	Action Type	Lead	Start Date	End Date	Funding
3.7 The City will	utilize natural habitat crea	tion and/or use of v	egetative buffer	s inside waterwa	ays to slow the
rapid flow of floo	odwater and/or hold exces	s storm water.			
7	Natural Resource	City Engineer	01/09/2020	01/09/2025	LOC; Other
	Protection				
3.8 The City will	maintain and enforce floo	dplain, zoning, and b	ouilding regulation	ons to manage d	evelopment in
flood-prone area	as.				
8	Prevention	Safety and	01/09/2020	01/09/2025	LOC
		Service Director			
l	maintain participation in N	IFIP and engage in fl	oodplain manag	ement activities	to support
flood prevention	1.	T			
9	Prevention	Safety and	01/09/2020	01/09/2025	LOC
		Service Director			
·	l maintain, repair, upgrade			elated systems a	and increase
culvert sizes and	bridge spans, as necessar			1	1
10	Structurally Engineered	City Engineer	01/09/2020	01/09/2025	LOC; ST;
	Projects				CDBG; Other
3.11 The City wil	l improve and repair roads			unoff and heavy	precipitation.
11	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC
	I work with railroads to ide				l bridges,
culverts, and aba	andoned tracks and keep t	hem clear of debris	and abandoned	equipment.	
12	Property Protection	Safety and	01/09/2020	01/09/2025	Other
		Service Director			
-	I identify and implement n	nethods to collect de	ebris in runoff w	ater before it clo	ogs ditches,
streams, culvert	s, and other waterways.	T		1	
13	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC
·	I protect banks and land n	•		•	
	ım bank vegetation, install	-		-	
_	nks and berms, or using de	eflectors to prevent	deterioration, o	r other similar m	ethods to
accomplish the s		T	T	1	T
14	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC; Other
-	I utilize biotechnical metho				_
	vergreen revetments, log				d rocks as
•	nimize the deterioration of				1
15	Natural Resource	City Engineer	01/09/2020	01/09/2025	LOC; Other
	Protection				
	I manage stream flow thro	ough channel, sedim	entation, debris	and obstruction	, and stream
ecology manage		T	T	1	T
16	Natural Resource	City Engineer	01/09/2020	01/09/2025	LOC; Other
	Protection				
•	l utilize stream bank prote		-	tments, riprap re	evetments,
	nd other structural method			Ι .	T
17	Natural Resource	City Engineer	01/09/2020	01/09/2025	LOC; Other
	Protection				

Priority	Action Type	Lead	Start Date	End Date	Funding
•	ill require developers and/o				
•	al stabilization, compost bla			•	
	ng and sodding of areas hig				-
-	diversion for surface runof	•			-
	nd rapid surface runoff or d			_	
18	Property Protection	Safety and	01/09/2020	01/09/2025	LOC; ICC
10	1 Toperty Trotteetion	Service Director	01/03/2020	01/03/2023	200,100
2 10 The City w	I ill protect soil quality by ad		ation crop resid	luo managomon	t contour
	in protect son quality by ad intour farming and strip-cro			_	
•	-		•		
	e planting, establishment of				
	ol basins, critical area plant	-	_	-	
_	ement, pest management,				
	odlot management, tree pl	_	of upland wildli	te habitat on far	miand inside,
	near incorporated city prop		0.1001000	0.1001000	
19	Natural Resource	Safety and	01/09/2020	01/09/2025	LOC; Other
	Protection	Service Director			
	ill encourage management			_	
_	rassy waterways, creation o				
	ques like use of catch basin	inserts, sand and oi	rganic filters, raii	n gardens and ve	egetated filter
strips.		T	T	<u> </u>	Ī
20	Natural Resource	City Engineer	01/09/2020	01/09/2025	LOC; ICC;
	Protection				Other
Goal 4 – Hazard	lous Materials Incident: Fo	storia will work to l	essen both the r	number of spills,	leaks, and
	lous Materials Incident: Fo lazardous materials source			•	
releases from h		s, as well as lessen t	he damages fro	m such incident	s.
releases from h 4.1 The City will	azardous materials source	<b>s, as well as lessen t</b> ys and roadways is c	he damages fro	m such incident	s.
releases from h 4.1 The City will	azardous materials source l ensure signage on highwa	<b>s, as well as lessen t</b> ys and roadways is c	he damages fro	m such incident	s.
releases from h 4.1 The City will likelihood of vel	azardous materials source l ensure signage on highwa hicle accidents due to unsu	s, as well as lessen t ys and roadways is c re routes of travel.	he damages fro lear and easy to	m such incident follow to decrea	s. ise the
releases from h 4.1 The City will likelihood of vel 28	azardous materials source l ensure signage on highwa hicle accidents due to unsu	s, as well as lessen to ys and roadways is concerning the routes of travel.  Safety and Service Director	the damages fro lear and easy to 01/09/2020	m such incident follow to decrea 01/09/2025	sse the  LOC; Other
releases from h 4.1 The City will likelihood of vel 28 4.2 The City will	lazardous materials source I ensure signage on highwarhicle accidents due to unsu Property Protection	s, as well as lessen to ys and roadways is control re routes of travel.  Safety and Service Director and conduct of additi	the damages from lear and easy to 01/09/2020 onal first response	m such incident follow to decrea 01/09/2025 der training to p	sse the  LOC; Other
releases from h 4.1 The City will likelihood of vel 28 4.2 The City will	l advocate for funding for a	s, as well as lessen to ys and roadways is control re routes of travel.  Safety and Service Director and conduct of additi	the damages from lear and easy to 01/09/2020 onal first response	m such incident follow to decrea 01/09/2025 der training to p	sse the  LOC; Other
releases from h 4.1 The City will likelihood of vel 28  4.2 The City will responders for	l ensure signage on highwarhicle accidents due to unsure Property Protection  I advocate for funding for a highway hazardous materia	s, as well as lessen to ys and roadways is concerned to safety and service Director and conduct of additionals incidents and pipe	the damages from lear and easy to 01/09/2020 onal first responseline and rail inc	m such incident follow to decrea 01/09/2025 der training to p idents.	se the  LOC; Other repare
releases from h 4.1 The City will likelihood of vel 28  4.2 The City will responders for 29	Property Protection  Advocate for funding for a highway hazardous materials source  Property Protection  Property Protection  Property Protection	s, as well as lessen to ys and roadways is concerned travel.  Safety and Service Director and conduct of additionals incidents and pipe Fire Chief	che damages from lear and easy to 01/09/2020 onal first responseline and rail inc 01/09/2020	m such incident follow to decrea  01/09/2025  der training to p idents.  01/09/2025	LOC; Other  LOC; ST; Other
releases from h 4.1 The City will likelihood of vel 28  4.2 The City will responders for 29  4.3 The City will	Property Protection  Advocate for funding for a highway hazardous material  Property Protection  Advocate for funding for a highway hazardous material  Property Protection  Collaborate with entities the	s, as well as lessen to ys and roadways is concerned travel.  Safety and Service Director and conduct of additionals incidents and pipe Fire Chief	che damages from lear and easy to 01/09/2020 onal first responseline and rail inc 01/09/2020	m such incident follow to decrea  01/09/2025  der training to p idents.  01/09/2025	LOC; Other  LOC; ST; Other
releases from h 4.1 The City will likelihood of vel 28 4.2 The City will responders for 29 4.3 The City will	l ensure signage on highwarhicle accidents due to unsure Property Protection  I advocate for funding for a highway hazardous material Property Protection  I collaborate with entities the first responder training.	s, as well as lessen to ys and roadways is concerned travel.  Safety and Service Director and conduct of additionals incidents and pipe Fire Chief	che damages fro lear and easy to  01/09/2020  onal first responeline and rail inc  01/09/2020  dous substances	m such incident follow to decrease 01/09/2025 der training to pidents. 01/09/2025 to communities	sse the  LOC; Other  repare  LOC; ST;  Other  through
4.1 The City will likelihood of velues 28  4.2 The City will responders for 29  4.3 The City will development of 30	Property Protection  I collaborate with entities the first responder training.  Property Protection  Property Protection  Output  Description  Property Protection  Description  Property Protection  Description  Property Protection  Property Protection	s, as well as lessen to ys and roadways is concerned to re routes of travel.  Safety and Service Director and conduct of additionals incidents and piper of the concerned to the	onal first responeline and rail inc 01/09/2020  onal solution of the solution	m such incident follow to decrease of the follow to decrease of the following to providents.  O1/09/2025  to communities of following to providents.	s. ase the LOC; Other repare LOC; ST; Other through LOC; Other
4.1 The City will likelihood of vel 28  4.2 The City will responders for 29  4.3 The City will development of 30  Goal 5 Infrastru	Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  Property Protection	s, as well as lessen to ys and roadways is concerned to safety and Service Director and conduct of additionals incidents and pipe Fire Chief  Fire Chief  repair, replace, and	che damages from lear and easy to select and easy to select and easy to select and rail incomplete and rai	m such incident follow to decrease 01/09/2025 der training to pridents.  01/09/2025 to communities 01/09/2025 tructure to lesse tructure t	LOC; Other LOC; ST; Other through LOC; Other
4.1 The City will likelihood of velus 28  4.2 The City will responders for 29  4.3 The City will development of 30  Goal 5 Infrastru vulnerability to	Property Protection  I collaborate with entities the first responder training.  Property Protection  Property Protection  Output  Description  Property Protection  Description  Property Protection  Description  Property Protection  Property Protection	s, as well as lessen to ys and roadways is concerned to safety and Service Director and conduct of additionals incidents and pipe Fire Chief  Fire Chief  repair, replace, and	che damages from lear and easy to consider and easy to consider and rail incompletine an	m such incident follow to decrea  01/09/2025  der training to p idents.  01/09/2025  to communities  01/09/2025  tructure to lesse	LOC; Other LOC; ST; Other through LOC; Other
4.1 The City will likelihood of velus 28  4.2 The City will responders for 29  4.3 The City will development of 30  Goal 5 Infrastru vulnerability to stakeholders.	Property Protection  I collaborate with entities the first responder training.  Property Protection  Collaborate with entities the first responder training.  Property Protection  Collaborate with entities the first responder training.  Property Protection  Collaborate with entities the first responder training.  Property Protection  Collaborate with entities the first responder training.  Property Protection  Collaborate with entities the first responder training.  Property Protection  Collaborate with entities the first responder training.  Property Protection	s, as well as lessen to ys and roadways is core routes of travel.  Safety and Service Director and conduct of additionals incidents and piper of the provide resilient service.  Fire Chief are corovide resilient services.	che damages fro lear and easy to  01/09/2020  onal first responeline and rail inc  01/09/2020  dous substances  01/09/2020  I improve infrastice to city resid	m such incident follow to decrea  01/09/2025  der training to p idents.  01/09/2025  to communities  01/09/2025  tructure to lesse ents, businesses	LOC; Other  LOC; ST; Other  through  LOC; Other  an its
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4.1 The City will likelihood of velus 28  4.2 The City will responders for 29  4.3 The City will development of 30  Goal 5 Infrastru vulnerability to stakeholders.  5.1 The City will make improvent	Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  I collaborate with entities the first responder training.	s, as well as lessen to ys and roadways is core routes of travel.  Safety and Service Director and conduct of additionals incidents and piper of the provide resilient service roadways is core to the state of the s	che damages from lear and easy to lear and easy to lear and easy to lear and easy to lear and rail incompletine and rail incompletin	m such incident follow to decrea  01/09/2025  der training to p idents.  01/09/2025  to communities  01/09/2025  tructure to lesse ents, businesses orra, and lagoons orm, water, or o	s. use the LOC; Other repare LOC; ST; Other through LOC; Other en its and will ther damage.
4.1 The City will likelihood of vel 28  4.2 The City will responders for 29  4.3 The City will development of 30  Goal 5 Infrastru vulnerability to stakeholders.  5.1 The City will	Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  I collaborate with entities the first responder training.  I collaborate with entities the first responder training.	s, as well as lessen to ys and roadways is core routes of travel.  Safety and Service Director and conduct of additionals incidents and piper of the provide resilient service coronic repair, replace, and provide resilient service and protect the state of the state	che damages from lear and easy to lear and easy to only on all first response line and rail incomplete and	m such incident follow to decrea  01/09/2025  der training to p idents.  01/09/2025  to communities  01/09/2025  tructure to lesse ents, businesses	LOC; Other  LOC; ST; Other  through  LOC; Other  and  and will ther damage. LOC, ST,
4.1 The City will likelihood of velus 28  4.2 The City will responders for 29  4.3 The City will development of 30  Goal 5 Infrastru vulnerability to stakeholders.  5.1 The City will make improvent	Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  I collaborate with entities the first responder training.	s, as well as lessen to ys and roadways is core routes of travel.  Safety and Service Director and conduct of additionals incidents and piper of the provide resilient service roadways is core to the state of the s	che damages from lear and easy to lear and easy to lear and easy to lear and easy to lear and rail incompletine and rail incompletin	m such incident follow to decrea  01/09/2025  der training to p idents.  01/09/2025  to communities  01/09/2025  tructure to lesse ents, businesses orra, and lagoons orm, water, or o	LOC; Other through LOC; Other through LOC; Other and s and will ther damage. LOC, ST, PDM, HMGP
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releases from h 4.1 The City will likelihood of vel 28  4.2 The City will responders for l 29  4.3 The City will development of 30  Goal 5 Infrastru vulnerability to stakeholders. 5.1 The City will make improvem 21  5.2 The city will	Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection	s, as well as lessen to ys and roadways is core routes of travel.  Safety and Service Director and conduct of additionals incidents and piper of the property of the property of the provide resilient service details incidents and piper or conduct of additionals incidents and piper of the provide resilient service conduct the state of the provide resilient service details and service Director of the provide reets, sidewalks, allest the provide reets.	che damages from lear and easy to lear and easy to only on all first response line and rail incompletine and r	m such incident follow to decrea  01/09/2025  der training to p idents.  01/09/2025  to communities  01/09/2025  tructure to lesse ents, businesses  orrs, and lagoons orm, water, or or  01/09/2025  ther structures t	LOC; Other  LOC; ST; Other  through  LOC; Other  through  LOC; Other  and  and will ther damage.  LOC, ST, PDM, HMGP Other  that lessen
4.1 The City will likelihood of vel 28  4.2 The City will responders for 29  4.3 The City will development of 30  Goal 5 Infrastru vulnerability to stakeholders.  5.1 The City will make improvem 21  5.2 The city will	Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I collaborate with entities the first responder training.  Property Protection  I didentify damage and determents to strengthen, harder  Property Protection	s, as well as lessen to ys and roadways is core routes of travel.  Safety and Service Director and conduct of additionals incidents and piper of the property of the property of the provide resilient service details incidents and piper or conduct of additionals incidents and piper of the provide resilient service conduct the state of the provide resilient service details and service Director of the provide reets, sidewalks, allest the provide reets.	che damages from lear and easy to lear and easy to only on all first response line and rail incompletine and r	m such incident follow to decrea  01/09/2025  der training to p idents.  01/09/2025  to communities  01/09/2025  tructure to lesse ents, businesses  orrs, and lagoons orm, water, or or  01/09/2025  ther structures t	LOC; Other  LOC; ST; Other  through  LOC; Other  and will ther damage.  LOC, ST, PDM, HMGP, Other  that lessen

Priority	Action Type	Lead	Start Date	End Date	Funding
22	Structurally Engineered	Safety and	01/09/2020	01/09/2025	LOC, ST,
	Project	Service Director		,,	PDM, HMGP,
	- <b>,</b>				Other
5.3 The City will	repair, replace, and refurb	ish storm sewers, st	orm basins, pum	ips, treatment fa	
•	within the stormwater sys			•	
	looding due to back up of o	•	•		
23	Structurally Engineered	Safety and	01/09/2020	01/09/2025	LOC, ST,
	Project	Service Director			PDM, HMGP,
					Other
5.4 The City will	separate the sanitary and	storm sewers over t	he entire city to	improve quality	of the water
within the distril	bution system and to impro	ove the capacity to r	manage storm w	ater.	
24	Structurally Engineered	Safety and	01/09/2020	01/09/2025	LOC, ST,
	Project	Service Director			PDM, HMGP,
					Other
5.5 The City will	replace, refurbish and repa	air communications	towers, alternat	e power supplie	s, and
communications	equipment to improve the	e quality of telecom	munications serv	ice and to ensu	re that
residents can co	mmunicate with emergend				T
25	Property Protection	Safety and	01/09/2020	01/09/2025	LOC, ST,
		Service Director			Other
	e Species: Fostoria will les	•		•	
	stroy trees that cause large				
•	maintain trees and vegeta	tion on public/jurisd	liction property a	and advocate for	r the same on
private property					
38	Property Protection	Safety and	01/09/2020	01/09/2025	LOC; Other
		Service Director			<u> </u>
	work to clear public and pr		or diseased tree	s that will easily	be damaged
•	and cause destruction of ot		04 /00 /2020	04/00/2025	100.045
39	Property Protection	Safety and	01/09/2020	01/09/2025	LOC; Other
Cool 7 Land C	haidanaa Faataniaill na	Service Director			danaa in at
risk areas.	ıbsidence: Fostoria will re	auce the risk of proj	perty damage di	ue to land subsid	dence in at-
	support and conduct progr	rams that radius are	osion and sodim	ontation along ri	ivorbanks
•	d berms, and areas that wa			-	iverbaliks,
40	Natural Resource	Safety and	01/09/2020	01/09/2025	LOC; ST;
40	Protection	Service Director	01/03/2020	01/03/2023	Other
7.2 The City will	advocate for, support, and		rotection actions	along waterway	
	s where natural causes end			_	
41	Natural Resource	Safety and	01/09/2020	01/09/2025	LOC; Other
41	Protection	Service Director	01/03/2020	01/03/2023	Loc, other
Goal 8 – Severe	Thunderstorm, Tornado, a		toria will lessen	the damages su	Iffered from
	evere thunderstorms, incl			_	
	advocate and support the		_		ilv homes and
•	ities, including mobile hom		_		•
26	Property Protection	Safety and	01/09/2020	01/09/2025	LOC; PDM
20	. Toperty Trotection	Service Director	31,03,2020	31,03,2023	200,10101
		Service Director			

Priority	Action Type	Lead	Start Date	End Date	Funding
•	II repair or retrofit public pro	operties with wind-r			
•	se damage due to wind.	•		•	<b>C</b> .
27	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC; Other
8.3 The City wi	II develop agreements for e	mergency shelters to	be used for a v	ariety of disaster	-related
purposes durin	g severe storms and/or eva	cuations.			
28	Property Protection	Safety and	01/09/2020	01/09/2025	LOC
		Service Director			
8.4 The City wi	ll research and identify reso	urces for affordable	debris disposal	after storms, pos	sibly through
creation of spe	cial funding to pay for landf	ill fees or finding fac	ilities that will re	eceive debris for	reduced
rates.		T	<b>.</b>	1	<b>.</b>
29	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC
8.5 The City wi	ll establish, maintain, impro	ve, and/or promote	public warning a	and notification s	systems
(reverse 911, o	pt-in systems, outdoor warr	ning sirens, etc.).	<b>.</b>	1	
30	Public Information	Safety and	01/09/2020	01/09/2025	LOC; ST;
		Service Director			Other
	ll maintain building regulation	ons and land-use pla	nning practices	that encourage r	esponsible
development ii	n high-risk areas.	T	<b>.</b>	1	
31	Property Protection	Safety and	01/09/2020	01/09/2025	LOC; ICC
		Service Director			
	ll work to develop a local, af		•		mmunication
system with th	e capability for multi-discipl		ctional commun	ication.	<u> </u>
32	Public Safety	Fire Chief	01/09/2020	01/09/2025	LOC; Other
•	ll work to fill gaps in warnin	-			g sirens,
	erse 911 capabilities, and by				<u> </u>
33	Public Information	Fire Chief	01/09/2020	01/09/2025	LOC; ST;
					Other
•	II advocate and support the	hardening of utilities	s (distribution li	nes, generating p	lants, and
other system c		T .	г	T	Г
34	Property Protection	Safety and	01/09/2020	01/09/2025	LOC; ICC;
		Service Director			Other
	vill identify alternate/back-u	p utility resources for	or use when prin	nary source is co	mpromised
	dundant suppliers, etc.).	T			
35	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC; Other
	r Quality: Fostoria will work	•	•	supply whether	it is sourced
•	vells or public or privately-o		•		
•	Il advocate for replacement,			•	•
•	stems, reservoirs, and other	equipment including	g enhanced test	ing, monitoring a	and treatment
capabilities.	N	C f	04/00/2020	04 /00 /2025	100 011
31	Natural Resource	Safety and	01/09/2020	01/09/2025	LOC; Other
0.2 Th - C'' ''	Protection	Service Director			
•	ll improve, repair, and repla	•			
	vices when a robust, plentif			· · · · · · · · · · · · · · · · · · ·	
32	Natural Resource	Safety and	01/09/2020	01/09/2025	LOC; Other
	Protection	Service Director			

Priority	Action Type	Lead	Start Date	End Date	Funding			
9.3 The City will	9.3 The City will work for early and pro-active collaboration between jurisdictions regarding spills or leaks							
into the water su	upply through seepage into	o wells, aquifers, fro	m reservoirs or o	other waterways	that will			
eventually affect	t local water quality.							
33	Natural Resource	Safety and	01/09/2020	01/09/2025	LOC; Other			
	Protection	Service Director						
Goal 10 – Winte	r Storms: Fostoria will less	sen damages suffere	ed from severe v	vinter storms ar	nd blizzards.			
10.1 The City wil	ll work to plow and clear ci	ity-maintained roadv	ways to facilitate	emergency traf	fic, necessary			
travel, and busin	iess access.							
34	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC			
10.2 The City wil	Il develop collaborative eff	orts with environme	ntal and water o	quality advocates	s to more			
accurately deter	mine risk to groundwater	resources in the cou	nty and work tog	gether to adequa	ately and			
effectively preve	ent contamination of the g	roundwater through	snow removal a	nd salting of icy	roads.			
35	Natural Resource	Safety and	01/09/2020	01/09/2025	LOC; Other			
	Protection	Service Director						

# 3.3.6 New Riegel

The mitigation strategies for New Riegel will be monitored by the Mayor, who will coordinate with village council and other community residents to identify mitigation opportunities. Most of mitigation actions will be locally funded; state and federal grants will be sought to help fund these efforts when available.

**Table 3-7: New Riegel Mitigation Strategies** 

Priority	Action Type	Lead	Start Date	End Date	Funding
Goal 1 – Drough	nt/Extreme Heat: New Rieg	gel will assess the re	liability of wate	r supplies durin	g drought and
extreme heat.					
1.1 The Village v	vill establish water conserv	ation procedures fo	r implementatio	n in extreme dro	ought
conditions.					
13	Natural Resource	Mayor	01/09/2020	01/09/2025	LOC
	Protection				
Goal 2 - Earthqu	ake: New Riegel will asses	s damage potential	from earthquak	ces and establisl	n a safety plar
for residents.					
2.1 The Village v	vill identify the structures a	and infrastructure th	at would likely b	e damaged or d	estroyed in ar
earthquake of m	noderate to severe magnitu	ıde.			
15	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
Goal 3 – Flood:	New Riegel will work to re	duce flooding and I	imit loss of life o	r injury and pro	perty damage
caused by flood	ing.				
3.1 The Village v	vill acquire, demolish, and/	or retrofit flood-pro	ne structures.		
5	Prevention	Mayor	01/09/2020	01/09/2025	PDM; HMGF
3.2 The Village v	vill maintain participation i	n NFIP and engage i	n floodplain mar	nagement activit	ies to support
flood prevention	٦.				
3	Prevention	Mayor	01/09/2020	01/09/2025	LOC
3.3 The Village v	vill improve and repair stre	ets, sidewalks and b	erms damaged l	by rapid runoff a	nd heavy
precipitation.					
4	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
Goal 4 – Hazard	ous Materials Incident: Ne	w Riegel will work	to lessen both th	ne number of sp	ills, leaks, and
releases from h	azardous materials source	s, as well as lessen t	the damages fro	m such incident	s.
4.1 The Village v	vill advocate for funding fo	r and conduct of add	ditional first resp	onder training t	o prepare
responders for h	nighway hazardous materia	ls incidents and pipe	eline and rail inc	idents.	
1	Public Safety	Mayor	01/09/2020	01/09/2025	LOC; ST;
					Other
4.2 The Village v	vill collaborate with entitie	s that bring new haz	ardous substanc	es to communit	ies through
construction of a	additional highways, railroa	ads, or pipelines for	first responder t	raining.	
2	Public Safety	Mayor	01/09/2020	01/09/2025	Other
Goal 5 - Infrastr	ucture Failure: New Riegel	will identify poten	tial infrastructur	e failure and ini	tiate action to
restore and repa	air it prior to failure.				
5.1 The Village v	vill monitor streets, culvert	s and sidewalks, po	wer systems, wa	ter treatment ar	nd distribution
systems, commi	unication equipment, and ι	itilities for signs of v	vear and tear or	imminent failure	e, and will take
immediate actio	n to facilitate the upgrade	and restoration of i	nfrastructure.		
6	Property Protection	Mayor	09/09/2020	01/09/2025	LOC: PDM
Goal 6 – Invasiv	e Species: New Riegel will	lessen the cost of p	lant debris caus	ed by invasive s	pecies that
weaken and des	stroy trees that cause large	e amounts of debris	requiring remov	val after storms	

Priority	Action Type	Lead	Start Date	End Date	Funding
6.1 The Village w	vill work to clear public and	d private areas of de	ad or diseased t	rees that will eas	ily be
damaged by win	d events and cause destru	ction of other prope	rty.		
14	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
Goal 7 – Severe	Thunderstorm, Tornado, a	and Windstorm: Nev	w Riegel will less	sen the damages	suffered
from windstorm	s or severe thunderstorm	s, including heavy ra	ain, wind, hail, a	nd lightning.	
7.1 The Village w	vill advocate and support t	he construction of sa	afe rooms for sir	ngle- and multi-fa	amily homes
and congregate	facilities, including mobile	home parks, apartm	ent complexes,	and mass gather	ing facilities.
7	Property Protection	Mayor	01/09/2020	01/09/2025	PDM; LOC;
					HMGP
7.2 The Village w	vill develop agreements for	r emergency shelters	s to be used for	a variety of disas	ter-related
purposes during	severe storms and/or eva-	cuations.			
8	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
7.3 The Village w	vill establish, maintain, imp	prove, and/or promo	te public warnir	ng and notification	n systems
(reverse 911, op	t-in systems, outdoor warr	ning sirens, etc.).			
10	Public Information	Mayor	01/09/2020	01/09/2025	LOC; ST
7.4 The Village w	vill identify alternate/back-	up utility resources	for use when pr	imary source is c	ompromised
(generators, red	undant suppliers, etc.).				
9	Property Protection	Mayor	01/09/2020	01/09/2025	LOC; PDM;
					HMGP
Goal 8 – Water (	Quality: New Riegel will w	ork to improve the	safety of the wa	ter supply whet	her it is
sourced from pr	ivate wells or public or pr	ivately-owned wate	r treatment syst	tems.	
8.1 The Village w	vill advocate for improvem	ents to water treatn	nent plants, inclu	uding enhanced	testing and
monitoring and i	improved treatment capab	oilities.			
12	Natural Resource	Mayor	01/09/2020	01/09/2025	LOC
	Protection				
Goal 9 – Winter	Storms: New Riegel will le	essen damages suffe	red from severe	winter storms	and blizzards.
9.1 The Village w	vill work to plow and clear	village-maintained r	oadways to facil	itate emergency	traffic,
necessary travel	, and business access.				
11	Property Protection	Mayor	01/09/2020	01/09/2025	LOC

# 3.3.7 Republic

The mitigation strategies for Republic will be monitored by the Mayor, who will coordinate with village council and other community stakeholders to identify mitigation opportunities. Most of mitigation actions will be locally funded; state and federal grants will be sought to help fund these efforts when available.

**Table 3-8: Republic Mitigation Strategies** 

Priority	Action Type	Lead	Start Date	End Date	Funding
-	t/Extreme Heat: Republic	will assess the relia	bility of water s	upplies during d	_
extreme heat.					_
1.1 The Village v	vill advocate and support t	he hardening of wat	er supply infrast	ructure to includ	de alternate
sources of water	r and protection of treatme	ent plants and distril	bution systems.		
28	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
Goal 2 - Earthqu	iake: Republic will assess o	lamage potential fro	om earthquakes	and establish a	safety plan
for residents.					
2.1 The Village v	vill identify the structures a	and infrastructure th	nat would likely b	oe damaged or d	estroyed in an
earthquake of m	noderate to severe magnitu	ıde.			
31	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
Goal 3 – Flood: I	Republic will work to redu	ce flooding and limi	it loss of life or i	njury and prope	rty damage
caused by flood					
3.1 The Village v	vill acquire, demolish, and/	or retrofit flood-pro			
7	Prevention	Mayor	01/09/2020	01/09/2025	PDM; HMGP
3.2 The Village v	vill utilize wetland and natu	ural habitat creation	and/or use of ve	egetative buffers	s inside
waterways to te	mporarily hold excess stor	m water.			
6	Natural Resource	Mayor	01/09/2020	01/09/2025	LOC; Other
	Protection				
3.3 The Village v	vill maintain and enforce fl	oodplain, zoning, an	d building regula	ations to manage	e
development in	flood-prone areas.				
2	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
3.4 The Village v	vill maintain participation i	n NFIP and engage i	n floodplain mar	nagement activit	ies to support
flood prevention	۱.				
1	Prevention	Mayor	01/09/2020	01/09/2025	LOC
3.5 The Village v	vill maintain, repair, upgrad	de, and/or replace s	torm sewers and	I related systems	s and increase
culvert sizes and	bridge spans to reduce flo	oding and improve	drainage.		
3	Structurally Engineered	Mayor	01/09/2020	01/09/2025	LOC; CDBG;
	Project				Other
3.6 The Village v	vill improve and repair road	dways and berms da	imaged by rapid	runoff and heav	У
precipitation.					
4	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
3.7 The Village v	vill protect banks and land	near waterways fro	m deterioration	due to rapid or e	excessive flow
	am bank vegetation, install	-			
grasses along ba	inks and berms, or using de	eflectors to prevent	deterioration, or	r other similar m	ethods to
accomplish the s	same.				
5	Natural Resource	Mayor	01/09/2020	01/09/2025	LOC; Other
	Protection				

Priority	Action Type	Lead	Start Date	End Date	Funding
•	vill utilize biotechnical met				
-	ayering, evergreen revetm	• •	•	•	-
	es) to minimize the deterio				
8	Natural Resource	Mayor	01/09/2020	01/09/2025	LOC; Other
0	Protection	Iviayor	01/03/2020	01/03/2023	Loc, other
3 Q The Village W	vill utilize stream bank prot	taction massures su	Ich as gahion rev	l etments rinran	revetments
_	nd other structural method		-	etilielits, lipiap	revetilients,
9	Natural Resource	Mayor	01/09/2020	01/09/2025	LOC; Other
9	Protection	iviayoi	01/03/2020	01/03/2023	LOC, Other
Goal 4 - Hazarda	ous Materials Incident: Re	nublic will work to	losson both the	number of spills	looks and
	izardous materials source	•		•	
_	vill advocate for funding fo ighway hazardous materia			_	o prepare
•	• .		01/09/2020	01/09/2025	LOC: ST.
10	Public Safety	Mayor	01/09/2020	01/09/2025	LOC; ST; Other
C15 l-ft	Fallone Daniella	l			
	cture Failure: Republic wil				
	erms; water treatment ar	na distribution syst	ems; utilities; an	a communication	ons capitai
equipment.					1.1:
_	vill repair, replace, and inst			_	_
•	supplies, pumps, distribut		nes, and other ed	quipment or stri	ictures
	oper function of these syst		T /		1
19	Property Protection	Mayor	01/09/2020	01/09/2025	PDM: HMGP
-	vill work to repair, restore			_	
	rapid and effective draina	· · · · · · · · · · · · · · · · · · ·	· ·		T
20	Property Protection	Mayor	01/09/2020	01/09/2025	PDM:
					HMGP:
			<u> </u>		CDBG; Other
-	vill increase the capacity of		-	-	
elevated highway	ys that pass through the vi	illage, and to prever			te property.
21	Property Protection	Mayor	01/09/2020	01/09/2025	PDM:
					HMGP: LOC
-	vill identify infrastructure in	•	•	•	_
after heavy preci	ipitation, and will act to di	vert this runoff into		storm sewers or	waterways.
22	Property Protection	Mayor	01/09/2020	01/09/2025	PDM:
					HMGP: LOC
Goal 6 - Invasive	e Species: Republic will les	ssen the cost of plan	nt debris caused	by invasive spe	cies that
weaken and des	troy trees that cause large	e amounts of debris	s requiring remov	val after storms	
6.1 The Village w	vill maintain trees and vege	etation on public/ju	risdiction proper	ty and advocate	for the same
on private prope	rty.				
on private prope 26	Property Protection	Mayor	01/09/2020	01/09/2025	LOC; Other
26	•	•			
26 6.2 The Village w	Property Protection	d private areas of de	ead or diseased to		
26 6.2 The Village w	Property Protection vill work to clear public and	d private areas of de	ead or diseased to		
26 6.2 The Village w damaged by wind 27	Property Protection vill work to clear public and d events and cause destru	d private areas of de ection of other prope Mayor	ead or diseased to erty.	o1/09/2025	sily be

Priority	Action Type	Lead	Start Date	End Date	Funding
	vill advocate for, support, a				
_	e areas where natural caus			_	
23	Natural Resource	Mayor	01/09/2020	01/09/2025	LOC; Other;
	Protection	, ,		, , , , , ,	PDM
7.2 The Village v	vill encourage the develop	ment of more specif	ic and accurate i	mapping of karst	
	hat interfaces the geologic				
•	functioning wells and mine		• •		
predict where si	nk holes or other structura	al problems are likely	to occur.		
24	Prevention	Mayor	01/09/2020	01/09/2025	LOC
Goal 8 – Severe	Thunderstorm, Tornado, a	and Windstorm: Rep	oublic will lesser	the damages s	uffered from
	severe thunderstorms, incl	•		~	
	vill advocate and support t				amily homes
-	facilities, including mobile			-	•
11	Property Protection	Mayor	01/09/2020	01/09/2025	PDM; LOC;
1	, ,	•			HMGP
8.2 The Village v	vill repair or retrofit public	properties with win	d-resistant mate	rials (i.e. metal ı	oofing, siding,
_	e damage due to wind.				
18	Property Protection	Mayor	01/09/2020	01/09/2025	LOC; Other
8.3 The Village v	vill develop agreements fo	r emergency shelter	s to be used for	a variety of disas	ster-related
	severe storms and/or eva			,	
12	Property Protection	Mayor	01/09/2020	01/09/2025	LOC
8.4 The Village v	vill research and identify re	sources for affordal	ole debris dispos	al after storms,	possibly
	n of special funding to pay				
reduced rates.					
13	Property Protection	Mayor	01/09/2020	01/09/2025	LOC; ICC;
					Other
8.5 The Village v	vill establish, maintain, imp	prove, and/or promo	te public warnir	ng and notification	n systems
(reverse 911, op	t-in systems, outdoor war	ning sirens, etc.).			
15	Public Information	Fire Chief	01/09/2020	01/09/2025	LOC; ST
8.6 The Village v	vill provide community edu	ication about proted	ctive actions, eva	cuation procedu	ires, and
other disaster p	reparedness information.				
17	Public Information	Mayor	01/09/2020	01/09/2025	LOC
8.7 The Village v	vill work to fill gaps in warr	ning and notification	systems by add	ing outdoor war	ning sirens,
developing reve	rse 911 capabilities, and by	enhancing public n	otification proce	esses.	_
14	Public Information	Fire Chief	01/09/2020	01/09/2025	LOC; ST
8.8 The Village v	vill identify alternate/back	up utility resources	for use when pr	imary source is o	compromised
(generators, red	undant suppliers, etc.).				
16	Property Protection	Mayor	01/09/2020	01/09/2025	LOC; PDM;
	, ,	•			HMGP
Goal 9 – Water	Quality: Republic will wor	k to improve the saf	ety of the water	r supply whethe	r it is sourced
	ells or public or privately-o	•	•		
	vill advocate for improvem			including enhan	ced testing
~	and improved treatment c			-	-
29	Natural Resource	Mayor	01/09/2020	01/09/2025	LOC
	Protection				
	1	ı	L.	1	1

Priority	Action Type	Lead	Start Date	<b>End Date</b>	Funding			
9.2 The Village will work for early and pro-active collaboration between jurisdictions regarding spills or leaks								
into the water su	upply through seepage into	wells, aquifers, res	ervoirs or water	ways that will ev	entually			
affect local wate	r quality.							
30	Property Protection	Fire Chief	01/09/2020	01/09/2025	LOC			
Goal 10 – Winte	r Storms: Republic will les	sen damages suffer	ed from severe	winter storms a	nd blizzards.			
10.1 The Village	will work to plow and clea	r village-maintained	roadways to fac	ilitate emergend	y traffic,			
necessary travel	, and business access.							
25	Property Protection	Mayor	01/09/2020	01/09/2025	LOC			

#### 3.3.8 Tiffin

In Tiffin, the City Administrator will monitor progress on mitigation strategies and coordinate with other community officials to identify mitigation opportunities. The majority of mitigation actions will be funded through local budgets. When possible, state and federal grants will be sought to help fund these efforts. During the planning process county and city officials discussed the possibility of mitigation strategies being implemented by various entities other than the city, including private property owners such as non-profit organizations, institutions of higher learning, school districts, or other special interest districts. This could be especially relevant in mitigating damages to multi-family structures, institutional buildings, and other non-government owned critical facilities. These parties were involved in discussion during the planning process, and could be the most likely administrators of a project at the time of implementation.

**Table 3-9: Tiffin Mitigation Strategies** 

		-9: Tiffin Mitigatio			
Priority	Action Type	Lead	Start Date	End Date	Funding
_	ht/Extreme Heat: Tiffin wil	l assess the reliabil	ity of water supp	olies during drou	ight and
extreme heat.					
	II advocate and support the	~		cture to include	alternate
	er and protection of treatme			1	1
48	Natural Resources	City	01/09/2020	01/09/2025	LOC; CDBG
	Protection	Administrator			
	Juake: Tiffin will assess dam	nage potential from	earthquakes an	d establish a saf	fety plan for
residents.					
•	ll identify the structures and		•	d likely be dama	ged or
destroyed in ar	n earthquake of moderate to			1	T
45	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC
	: Tiffin will work to reduce f	flooding and limit lo	oss of life or inju	ry and property	damage
caused by floo					
	II require construction of wa			tention/detenti	on ponds,
dams, levees, o	likes, floodwalls, etc.) to pre	event flooding of pro	operties.	1	
23	Structurally Engineered	City Engineer	01/09/2020	01/09/2025	LOC; PDM;
	Projects				HMGP; FMA
					CDBG; Other
•	ll elevate structures and infr		•	dges, culverts et	c.) to remove
property from	areas that flood where elev	ation is feasible and		1	
24	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC; PDM;
					HMGP; FMA
					CDBG; Other
3.3 The City wi	ll acquire, demolish, and/or	retrofit flood-prone	structures.	1	<u> </u>
11	Prevention	City Engineer	01/09/2020	01/09/2025	PDM; FMA;
					SRL; HMGP
•	ll consider channel modifica	tion (deepening or	widening) to re-r	oute water or ir	crease flow
capacity and re	educe flooding.				
12	Structurally Engineered	City Engineer	01/09/2020	01/09/2025	PDM; FMA;
	Project				HMGP; ST;
					CDBG; Other

Priority	Action Type	Lead	Start Date	End Date	Funding
•	clear debris, fallen trees, lo				
-	ducts to improve flow, and	-			
_	y areas like railroad viaduo		,	,	' /
7	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC
	work with watershed or co			ctions that share	an interest in
waterways to fa	cilitate cleaning, maintaini			T	<u> </u>
14	Natural Resource	City	01/09/2020	01/09/2025	LOC
	Protection	Administrator			
•	utilize natural habitat crea		-		•
	odwater from upstream ar				
22	Natural Resource	City Engineer	01/09/2020	01/09/2025	LOC; Other
	Protection				
•	maintain and strictly enfor	•	-	-	-
·	flood-prone areas, and wil		nd modify codes	and regulations	when
	o floodwater management		T	T	
5	Prevention	City	01/09/2020	01/09/2025	LOC
		Administrator			
	maintain participation in N	IFIP and engage in fl	oodplain manag	ement activities	to support
flood prevention			T	T	<u> </u>
6	Prevention	City	01/09/2020	01/09/2025	LOC
		Administrator			
	ll maintain, repair, upgrade			elated systems a	and increase
	bridge spans, as necessar			T	
8	Structurally Engineered	City Engineer	01/09/2020	01/09/2025	LOC; ST;
	Projects				CDBG; Other
•	ll improve and repair roads				i
13	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC
•	ll work with railroads to ide	•	•		•
	andoned tracks and keep t		and abandoned	equipment so wa	ater can flow
unobstructed du	iring periods of heavy runc	off.	T	T	<b>T</b>
9	Property Protection	City	01/09/2020	01/09/2025	Other
		Administrator			
•	ll identify and implement n	nethods to collect de	ebris in runoff w	ater before it clo	gs ditches,
streams, culvert	s, and other waterways.		T	T	<b>T</b>
10	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC
•	II protect banks and land n	•		•	
	am bank vegetation, install				
-	nks and berms, or using de	eflectors to prevent	deterioration, or	r other similar m	ethods to
accomplish the s	same.				
15	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC; Other
•	Il utilize biotechnical metho	**	•	•	-
	evergreen revetments, log			•	l rocks as
examples) to mi	nimize the deterioration or				<b>I</b>
16	Natural Resource	City Engineer	01/09/2020	01/09/2025	LOC; Other
	Protection				

Priority	Action Type	Lead	Start Date	<b>End Date</b>	Funding
	I manage stream flow thro				
•	ment practices, and will we				
River.	e praetiees, and initial				o carraidon,
17	Natural Resource	City Engineer	01/09/2020	01/09/2025	LOC; Other
	Protection	City Engineer	01,03,2020	01,03,2023	200,0000
3 17 The City wil	I utilize stream bank prote	l oction measures such	l nas gahion revet	l ments rinran re	l vetments
•	nd other structural method		-	inches, riprap re	vetilients,
18	Natural Resource	City Engineer	01/09/2020	01/09/2025	LOC; Other
10	Protection	City Liigilieei	01/03/2020	01/03/2023	LOC, Other
2 19 The City wil	Il require developers and/o	r construction crow	l s in urban davak	onmont zonos ta	l Nusa taals
	l stabilization, compost bla			•	
	ng and sodding of areas hig	_			_
	diversion for surface runof				
	d rapid surface runoff or di				
21	Property Protection	City	01/09/2020	01/09/2025	LOC; ICC
21	Froperty Frotection	Administrator	01/03/2020	01/03/2023	100, 100
2 10 The City wil	l ancourage unstream may		runoff and shor	 	ough
	Il encourage upstream mar as installation of grassy wa				
•	lation, filtration techniques	•			•
•	•	s like use of catch ba	isin inserts, sand	and organic into	ers, rain
	etated filter strips.	61. 5 .	04/00/2020	04/00/2025	100 100
19	Natural Resource	City Engineer	01/09/2020	01/09/2025	LOC; ICC;
0.00=1 1: 1!	Protection		116 .1 .		Other
	l encourage property owner				_
_	ugh means such as waterp		iling, and other r	neans to keep w	ater from
seeping and drai	taria a tara da a a a a a a a a a di l				
20	ining into basements and lo	1	04/00/000	04/00/2025	0.1
20	ning into basements and lo Property Protection	City	01/09/020	01/09/2025	Other
	Property Protection	City Administrator			
Goal 4 – Hazardo	Property Protection  ous Materials Incident: Tif	City Administrator ffin will work to less	en both the nun	nber of spills, lea	aks, and
Goal 4 – Hazardo releases from ha	Property Protection  ous Materials Incident: Tife  azardous materials source	City Administrator  ffin will work to less s, as well as lessen t	en both the nun	nber of spills, lea m such incident	aks, and s.
Goal 4 – Hazardo releases from ha 4.1 The City will	Property Protection  ous Materials Incident: Tife  azardous materials source  ensure signage on highway	City Administrator  Fin will work to less s, as well as lessen to the service of	en both the nun	nber of spills, lea m such incident	aks, and s.
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh	Property Protection  ous Materials Incident: Tife  azardous materials source  ensure signage on highway  icle accidents due to unsu	City Administrator  Fin will work to less s, as well as lessen to the second se	en both the nun the damages fro lear and easy to	nber of spills, lea m such incident follow to decrea	aks, and s. ase the
Goal 4 – Hazardo releases from ha 4.1 The City will	Property Protection  ous Materials Incident: Tife  azardous materials source  ensure signage on highway	City Administrator  Fin will work to less s, as well as lessen to the second se	en both the nun	nber of spills, lea m such incident	aks, and s.
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39	Property Protection  ous Materials Incident: Tife  azardous materials source  ensure signage on highway  icle accidents due to unsure  Property Protection	City Administrator  fin will work to less s, as well as lessen to ys and roadways is co re routes of travel.  City Administrator	en both the nunthe damages from lear and easy to 01/09/2020	nber of spills, lea m such incident follow to decrea 01/09/2025	aks, and s. ase the LOC; Other
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39 4.2 The City will	Property Protection  ous Materials Incident: Tife azardous materials source ensure signage on highway icle accidents due to unsure Property Protection  advocate for funding for a	City Administrator  fin will work to less s, as well as lessen to the second se	en both the nunche damages from lear and easy to 01/09/2020 onal first respon	nber of spills, lea m such incident follow to decrea 01/09/2025 der training to p	aks, and s. ase the LOC; Other
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39 4.2 The City will	Property Protection  ous Materials Incident: Tife  azardous materials source  ensure signage on highway  icle accidents due to unsure  Property Protection	City Administrator  fin will work to less s, as well as lessen to the second se	en both the nunche damages from lear and easy to 01/09/2020 onal first respon	nber of spills, lea m such incident follow to decrea 01/09/2025 der training to p	aks, and s. ase the LOC; Other
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39 4.2 The City will	Property Protection  ous Materials Incident: Tife azardous materials source ensure signage on highway icle accidents due to unsure Property Protection  advocate for funding for a	City Administrator  fin will work to less s, as well as lessen to the second se	en both the nunche damages from lear and easy to 01/09/2020 onal first respon	nber of spills, lea m such incident follow to decrea 01/09/2025 der training to p	aks, and s. ase the LOC; Other
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39 4.2 The City will responders for h	Property Protection  ous Materials Incident: Tife azardous materials source ensure signage on highway icle accidents due to unsure property Protection  advocate for funding for a highway hazardous material	City Administrator  fin will work to less s, as well as lessen to the second result of travel.  City Administrator  nd conduct of additionals incidents and pipe	en both the nunche damages from lear and easy to 01/09/2020 onal first responseline and rail incomplete.	nber of spills, leading m such incident follow to decrease 01/09/2025 der training to pidents.	aks, and s. ase the LOC; Other prepare
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39 4.2 The City will responders for h 37 4.3 The City will	Property Protection  ous Materials Incident: Tife azardous materials source ensure signage on highway icle accidents due to unsure property Protection advocate for funding for an ighway hazardous material Property Protection collaborate with railroads	City Administrator  Fin will work to less s, as well as lessen to the series of travel.  City Administrator  nd conduct of additionals incidents and pipel series of travel.  Fire Chief	en both the num the damages fro lear and easy to  01/09/2020  onal first responeline and rail inc  01/09/2020  cals are hauled t	nber of spills, leam such incident follow to decrease 01/09/2025 der training to pidents. 01/09/2025 hrough the city,	aks, and s. ase the LOC; Other arepare LOC; ST; Other past schools
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39 4.2 The City will responders for h 37 4.3 The City will and colleges and	Property Protection  ous Materials Incident: Tife azardous materials source ensure signage on highway icle accidents due to unsure property Protection  advocate for funding for an ighway hazardous material Property Protection  collaborate with railroads through residential neigh	City Administrator  fin will work to less s, as well as lessen to see and roadways is concerned to the conduct of additionals incidents and pipe as hazardous chemic borhoods to improve	en both the num the damages fro lear and easy to  01/09/2020  onal first responeline and rail inc  01/09/2020  cals are hauled to disclosure of the	nber of spills, lear m such incident follow to decrease 01/09/2025 der training to pidents.  01/09/2025 hrough the city, rain contents, incidents, inciden	aks, and s. ase the LOC; Other repare LOC; ST; Other past schools crease training
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39 4.2 The City will responders for h 37 4.3 The City will and colleges and	Property Protection  ous Materials Incident: Tife azardous materials source ensure signage on highway icle accidents due to unsure property Protection advocate for funding for an ighway hazardous material Property Protection collaborate with railroads	City Administrator  fin will work to less s, as well as lessen to see and roadways is concerned to the conduct of additionals incidents and pipe as hazardous chemic borhoods to improve	en both the num the damages fro lear and easy to  01/09/2020  onal first responeline and rail inc  01/09/2020  cals are hauled to disclosure of the	nber of spills, lear m such incident follow to decrease 01/09/2025 der training to pidents.  01/09/2025 hrough the city, rain contents, incidents, inciden	aks, and s. ase the LOC; Other repare LOC; ST; Other past schools crease training
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39 4.2 The City will responders for h 37 4.3 The City will and colleges and of first responde	Property Protection  ous Materials Incident: Tife azardous materials source ensure signage on highway licle accidents due to unsure property Protection  advocate for funding for an ighway hazardous material Property Protection  collaborate with railroads through residential neighers, and to improve safety or	City Administrator  fin will work to less s, as well as lessen to see and roadways is concerned to the conduct of additionals incidents and pipe as hazardous chemic borhoods to improve	en both the num the damages fro lear and easy to  01/09/2020  onal first responeline and rail inc  01/09/2020  cals are hauled to disclosure of the	nber of spills, lear m such incident follow to decrease 01/09/2025 der training to pidents.  01/09/2025 hrough the city, rain contents, incidents, inciden	aks, and s. ase the LOC; Other repare LOC; ST; Other past schools crease training
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39 4.2 The City will responders for h 37 4.3 The City will and colleges and of first responde	Property Protection  ous Materials Incident: Tife azardous materials source ensure signage on highway licle accidents due to unsure property Protection  advocate for funding for an ighway hazardous material Property Protection  collaborate with railroads through residential neighers, and to improve safety or	City Administrator  fin will work to less s, as well as lessen to see and roadways is concerned to the conduct of additionals incidents and pipe as hazardous chemic borhoods to improve	en both the num the damages fro lear and easy to  01/09/2020  onal first responeline and rail inc  01/09/2020  cals are hauled to disclosure of the	nber of spills, lear m such incident follow to decrease 01/09/2025 der training to pidents.  01/09/2025 hrough the city, rain contents, incidents, inciden	aks, and s. ase the LOC; Other repare LOC; ST; Other past schools crease training
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39 4.2 The City will responders for h 37 4.3 The City will and colleges and of first responde train safety prog 35	Property Protection  ous Materials Incident: Tife azardous materials source ensure signage on highway icle accidents due to unsure property Protection  advocate for funding for a highway hazardous material Property Protection  collaborate with railroads through residential neighers, and to improve safety or grams.	City Administrator  Fin will work to less s, as well as lessen to service of travel.  City Administrator  Ind conduct of additions incidents and piper as hazardous chemical borhoods to improve of train operation the service of the	en both the number damages from the damages from the lear and easy to the lear and easy to the lear and rail incomplete and ra	nber of spills, lead m such incident follow to decrease 01/09/2025 der training to pidents.  01/09/2025 hrough the city, rain contents, incidents and 01/09/2025	aks, and s. ase the LOC; Other brepare LOC; ST; Other past schools crease training enhanced LOC; Other
Goal 4 – Hazardo releases from ha 4.1 The City will likelihood of veh 39  4.2 The City will responders for h 37  4.3 The City will and colleges and of first responde train safety prog 35  4.4 The City will	Property Protection  ous Materials Incident: Tife azardous materials source ensure signage on highway icle accidents due to unsure property Protection  advocate for funding for an ighway hazardous material Property Protection  collaborate with railroads through residential neighers, and to improve safety or grams.  Property Protection	City Administrator  Fin will work to less s, as well as lessen to ys and roadways is of re routes of travel.  City Administrator  nd conduct of additionals incidents and pipe Fire Chief  as hazardous chemic borhoods to improve of train operation the  Fire Chief  titutions to improve	en both the nume the damages from the damages from the lear and easy to the lear and easy to the lear and rail incomplete and	nber of spills, lead m such incident follow to decrease of 1/09/2025 der training to pridents.  01/09/2025 hrough the city, rain contents, incepted limits and on 1/09/2025 in labs and class	aks, and s. ase the LOC; Other brepare LOC; ST; Other past schools crease training enhanced LOC; Other

Priority	Action Type	Lead	Start Date	End Date	Funding
•	work with agricultural che				
•	nprove hauling and applica				
	ental to catastrophic spills,				
process.	· · ·				T
38	Property Protection	Fire Chief	01/09/2020	01/09/2025	LOC
	cture: Tiffin will work to ir		n and function of	of city infrastruc	ture to
•	r resiliency and sustainabi				
	separate all storm and san	itary sewers to decr	ease the infiltrat	tion of the water	supply and to
	equacy of both systems.	Г	Τ	Ι	1
1	Property Protection	City	01/09/2020	01/09/2025	CDBG;
		Administrator			Other; LOC
•	repair, replace, and add st				•
	w prevention, and match r	need to capability th	rough improvem	nents to sanitary	and storm
sewer systems.	T		T	T	1
2	Property Protection	City	01/09/2020	01/09/2025	CDBG: PDM:
		Administrator			Other: LOC
5.3 The City will	improve power reliability t	through work with p	roviders to make	e distribution sys	stems more
disaster-resistan	it, and to replace and repa	ir current equipmen	t with more resi	stant and resilie	nt
components as i	repairs and replacements a	re completed.			
4	Property Protection	City	01/09/2020	01/09/2025	LOC: Other
		Administrator			
5.4 The City will	repair, refurbish, and/or st	trengthen two dams	in the city to les	ssen overtopping	g potential and
the chance that	a dam failure would disbui	rse broken concrete	segments of the	dam into privat	e and public
property, causin	g excessive damage to hor	nes and other buildi	ngs.		
3	Property Protection	City	01/09/2020	01/09/2025	LOC: PDM:
		Administrator			CDBG; Other
Goal 6 - Invasiv	e Species: Tiffin will lesser	the cost of plant do	ebris caused by	invasive species	that weaken
and destroy tree	es that cause large amoun	ts of debris requirin	g removal after	storms.	
6.1 The City will	maintain trees and vegeta	tion on public/jurisd	liction property	and advocate for	the same on
private property	<b>'.</b>				
49	Property Protection	City	01/09/2020	01/09/2025	LOC; Other
		Administrator			
6.2 The City will	work to clear public and p	rivate areas of dead	or diseased tree	s that will easily	be damaged
•	and cause destruction of o			·	-
50	Property Protection	City	01/09/2020	01/09/2025	LOC; Other
	, ,	Administrator			
Goal 7 – Land Su	ubsidence: Tiffin will reduc	e the risk of proper	ty damage due	to land subsiden	ce in at-risk
areas.			,		
7.1 The City will	support and conduct prog	rams that reduce ero	osion and sedim	entation along ri	verbanks,
•	d berms, and areas that wa			_	•
40	Natural Resource	City	01/09/2020	01/09/2025	LOC; ST;
-	Protection	Administrator	, , , , , , , , , ,	, , , , , , , , , ,	Other
7.2 The City will	advocate for, support, and	l .	rotection actions	s along waterway	l.
•	where natural causes end			-	•
41	Natural Resource	City	01/09/2020	01/09/2025	LOC; Other
. ±	Protection	Administrator	01,00,2020	01,00,2020	200,0000
	TTOLCCLIOTI	Administrator	1	1	1

Priority	Action Type	Lead	Start Date	<b>End Date</b>	Funding
Goal 8 – Severe	Thunderstorm, Tornado, a	and Windstorm: Tiff	in will lessen th	e damages suffe	red from
windstorms or s	severe thunderstorms, incl	luding heavy rain, w	ind, hail, and lig	htning.	
8.1 The City will	advocate and support the	construction of safe	rooms for single	e- and multi-fam	ily homes and
congregate facil	ities, including mobile hom	e parks, apartment	complexes, and	mass gathering f	acilities.
26	Property Protection	City	01/09/2020	01/09/2025	LOC; PDM
		Administrator			
•	repair or retrofit public pro	operties with wind-r	esistant materia	Is (i.e. metal roo	fing, siding,
etc.) to decrease	damage due to wind.			1	
29	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC; Other
	develop agreements for ea		be used for a v	ariety of disaster	-related
	severe storms and/or eva-		T	1	
25	Property Protection	City	01/09/2020	01/09/2025	LOC
		Administrator			
•	research and identify reso		•	•	
•	ial funding to pay for landf	ill fees or finding fac	ilities that will re	eceive debris for	reduced
rates.			T	T	
30	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC
	establish, maintain, impro		public warning a	and notification s	systems
	t-in systems, outdoor war		0.1001000	0.1001000	
32	Public Information	City	01/09/2020	01/09/2025	LOC; ST;
0.0=1.00		Administrator			Other
•	maintain building regulation	ons and land-use pla	nning practices	that encourage r	esponsible
development in		6:1	04 /00 /2020	04 /00 /2025	100.100
31	Property Protection	City	01/09/2020	01/09/2025	LOC; ICC
0.7.Th.a. Citill	auk ta davalan a lasal at	Administrator			
•	work to develop a local, af capability for multi-discipl		•	•	mmunication
33	Public Safety	Fire Chief	01/09/2020	01/09/2025	LOC; Other
	work to fill gaps in warning			· · ·	*
•	rse 911 capabilities, and by	•			g sirens,
34	Public Information	Fire Chief	01/09/2020	01/09/2025	LOC; ST;
34	r ablic illioi illation	The Cilier	01/03/2020	01/03/2023	Other
8 9 The City will	advocate and support the	l hardening of utilitie	l s (distribution lir	l nes generating r	
other system co		maracining of atmitie	s (distribution in	ics, generating p	names, and
27	Property Protection	City	01/09/2020	01/09/2025	LOC; ICC;
-,	Troperty Trotection	•	01,03,2020	01,03,2023	Other
	İ	l Administrator			Other
8.10 The City wi	    identify alternate/back-u	Administrator p utility resources for	l or use when prin	l narv source is co	
	    identify alternate/back-u undant suppliers, etc.).		l or use when prin	l nary source is co	
•	undant suppliers, etc.).	p utility resources fo			mpromised
(generators, red 28	undant suppliers, etc.).  Property Protection	p utility resources fo	01/09/2020	01/09/2025	mpromised LOC; Other
(generators, red 28 <b>Goal 9 – Water</b>	undant suppliers, etc.).	p utility resources for City Engineer improve the safety	01/09/2020 of the water su	01/09/2025	mpromised LOC; Other
(generators, red 28 Goal 9 – Water from private we	undant suppliers, etc.).  Property Protection  Quality: Tiffin will work to ells or public or privately-o	p utility resources for City Engineer improve the safety wned water treatm	01/09/2020 of the water su ent systems.	01/09/2025 pply whether it	mpromised  LOC; Other is sourced
(generators, red 28 Goal 9 – Water of from private we 9.1 The City will	undant suppliers, etc.).  Property Protection  Quality: Tiffin will work to	City Engineer improve the safety wned water treatm ts to water treatmer	01/09/2020 of the water su ent systems. nt plants, includi	01/09/2025  pply whether it  ng enhanced sec	mpromised  LOC; Other is sourced  urity and
(generators, red 28 Goal 9 – Water of from private we 9.1 The City will protection, prot	undant suppliers, etc.).  Property Protection  Quality: Tiffin will work to ells or public or privately-o advocate for improvemen	City Engineer improve the safety wned water treatm ts to water treatmer	01/09/2020 of the water su ent systems. nt plants, includi	01/09/2025  pply whether it  ng enhanced sec	mpromised  LOC; Other is sourced  urity and
(generators, red 28 Goal 9 – Water from private we 9.1 The City will protection, prot	undant suppliers, etc.).  Property Protection  Quality: Tiffin will work to ells or public or privately-out advocate for improvement ection of wells and reservo	City Engineer improve the safety wned water treatm ts to water treatmer	01/09/2020 of the water su ent systems. nt plants, includi	01/09/2025  pply whether it  ng enhanced sec	mpromised  LOC; Other is sourced  urity and

Priority	Priority Action Type Lead Start Date End Date Funding							
9.2 The City will advocate for reduced runoff from upstream properties to reduce the harmful chemical								
residue in the wa	residue in the water, and to reduce contamination of raw water for the city's treatment plant.							
43	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC; Other			
9.3 The City will	work for early and pro-act	ive collaboration bet	tween jurisdictio	ns regarding spi	lls or leaks			
into the water su	upply through seepage into	o wells, aquifers, res	ervoirs or water	ways that will ev	entually			
affect local wate	r quality.							
44	Natural Resource	City	01/09/2020	01/09/2025	LOC; Other			
	Protection	Administrator						
Goal 10 – Winte	r Storms: Tiffin will lessen	damages suffered f	rom severe win	ter storms and k	olizzards.			
10.1 The City wil	I work to plow and clear ci	ty-maintained roadv	ways to facilitate	emergency traf	fic, necessary			
travel, and busin	iess access.							
46	Property Protection	City Engineer	01/09/2020	01/09/2025	LOC			
10.2 The City wil	I develop collaborative eff	orts with environme	ntal and water o	quality advocates	s to more			
accurately deter	accurately determine risk to groundwater resources in the county and work together to adequately and							
effectively preve	effectively prevent contamination of the groundwater through snow removal and salting of icy roads.							
47	Natural Resource	City	01/09/2020	01/09/2025	LOC; Other			
	Protection	Administrator						

#### 3.4 IMPLEMENTATION

The identified mitigation strategies are general actions that could be taken to reduce the negative impact of disasters and large-scale emergencies. For a strategy to become an actionable item, it must be converted to a specific project with funding, action steps, timelines, and project goals. For example, a project to acquire and demolish a repetitive loss property must begin with identification of the specific property to be acquired and funding for the project. The property owner must agree to accept the buy-out and use the money to purchase another home. The jurisdiction must accept its share of cost, planning responsibility, and project management roles. Only then can the actual project be executed. A similar process must be followed for any of the strategies identified here to become projects.

The Seneca County EMA will monitor the implementation of these strategies through ongoing communication with jurisdiction officials and stakeholders. When mitigation grants or other funding sources become available, reasonable efforts will be made to secure funding. For strategies that must be funded through local budgets, jurisdictions will work diligently to identify local funding sources that can be used to address disaster vulnerability. When funding is secured, a detailed project timeline will be developed and action steps taken to complete the project. Upon completion, the jurisdiction will evaluate project effectiveness and share that information with the EMA and planning team for consideration in developing future projects.

There may be instances when a potential mitigation project would be most efficiently initiated, managed, and administered by a property owner, special district, or a nonprofit organization. Examples might include a non-profit property owner or a property owners' association, an institution of higher learning, school district, utility district, or a service district. In such cases, the jurisdiction having authority might delegate grant application and administration directly to that entity in the interest of efficiency and effectiveness. They may delegate various rights and responsibilities to that entity, including, but not limited to, project oversight, vendor procurement, and construction. This delegation might be done in consideration of staffing and oversight capabilities, timeliness of work performance, or logistics. The authority having jurisdiction (county, city, or village) will require that all building codes, floodplain regulations, and other development and land use regulations be followed and will verify that compliance was enforced. Non-governmental and external entities performing this work will be required to comply with all rules, procedures, and grant terms and conditions. All permits will be reviewed and issued by the appropriate local authority and all inspections and final occupancy approvals will be given by the designated local or state. This delegation will be done in a way that does not compromise or reduce the collaborative efforts of mitigation planning, land use planning, or development regulations in Seneca County.

The collaboration between stakeholders used to develop these strategies was the most valuable part of the mitigation planning process for Seneca County. Developing this plan required stakeholders to evaluate hazards and risks in their community through extensive collaboration and conversation. They were required to examine the local community, predict where and under what conditions damages would occur, and identify opportunities to reduce or eliminate those potential damages. The solutions, currently in the form of mitigation goals

and actions that will ultimately develop into projects, had to be developed to maximize benefit to the community while minimizing cost. This process required whole community involvement so that all sectors of the community were represented in the planning process.

Seneca County ultimately developed comprehensive, relevant, and effective solutions to their unique risks and vulnerabilities. Given the availability of funding, personnel, and support, Seneca County and its jurisdictions are positioned to move forward and implement these strategies and accomplish their goal of making the county more disaster resilient.

## **4.0 PLAN ADOPTION**

Formal plan adoption is the final step in the mitigation planning process. Seneca County followed the process for state review, federal approval, and local adoption. This section describes that process and includes all dates relevant to plan approval, adoption, and expiration.

#### 4.1 STATE REVIEW AND FEDERAL PLAN APPROVAL

After extensive review by the planning team, stakeholders, and the community, the Seneca County Hazard Mitigation Plan was submitted to the Ohio Emergency Management Agency for review on December 11, 2019. The Federal Emergency Management Agency (FEMA) issued approval pending adoption on December 19, 2019. Upon receipt of this approval, Seneca County EMA began to pursue adoption by the jurisdictions.

#### **4.2 LOCAL ADOPTION**

Seneca County was the first jurisdiction to adopt the plan. Following county adoption, all incorporated jurisdictions were asked to formally adopt the plan. The county EMA provided a sample resolution to assist in this process. A complete list of plan adoptions by jurisdiction is provided in table 4-1.

**Table 4-1: Jurisdiction Adoption** 

Jurisdiction	Date of Adoption
Seneca County	01/07/2020
Attica	
Bettsville	
Bloomville	
Fostoria	
New Riegel	
Republic	
Tiffin	

Following adoption, FEMA issued final plan approval on January 27, 2020. The approved plan was uploaded into the Ohio EMA's SHARRP portal.

#### **4.3 PLAN EXPIRATION**

The Seneca County Hazard Mitigation Plan will expire on or about January 27, 2025. The process to maintain the plan will be ongoing throughout the five-year period, as explained in section 1.0 The Planning Process.

# **5.0 APPENDIX A: HAZARD MITIGATION PLANNING**

A broad group of stakeholders and community members were invited to participate in the hazard mitigation planning process. Countywide, more than XX individuals representing jurisdictions and organizations from Seneca County contributed to the plan. The table below identifies each individual who participated and the agency or jurisdiction represented.

Participant	Position/Title	Agency/Jurisdiction
Bill Frankhart	Trustee	Adams Township
Vicki Johnson	News Reporter	Advertiser Tribune
Greg Martin	Village Administrator	Attica
John Dabrunz	Village Administrator	Bettsville
Matt Clouse	Fiscal Officer	Big Springs Township
Darin Brown	Water/Wastewater Superintendent	Bloomville
Frederick Bishop	Fire Chief	Clinton Township
Jim Distel	Trustee	Clinton Township
Steve Welter	Zoning Inspector	Clinton Township
Vern Morter	Trustee	Eden Township
Deb Hellman	Safety-Service Director	Fostoria
Brian Herbert	Fire Chief	Fostoria
Eric Keckler	Mayor	Fostoria
Keith Loreno	Police Chief	Fostoria
Rob Shaver	WTP Superintendent	Fostoria
Richard Gosche	Trustee	Hopewell Township
Rick Findley	Trustee	Jackson Township
Steve Naderer	Trustee	Jackson Township
Caleb Brough	Firefighter	Kansas Fire Department
Timothy Lynch	Trustee	Liberty Township
Jason Painter	Trustee	Loudon Township
Roger Holman	Trustee	Loudon Township
Larry Bouillon	Mayor	New Riegel
Hallie Williams	Extension Educator	OSU Extension
Jodi Honaker	Village Administrator	Republic
Gary Click	Resident	Seneca County
Beth Diesch	Team Leader	Seneca Conservation District
Jimmy Flint	Public Relations Coordinator	Seneca County
Kylie Garner	Commissioners' Administrative Assistant	Seneca County
Mark Zimmerman	County Engineer	Seneca County

Participant	Position/Title	Agency/Jurisdiction
Beth Schweitzer	Health Commissioner	Seneca General Health District
Sarah Betts	Executive Director	Seneca County Park District
Laura Kagy	Superintendent	Seneca East Local Schools
Isabelle Lewis	Regional Planning Staff	Seneca Regional Planning Commission
Charlene Watkins	Executive Director	Seneca Regional Planning Commission
Brandon Burner	Public Works Superintendent	Tiffin
Debra Reamer	Human Resources Director	Tiffin
Frederick Stevens	Police Chief	Tiffin
Dale Thornton	City Administrator	Tiffin
Kevin Veletean	Fire Chief	Tiffin
Matt Watson	City Engineer	Tiffin
Audrey Flood	Development Manager	Tiffin Seneca Economic Partnership
David Zak	President/CEO	Tiffin Seneca Economic Partnership
Kevin Cashen	Assistant Professor	Tiffin University

### 6.0 APPENDIX B: HAZARD AND VULNERABILITY DATA

This appendix supplements the assessment and analysis of Seneca County's hazards and vulnerabilities from Section 2: Hazard Identification and Risk Assessment. A complete list of historical incidents of each hazard is provided here. Additionally, detailed data on the anticipated damage to Seneca County from a 100-year flood and earthquake, per HAZUS estimates, is provided.

### 5.1 HAZARD HISTORY DATA

The National Climactic Data Center has maintained records on weather incidents across the United States since 1950. The tables below provide a history of the incidents on record for Seneca County from 1950 through present day.

### **5.1.1** Drought and Extreme Heat

These incidents include all occurrences categorized as drought or extreme heat.

Hazard	Location	Date	Injuries	Deaths	Property Damage	Crop Damage
Drought	Seneca (Zone)	08/01/1996	0	0	0	0
Drought	Seneca (Zone)	06/01/1999	0	0	0	0
Drought	Seneca (Zone)	07/01/1999	0	0	0	0
Drought	Seneca (Zone)	08/01/1999	0	0	0	0
Drought	Seneca (Zone)	09/01/1999	0	0	0	18M

### 5.1.2 Flood

The flood incidents identified in this table include events classified as flood and flash flood that occurred in Seneca County since 1950.

Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Flash Flood	Tiffin (south)	04/29/1996	0	0	0	0
Flash Flood	SE Portion	05/16/1996	0	0	0	0
Flash Flood	Southern Portion	07/29/1996	0	0	0	0
Flash Flood	Countywide	05/25/1997	0	0	0	0
Flash Flood	Countywide	06/01/1997	0	0	70K	40K
Flood	Seneca (Zone)	06/01/1997	0	0	100K	0
Flash Flood	Countywide	01/08/1998	0	0	0	0
Flood	Seneca (Zone)	01/08/1998	0	0	0	0

Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Flash Flood	Countywide	06/28/1998	0	0	10K	0
Flash Flood	Countywide	08/25/1998	0	0	100K	0
Flash Flood	Bettsville	08/26/1998	0	0	50K	0
Flash Flood	Countywide	08/23/2000	0	0	0	0
Flash Flood	Countywide	07/08/2003	0	0	100K	500K
Flood	Seneca (Zone)	08/04/2003	0	0	100K	0
Flash Flood	Countywide	05/21/2004	0	0	400K	0
Flood	Seneca (Zone)	01/01/2005	0	0	375K	0
Flash Flood	South Portion	07/16/2005	0	0	100K	0
Flash Flood	West Portion	06/21/2006	0	0	450K	750K
Flash Flood	Bettsville	08/20/2007	0	0	75K	0
Flood	Bettsville	08/20/2007	0	0	1.5M	2K
Flood	Tiffin	08/21/2007	0	0	0	0
Flash Flood	Tiffin	02/28/2011	0	0	1.5M	0
Flash Flood	Bascom	05/14/2011	0	0	15K	0
Flash Flood	Tiffin	07/23/2011	0	0	100K	0
Flash Flood	Tiffin	07/01/2013	0	0	50K	0
Flood	Tiffin Airport	12/22/2013	1	0	5K	0
Flash Flood	Cromers	12/23/2013	0	0	40K	0
Flood	Fostoria	07/13/2017	0	0	0	0

## **5.1.3 Severe Thunderstorm**

Thunderstorm incidents include events that produced any combination of hail, lightning and thunderstorm wind; all hazards were not necessarily present in all incidents.

Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Hail	Seneca County	07/01/1959	0	0	0	0
Thunderstorm Wind	Seneca County	08/08/1962	0	0	0	0
Hail	Seneca County	08/08/1962	0	0	0	0
Hail	Seneca County	04/06/1967	0	0	0	0
Thunderstorm Wind	Seneca County	06/21/1968	0	0	0	0
Thunderstorm Wind	Seneca County	06/01/1969	0	0	0	0
Hail	Seneca County	05/12/1970	0	0	0	0
Thunderstorm Wind	Seneca County	06/12/1973	0	0	0	0

Hail   Seneca County   06/26/1973   0   0   0   0   0   0   1	Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Thunderstorm Wind         Seneca County         07/05/1973         0         0         0           Thunderstorm Wind         Seneca County         08/11/1973         0         0         0           Hail         Seneca County         08/11/1973         0         0         0           Thunderstorm Wind         Seneca County         05/11/1974         0         0         0           Thunderstorm Wind         Seneca County         07/04/1974         0         0         0           Hail         Seneca County         07/16/1976         0         0         0           Thunderstorm Wind         Seneca County         07/16/1976         0         0         0           Thunderstorm Wind         Seneca County         07/31/1976         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderst	Hail	Seneca County	06/26/1973	0	0	0	0
Thunderstorm Wind         Seneca County         08/11/1973         0         0         0           Hail         Seneca County         08/11/1973         0         0         0         0           Thunderstorm Wind         Seneca County         05/11/1974         0         0         0         0           Thunderstorm Wind         Seneca County         07/03/1975         0         0         0         0           Thunderstorm Wind         Seneca County         07/16/1976         0         0         0         0           Thunderstorm Wind         Seneca County         07/31/1976         0         0         0         0           Thunderstorm Wind         Seneca County         07/31/1976         0         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0	Thunderstorm Wind	Seneca County	06/28/1973	0	0	0	0
Hail         Seneca County         08/11/1973         0         0         0           Thunderstorm Wind         Seneca County         05/11/1974         0         0         0           Thunderstorm Wind         Seneca County         07/04/1974         0         0         0           Hail         Seneca County         07/03/1975         0         0         0           Thunderstorm Wind         Seneca County         07/16/1976         0         0         0           Thunderstorm Wind         Seneca County         07/31/1976         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderstorm Wind         Seneca County         08/02/1980         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Hail	Thunderstorm Wind	Seneca County	07/05/1973	0	0	0	0
Thunderstorm Wind         Seneca County         05/11/1974         0         0         0           Thunderstorm Wind         Seneca County         07/04/1974         0         0         0           Hail         Seneca County         07/03/1975         0         0         0           Thunderstorm Wind         Seneca County         07/16/1976         0         0         0           Thunderstorm Wind         Seneca County         07/31/1976         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderstorm Wind         Seneca County         08/02/1980         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Hail	Thunderstorm Wind	Seneca County	08/11/1973	0	0	0	0
Thunderstorm Wind Seneca County 07/04/1974 0 0 0 0 0 0 1 1 1	Hail	Seneca County	08/11/1973	0	0	0	0
Hail         Seneca County         07/03/1975         0         0         0           Thunderstorm Wind         Seneca County         07/16/1976         0         0         0           Thunderstorm Wind         Seneca County         07/31/1976         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderstorm Wind         Seneca County         08/02/1980         0         0         0           Hail         Seneca County         08/02/1980         0         0         0           Hail         Seneca County         03/16/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind	Thunderstorm Wind	Seneca County	05/11/1974	0	0	0	0
Thunderstorm Wind         Seneca County         07/16/1976         0         0         0           Thunderstorm Wind         Seneca County         07/31/1976         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderstorm Wind         Seneca County         08/02/1980         0         0         0           Thunderstorm Wind         Seneca County         03/16/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Thunderst	Thunderstorm Wind	Seneca County	07/04/1974	0	0	0	0
Thunderstorm Wind         Seneca County         07/31/1976         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Hail         Seneca County         04/08/1980         0         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0         0           Thunderstorm Wind         Seneca County         08/02/1980         0         0         0         0           Thunderstorm Wind         Seneca County         03/16/1982         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Senec	Hail	Seneca County	07/03/1975	0	0	0	0
Thunderstorm Wind Seneca County 05/08/1978 0 0 0 0 0 Thunderstorm Wind Seneca County 05/08/1978 0 0 0 0 0 0 Thunderstorm Wind Seneca County 04/08/1980 0 0 0 0 0 Thunderstorm Wind Seneca County 04/08/1980 0 0 0 0 0 Thunderstorm Wind Seneca County 06/07/1980 0 0 0 0 0 Thunderstorm Wind Seneca County 06/07/1980 0 0 0 0 Thunderstorm Wind Seneca County 06/07/1980 0 0 0 0 Thunderstorm Wind Seneca County 08/02/1980 0 0 0 0 Thunderstorm Wind Seneca County 08/02/1980 0 0 0 0 0 Thunderstorm Wind Seneca County 03/16/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 Thunderstorm Wind Seneca County 05/02/1983 0 0 0 0 Thunderstorm Wind Seneca County 05/02/1983 0 0 0 0 Thunderstorm Wind Seneca County 07/01/1983 0 0 0 0 Thunderstorm Wind Seneca County 07/01/1983 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind	Seneca County	07/16/1976	0	0	0	0
Thunderstorm Wind         Seneca County         05/08/1978         0         0         0           Hail         Seneca County         04/08/1980         0         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0         0           Thunderstorm Wind         Seneca County         08/02/1980         0         0         0         0           Hail         Seneca County         03/16/1982         0         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0	Thunderstorm Wind	Seneca County	07/31/1976	0	0	0	0
Hail         Seneca County         04/08/1980         0         0         0           Thunderstorm Wind         Seneca County         04/08/1980         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderstorm Wind         Seneca County         08/02/1980         0         0         0           Hail         Seneca County         03/16/1982         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         <	Thunderstorm Wind	Seneca County	05/08/1978	0	0	0	0
Thunderstorm Wind Seneca County 04/08/1980 0 0 0 0 0 Thunderstorm Wind Seneca County 06/07/1980 0 0 0 0 0 Thunderstorm Wind Seneca County 06/07/1980 0 0 0 0 0 Thunderstorm Wind Seneca County 08/02/1980 0 0 0 0 0 Thunderstorm Wind Seneca County 03/16/1982 0 0 0 0 0 0 Hail Seneca County 05/27/1982 0 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 05/02/1983 0 0 0 0 0 Thunderstorm Wind Seneca County 05/02/1983 0 0 0 0 0 Thunderstorm Wind Seneca County 07/01/1983 0 0 0 0 0 Thunderstorm Wind Seneca County 07/01/1983 0 0 0 0 0 Thunderstorm Wind Seneca County 07/01/1983 0 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 0 0 Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind	Seneca County	05/08/1978	0	0	0	0
Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderstorm Wind         Seneca County         06/07/1980         0         0         0           Thunderstorm Wind         Seneca County         08/02/1980         0         0         0           Hail         Seneca County         03/16/1982         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Hail         Seneca County	Hail	Seneca County	04/08/1980	0	0	0	0
Thunderstorm Wind Seneca County 06/07/1980 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Thunderstorm Wind	Seneca County	04/08/1980	0	0	0	0
Thunderstorm Wind         Seneca County         08/02/1980         0         0         0           Hail         Seneca County         03/16/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         06/15/1982         0         0         0           Hail         Seneca County         05/02/1983         0         0         0           Hail         Seneca County         07/01/1983         0         0         0           Thunderstorm Wind         Seneca County	Thunderstorm Wind	Seneca County	06/07/1980	0	0	0	0
Hail         Seneca County         03/16/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thail         Seneca County         05/27/1982         0         0         0         0           Hail         Seneca County         05/02/1983         0         0         0         0           Hail         Seneca County         07/01/1983         0         0         0         <	Thunderstorm Wind	Seneca County	06/07/1980	0	0	0	0
Hail         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thail         Seneca County         05/27/1982         0         0         0         0           Hail         Seneca County         05/02/1983         0         0         0         0           Hail         Seneca County         07/01/1983         0         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983 </td <td>Thunderstorm Wind</td> <td>Seneca County</td> <td>08/02/1980</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	Thunderstorm Wind	Seneca County	08/02/1980	0	0	0	0
Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         06/15/1982         0         0         0         0           Hail         Seneca County         05/02/1983         0         0         0         0           Hail         Seneca County         07/01/1983         0         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0         0           Thunderstorm Wind         Seneca County         09/06/1983	Hail	Seneca County	03/16/1982	0	0	0	0
Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Hail         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0         0           Thunderstorm Wind         Seneca County         06/15/1982         0         0         0         0         0           Hail         Seneca County         05/02/1983         0         0         0         0         0           Hail         Seneca County         07/01/1983         0         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0         0           Hail         Seneca County         07/04/1983         0         0         0         0           Thunderstorm Wind         Seneca County         09/06/1983         0         0         0         0	Hail	Seneca County	05/27/1982	0	0	0	0
Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         06/15/1982         0         0         0           Hail         Seneca County         05/02/1983         0         0         0           Hail         Seneca County         07/01/1983         0         0         0           Thunderstorm Wind         Seneca County         07/01/1983         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0           Thunderstorm Wind         Seneca County         09/06/1983         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0	Hail	Seneca County	05/27/1982	0	0	0	0
Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0  Hail Seneca County 05/27/1982 0 0 0 0  Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0  Thunderstorm Wind Seneca County 06/15/1982 0 0 0 0  Hail Seneca County 05/02/1983 0 0 0 0  Hail Seneca County 05/02/1983 0 0 0 0  Hail Seneca County 05/02/1983 0 0 0 0  Hail Seneca County 07/01/1983 0 0 0 0  Thunderstorm Wind Seneca County 07/01/1983 0 0 0 0  Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0  Hail Seneca County 07/04/1983 0 0 0 0  Thunderstorm Wind Seneca County 07/04/1983 0 0 0 0  Hail Seneca County 07/04/1983 0 0 0 0  Thunderstorm Wind Seneca County 09/06/1983 0 0 0 0  Thunderstorm Wind Seneca County 09/06/1983 0 0 0 0  Thunderstorm Wind Seneca County 08/10/1984 0 0 0 0	Thunderstorm Wind	Seneca County	05/27/1982	0	0	0	0
Hail         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         05/27/1982         0         0         0           Thunderstorm Wind         Seneca County         06/15/1982         0         0         0           Hail         Seneca County         05/02/1983         0         0         0           Hail         Seneca County         05/02/1983         0         0         0           Thunderstorm Wind         Seneca County         07/01/1983         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0           Hail         Seneca County         07/04/1983         0         0         0           Thunderstorm Wind         Seneca County         09/06/1983         0         0         0           Hail         Seneca County         08/10/1984         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0	Hail	Seneca County	05/27/1982	0	0	0	0
Thunderstorm Wind Seneca County 05/27/1982 0 0 0 0 0 Thunderstorm Wind Seneca County 06/15/1982 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind	Seneca County	05/27/1982	0	0	0	0
Thunderstorm Wind Seneca County 06/15/1982 0 0 0 0 0 Hail Seneca County 05/02/1983 0 0 0 0 0 0 Hail Seneca County 05/02/1983 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail	Seneca County	05/27/1982	0	0	0	0
Hail         Seneca County         05/02/1983         0         0         0           Hail         Seneca County         05/02/1983         0         0         0           Hail         Seneca County         07/01/1983         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0           Thunderstorm Wind         Seneca County         09/06/1983         0         0         0           Hail         Seneca County         08/10/1984         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0	Thunderstorm Wind	Seneca County	05/27/1982	0	0	0	0
Hail         Seneca County         05/02/1983         0         0         0           Hail         Seneca County         07/01/1983         0         0         0           Thunderstorm Wind         Seneca County         07/01/1983         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0           Hail         Seneca County         09/06/1983         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0	Thunderstorm Wind	Seneca County	06/15/1982	0	0	0	0
Hail         Seneca County         07/01/1983         0         0         0           Thunderstorm Wind         Seneca County         07/01/1983         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0           Hail         Seneca County         09/06/1983         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0	Hail	Seneca County	05/02/1983	0	0	0	0
Thunderstorm Wind         Seneca County         07/01/1983         0         0         0           Thunderstorm Wind         Seneca County         07/04/1983         0         0         0           Hail         Seneca County         07/04/1983         0         0         0           Thunderstorm Wind         Seneca County         09/06/1983         0         0         0           Hail         Seneca County         08/10/1984         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0	Hail	Seneca County	05/02/1983	0	0	0	0
Thunderstorm Wind         Seneca County         07/04/1983         0         0         0           Hail         Seneca County         07/04/1983         0         0         0         0           Thunderstorm Wind         Seneca County         09/06/1983         0         0         0         0           Hail         Seneca County         08/10/1984         0         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0         0	Hail	Seneca County	07/01/1983	0	0	0	0
Hail         Seneca County         07/04/1983         0         0         0         0           Thunderstorm Wind         Seneca County         09/06/1983         0         0         0         0           Hail         Seneca County         08/10/1984         0         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0         0	Thunderstorm Wind	Seneca County	07/01/1983	0	0	0	0
Thunderstorm Wind         Seneca County         09/06/1983         0         0         0           Hail         Seneca County         08/10/1984         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0	Thunderstorm Wind	Seneca County	07/04/1983	0	0	0	0
Hail         Seneca County         08/10/1984         0         0         0         0           Thunderstorm Wind         Seneca County         08/10/1984         0         0         0         0	Hail	Seneca County	07/04/1983	0	0	0	0
Thunderstorm Wind Seneca County 08/10/1984 0 0 0	Thunderstorm Wind	Seneca County	09/06/1983	0	0	0	0
, , , ,	Hail	Seneca County	08/10/1984	0	0	0	0
	Thunderstorm Wind	·		0	0	0	0
	Hail			0	0	0	0

Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
	eca County	08/10/1984		0	0	0
Thunderstorm Wind Sen	eca County	04/05/1985	0	0	0	0
Hail Sen	eca County	05/27/1985	0	0	0	0
Thunderstorm Wind Sen	eca County	07/10/1985	0	0	0	0
Hail Sen	eca County	08/14/1985	0	0	0	0
Thunderstorm Wind Sen	eca County	08/14/1985	0	0	0	0
Thunderstorm Wind Sen	eca County	03/10/1986	0	0	0	0
Thunderstorm Wind Sen	eca County	05/06/1986	0	0	0	0
Thunderstorm Wind Sen	eca County	06/02/1987	0	0	0	0
Thunderstorm Wind Sen	eca County	06/08/1987	0	0	0	0
Thunderstorm Wind Sen	eca County	06/29/1987	0	0	0	0
Thunderstorm Wind Sen	eca County	08/02/1987	0	0	0	0
Thunderstorm Wind Sen	eca County	08/05/1988	0	0	0	0
Hail Sen	eca County	06/03/1989	0	0	0	0
Thunderstorm Wind Sen	eca County	09/14/1990	0	0	0	0
Thunderstorm Wind Sen	eca County	03/27/1991	0	0	0	0
Hail Sen	eca County	05/30/1991	0	0	0	0
Thunderstorm Wind Sen	eca County	06/15/1991	0	2	0	0
Thunderstorm Wind Sen	eca County	06/30/1991	0	0	0	0
Thunderstorm Wind Sen	eca County	06/17/1992	0	0	0	0
Thunderstorm Wind Sen	eca County	06/18/1992	0	0	0	0
Hail Sen	eca County	06/23/1992	0	0	0	0
Hail Sen	eca County	07/13/1992	0	0	0	0
Thunderstorm Wind Sen	eca County	07/14/1992	0	0	0	0
Hail Sen	eca County	09/09/1992	0	0	0	0
Hail S Po	ortion	08/02/1993	0	0	5K	500K
Thunderstorm Wind Tiffi	n	04/15/1994	0	0	50K	0
Thunderstorm Wind Bloc	omville	05/04/1994	0	0	50K	0
Thunderstorm Wind Tiffi	n 7 NE and	06/20/1994	0	0	5K	0
Hail Tiffi	n	11/01/1994	0	0	0	0
Thunderstorm Wind Fost	toria	04/11/1995	0	0	20K	0
Hail Sen	eca County	05/10/1995	0	0	0	0
Hail Sou	th of Fostoria	05/10/1995	0	0	40K	0
Thunderstorm Wind Sen	eca County	05/28/1995	0	0	30K	0
Thunderstorm Wind Cou	ntywide .	06/26/1995	0	0	3K	0
Thunderstorm Wind McG	Cutherville	06/27/1995	0	0	0	0

Thunderstorm Wind Countywide         07/13/1995         0         0         80K         10K           Thunderstorm Wind Countywide Thunderstorm Wind Countywide Thunderstorm Wind Fostoria         10/30/1996         0         0         75K         0           Thunderstorm Wind Fostoria         05/18/1997         0         0         20K         0           Thunderstorm Wind Fostoria         05/18/1997         0         0         20K         0           Thunderstorm Wind Fostoria         06/21/1997         0         0         50K         0           Thunderstorm Wind Fostoria         06/21/1997         0         0         50K         0           Thunderstorm Wind Fostoria         07/14/1997         0         0         50K         0           Thunderstorm Wind Fostoria         08/04/1997         0         0         50K         0           Thunderstorm Wind Fostoria         08/12/1997         0         0         50K         0           Thunderstorm Wind Fostoria         08/12/1997         0         0         50K         0           Thunderstorm Wind Fostoria         09/19/1997         0         0         50K         0           Thunderstorm Wind Fostoria         05/31/1998         0         0	Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Thunderstorm Wind         Countywide         10/30/1996         0         75K         0           Thunderstorm Wind         Countywide         11/07/1996         0         0         15K         0           Thunderstorm Wind         Fostoria         05/18/1997         0         0         20K         0           Thunderstorm Wind         Countywide         06/21/1997         0         0         50K         0           Thunderstorm Wind         Countywide         06/21/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         07/14/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/04/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/04/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/04/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         0         5K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         0         10K         0							10K
Thunderstorm Wind         Countywide         11/07/1996         0         0         15K         0           Thunderstorm Wind         Fostoria         05/18/1997         0         0         20K         0           Thunderstorm Wind         Bettsville         05/18/1997         0         0         50K         0           Thunderstorm Wind         Countywide         06/21/1997         0         0         5K         0           Thunderstorm Wind         Countywide         06/29/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/04/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         5K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         5K         0           Thunderstorm Wind         Lowell         09/19/1997         0         5K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         10K         0           Thunderstorm Wind         Fostoria         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998<							2K
Thunderstorm Wind         Fostoria         05/18/1997         0         20K         0           Thunderstorm Wind         Bettsville         05/18/1997         0         0         50K         0           Thunderstorm Wind         Countywide         06/21/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         07/14/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/04/1997         0         0         5K         0           Thunderstorm Wind         Republic         08/04/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         0         5K         0           Thunderstorm Wind         Lowell         09/19/1997         0         5K         0           Thunderstorm Wind         Lowell         09/19/1997         0         5K         0           Thunderstorm Wind         Lowell         09/19/1997         0         5K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         0         1K         0           Hail         Attica         05/31/1998	Thunderstorm Wind	Countywide	10/30/1996	0	0	75K	0
Thunderstorm Wind         Bettsville         05/18/1997         0         50K         0           Thunderstorm Wind         Countywide         06/21/1997         0         0         10K         0           Thunderstorm Wind         Countywide         06/29/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/04/1997         0         0         5K         0           Thunderstorm Wind         Republic         08/04/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         0         5K         0           Thunderstorm Wind         Lowell         09/19/1997         0         0         5K         0           Thunderstorm Wind         Lowell         09/19/1997         0         0         5K         0           Thunderstorm Wind         Lowell         09/19/1997         0         0         5K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         0         10K         0           Hail         Attica         05/31/1998         0         0         0         0           Hail	Thunderstorm Wind	Countywide	11/07/1996	0	0	15K	0
Thunderstorm Wind         Countywide         06/21/1997         0         10K         0           Thunderstorm Wind         Countywide         06/29/1997         0         5K         0           Thunderstorm Wind         Fostoria         07/14/1997         0         5K         0           Thunderstorm Wind         Fostoria         08/04/1997         0         10K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         5K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         5K         0           Thunderstorm Wind         Lowell         09/19/1997         0         5K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         0         10K         0           Thunderstorm Wind         Fostoria         05/31/1998         0         0         1K         0           Hail         New Riegel         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         0         0<		Fostoria	05/18/1997	0	0	20K	0
Thunderstorm Wind         Countywide         06/29/1997         0         5K         0           Thunderstorm Wind         Fostoria         07/14/1997         0         5K         0           Thunderstorm Wind         Fostoria         08/04/1997         0         10K         0           Thunderstorm Wind         Republic         08/04/1997         0         5K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         5K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         0         10K         0           Thunderstorm Wind         Fostoria         05/31/1998         0         0         10K         0           Thunderstorm Wind         Fostoria         05/31/1998         0         0         10K         0           Hail         New Riegel         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/22/1998         0         0 <td>Thunderstorm Wind</td> <td>Bettsville</td> <td>05/18/1997</td> <td>0</td> <td>0</td> <td>50K</td> <td>0</td>	Thunderstorm Wind	Bettsville	05/18/1997	0	0	50K	0
Thunderstorm Wind         Fostoria         07/14/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/04/1997         0         0         10K         0           Thunderstorm Wind         Republic         08/04/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         0         5K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         0         10K         0           Thunderstorm Wind         Fostoria         05/31/1998         0         0         1K         0           Hail         New Riegel         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/28/1998         0         0         0         0           Thunderstorm Wind         Bet	Thunderstorm Wind	Countywide	06/21/1997	0	0	10K	0
Thunderstorm Wind         Fostoria         08/04/1997         0         0         10K         0           Thunderstorm Wind         Republic         08/04/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         0         5K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         0         10K         0           Thunderstorm Wind         Fostoria         05/31/1998         0         0         1K         0           Hail         New Riegel         05/31/1998         0         0         0         0           Hail         Tiffin         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/28/19	Thunderstorm Wind	Countywide	06/29/1997	0	0	5K	0
Thunderstorm Wind         Republic         08/04/1997         0         0         5K         0           Thunderstorm Wind         Fostoria         08/12/1997         0         0         5K         0           Thunderstorm Wind         Lowell         09/19/1997         0         0         50K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         0         10K         0           Hail         New Riegel         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         4K         0           Thunderstorm Wind         Tiffin         06/28/1998         0         0         0         0           Thunderstorm Wind         Bettsville         06/28/19	Thunderstorm Wind	Fostoria	07/14/1997	0	0	5K	0
Thunderstorm Wind         Fostoria         08/12/1997         0         0         5K         0           Thunderstorm Wind         Lowell         09/19/1997         0         0         50K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         0         10K         0           Thunderstorm Wind         Fostoria         05/31/1998         0         0         0         0           Hail         New Riegel         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         4K         0           Thunderstorm Wind         Countywide         06/22/1998         0         0         20K         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         0         0           Thunderstorm Wind         T	Thunderstorm Wind	Fostoria	08/04/1997	0	0	10K	0
Thunderstorm Wind         Lowell         09/19/1997         0         0         50K         0           Thunderstorm Wind         Tiffin         03/28/1998         0         0         10K         0           Thunderstorm Wind         Fostoria         05/31/1998         0         0         1K         0           Hail         New Riegel         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         4K         0           Thunderstorm Wind         Tiffin         06/28/1998         0         0         20K         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         0         0           Thunderstorm Wind         Description         06/28/1998         0         0         0         0           Thunderstorm Wind         Countywide         06/29/1998         0         0         0         0           Thunderstorm Wind <t< td=""><td>Thunderstorm Wind</td><td>Republic</td><td>08/04/1997</td><td>0</td><td>0</td><td>5K</td><td>0</td></t<>	Thunderstorm Wind	Republic	08/04/1997	0	0	5K	0
Thunderstorm Wind         Tiffin         03/28/1998         0         0         10K         0           Thunderstorm Wind         Fostoria         05/31/1998         0         0         1K         0           Hail         New Riegel         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         4K         0           Thunderstorm Wind         Countywide         06/27/1998         0         0         50K         0           Thunderstorm Wind         Tiffin         06/28/1998         0         0         20K         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         0         0         0           Thunderstorm Wind </td <td>Thunderstorm Wind</td> <td>Fostoria</td> <td>08/12/1997</td> <td>0</td> <td>0</td> <td>5K</td> <td>0</td>	Thunderstorm Wind	Fostoria	08/12/1997	0	0	5K	0
Thunderstorm Wind         Fostoria         05/31/1998         0         0         1K         0           Hail         New Riegel         05/31/1998         0         0         0         0           Hail         Tiffin         05/31/1998         0         0         0         0           Hail         Attica         05/31/1998         0         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         4K         0           Thunderstorm Wind         Countywide         06/27/1998         0         0         50K         0           Thunderstorm Wind         Tiffin         06/28/1998         0         0         20K         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/28/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         0         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         0         20K           Thunderstorm Wind <td< td=""><td>Thunderstorm Wind</td><td>Lowell</td><td>09/19/1997</td><td>0</td><td>0</td><td>50K</td><td>0</td></td<>	Thunderstorm Wind	Lowell	09/19/1997	0	0	50K	0
Hail         New Riegel         05/31/1998         0         0         0           Hail         Tiffin         05/31/1998         0         0         0           Hail         Attica         05/31/1998         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         4K         0           Thunderstorm Wind         Countywide         06/27/1998         0         0         50K         0           Thunderstorm Wind         Tiffin         06/28/1998         0         0         20K         0           Hail         Bloomville         06/28/1998         0         0         0         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         0         0           Thunderstorm Wind         Bettsville         06/29/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         0         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         0         20K           Thunderstorm Wind         Countywide         08/25/1998         0	Thunderstorm Wind	Tiffin	03/28/1998	0	0	10K	0
Hail         Tiffin         05/31/1998         0         0         0           Hail         Attica         05/31/1998         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         4K         0           Thunderstorm Wind         Countywide         06/27/1998         0         0         50K         0           Thunderstorm Wind         Tiffin         06/28/1998         0         0         20K         0           Hail         Bloomville         06/28/1998         0         0         0         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         0         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Hail         Attica         09/07/1998	Thunderstorm Wind	Fostoria	05/31/1998	0	0	1K	0
Hail         Attica         05/31/1998         0         0         0           Thunderstorm Wind         Tiffin         06/12/1998         0         0         4K         0           Thunderstorm Wind         Countywide         06/27/1998         0         0         50K         0           Thunderstorm Wind         Tiffin         06/28/1998         0         0         20K         0           Hail         Bloomville         06/28/1998         0         0         0         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         30K         0           Thunderstorm Wind         Bettsville         06/29/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Thunderstorm Wind	Hail	New Riegel	05/31/1998	0	0	0	0
Thunderstorm Wind         Tiffin         06/12/1998         0         0         4K         0           Thunderstorm Wind         Countywide         06/27/1998         0         0         50K         0           Thunderstorm Wind         Tiffin         06/28/1998         0         0         20K         0           Hail         Bloomville         06/28/1998         0         0         0         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         30K         0           Thunderstorm Wind         Bettsville         06/29/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Hail         Attica         09/07/1998         0         0         40K         0           Th	Hail	Tiffin	05/31/1998	0	0	0	0
Thunderstorm Wind         Countywide         06/27/1998         0         0         50K         0           Thunderstorm Wind         Tiffin         06/28/1998         0         0         20K         0           Hail         Bloomville         06/28/1998         0         0         0         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         30K         0           Thunderstorm Wind         Bettsville         06/29/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         20K         0           Hail         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Hail         Attica         09/07/1998         0         0         0         5K           Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wi	Hail	Attica	05/31/1998	0	0	0	0
Thunderstorm Wind         Tiffin         06/28/1998         0         0         20K         0           Hail         Bloomville         06/28/1998         0         0         0         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         30K         0           Thunderstorm Wind         Bettsville         06/29/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         20K         0           Hail         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Hail         Attica         09/07/1998         0         0         0         5K           Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail <t< td=""><td>Thunderstorm Wind</td><td>Tiffin</td><td>06/12/1998</td><td>0</td><td>0</td><td>4K</td><td>0</td></t<>	Thunderstorm Wind	Tiffin	06/12/1998	0	0	4K	0
Hail         Bloomville         06/28/1998         0         0         0           Thunderstorm Wind         Countywide         06/28/1998         0         0         30K         0           Thunderstorm Wind         Bettsville         06/29/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         20K         0           Hail         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Hail         Attica         09/07/1998         0         0         10K         0           Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Hail         Attica         06	Thunderstorm Wind	Countywide	06/27/1998	0	0	50K	0
Thunderstorm Wind         Countywide         06/28/1998         0         0         30K         0           Thunderstorm Wind         Bettsville         06/29/1998         0         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         20K         0           Hail         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         20K         0           Hail         Attica         09/07/1998         0         0         10K         0           Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Hail         Attica         06/10/1999         0         0         0         0	Thunderstorm Wind	Tiffin	06/28/1998	0	0	20K	0
Thunderstorm Wind         Bettsville         06/29/1998         0         0         0           Thunderstorm Wind         Tiffin         08/24/1998         0         0         20K         0           Hail         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Hail         Attica         09/07/1998         0         0         0         5K           Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Hail         Attica         06/12/1999         0         0         0         0	Hail	Bloomville	06/28/1998	0	0	0	0
Thunderstorm Wind         Tiffin         08/24/1998         0         0         20K         0           Hail         Countywide         08/24/1998         0         0         0         20K           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Hail         Attica         09/07/1998         0         0         0         5K           Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Hail         Attica         06/10/1999         0         0         0         0	Thunderstorm Wind	Countywide	06/28/1998	0	0	30K	0
Hail         Countywide         08/24/1998         0         0         0         20K           Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Hail         Attica         09/07/1998         0         0         0         5K           Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Hail         Attica         06/12/1999         0         0         0         0	Thunderstorm Wind	Bettsville	06/29/1998	0	0	0	0
Thunderstorm Wind         Countywide         08/24/1998         0         0         20K         0           Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Hail         Attica         09/07/1998         0         0         0         5K           Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Hail         Attica         06/12/1999         0         0         0         0	Thunderstorm Wind	Tiffin	08/24/1998	0	0	20K	0
Thunderstorm Wind         Countywide         08/25/1998         0         0         10K         0           Hail         Attica         09/07/1998         0         0         0         5K           Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Hail         Attica         06/12/1999         0         0         0         0	Hail	Countywide	08/24/1998	0	0	0	20K
Hail         Attica         09/07/1998         0         0         0         5K           Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wind         Fostoria         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Thunderstorm Wind         Countywide         06/10/1999         0         0         125K         0           Hail         Attica         06/12/1999         0         0         0         0	Thunderstorm Wind	Countywide	08/24/1998	0	0	20K	0
Thunderstorm Wind         Tiffin         11/10/1998         0         0         40K         0           Thunderstorm Wind         Fostoria         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Thunderstorm Wind         Countywide         06/10/1999         0         0         125K         0           Hail         Attica         06/12/1999         0         0         0         0	Thunderstorm Wind	Countywide	08/25/1998	0	0	10K	0
Thunderstorm Wind         Fostoria         11/10/1998         0         0         40K         0           Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Thunderstorm Wind         Countywide         06/10/1999         0         0         125K         0           Hail         Attica         06/12/1999         0         0         0         0	Hail	Attica	09/07/1998	0	0	0	5K
Thunderstorm Wind         Tiffin         12/06/1998         0         0         2K         0           Hail         Maple Grove         06/10/1999         0         0         0         0           Thunderstorm Wind         Countywide         06/10/1999         0         0         125K         0           Hail         Attica         06/12/1999         0         0         0         0	Thunderstorm Wind	Tiffin	11/10/1998	0	0	40K	0
Hail         Maple Grove         06/10/1999         0         0         0         0           Thunderstorm Wind         Countywide         06/10/1999         0         0         125K         0           Hail         Attica         06/12/1999         0         0         0         0	Thunderstorm Wind	Fostoria	11/10/1998	0	0	40K	0
Thunderstorm Wind         Countywide         06/10/1999         0         0         125K         0           Hail         Attica         06/12/1999         0         0         0         0	Thunderstorm Wind	Tiffin	12/06/1998	0	0	2K	0
Hail Attica 06/12/1999 0 0 0	Hail	Maple Grove	06/10/1999	0	0	0	0
	Thunderstorm Wind	Countywide	06/10/1999	0	0	125K	0
Lightning Tiffin 07/06/1999 0 1 0 0	Hail	Attica	06/12/1999	0	0	0	0
	Lightning	Tiffin	07/06/1999	0	1	0	0

Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Thunderstorm Wind	Tiffin	07/06/1999	0	0	10K	0
Hail	Fostoria	07/09/1999	0	0	0	0
Thunderstorm Wind	Countywide	07/09/1999	0	0	100K	0
Thunderstorm Wind	Countywide	10/13/1999	0	0	25K	0
Thunderstorm Wind	New Riegel	04/20/2000	0	0	50K	0
Thunderstorm Wind	Tiffin	06/14/2000	0	0	5K	0
Hail	Tiffin	07/14/2000	0	0	0	0
Thunderstorm Wind	Fostoria	07/29/2000	0	0	5K	0
Thunderstorm Wind	Fostoria	08/06/2000	0	0	20K	0
Thunderstorm Wind	Amsden	09/23/2000	0	0	2K	0
Thunderstorm Wind	Bloomville	09/23/2000	0	0	0	0
Hail	Bascom	05/15/2001	0	0	0	0
Hail	Bloomville	05/15/2001	0	0	0	0
Hail	Tiffin	06/19/2001	0	0	0	0
Hail	Bloomville	06/19/2001	0	0	0	0
Thunderstorm Wind	Bettsville	08/08/2001	0	0	15K	0
Thunderstorm Wind	Tiffin	10/24/2001	0	0	0	0
Thunderstorm Wind	Fostoria	02/20/2002	0	0	15K	0
Hail	Tiffin	05/29/2002	0	0	5K	0
Thunderstorm Wind	Republic	06/04/2002	0	0	25K	0
Hail	Republic	06/04/2002	0	0	5K	0
Thunderstorm Wind	Tiffin	06/04/2002	0	0	10K	0
Thunderstorm Wind	Countywide	06/04/2002	0	0	20K	0
Lightning	New Riegel	06/04/2002	0	0	75K	0
Hail	Bascom	07/04/2002	0	0	10K	0
Hail	Fostoria	07/19/2002	0	0	2K	0
Thunderstorm Wind	Fostoria	07/19/2002	0	0	2K	0
Hail	Tiffin	07/27/2002	0	0	0	0
Thunderstorm Wind	Countywide	07/29/2002	0	0	10K	0
Thunderstorm Wind	Fostoria	08/23/2002	0	0	5K	0
Hail	New Riegel	11/10/2002	0	0	5K	0
Hail	Tiffin	11/10/2002	0	0	20K	0
Hail	Fostoria	03/20/2003	0	0	2K	0
Hail	Tiffin	04/04/2003	0	0	2K	0
Hail	Kansas	04/04/2003	0	0	10K	0
Hail	Fostoria	04/04/2003	0	0	5K	0

Hail         Fostoria         04/04/2003         0         5K         0           Hail         Tiffin         04/20/2003         0         0         2K         0           Thunderstorm Wind         Fostoria         04/20/2003         0         0         150K         0           Hail         Republic         05/10/2003         0         0         0         0           Thunderstorm Wind         Attica         07/04/2003         0         0         15K         0           Thunderstorm Wind         Countywide         07/07/2003         0         0         15K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         35K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         35K         0           Thunderstorm Wind         Fostoria         07/27/2003         0         0         15K         0           Thunderstorm Wind         Amsden         08/04/2003         0         0         0         0           Hail         Bascom         08/04/2003         0         0         0         0           Thunderstorm Wind         Tiffin <t< th=""><th>Hazard</th><th>Location</th><th>Date</th><th>Deaths</th><th>Injuries</th><th>Property Damage</th><th>Crop Damage</th></t<>	Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Thunderstorm Wind         Fostoria         04/20/2003         0         150K         0           Hail         Republic         05/10/2003         0         0         0         0           Thunderstorm Wind         Tiffin         07/04/2003         0         0         5K         0           Thunderstorm Wind         Attica         07/04/2003         0         0         15K         0           Thunderstorm Wind         Countywide         07/07/2003         0         0         50K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         50K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         35K         0           Thunderstorm Wind         Fostoria         07/27/2003         0         0         15K         0           Hail         Bloomville         08/04/2003         0         0         0         0           Hail         Bloomville         08/04/2003         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         0         0           Hail         Tiffin	Hail	Fostoria	04/04/2003	0	0	5K	0
Hail         Republic         05/10/2003         0         0         0           Thunderstorm Wind         Tiffin         07/04/2003         0         5K         0           Thunderstorm Wind         Attica         07/04/2003         0         0         15K         0           Thunderstorm Wind         Countywide         07/07/2003         0         0         50K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         50K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         50K         0           Thunderstorm Wind         Fostoria         07/27/2003         0         0         15K         0           Hail         Bascom         08/04/2003         0         0         0         0           Thunderstorm Wind         Amsden         08/04/2003         0         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Hail	Tiffin	04/20/2003	0	0	2K	0
Thunderstorm Wind         Tiffin         07/04/2003         0         5K         0           Thunderstorm Wind         Attica         07/04/2003         0         0         15K         0           Thunderstorm Wind         Countywide         07/07/2003         0         0         50K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         50K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         35K         0           Thunderstorm Wind         Fostoria         07/27/2003         0         0         15K         0           Hail         Bascom         08/04/2003         0         0         0         0           Thunderstorm Wind         Amsden         08/04/2003         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         5K         0           Hail         Old Ft         04/17/2004         0         0         0         5K         0           <	Thunderstorm Wind	Fostoria	04/20/2003	0	0	150K	0
Thunderstorm Wind         Attica         07/04/2003         0         15K         0           Thunderstorm Wind         Countywide         07/07/2003         0         0         15K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         500K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         35K         0           Thunderstorm Wind         Fostoria         07/27/2003         0         0         0         0           Hail         Bascom         08/04/2003         0         0         0         0           Hail         Bloomville         08/04/2003         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         5K         0           Hail         Old Ft         04/17/2004         0         0         0         0         0           Hail         Tiffin         04/17/2004         0         0         1K         0           Hail         Attica	Hail	Republic	05/10/2003	0	0	0	0
Thunderstorm Wind         Countywide         07/07/2003         0         15K         0           Thunderstorm Wind         Countywide         07/08/2003         0         500K         0           Thunderstorm Wind         Countywide         07/08/2003         0         0         35K         0           Thunderstorm Wind         Fostoria         07/27/2003         0         0         0         0           Hail         Bascom         08/04/2003         0         0         0         0           Thunderstorm Wind         Amsden         08/04/2003         0         0         0         0           Hail         Bloomville         08/04/2003         0         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0	Thunderstorm Wind	Tiffin	07/04/2003	0	0	5K	0
Thunderstorm Wind         Countywide         07/08/2003         0         500K         0           Thunderstorm Wind         Countywide         07/08/2003         0         35K         0           Thunderstorm Wind         Fostoria         07/27/2003         0         0         15K         0           Hail         Bascom         08/04/2003         0         0         0         0           Thunderstorm Wind         Amsden         08/04/2003         0         0         0         0           Hail         Bloomville         08/04/2003         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         0         0           Thunderstorm Wind         Tiffin         11/12/2003         0         0         5K         0           Hail         Old Ft         04/17/2004         0         0         0         0         0           Hail         Tiffin         04/17/2004         0         0         1K         0           Hail         Attica         04/17/2004         0         0         5K         0           Thunderstorm Wind         Bascom         05/17/2004	Thunderstorm Wind	Attica	07/04/2003	0	0	15K	0
Thunderstorm Wind         Countywide         07/08/2003         0         35K         0           Thunderstorm Wind         Fostoria         07/27/2003         0         0         15K         0           Hail         Bascom         08/04/2003         0         0         0         0           Thunderstorm Wind         Amsden         08/04/2003         0         0         0         0           Hail         Bloomville         08/04/2003         0         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         3K         0           Thunderstorm Wind         Tiffin         11/12/2003         0         0         5K         0           Hail         Old Ft         04/17/2004         0         0         0         0         0           Hail         Tiffin         04/17/2004         0         0         1K         0         0         1K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0         0         1K         0         0         0         0         0         0         0         0 <td>Thunderstorm Wind</td> <td>Countywide</td> <td>07/07/2003</td> <td>0</td> <td>0</td> <td>15K</td> <td>0</td>	Thunderstorm Wind	Countywide	07/07/2003	0	0	15K	0
Thunderstorm Wind         Fostoria         07/27/2003         0         0         15K         0           Hail         Bascom         08/04/2003         0         0         0         0           Thunderstorm Wind         Amsden         08/04/2003         0         0         0         0           Hail         Bloomville         08/04/2003         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         3K         0           Thunderstorm Wind         Tiffin         11/12/2003         0         0         5K         0           Hail         Old Ft         04/17/2004         0         0         0         0           Hail         Tiffin         04/17/2004         0         0         0         0           Hail         Attica         04/17/2004         0         0         5K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0           Hail         Tiffin         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004	Thunderstorm Wind	Countywide	07/08/2003	0	0	500K	0
Hail         Bascom         08/04/2003         0         0         0           Thunderstorm Wind         Amsden         08/04/2003         0         0         0           Hail         Bloomville         08/04/2003         0         0         0           Thunderstorm Wind         Tieffin         11/12/2003         0         0         3K         0           Thunderstorm Wind         Tieffin         11/12/2004         0         0         0         0           Hail         Old Ft         04/17/2004         0         0         0         0           Hail         Tieffin         04/17/2004         0         0         0         0           Hail         Attica         04/17/2004         0         0         1K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         3K         0           Thunderstorm Wind         Fostoria         05/21/2004         0         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         2K	Thunderstorm Wind	Countywide	07/08/2003	0	0	35K	0
Thunderstorm Wind         Amsden         08/04/2003         0         0         0           Hail         Bloomville         08/04/2003         0         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         3K         0           Thunderstorm Wind         Tiffin         11/12/2003         0         0         5K         0           Hail         Old Ft         04/17/2004         0         0         0         0         0           Hail         Tiffin         04/17/2004         0         0         0         0         0           Hail         Attica         04/17/2004         0         0         5K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         5K         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         0         0           Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         2K         0           Thunderstorm Wind         New Riegel         05/30	Thunderstorm Wind	Fostoria	07/27/2003	0	0	15K	0
Hail         Bloomville         08/04/2003         0         0         0           Thunderstorm Wind         Fostoria         08/26/2003         0         0         3K         0           Thunderstorm Wind         Tiffin         11/12/2003         0         0         5K         0           Hail         Old Ft         04/17/2004         0         0         0         0           Hail         Tiffin         04/17/2004         0         0         0         0           Hail         Attica         04/17/2004         0         0         5K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0           Hail         Tiffin         05/21/2004         0         0         3K         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         75K         0           Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         2K <td>Hail</td> <td>Bascom</td> <td>08/04/2003</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	Hail	Bascom	08/04/2003	0	0	0	0
Thunderstorm Wind         Fostoria         08/26/2003         0         3K         0           Thunderstorm Wind         Tiffin         11/12/2003         0         0         5K         0           Hail         Old Ft         04/17/2004         0         0         0         0           Hail         Tiffin         04/17/2004         0         0         1K         0           Hail         Attica         04/17/2004         0         0         5K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0           Hail         Tiffin         05/21/2004         0         0         0         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         75K         0           Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         2K         0           Thunderstorm Wind         Tiffin         06/13/2004         0         0	Thunderstorm Wind	Amsden	08/04/2003	0	0	0	0
Thunderstorm Wind         Tiffin         11/12/2003         0         5K         0           Hail         Old Ft         04/17/2004         0         0         0         0           Hail         Tiffin         04/17/2004         0         0         0         0           Hail         Tiffin         04/17/2004         0         0         5K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0           Hail         Tiffin         05/21/2004         0         0         3K         0           Hail         Tiffin         05/21/2004         0         0         0         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         75K         0           Hail         Attica         05/30/2004         0         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         2K         0           Thunderstorm Wind         Bascom         06/13/2004         0         0         8K         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0	Hail	Bloomville	08/04/2003	0	0	0	0
Hail         Old Ft         04/17/2004         0         0         0           Hail         Tiffin         04/17/2004         0         0         0           Hail         Tiffin         04/17/2004         0         0         1K         0           Hail         Attica         04/17/2004         0         0         5K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0           Hail         Tiffin         05/21/2004         0         0         0         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         75K         0           Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         2K         0           Thunderstorm Wind         Bascom         06/13/2004         0         0         5K         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         15K         0<	Thunderstorm Wind	Fostoria	08/26/2003	0	0	3K	0
Hail         Tiffin         04/17/2004         0         0         0           Hail         Tiffin         04/17/2004         0         0         1K         0           Hail         Attica         04/17/2004         0         0         5K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0           Hail         Tiffin         05/21/2004         0         0         0         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         75K         0           Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         2K         0           Thunderstorm Wind         Bascom         06/13/2004         0         5K         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         8K         0           Hail         Bloomville         08/18/2004         0         0         10K         <	Thunderstorm Wind	Tiffin	11/12/2003	0	0	5K	0
Hail         Tiffin         04/17/2004         0         0         1K         0           Hail         Attica         04/17/2004         0         0         5K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0           Hail         Tiffin         05/21/2004         0         0         0         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         75K         0           Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         0         2K         0           Thunderstorm Wind         Tiffin         06/13/2004         0         0         5K         0           Thunderstorm Wind         Bascom         06/14/2004         0         0         8K         0           Hail         Tiffin         08/18/2004         0         0         15K         0           Thunderstorm Wind         Bloomville         0	Hail	Old Ft	04/17/2004	0	0	0	0
Hail         Attica         04/17/2004         0         0         5K         0           Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0           Hail         Tiffin         05/21/2004         0         0         0         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         75K         0           Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         0         2K         0           Thunderstorm Wind         Tiffin         06/13/2004         0         0         5K         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         0         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Hail         Central Portion	Hail	Tiffin	04/17/2004	0	0	0	0
Thunderstorm Wind         Bascom         05/17/2004         0         0         3K         0           Hail         Tiffin         05/21/2004         0         0         0         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         75K         0           Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         0         2K         0           Thunderstorm Wind         Tiffin         06/13/2004         0         0         5K         0           Thunderstorm Wind         Bascom         06/14/2004         0         0         8K         0           Hail         Tiffin         08/18/2004         0         0         0         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         15K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Hail         Central Portion	Hail	Tiffin	04/17/2004	0	0	1K	0
Hail         Tiffin         05/21/2004         0         0         0           Thunderstorm Wind         Countywide         05/21/2004         0         0         75K         0           Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         0         2K         0           Thunderstorm Wind         Tiffin         06/13/2004         0         0         5K         0           Thunderstorm Wind         Bascom         06/14/2004         0         0         8K         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         0         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Central Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         150K         0           Thunderstorm Wind         <	Hail	Attica	04/17/2004	0	0	5K	0
Thunderstorm Wind         Countywide         05/21/2004         0         0         75K         0           Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         0         2K         0           Thunderstorm Wind         Tiffin         06/13/2004         0         0         5K         0           Thunderstorm Wind         Bascom         06/14/2004         0         0         8K         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         0         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Hail         Central Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         150K         0           Thunderst	Thunderstorm Wind	Bascom	05/17/2004	0	0	3K	0
Hail         Attica         05/21/2004         0         0         2K         0           Thunderstorm Wind         Fostoria         05/30/2004         0         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         0         2K         0           Thunderstorm Wind         Tiffin         06/13/2004         0         0         5K         0           Thunderstorm Wind         Bascom         06/14/2004         0         0         8K         0           Hail         Tiffin         08/18/2004         0         0         0         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         15K         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Hail         Central Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         150K         0           Thunderstorm Wind	Hail	Tiffin	05/21/2004	0	0	0	0
Thunderstorm Wind         Fostoria         05/30/2004         0         0         2K         0           Thunderstorm Wind         New Riegel         05/30/2004         0         0         2K         0           Thunderstorm Wind         Tiffin         06/13/2004         0         0         5K         0           Thunderstorm Wind         Bascom         06/14/2004         0         0         8K         0           Hail         Tiffin         08/18/2004         0         0         0         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         15K         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Hail         Central Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Thunderstorm Wind	Countywide	05/21/2004	0	0	75K	0
Thunderstorm Wind         New Riegel         05/30/2004         0         0         2K         0           Thunderstorm Wind         Tiffin         06/13/2004         0         0         5K         0           Thunderstorm Wind         Bascom         06/14/2004         0         0         8K         0           Hail         Tiffin         08/18/2004         0         0         0         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         15K         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Hail         Central Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Hail	Attica	05/21/2004	0	0	2K	0
Thunderstorm Wind         Tiffin         06/13/2004         0         0         5K         0           Thunderstorm Wind         Bascom         06/14/2004         0         0         8K         0           Hail         Tiffin         08/18/2004         0         0         0         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         15K         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Thunderstorm Wind         Contral Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Tiffin         05/13/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Thunderstorm Wind	Fostoria	05/30/2004	0	0	2K	0
Thunderstorm Wind         Bascom         06/14/2004         0         0         8K         0           Hail         Tiffin         08/18/2004         0         0         0         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         15K         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Hail         Central Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Thunderstorm Wind	New Riegel	05/30/2004	0	0	2K	0
Hail         Tiffin         08/18/2004         0         0         0           Thunderstorm Wind         McCutchenville         08/18/2004         0         0         15K         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Hail         Central Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Thunderstorm Wind	Tiffin	06/13/2004	0	0	5K	0
Thunderstorm Wind         McCutchenville         08/18/2004         0         0         15K         0           Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Hail         Central Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Thunderstorm Wind	Bascom	06/14/2004	0	0	8K	0
Thunderstorm Wind         Bloomville         08/18/2004         0         0         10K         0           Hail         Bloomville         08/18/2004         0         0         0         0           Hail         Central Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         150K         0           Thunderstorm Wind         Tiffin         05/23/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Hail	Tiffin	08/18/2004	0	0	0	0
Hail         Bloomville         08/18/2004         0         0         0           Hail         Central Portion         04/20/2005         0         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         10K         0           Thunderstorm Wind         Tiffin         05/23/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Thunderstorm Wind	McCutchenville	08/18/2004	0	0	15K	0
Hail         Central Portion         04/20/2005         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         10K         0           Thunderstorm Wind         Tiffin         05/23/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Thunderstorm Wind	Bloomville	08/18/2004	0	0	10K	0
Hail         Central Portion         04/20/2005         0         0         0           Thunderstorm Wind         Countywide         05/13/2005         0         0         10K         0           Thunderstorm Wind         Tiffin         05/23/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Hail	Bloomville		0	0	0	0
Thunderstorm Wind         Countywide         05/13/2005         0         0         10K         0           Thunderstorm Wind         Tiffin         05/23/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Hail	Central Portion		0	0	0	0
Thunderstorm Wind         Tiffin         05/23/2005         0         0         150K         0           Thunderstorm Wind         Attica         06/05/2005         0         0         2K         0	Thunderstorm Wind	Countywide	05/13/2005	0	0	10K	0
Thunderstorm Wind Attica 06/05/2005 0 0 2K 0	Thunderstorm Wind			0	0	150K	0
<u></u>							
Hail Attica 06/05/2005 0 0 0 0	Hail	Attica	06/05/2005	0	0	0	0

Hail         Fostoria         06/30/2005         0         0         0           Thunderstorm Wind         Green Springs         06/30/2005         0         0         4K         0           Thunderstorm Wind         Fostoria         07/25/2005         0         0         2K         0           Thunderstorm Wind         Attica         07/26/2005         0         0         2K         0           Thunderstorm Wind         Tiffin         07/26/2005         0         0         2K         0           Thunderstorm Wind         Tiffin         07/26/2005         0         0         1K         0           Thunderstorm Wind         Tiffin         11/06/2005         0         0         1K         0           Thunderstorm Wind         Bloomville         11/06/2005         0         0         1K         0           Hail         Bettsville         04/07/2006         0         0         5K         0           Hail         Green Springs         04/07/2006         0         0         0         0         0           Hail         Flat Rock         05/18/2006         0         0         0         0         0           Thunderstorm Wind	Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Thunderstorm Wind         Fostoria         07/25/2005         0         8K         0           Thunderstorm Wind         Attica         07/26/2005         0         2K         0           Thunderstorm Wind         Tiffin         07/26/2005         0         2K         0           Thunderstorm Wind         Tiffin         07/26/2005         0         1K         0           Thunderstorm Wind         Tiffin         11/06/2005         0         1K         0           Thunderstorm Wind         Bloomville         11/06/2005         0         1K         0           Hail         Bettsville         04/07/2006         0         5K         0           Hail         Green Springs         04/07/2006         0         0         0         0           Hail         Green Springs         04/07/2006         0         0         0         0         0           Hail         Flat Rock         05/18/2006         0		Fostoria				0	0
Thunderstorm Wind         Attica         07/26/2005         0         2K         0           Thunderstorm Wind         Tiffin         07/26/2005         0         2K         0           Thunderstorm Wind         Tiffin         07/26/2005         0         1K         0           Thunderstorm Wind         Tiffin         11/06/2005         0         1K         0           Thunderstorm Wind         Bloomville         11/06/2005         0         1K         0           Hail         Bettsville         04/07/2006         0         0         5K         0           Hail         Green Springs         04/07/2006         0         0         0         0           Hail         Flat Rock         05/18/2006         0         0         0         0           Thunderstorm Wind         Tiffin         05/25/2006         0         0         0         0           Thunderstorm Wind         Bascom         05/25/2006         0         0         0         0           Hail         Tiffin         06/03/2006         0         0         0         0           Hail         Fostoria         06/19/2006         0         0         0         0				0		4K	0
Thunderstorm Wind         Tiffin         07/26/2005         0         2K         0           Thunderstorm Wind         Tiffin         07/26/2005         0         1K         0           Thunderstorm Wind         Tiffin         11/06/2005         0         1K         0           Thunderstorm Wind         Bloomville         11/06/2005         0         1K         0           Hail         Bettsville         04/07/2006         0         0         5K         0           Hail         Green Springs         04/07/2006         0         0         0         0         0           Hail         Flat Rock         05/18/2006         0         0         0         0         0         0           Thunderstorm Wind         Tiffin         05/25/2006         0		Fostoria		0	0	8K	0
Thunderstorm Wind         Tiffin         07/26/2005         0         1K         0           Thunderstorm Wind         Tiffin         11/06/2005         0         0         1K         0           Thunderstorm Wind         Bloomville         11/06/2005         0         0         1K         0           Hail         Bettsville         04/07/2006         0         0         5K         0           Hail         Green Springs         04/07/2006         0         0         0         0           Hail         Flat Rock         05/18/2006         0         0         0         0           Thunderstorm Wind         Tiffin         05/25/2006         0         0         0         0           Thunderstorm Wind         Bascom         05/25/2006         0         0         0         0           Hail         Tiffin         05/30/2006         0         0         0         0           Hail         Republic         06/03/2006         0         0         0         0           Hail         Fostoria         06/19/2006         0         0         0         0           Hail         Bloomville         06/21/2006         0	Thunderstorm Wind	Attica	07/26/2005	0	0	2K	0
Thunderstorm Wind         Tiffin         11/06/2005         0         1K         0           Thunderstorm Wind         Bloomville         11/06/2005         0         0         1K         0           Hail         Bettsville         04/07/2006         0         0         5K         0           Hail         Green Springs         04/07/2006         0         0         0         0           Hail         Flat Rock         05/18/2006         0         0         0         0           Thunderstorm Wind         Tiffin         05/25/2006         0         0         0         0           Thunderstorm Wind         Bascom         05/25/2006         0         0         0         0           Hail         Tiffin         05/30/2006         0         0         0         0           Hail         Republic         06/03/2006         0         0         0         0           Hail         Fostoria         06/19/2006         0         0         0         0           Hail         Fostoria         06/21/2006         0         0         0         0           Thunderstorm Wind         Fostoria         06/22/2006         0	Thunderstorm Wind	Tiffin	07/26/2005	0	0	2K	0
Thunderstorm Wind         Bloomville         11/06/2005         0         1K         0           Hail         Bettsville         04/07/2006         0         0         5K         0           Hail         Green Springs         04/07/2006         0         0         0         0           Hail         Flat Rock         05/18/2006         0         0         0         0           Thunderstorm Wind         Tiffin         05/25/2006         0         0         0         0           Hail         Tiffin         05/25/2006         0         0         0         0         0           Hail         Tiffin         05/30/2006         0         0         0         0         0         0           Hail         Tiffin         06/03/2006         0 <t< td=""><td>Thunderstorm Wind</td><td>Tiffin</td><td>07/26/2005</td><td>0</td><td>0</td><td>1K</td><td>0</td></t<>	Thunderstorm Wind	Tiffin	07/26/2005	0	0	1K	0
Hail         Bettsville         04/07/2006         0         5K         0           Hail         Green Springs         04/07/2006         0         0         0         0           Hail         Flat Rock         05/18/2006         0         0         0         0           Thunderstorm Wind         Tiffin         05/25/2006         0         0         0         0           Thunderstorm Wind         Bascom         05/25/2006         0         0         0         0           Hail         Tiffin         05/30/2006         0         0         0         0           Hail         Tiffin         06/03/2006         0         0         0         0           Hail         Republic         06/08/2006         0         0         0         0           Hail         Fostoria         06/19/2006         0         0         0         0           Hail         Fostoria         06/21/2006         0         0         0         0           Thunderstorm Wind         Fostoria         06/22/2006         0         0         6         0         0         0           Hail         Bloomville         07/10/2006         0 <td>Thunderstorm Wind</td> <td>Tiffin</td> <td>11/06/2005</td> <td>0</td> <td>0</td> <td>1K</td> <td>0</td>	Thunderstorm Wind	Tiffin	11/06/2005	0	0	1K	0
Hail         Green Springs         04/07/2006         0         0         0           Hail         Flat Rock         05/18/2006         0         0         0           Thunderstorm Wind         Tiffin         05/25/2006         0         0         0           Thunderstorm Wind         Bascom         05/25/2006         0         0         0           Hail         Tiffin         05/30/2006         0         0         0           Hail         Tiffin         06/03/2006         0         0         0           Hail         Republic         06/08/2006         0         0         0         0           Hail         Fostoria         06/19/2006         0         0         0         0           Hail         Old Ft         06/21/2006         0         0         0         0           Thunderstorm Wind         Fostoria         06/22/2006         0         0         0         0           Hail         Bascom         06/22/2006         0         0         0         0         0           Hail         Tiffin         06/22/2006         0         0         0         0         0           Thunderstorm Win	Thunderstorm Wind	Bloomville	11/06/2005	0	0	1K	0
Hail         Flat Rock         05/18/2006         0         0         0           Thunderstorm Wind         Tiffin         05/25/2006         0         0         0           Thunderstorm Wind         Bascom         05/25/2006         0         0         0           Hail         Tiffin         05/30/2006         0         0         0           Hail         Tiffin         06/03/2006         0         0         0           Hail         Republic         06/08/2006         0         0         0           Hail         Fostoria         06/19/2006         0         0         0           Hail         Old Ft         06/21/2006         0         0         0           Thunderstorm Wind         Bloomville         06/21/2006         0         0         0           Thunderstorm Wind         Fostoria         06/22/2006         0         0         0           Hail         Bascom         06/22/2006         0         0         0         0           Hail         Bloomville         07/10/2006         0         0         0         0           Thunderstorm Wind         Tiffin         06/22/2006         0         0	Hail	Bettsville	04/07/2006	0	0	5K	0
Thunderstorm Wind         Tiffin         05/25/2006         0         0         0           Thunderstorm Wind         Bascom         05/25/2006         0         0         0           Hail         Tiffin         05/30/2006         0         0         0           Hail         Tiffin         06/03/2006         0         0         0           Hail         Republic         06/08/2006         0         0         0           Hail         Fostoria         06/19/2006         0         0         0           Hail         Old Ft         06/21/2006         0         0         0         0           Thunderstorm Wind         Bloomville         06/22/2006         0         0         0         0           Thunderstorm Wind         Fostoria         06/22/2006         0         0         0         0           Hail         Tiffin         06/22/2006         0         0         0         0           Hail         Bloomville         07/10/2006         0         0         0         0           Thunderstorm Wind         Tiffin         06/22/2006         0         0         0         0           Thunderstorm Wind	Hail	Green Springs	04/07/2006	0	0	0	0
Thunderstorm Wind         Bascom         05/25/2006         0         0         0           Hail         Tiffin         05/30/2006         0         0         0           Hail         Tiffin         06/03/2006         0         0         0           Hail         Republic         06/08/2006         0         0         0         0           Hail         Fostoria         06/19/2006         0         0         0         0           Hail         Old Ft         06/21/2006         0         0         0         0           Thunderstorm Wind         Bloomville         06/21/2006         0         0         0         0           Thunderstorm Wind         Fostoria         06/22/2006         0         0         6K         0           Hail         Bascom         06/22/2006         0         0         0         0           Hail         Biloomville         07/10/2006         0         0         0         0           Thunderstorm Wind         Tiffin         06/22/2006         0         0         0         0           Thunderstorm Wind         Fostoria         07/26/2006         0         0         75K         0 <td>Hail</td> <td>Flat Rock</td> <td>05/18/2006</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	Hail	Flat Rock	05/18/2006	0	0	0	0
Hail         Tiffin         05/30/2006         0         0         0           Hail         Tiffin         06/03/2006         0         0         0           Hail         Republic         06/08/2006         0         0         <1K	Thunderstorm Wind	Tiffin	05/25/2006	0	0	0	0
Hail         Tiffin         06/03/2006         0         0         0           Hail         Republic         06/08/2006         0         0         <1K	Thunderstorm Wind	Bascom	05/25/2006	0	0	0	0
Hail         Republic         06/08/2006         0         <1K         0           Hail         Fostoria         06/19/2006         0         0         0         0           Hail         Old Ft         06/21/2006         0         0         0         0           Thunderstorm Wind         Bloomville         06/21/2006         0         0         0         0           Thunderstorm Wind         Fostoria         06/22/2006         0         0         6K         0           Hail         Bascom         06/22/2006         0         0         0         0         0           Thunderstorm Wind         Tiffin         06/22/2006         0         0         0         0         0           Hail         Bloomville         07/10/2006         0         0         0         0         0           Thunderstorm Wind         Fostoria         07/26/2006         0         0         0         0         0           Thunderstorm Wind         Tiffin         04/26/2007         0         0         0         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Hail <t< td=""><td>Hail</td><td>Tiffin</td><td>05/30/2006</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	Hail	Tiffin	05/30/2006	0	0	0	0
Hail         Fostoria         06/19/2006         0         0         0           Hail         Old Ft         06/21/2006         0         0         0         0           Thunderstorm Wind         Bloomville         06/21/2006         0         0         0         0           Thunderstorm Wind         Fostoria         06/22/2006         0         0         6K         0           Hail         Tiffin         06/22/2006         0         0         0         0         0           Thunderstorm Wind         Tiffin         06/22/2006         0         0         0         0         0           Hail         Bloomville         07/10/2006         0         0         0         0         0         0           Thunderstorm Wind         Fostoria         07/26/2006         0         0         75K         0           Thunderstorm Wind         Tiffin         04/26/2007         0         0         0         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Thunderstorm Wind         Kansas         05/01/2007         0         0         40K         0           Hail <td>Hail</td> <td>Tiffin</td> <td>06/03/2006</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	Hail	Tiffin	06/03/2006	0	0	0	0
Hail         Old Ft         06/21/2006         0         0         0           Thunderstorm Wind         Bloomville         06/21/2006         0         0         0           Thunderstorm Wind         Fostoria         06/22/2006         0         0         6K         0           Hail         Bascom         06/22/2006         0         0         8K         0           Hail         Tiffin         06/22/2006         0         0         0         0           Thunderstorm Wind         Tiffin         06/22/2006         0         0         0         0           Hail         Bloomville         07/10/2006         0         0         0         0           Thunderstorm Wind         Fostoria         07/26/2006         0         0         75K         0           Thunderstorm Wind         Tiffin         04/26/2007         0         0         0         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Thunderstorm Wind         Kansas         05/01/2007         0         0         40K         0           Hail         Bascom         05/01/2007         0         0	Hail	Republic	06/08/2006	0	0	<1K	0
Thunderstorm Wind         Bloomville         06/21/2006         0         0         0           Thunderstorm Wind         Fostoria         06/22/2006         0         0         6K         0           Hail         Bascom         06/22/2006         0         0         8K         0           Hail         Tiffin         06/22/2006         0         0         0         0           Thunderstorm Wind         Tiffin         06/22/2006         0         0         0         0           Hail         Bloomville         07/10/2006         0         0         0         0           Thunderstorm Wind         Fostoria         07/26/2006         0         0         75K         0           Thunderstorm Wind         Tiffin         04/26/2007         0         0         100K         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Tiffin         05/01/2007         0         0	Hail	Fostoria	06/19/2006	0	0	0	0
Thunderstorm Wind         Fostoria         06/22/2006         0         0         6K         0           Hail         Bascom         06/22/2006         0         0         8K         0           Hail         Tiffin         06/22/2006         0         0         0         0           Thunderstorm Wind         Tiffin         06/22/2006         0         0         0         0           Hail         Bloomville         07/10/2006         0         0         0         0           Thunderstorm Wind         Fostoria         07/26/2006         0         0         75K         0           Thunderstorm Wind         Tiffin         04/26/2007         0         0         100K         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Tiffin         05/01/2007         0 <td< td=""><td>Hail</td><td>Old Ft</td><td>06/21/2006</td><td>0</td><td>0</td><td>0</td><td>0</td></td<>	Hail	Old Ft	06/21/2006	0	0	0	0
Hail         Bascom         06/22/2006         0         0         8K         0           Hail         Tiffin         06/22/2006         0         0         0         0           Thunderstorm Wind         Tiffin         06/22/2006         0         0         0         0           Hail         Bloomville         07/10/2006         0         0         0         0           Thunderstorm Wind         Fostoria         07/26/2006         0         0         75K         0           Thunderstorm Wind         Tiffin         04/26/2007         0         0         100K         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Thunderstorm Wind         Kansas         05/01/2007         0         0         40K         0           Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Tiffin         05/01/2007         0	Thunderstorm Wind	Bloomville	06/21/2006	0	0	0	0
Hail         Tiffin         06/22/2006         0         0         0           Thunderstorm Wind         Tiffin         06/22/2006         0         0         0           Hail         Bloomville         07/10/2006         0         0         0           Thunderstorm Wind         Fostoria         07/26/2006         0         0         75K         0           Thunderstorm Wind         Tiffin         04/26/2007         0         0         100K         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Fostoria         05/01/2007         0         0         0         0	Thunderstorm Wind	Fostoria	06/22/2006	0	0	6K	0
Thunderstorm Wind         Tiffin         06/22/2006         0         0         0           Hail         Bloomville         07/10/2006         0         0         0         0           Thunderstorm Wind         Fostoria         07/26/2006         0         0         75K         0           Thunderstorm Wind         Tiffin         04/26/2007         0         0         100K         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Thunderstorm Wind         Kansas         05/01/2007         0         0         40K         0           Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Fostoria         05/01/2007         0         0         25K         0	Hail	Bascom	06/22/2006	0	0	8K	0
Hail         Bloomville         07/10/2006         0         0         0           Thunderstorm Wind         Fostoria         07/26/2006         0         0         75K         0           Thunderstorm Wind         Tiffin         04/26/2007         0         0         100K         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Thunderstorm Wind         Kansas         05/01/2007         0         0         40K         0           Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Fostoria         05/01/2007         0         0         25K         0	Hail	Tiffin	06/22/2006	0	0	0	0
Thunderstorm Wind         Fostoria         07/26/2006         0         0         75K         0           Thunderstorm Wind         Tiffin         04/26/2007         0         0         100K         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Thunderstorm Wind         Kansas         05/01/2007         0         0         40K         0           Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Fostoria         05/01/2007         0         0         25K         0	Thunderstorm Wind	Tiffin	06/22/2006	0	0	0	0
Thunderstorm Wind         Tiffin         04/26/2007         0         0         100K         0           Hail         Flat Rock         05/01/2007         0         0         0         0           Thunderstorm Wind         Kansas         05/01/2007         0         0         40K         0           Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         20K         0           Hail         Fostoria         05/01/2007         0         0         25K         0	Hail	Bloomville	07/10/2006	0	0	0	0
Hail         Flat Rock         05/01/2007         0         0         0         0           Thunderstorm Wind         Kansas         05/01/2007         0         0         40K         0           Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         20K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Fostoria         05/01/2007         0         0         25K         0	Thunderstorm Wind	Fostoria	07/26/2006	0	0	75K	0
Thunderstorm Wind         Kansas         05/01/2007         0         0         40K         0           Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         20K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Fostoria         05/01/2007         0         0         25K         0	Thunderstorm Wind	Tiffin	04/26/2007	0	0	100K	0
Hail         Bascom         05/01/2007         0         0         25K         0           Hail         Tiffin         05/01/2007         0         0         20K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Fostoria         05/01/2007         0         0         25K         0	Hail	Flat Rock	05/01/2007	0	0	0	0
Hail         Tiffin         05/01/2007         0         0         20K         0           Hail         Tiffin         05/01/2007         0         0         0         0           Hail         Fostoria         05/01/2007         0         0         25K         0	Thunderstorm Wind	Kansas	05/01/2007	0	0	40K	0
Hail         Tiffin         05/01/2007         0         0         0           Hail         Fostoria         05/01/2007         0         0         25K         0	Hail	Bascom	05/01/2007	0	0	25K	0
Hail Fostoria 05/01/2007 0 0 25K 0	Hail	Tiffin	05/01/2007	0	0	20K	0
· ·	Hail	Tiffin	05/01/2007	0	0	0	0
	Hail	Fostoria	05/01/2007	0	0	25K	0
Hail Tiffin 05/01/2007 0 0 0	Hail	Tiffin	05/01/2007	0	0	0	0
Hail St Stephens 05/26/2007 0 0 0	Hail	St Stephens	05/26/2007	0	0	0	0
Hail Republic 06/02/2007 0 0 10K 25K	Hail	·	06/02/2007	0	0	10K	25K
Thunderstorm Wind Republic 06/02/2007 0 0 5K 0	Thunderstorm Wind	Republic	06/02/2007	0	0	5K	0

Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Thunderstorm Wind	Tiffin	05/31/2008	0	0	3K	0
Thunderstorm Wind	Fostoria	06/09/2008	0	0	0	0
Thunderstorm Wind	Kansas	06/09/2008	0	0	20K	0
Thunderstorm Wind	Old Ft	06/09/2008	0	0	6K	0
Hail	Tiffin	06/13/2008	0	0	0	0
Thunderstorm Wind	Tiffin	06/15/2008	0	0	2K	0
Hail	Tiffin	06/22/2008	0	0	0	0
Hail	Tiffin	06/22/2008	0	0	0	0
Hail	Republic	06/22/2008	0	0	0	0
Hail	Republic	06/22/2008	0	0	0	0
Thunderstorm Wind	Tiffin	06/25/2008	0	0	1K	0
Hail	Tiffin	06/26/2008	0	0	0	0
Hail	Attica	06/26/2008	0	0	0	0
Thunderstorm Wind	Attica	06/26/2008	0	0	4K	0
Thunderstorm Wind	Attica	06/26/2008	0	0	4K	0
Hail	Tiffin	06/26/2008	0	0	0	0
Hail	Republic	06/26/2008	0	0	0	0
Thunderstorm Wind	Republic	06/26/2008	0	0	1K	0
Hail	Tiffin	04/02/2009	0	0	0	0
Hail	New Riegel	04/02/2009	0	0	0	0
Hail	Tiffin	04/02/2009	0	0	0	0
Hail	Bettsville	04/02/2009	0	0	0	0
Thunderstorm Wind	Melmore	08/20/2009	0	0	3K	0
Thunderstorm Wind	Tiffin	08/28/2009	0	0	1K	0
Hail	New Riegel	05/05/2010	0	0	0	0
Thunderstorm Wind	Bascom	05/05/2010	0	0	2K	0
Hail	Tiffin	05/05/2010	0	0	0	0
Hail	Bascom	05/05/2010	0	0	0	0
Hail	Tiffin	05/05/2010	0	0	0	0
Hail	Tiffin	05/05/2010	0	0	0	0
Hail	Tiffin	05/31/2010	0	0	5K	0
Thunderstorm Wind	Lowell	06/23/2010	0	0	2K	0
Thunderstorm Wind	Tiffin	06/23/2010	0	0	1K	0
Thunderstorm Wind	New Riegel	06/23/2010	0	0	1K	0
Thunderstorm Wind	Tiffin	06/27/2010	0	0	2K	0
Thunderstorm Wind	Bloomville	06/27/2010	0	0	15K	0

Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Thunderstorm Wind	Republic	06/27/2010	0	0	25K	0
Thunderstorm Wind	New Riegel	08/04/2010	0	0	12K	0
Thunderstorm Wind	Fostoria	10/26/2010	0	0	1K	0
Thunderstorm Wind	Tiffin	10/26/2010	0	0	10K	0
Thunderstorm Wind	Bloomville	10/26/2010	0	0	1K	0
Hail	Fostoria	05/25/2011	0	0	100K	0
Thunderstorm Wind	Fostoria	05/25/2011	0	0	0	0
Thunderstorm Wind	Fostoria	05/25/2011	0	0	10K	0
Hail	Fostoria	05/25/2011	0	0	0	0
Hail	Bettsville	05/25/2011	0	0	0	0
Hail	Bettsville	05/25/2011	0	0	0	0
Hail	Tiffin	05/25/2011	0	0	50K	0
Hail	Tiffin	05/25/2011	0	0	0	0
Hail	Alvada	05/25/2011	0	0	200K	0
Hail	Tiffin	06/17/2011	0	0	0	0
Thunderstorm Wind	Tiffin	06/17/2011	0	0	1K	0
Thunderstorm Wind	Tiffin	07/18/2011	0	0	0	0
Thunderstorm Wind	Mc Cutchenville	07/22/2011	0	0	1K	0
Thunderstorm Wind	Tiffin	07/23/2011	0	0	3K	0
Hail	Fostoria	08/01/2011	0	0	0	0
Hail	Tiffin	08/01/2011	0	0	0	0
Hail	Tiffin	08/01/2011	0	0	0	0
Hail	New Riegel	08/01/2011	0	0	0	0
Hail	Green Springs	08/09/2011	0	0	0	0
Hail	Republic	08/09/2011	0	0	0	0
Hail	Bloomville	08/09/2011	0	0	0	0
Thunderstorm Wind	Tiffin	08/24/2011	0	0	50K	0
Thunderstorm Wind	Attica	08/24/2011	0	0	20K	0
Thunderstorm Wind	Tiffin	08/24/2011	0	0	20K	0
Thunderstorm Wind	Tiffin	09/03/2011	0	0	50K	0
Hail	Bettsville	03/15/2012	0	0	0	0
Hail	Tiffin	05/09/2012	0	0	0	0
Thunderstorm Wind	Attica	06/18/2012	0	0	2K	0
Thunderstorm Wind	Springville	06/29/2012	0	0	300K	0
Thunderstorm Wind	Green Springs	07/01/2012	0	0	15K	0
Hail	Tiffin	07/03/2012	0	0	0	0

Thunderstorm Wind         Tiffin Seneca Co Arp         08/04/2012         0         0         2K         0           Hail         Attica         09/06/2012         0         0         0         0           Hail         Attica         09/06/2012         0         0         0         0           Hail         Attica         09/06/2012         0         0         0         0           Thunderstorm Wind         Fostoria         06/12/2013         0         0         0         0           Thunderstorm Wind         Green Springs         06/12/2013         0         0         75K         0           Thunderstorm Wind         Green Springs         06/12/2013         0         0         35K         0           Thunderstorm Wind         Green Springs         06/12/2013         0         0         35K         0           Thunderstorm Wind         Bettsville         07/08/2013         0         0         35K         0           Thunderstorm Wind         Fostoria         07/10/2013         0         0         0         0           Hail         Tiffin         08/07/2013         0         0         1K         0           Hail <t< th=""><th>Hazard</th><th>Location</th><th>Date</th><th>Deaths</th><th>Injuries</th><th>Property Damage</th><th>Crop Damage</th></t<>	Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Hail         Attica         09/06/2012         0         0         0           Hail         Attica         09/06/2012         0         0         0           Thunderstorm Wind         Fostoria         06/12/2013         0         0         0           Thunderstorm Wind         Fostoria         06/12/2013         0         0         100K         0           Thunderstorm Wind         Green Springs         06/12/2013         0         0         35K         0           Thunderstorm Wind         Green Springs         06/12/2013         0         0         35K         0           Thunderstorm Wind         Old Ft         06/12/2013         0         0         35K         0           Thunderstorm Wind         Bettsville         07/08/2013         0         10K         0           Thunderstorm Wind         Fostoria         07/10/2013         0         0         0           Hail         Tiffin         08/07/2013         0         0         0         0           Hail         Republic         08/07/2013         0         0         1K         0           Hail         Weiker Arpt         08/07/2013         0         0         1K	Thunderstorm Wind	Tiffin Seneca Co Arp	08/04/2012	0			0
Hail         Attica         09/06/2012         0         0         0           Thunderstorm Wind         Fostoria         06/12/2013         0         0         0           Thunderstorm Wind         Amsden         06/12/2013         0         0         100K           Thunderstorm Wind         Fostoria         06/12/2013         0         0         8K         0           Thunderstorm Wind         Green Springs         06/12/2013         0         0         75K         0           Thunderstorm Wind         Old Ft         06/12/2013         0         0         35K         0           Thunderstorm Wind         Bettsville         07/08/2013         0         0         10K         0           Thunderstorm Wind         Bettsville         07/10/2013         0         0         0         0           Hail         Tiffin         08/07/2013         0         0         0         0           Hail         Republic         08/07/2013         0         0         1K         0           Hail         Tiffin         08/31/2013         0         0         1K         0           Thunderstorm Wind         Rew Riegel         10/31/2013         0		Attica		0			0
Thunderstorm Wind         Fostoria         06/12/2013         0         0         0           Thunderstorm Wind         Amsden         06/12/2013         0         0         100K         0           Thunderstorm Wind         Fostoria         06/12/2013         0         0         8K         0           Thunderstorm Wind         Green Springs         06/12/2013         0         0         75K         0           Thunderstorm Wind         Gld Ft         06/12/2013         0         0         35K         0           Thunderstorm Wind         Bettsville         07/08/2013         0         0         10K         0           Thunderstorm Wind         Fostoria         07/10/2013         0         0         80K         0           Hail         Tiffin         08/07/2013         0         0         0         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Tiffin         08/31/2013         0         0         1K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         1K         0           Thunderstorm Wind         Tif	Hail	Attica	09/06/2012	0	0	0	0
Thunderstorm Wind         Amsden         06/12/2013         0         100K         0           Thunderstorm Wind         Fostoria         06/12/2013         0         0         8K         0           Thunderstorm Wind         Green Springs         06/12/2013         0         0         75K         0           Thunderstorm Wind         Old Ft         06/12/2013         0         0         35K         0           Thunderstorm Wind         Bettsville         07/08/2013         0         0         10K         0           Thunderstorm Wind         Fostoria         07/10/2013         0         0         800K         0           Hail         Tiffin         08/07/2013         0         0         0         0           Hail         Republic         08/07/2013         0         0         1K         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Tiffin         08/31/2013         0         0         10         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         250K         0           Thunderstorm Wind         Tiffin Arpt<	Hail	Attica	09/06/2012	0	0	0	0
Thunderstorm Wind         Fostoria         06/12/2013         0         8K         0           Thunderstorm Wind         Green Springs         06/12/2013         0         0         75K         0           Thunderstorm Wind         Old Ft         06/12/2013         0         0         35K         0           Thunderstorm Wind         Bettsville         07/08/2013         0         0         10K         0           Hail         Tiffin         08/07/2013         0         0         0         0           Hail         Republic         08/07/2013         0         0         0         0           Hail         Republic         08/07/2013         0         0         1K         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Tiffin         08/31/2013         0         0         0         0           Thunderstorm Wind         Iler         08/31/2013         0         10K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         25K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0	Thunderstorm Wind	Fostoria	06/12/2013	0	0	0	0
Thunderstorm Wind         Green Springs         06/12/2013         0         75K         0           Thunderstorm Wind         Old Ft         06/12/2013         0         0         35K         0           Thunderstorm Wind         Bettsville         07/08/2013         0         0         10K         0           Thunderstorm Wind         Fostoria         07/10/2013         0         0         800K         0           Hail         Tiffin         08/07/2013         0         0         1K         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Tiffin         08/07/2013         0         0         1K         0           Hail         Tiffin         08/07/2013         0         0         0         0           Thunderstorm Wind         Iler         08/31/2013         0         0         0         0           Thunderstorm Wind         New Riegel         10/31/2013         0         1K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         25K         0           Hail         Kansas         05/07/2014         0         <	Thunderstorm Wind	Amsden	06/12/2013	0	0	100K	0
Thunderstorm Wind         Old Ft         06/12/2013         0         0         35K         0           Thunderstorm Wind         Bettsville         07/08/2013         0         0         10K         0           Thunderstorm Wind         Fostoria         07/10/2013         0         0         800K         0           Hail         Tiffin         08/07/2013         0         0         1K         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Tiffin         08/31/2013         0         0         0         0           Thunderstorm Wind         Iler         08/31/2013         0         0         10K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         1K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Kansas         05/07/2014         0         0         1K         0           Thunderstorm Wind         Tiffin	Thunderstorm Wind	Fostoria	06/12/2013	0	0	8K	0
Thunderstorm Wind         Bettsville         07/08/2013         0         0         10K         0           Thunderstorm Wind         Fostoria         07/10/2013         0         0         800K         0           Hail         Tiffin         08/07/2013         0         0         0         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Tiffin         08/31/2013         0         0         10K         0           Thunderstorm Wind         Iler         08/31/2013         0         0         10K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         1K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Tiffin Arpt         05/07/2014         0         0         1K         0           Hail         Tiffin	Thunderstorm Wind	Green Springs	06/12/2013	0	0	75K	0
Thunderstorm Wind         Fostoria         07/10/2013         0         0         800K         0           Hail         Tiffin         08/07/2013         0         0         0         0           Hail         Republic         08/07/2013         0         0         1K         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Tiffin         08/31/2013         0         0         10K         0           Thunderstorm Wind         Iler         08/31/2013         0         0         10K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         1K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         250K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Tiffin Arpt         11/17/2013         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         1K         0           Thunderstorm Wind         Tiffin <t< td=""><td>Thunderstorm Wind</td><td>Old Ft</td><td>06/12/2013</td><td>0</td><td>0</td><td>35K</td><td>0</td></t<>	Thunderstorm Wind	Old Ft	06/12/2013	0	0	35K	0
Hail         Tiffin         08/07/2013         0         0         0           Hail         Republic         08/07/2013         0         0         1K         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Tiffin         08/31/2013         0         0         0         0           Thunderstorm Wind         Iler         08/31/2013         0         0         10K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         1K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         250K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Kansas         05/07/2014         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0	Thunderstorm Wind	Bettsville	07/08/2013	0	0	10K	0
Hail         Republic         08/07/2013         0         0         1K         0           Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Tiffin         08/31/2013         0         0         0         0           Thunderstorm Wind         Iler         08/31/2013         0         0         10K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         250K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Tiffin         05/07/2014         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         1K         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2015         0         1K         0           Thunderstorm Wind         Tiffin         06/12/2015	Thunderstorm Wind	Fostoria	07/10/2013	0	0	800K	0
Hail         Weiker Arpt         08/07/2013         0         0         1K         0           Hail         Tiffin         08/31/2013         0         0         0         0           Thunderstorm Wind         Iler         08/31/2013         0         0         10K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         250K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Tiffin         05/07/2014         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Tostoria Metro Arpt         04/09/2015         0         0         5K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         1K         0           Thunderstorm Wind         Tiffin         07/14/201	Hail	Tiffin	08/07/2013	0	0	0	0
Hail         Tiffin         08/31/2013         0         0         0           Thunderstorm Wind         Iler         08/31/2013         0         0         10K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         1K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         250K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Tiffin         05/07/2014         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Tostoria         05/26/2015         0         0         5K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         10K         0           Thunderstorm Wind         Tiffin         07/14/2015         0         10K         0           Hail         Attica         05/07/2016         0         <	Hail	Republic	08/07/2013	0	0	1K	0
Thunderstorm Wind         Iler         08/31/2013         0         10K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         1K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         0         250K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Tiffin         05/07/2014         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Fostoria Metro Arpt         04/09/2015         0         0         5K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         1K         0         0           Thunderstorm Wind         Tiffin         07/14/2015         0         1K         0         0           Hail         Attica         05/	Hail	Weiker Arpt	08/07/2013	0	0	1K	0
Thunderstorm Wind         New Riegel         10/31/2013         0         1K         0           Thunderstorm Wind         New Riegel         10/31/2013         0         250K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Tiffin         05/07/2014         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         40K         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         40K         0           Thunderstorm Wind         Fostoria Metro Arpt         04/09/2015         0         0         5K         0           Thunderstorm Wind         Fostoria         05/26/2015         0         1K         0         0           Thunderstorm Wind         Tiffin         07/14/2015         0         10K         0         0           Hail         Attica         05/07/2016         0         0         1K         0           Thunderstorm Wind         Tiffin	Hail	Tiffin	08/31/2013	0	0	0	0
Thunderstorm Wind         New Riegel         10/31/2013         0         250K         0           Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Tiffin         05/07/2014         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         40K         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Fostoria Metro Arpt         04/09/2015         0         0         5K         0           Thunderstorm Wind         Fostoria         05/26/2015         0         0         1K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         0         10K         0           Thunderstorm Wind         Tiffin Arpt         09/03/2015         0         0         1K         0           Hail         Attica         05/07/2016         0         0         12K         0           Thunderstorm Wind	Thunderstorm Wind	Iler	08/31/2013	0	0	10K	0
Thunderstorm Wind         Tiffin Arpt         11/17/2013         0         0         25K         0           Hail         Tiffin         05/07/2014         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         40K         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Fostoria Metro Arpt         04/09/2015         0         0         5K         0           Thunderstorm Wind         Fostoria         05/26/2015         0         0         1K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         0         10K         0           Thunderstorm Wind         Tiffin Arpt         09/03/2015         0         0         10K         0           Hail         Attica         05/07/2016         0         0         0         0           Thunderstorm Wind         Tiffin         07/13/2016         0         0         12K         0           Thunderstorm Wind	Thunderstorm Wind	New Riegel	10/31/2013	0	0	1K	0
Hail         Tiffin         05/07/2014         0         0         1K         0           Hail         Kansas         05/07/2014         0         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         40K         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Fostoria Metro Arpt         04/09/2015         0         0         5K         0           Thunderstorm Wind         Fostoria         05/26/2015         0         0         1K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         0         10K         0           Thunderstorm Wind         Tiffin Arpt         09/03/2015         0         0         10K         0           Hail         Attica         05/07/2016         0         0         0         0           Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Tiffin         07/13/2016         0         0         20K         0           Thunderstorm Wind	Thunderstorm Wind	New Riegel	10/31/2013	0	0	250K	0
Hail         Kansas         05/07/2014         0         0         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         40K         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Fostoria Metro Arpt         04/09/2015         0         0         5K         0           Thunderstorm Wind         Fostoria         05/26/2015         0         0         1K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         0         10K         0           Thunderstorm Wind         Tiffin         07/14/2015         0         0         10K         0           Hail         Attica         05/07/2016         0         0         1K         0           Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Tiffin         07/13/2016         0         0         20K         0           Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thunderstorm Wind <td< td=""><td>Thunderstorm Wind</td><td>Tiffin Arpt</td><td>11/17/2013</td><td>0</td><td>0</td><td>25K</td><td>0</td></td<>	Thunderstorm Wind	Tiffin Arpt	11/17/2013	0	0	25K	0
Thunderstorm Wind         Tiffin         06/18/2014         0         0         40K         0           Thunderstorm Wind         Tiffin         06/18/2014         0         0         0         0           Thunderstorm Wind         Fostoria Metro Arpt         04/09/2015         0         0         5K         0           Thunderstorm Wind         Fostoria         05/26/2015         0         0         1K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         0         10K         0           Thunderstorm Wind         Tiffin         07/14/2015         0         0         10K         0           Hail         Tiffin Arpt         09/03/2015         0         0         1K         0           Hail         Attica         05/07/2016         0         0         0         0           Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Tiffin         07/13/2016         0         0         20K         0           Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thundersto	Hail	Tiffin	05/07/2014	0	0	1K	0
Thunderstorm Wind         Tiffin         06/18/2014         0         0         0           Thunderstorm Wind         Fostoria Metro Arpt         04/09/2015         0         0         5K         0           Thunderstorm Wind         Fostoria         05/26/2015         0         0         1K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         0         10K         0           Thunderstorm Wind         Tiffin Arpt         09/03/2015         0         0         1K         0           Hail         Attica         05/07/2016         0         0         0         0           Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Melmore         02/24/2017         0         3K         0           Thunderstorm Wind         Bloomville         03/01/2017         0         2K         0           Thunderstorm Wind         Tiffin         03/01/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0         0	Hail	Kansas	05/07/2014	0	0	0	0
Thunderstorm Wind         Fostoria Metro Arpt         04/09/2015         0         0         5K         0           Thunderstorm Wind         Fostoria         05/26/2015         0         0         1K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         0         10K         0           Thunderstorm Wind         Tiffin Arpt         09/03/2015         0         0         1K         0           Hail         Attica         05/07/2016         0         0         0         0           Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Tiffin         07/13/2016         0         0         20K         0           Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thunderstorm Wind         Bloomville         03/01/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0         0	Thunderstorm Wind	Tiffin	06/18/2014	0	0	40K	0
Thunderstorm Wind         Fostoria         05/26/2015         0         0         1K         0           Thunderstorm Wind         Tiffin         06/12/2015         0         0         10K         0           Thunderstorm Wind         Tiffin         07/14/2015         0         0         10K         0           Hail         Tiffin Arpt         09/03/2015         0         0         1K         0           Hail         Attica         05/07/2016         0         0         0         0           Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thunderstorm Wind         Bloomville         03/01/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0	Thunderstorm Wind	Tiffin	06/18/2014	0	0	0	0
Thunderstorm Wind         Tiffin         06/12/2015         0         0         10K         0           Thunderstorm Wind         Tiffin         07/14/2015         0         0         10K         0           Hail         Tiffin Arpt         09/03/2015         0         0         1K         0           Hail         Attica         05/07/2016         0         0         0         0           Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Tiffin         07/13/2016         0         0         20K         0           Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thunderstorm Wind         Bloomville         03/01/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0	Thunderstorm Wind	Fostoria Metro Arpt	04/09/2015	0	0	5K	0
Thunderstorm Wind         Tiffin         07/14/2015         0         0         10K         0           Hail         Tiffin Arpt         09/03/2015         0         0         1K         0           Hail         Attica         05/07/2016         0         0         0         0           Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Tiffin         07/13/2016         0         0         20K         0           Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thunderstorm Wind         Bloomville         03/01/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0	Thunderstorm Wind	Fostoria	05/26/2015	0	0	1K	0
Hail         Tiffin Arpt         09/03/2015         0         0         1K         0           Hail         Attica         05/07/2016         0         0         0         0           Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Tiffin         07/13/2016         0         0         20K         0           Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thunderstorm Wind         Bloomville         03/01/2017         0         0         2K         0           Thunderstorm Wind         Tiffin         03/30/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0	Thunderstorm Wind	Tiffin	06/12/2015	0	0	10K	0
Hail         Attica         05/07/2016         0         0         0           Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Tiffin         07/13/2016         0         0         20K         0           Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thunderstorm Wind         Bloomville         03/01/2017         0         0         2K         0           Thunderstorm Wind         Tiffin         03/30/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0	Thunderstorm Wind	Tiffin	07/14/2015	0	0	10K	0
Thunderstorm Wind         Fostoria         07/13/2016         0         0         12K         0           Thunderstorm Wind         Tiffin         07/13/2016         0         0         20K         0           Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thunderstorm Wind         Bloomville         03/01/2017         0         0         2K         0           Thunderstorm Wind         Tiffin         03/01/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0	Hail	Tiffin Arpt	09/03/2015	0	0	1K	0
Thunderstorm Wind         Tiffin         07/13/2016         0         0         20K         0           Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thunderstorm Wind         Bloomville         03/01/2017         0         0         2K         0           Thunderstorm Wind         Tiffin         03/01/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0	Hail	Attica	05/07/2016	0	0	0	0
Thunderstorm Wind         Melmore         02/24/2017         0         0         3K         0           Thunderstorm Wind         Bloomville         03/01/2017         0         0         2K         0           Thunderstorm Wind         Tiffin         03/01/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0	Thunderstorm Wind	Fostoria	07/13/2016	0	0	12K	0
Thunderstorm Wind         Bloomville         03/01/2017         0         0         2K         0           Thunderstorm Wind         Tiffin         03/01/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0	Thunderstorm Wind	Tiffin	07/13/2016	0	0	20K	0
Thunderstorm Wind         Tiffin         03/01/2017         0         0         75K         0           Hail         Tiffin         03/30/2017         0         0         0         0	Thunderstorm Wind	Melmore	02/24/2017	0	0	3K	0
Hail Tiffin 03/30/2017 0 0 0	Thunderstorm Wind	Bloomville	03/01/2017	0	0	2K	0
<u>`</u> ` <u>`</u> `	Thunderstorm Wind	Tiffin	03/01/2017	0	0	75K	0
Hail Bloomville 04/19/2017 0 0 0	Hail	Tiffin	03/30/2017	0	0	0	0
	Hail	Bloomville	04/19/2017	0	0	0	0

Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Hail	Attica	04/19/2017	0	0	0	0
Thunderstorm Wind	Lowell	06/13/2017	0	0	5K	0
Hail	Tiffin	08/02/2017	0	0	0	0
Hail	Tiffin	08/03/2017	0	0	0	0
Thunderstorm Wind	Tiffin	08/03/2017	0	0	0	0
Thunderstorm Wind	Springville	11/05/2017	0	0	25K	0
Thunderstorm Wind	Bascom	11/05/2017	0	0	0	0
Thunderstorm Wind	New Riegel	11/05/2017	0	0	50K	0
Thunderstorm Wind	Bascom	11/05/2017	0	0	75K	0
Thunderstorm Wind	Bascom	11/05/2017	0	0	250K	0
Thunderstorm Wind	Tiffin Seneca Co Arp	11/05/2017	0	0	500K	0
Thunderstorm Wind	Weiker Arpt	11/05/2017	0	0	125K	0
Thunderstorm Wind	Ink	11/05/2017	0	0	350K	0
Thunderstorm Wind	Attica	11/05/2017	0	0	50K	0
Thunderstorm Wind	Bloomville	07/26/2018	0	0	4K	0
Thunderstorm Wind	Bettsville	10/06/2018	0	0	0	0
Hail	Flat Rock	01/08/2019	0	0	0	0
Thunderstorm Wind	Weiker Arpt	05/23/2019	0	0	0	0
Hail	Berwick	06/01/2019	0	0	0	0

# 5.1.4 Tornado/Windstorm

Confirmed tornadoes, funnel clouds, and high wind events in Seneca County in since 1950 are listed below.

Hazard	Location	Date	Fujita Scale	Deaths	Injuries	Property Damage	Crop Damage
Tornado	Seneca County	06/13/1960	F1	0	0	0	0
Tornado	Seneca County	02/18/1961	F2	0	0	250K	0
Tornado	Seneca County	05/19/1964	F1	0	0	25K	0
Tornado	Seneca County	04/11/1965	F3	4	30	250K	0
Tornado	Seneca County	11/16/1965	F2	0	0	250K	0
Tornado	Seneca County	09/11/1971	F1	0	0	25K	0
Tornado	Seneca County	05/10/1973	F3	1	0	2.5M	0
Tornado	Seneca County	06/26/1973	F0	0	0	3K	0
Tornado	Seneca County	05/11/1974	F1	0	0	25K	0
Tornado	Seneca County	04/17/1981	F1	0	0	25K	0

			P. Cha	Deaths	Injuries	Property Damage	<b>Crop</b> Damage
Hazard	Location	Date	Fujita Scale	Dea	Inju	Pro Dar	Cro Dar
Tornado	Seneca County	06/14/1989	F0	0	0	250K	0
Tornado	Seneca County	05/31/1991	F1	0	0	250K	0
Tornado	Seneca County	06/15/1991	F0	0	0	25K	0
Tornado	Seneca County	07/13/1992	F2	0	0	250K	0
High Wind	Seneca (Zone)	01/27/1996		0	0	0	0
High Wind	Seneca (Zone)	02/10/1996		0	0	2.4K	0
High Wind	Seneca (Zone)	03/25/1996		0	0	23K	0
High Wind	Seneca (Zone)	04/25/1996		0	0	2K	0
High Wind	Seneca (Zone)	10/30/1996		0	0	177K	77K
High Wind	Seneca (Zone)	02/27/1997		0	0	6K	0
High Wind	Seneca (Zone)	11/10/1998		0	0	103K	0
High Wind	Seneca (Zone)	05/06/1999		0	0	33K	5K
High Wind	Seneca (Zone)	12/11/2000		0	0	163K	0
High Wind	Seneca (Zone)	02/09/2001		0	0	13K	0
High Wind	Seneca (Zone)	02/25/2001		0	0	20K	0
High Wind	Seneca (Zone)	04/12/2001		0	0	33K	0
Funnel Cloud	New Riegel	05/07/2001	N/A	0	0	0	0
High Wind	Seneca (Zone)	10/25/2001		0	0	28K	0
High Wind	Seneca (Zone)	02/01/2002		0	0	43K	0
High Wind	Seneca (Zone)	03/09/2002		0	0	300K	0
High Wind	Seneca (Zone)	10/04/2002		0	0	35K	0
Tornado	Fostoria	11/10/2002	F1	0	0	1.1M	0
Tornado	Tiffin	11/10/2002	F3	1	2	12.8M	0
Strong Wind	Seneca (Zone)	05/11/2003		0	0	43K	0
High Wind	Seneca (Zone)	11/13/2003		0	0	82K	0
High Wind	Seneca (Zone)	03/05/2004		0	0	86K	0
Strong Wind	Seneca (Zone)	11/27/2004		0	0	6K	0
Strong Wind	Seneca (Zone)	12/07/2004		0	0	12K	0
High Wind	Seneca (Zone)	11/06/2005		0	0	25K	0
High Wind	Seneca (Zone)	02/17/2006		0	0	25K	0
Strong Wind	Seneca (Zone)	03/10/2006		0	0	14K	0
High Wind	Seneca (Zone)	12/01/2006		0	0	12K	0
Tornado	Bettsville	08/05/2007	F0	0	0	60K	0
High Wind	Seneca (Zone)	12/23/2007		0	0	<1K	0
High Wind	Seneca (Zone)	01/30/2008		0	0	30K	0
Tornado	Fostoria	05/31/2008	F1	0	1	750K	0
High Wind	Seneca (Zone)	09/14/2008		0	0	6.1M	550K
High Wind	Seneca (Zone)	02/11/2009		0	0	553K	0

Hazard	Location	Date	Fujita Scale	Deaths	Injuries	Property Damage	Crop Damage
High Wind	Seneca (Zone)	12/09/2009		0	0	340K	0
High Wind	Seneca (Zone)	04/28/2011		0	0	75K	0
High Wind	Seneca (Zone)	02/24/2012		0	0	50K	0
High Wind	Seneca (Zone)	03/02/2012		0	0	20K	0
High Wind	Seneca (Zone)	10/29/2012		0	0	50K	0
High Wind	Seneca (Zone)	11/24/2012		0	1	2K	0
High Wind	Seneca (Zone)	11/24/2012		0	0	0	0
Tornado	Kansas/Bettsville	07/08/2013	EF0	0	0	75K	0
High Wind	Seneca (Zone)	01/10/2017		0	0	0	0
Tornado	Cooper	11/05/2017	EF2	0	0	150K	0
Tornado	West Lodi	11/05/2017	EF1	0	0	200K	0
High Wind	Seneca (Zone)	02/24/2019		0	0	50K	0

## 5.1.6 Winter Storm

Winter storm events include incidents classified as blizzard, extreme cold/wind chill, ice storm, or winter storm that occurred in Seneca County since 1950.

Hazard	Location	Date	Deaths	Injuries	Property Damage	Crop Damage
Winter Storm	Seneca (Zone)	01/02/1999	0	2	15K	0
Winter Storm	Seneca (Zone)	01/08/1999	0	0	2K	0
Winter Storm	Seneca (Zone)	01/13/1999	0	0	2K	0
Winter Storm	Seneca (Zone)	03/16/2000	0	0	10K	0
Winter Storm	Seneca (Zone)	12/13/2000	0	0	75K	0
Winter Storm	Seneca (Zone)	03/24/2002	0	0	50K	0
Winter Storm	Seneca (Zone)	03/26/2002	0	0	100K	0
Winter Storm	Seneca (Zone)	01/04/2004	0	0	100K	0
Winter Storm	Seneca (Zone)	12/22/2004	0	0	2.8M	0
Ice Storm	Seneca (Zone)	01/05/2005	0	0	7.1M	0
Winter Storm	Seneca (Zone)	01/22/2005	0	0	175K	0
Winter Storm	Seneca (Zone)	02/13/2007	0	0	50K	0
Winter Storm	Seneca (Zone)	12/15/2007	0	0	100K	0
Winter Storm	Seneca (Zone)	02/25/2008	0	0	80K	0
Winter Storm	Seneca (Zone)	03/04/2008	0	0	300K	0
Winter Storm	Seneca (Zone)	03/07/2008	0	0	350K	0
Winter Storm	Seneca (Zone)	12/19/2008	0	0	30K	0
Winter Storm	Seneca (Zone)	01/9/2009	0	0	75K	0

Hazard	Location	Date	Deaths	Injuries	Property Damage	<b>Crop</b> Damage
Extreme Cold/Wind Chill	Seneca (Zone)	01/15/2009	0	0	0	0
Winter Storm	Seneca (Zone)	01/27/2009	0	0	125K	0
Winter Storm	Seneca (Zone)	02/09/2010	0	0	150K	0
Extreme Cold/Wind Chill	Seneca (Zone)	01/06/2014	0	0	0	0
Extreme Cold/Wind Chill	Seneca (Zone)	01/27/2014	0	0	0	0
Winter Storm	Seneca (Zone)	02/04/2014	0	0	1M	0
Winter Storm	Seneca (Zone)	03/12/2014	0	0	150K	0
Extreme Cold/Wind Chill	Seneca (Zone)	02/15/2015	0	0	0	0
Winter Storm	Seneca (Zone)	01/19/2019	0	0	75K	0
Extreme Cold/Wind Chill	Seneca (Zone)	01/30/2019	0	0	0	0

## **5.2 HAZUS LOSS ESTIMATES**

HAZUS is a nationally accepted methodology that utilizes U.S. Census and local geographic information systems (GIS) data to estimate losses for earthquakes, hurricanes, and floods. Because floods and earthquakes are identified as risks in Seneca County, HAZUS was used to generate and evaluate the county's vulnerability to these incidents. Estimates from HAZUS were generated using 2010 U.S. Census Bureau data. This data shows Seneca County's population as 56,745 and building count as 24,333. Current 2019 figures will be slightly different than the data used in this report.

## 5.2.1 Flood

Seneca County's vulnerability to flood was evaluated utilizing a HAZUS scenario for a 100-year flood event. For a flood of this magnitude, the damage to the county would be significant. The incident would expose a significant portion of the county's buildings to damage. Table 5-1 identifies buildings by occupancy type for all of Seneca County and those exposed to risk in this scenario.

**Table 5-1: Building Exposure by Occupancy** 

Occupancy	Seneca (	County	100-Year Floo	od Scenario
	<b>Exposure (\$1000)</b>	Percent of Total	<b>Exposure (\$1000)</b>	<b>Percent of Total</b>
Residential	\$4,814,643	74.5%	\$1,431,607	79.2%
Commercial	\$844,086	12.1%	\$199,807	11.1%
Industrial	\$448,032	6.9%	\$79,405	4.4%
Agricultural	\$79,440	1.2%	\$33,915	1.9%
Religion	\$155,721	2.4%	\$35,282	2.0%
Government	\$29,111	0.5%	\$8,143	0.5%
Education	\$94,724	1.5%	\$19,621	1.1%
Total	<i>\$6,465,757</i>	100%	\$1,807,780	100%

## **Essential Facility Inventory**

Essential facilities are healthcare facilities like hospitals and clinics, fire and EMS stations, police stations, and operations and dispatch centers. Schools are included in essential facilities. Seneca County's essential facilities are identified in Table 5-2.

**Table 5-2: Essential Facility Inventory** 

Facility Type	Number
Hospital	1 (115 beds)
Schools	35
Fire Stations	10
Police Stations	9

## Estimated Building Damage

Per HAZUS estimates, 163 buildings will sustain at least moderate damage. This accounts for 82% of the total buildings identified for the scenario. Four buildings are estimated to be completely destroyed. Tables 5-3 and 5-4 identify the anticipated building damage based on occupancy type and building type.

Table 5-3: Expected Building Damage by Occupancy

				<u> </u>		
	Percent Damaged					
Occupancy	1-10%	11-20%	21-30%	31-40%	41- 50 %	> 50%
Agriculture	0	0	0	0	0	0
Commercial	0	2	0	0	0	0
Education	1	0	0	0	0	0
Government	0	0	0	0	0	0
Industrial	0	0	1	0	0	0
Religious	0	0	0	0	0	0
Residential	71	105	35	13	3	4
Total	72	107	36	13	3	4

**Table 5-4: Expected Building Damage by Building Type** 

	Percent Damaged						
<b>Building Type</b>	1-10%	11-20%	21-30%	31-40%	41- 50 %	> 50%	
Concrete	0	0	0	0	0	0	
Manufactured Housing	0	0	0	0	0	0	
Masonry	10	13	4	0	0	0	
Steel	0	0	0	0	0	0	
Wood	62	93	31	13	3	4	
Total	72	106	<i>35</i>	13	3	4	

Based on this scenario, HAZUS predict that a limited number of critical facilities will sustain moderate or significant damage. Per estimates, three schools would sustain substantial damage and loss of use. All other schools as well as hospital beds, emergency services, and institutional services normally present in the county would continue to be functional in a 100-year flood scenario.

Table 5-5: Expected Damage to Essential Facilities

		Moderate	Substantial	Loss of Use
Classification	Total	Damage	Damage	
Fire Stations	10	0	0	0
Hospitals	1	0	0	0
Police Stations	9	0	0	0
Schools	35	0	3	3

## Shelter Requirements

When flooding forces people from their homes, some will seek refuge at a public shelter. In this incident, it is anticipated that 765 households (approximately 2,294 people) would be displaced. Of those households, approximately 60 people are anticipated to seek temporary shelter in a public shelter.

## **Building Related Losses**

The total economic loss for the identified 100-year flood event is estimated to be \$160.64M.

Building-related losses are addressed in two loss categories: direct building loss and business interruption loss. Building losses include structural damage and damage to contents. Business interruption losses include the costs associated with not being able to conduct normal business, displaced workers, and lost opportunities. Table 5-6 provides a summary of the anticipated losses.

**Table 5-6: Building-Related Economic Loss Estimates** 

Area	Residential	Commercial	Industrial	Others	Total
<b>Building Loss</b>					
Building	29.99	5.55	3.30	1.13	39.97
Content	18.84	15.47	7.40	5.85	47.56
Inventory	0	0.30	0.91	0.05	1.27
<b>Business Interru</b>	ption				
Income	1.32	12.83	0.14	2.97	17.25
Relocation	9.62	3.09	0.23	1.44	14.38
Rental Income	6.47	2.22	0.04	0.10	8.82
Wage	3.10	12.62	0.25	15.41	31.39
Total	69.34	52.07	12.27	26.96	160.64

## 5.2.2 Earthquake

The simulated earthquake epicenter was assumed to be in Tiffin, the county's most populated jurisdiction. The simulated earthquake had a magnitude of 5.0 on the Richter Scale and a dept of 5.0 km. The HAZUS loss estimation program utilized 2010 U.S. Census data for this scenario. There are an estimated 24,000 buildings in the county with a replacement value of \$6,465M.

## Critical Facility Inventory

HAZUS separates critical facilities into essential facilities and high potential loss (HPL) facilities. Essential facilities are healthcare facilities like hospitals and clinics, fire and EMS stations, police stations, and operations centers. Schools are included in essential facilities. HPL facilities include dams, levees, nuclear power plants, military installations and hazardous material sites.

**Table 5-7: Critical Facility Inventory** 

Essential Facilities		<b>High Potential Loss Facilities</b>			
Facility Type Number		Facility Type	Number		
Hospital	1 (115 beds)	Hazardous Materials Sites	29		
Schools	35				
Fire Stations	10				
Police Stations	9				

# Transportation and Utility Lifeline Inventory

Lifeline systems are defined as transportation and utilities. Transportation systems include highways, railways, and airports. Utility systems include water treatment and potable water plants, wastewater treatment plants, natural gas suppliers, fuel oil suppliers, electrical power plants, and communications hubs. The total value of these lifeline systems exceeds \$1,762M and includes 109 miles of highway, 312 bridges, and 8,587 miles of pipes.

**Table 5-8: Transportation System Inventory** 

System	Components	Quantity	Replacement Value
Highways	Bridges	312	\$83.52M
	Segments	49	\$659.18M
Railways	Bridges	8	\$0.57M
	Segments	152	\$198.81M
Airport	Facilities	4	\$42.60M
	Runways	4	\$151.86M
Total			\$1,136.60M

**Table 5-9: Utility System Inventory** 

System	Components	Quantity	Replacement Value
Potable Water	Distribution Lines	N/A	\$138.21M
Waste Water	Distribution Lines	N/A	\$89.92M
	Facilities	5	\$349.65M
Natural Gas	Distribution Lines	N/A	\$55.28M
Oil Systems	Facilities	1	\$0.11M
Communication	Facilities	5	\$0.53M
Total			\$626.70M

## **Building Damage**

The estimated building damage according to HAZUS is extensive. The number of buildings projected to sustain moderate damage is 4,194, approximately 17% of all buildings in the county. It is estimated that 260 buildings would be destroyed. Table 5-10 summarizes the anticipated building damages.

**Table 5-10: Expected Building Damage by Occupancy** 

				<u> </u>	
Occupancy	None	Slight	Moderate	Extensive	Complete
Agriculture	181	65	69	33	7
Commercial	550	251	277	134	40
Education	24	9	10	4	1
Government	18	9	10	4	1
Industrial	209	81	91	45	12
Other Residential	1,088	504	503	210	47
Religion	84	29	25	12	3
Single Family Residential	12,855	4,176	1,975	527	148
Total	15,012	5,126	2,964	971	261

Depending on the type of building construction, damage from an earthquake can be more or less serious. Based on common types of construction, the scenario is extrapolated into damage according to type of construction type.

Table 5-11: Expected Building Damage by Building Type

			<u> </u>	<u> </u>	
<b>Building Type</b>	None	Slight	Moderate	<b>Extensive</b>	Complete
Wood	11,346	3,452	1,203	146	11
Steel	292	106	171	108	31
Concrete	99	35	41	20	4
Precast	96	29	46	31	6
Reinforced Masonry	36	9	14	9	1
Unreinforced Masonry	2,630	1,205	1,109	488	172
Manufactured Housing	510	277	376	167	34
Total	15,012	5,126	2,964	971	261

## Essential Facility Damage

According to HAZUS estimates, only 18 of the county's hospital beds (16%) would be available and functional on the day of the earthquake. These would be needed by patients already hospitalized at the time of the earthquake and by those requiring hospitalization for injuries sustained in the incident. After one week, it is estimated that 28% of the beds would be available. By the 30-day mark, an estimated 59% would be fully functional. Anticipated damage to other essential facilities is detailed in Table 5-12.

**Table 5-12: Expected Damage to Essential Facilities** 

Classification	Total	Moderate Damage >50%	Complete Damage > 50%	With Functionality >50% on Day 1
Hospitals	1	1	0	0
Schools	35	16	0	10
Police Stations	9	1	0	7
Fire Stations	10	3	0	5

## Transportation and Utility Lifeline Damage

Per HAZUS estimates, highways, bridges, railways, and rail bridges will have more than 50% functionality on the first day after an earthquake and will continue to experience greater than 50% function throughout the recovery period. Limited damage to these transportation systems is expected.

Airports are also expected to have at least 50% functionality immediately following the incident. It is anticipated that one airport will sustain at least moderate damage. This damage is not expected to prevent them from functioning.

Tables 5-13 and 5-14 describe the anticipated damage to utility system facilities and pipelines.

**Table 5-13: Expected Utility System Facility Damage** 

					,
System	Total	Moderate Damage		Day 1 >50% Functionality	•
Waste Water	5	4	0	0	5
Oil Systems	1	0	0	1	1
Communication	5	3	0	4	5

**Table 5-14: Expected Utility System Pipeline Damage** 

Utility	<b>Total Pipeline</b>	Anticipated Leaks	<b>Anticipated Line Breaks</b>
Potable Water	4,294	447	112
Waste Water	2,576	224	56
Natural Gas	1,718	77	19

Electrical service and potable water systems are more difficult to restore. Table 5-15 outlines the number of customers anticipated to be without potable water or electric service following the incident. There are 21,774 households in the county.

**Table 5-15: Expected Without Service** 

Days Post-Event	<b>Potable Water</b>	<b>Electric Power</b>
Day 1	161	9,195
Day 3	8	5,667
Day 7	0	2,138
Day 30	0	353
Day 90	0	12

#### **Debris Generation**

The amount of debris generated by an earthquake can be substantial. HAZUS classifies debris into two types based on the handling equipment required: brick/wood and reinforced concrete/steel. In the given scenario, a total of 174,000 tons of debris is anticipated. Brick/wood would comprise 49% of that amount. When converting these totals to truckloads, debris removal would require 6,960 truckloads, assuming 25 tons per truck.

### Shelter Needs

Temporary public shelters are often necessary post-quake to provide housing for people displaced by the event. HAZUS estimates that 332 households would be displaced and 205 people would seek temporary housing in a public shelter.

#### Casualties

The number of people estimated to be injured or killed by the earthquake is divided into four categories based on the extent of the victim's injuries:

Severity Level 1 – Require medical attention but not hospitalization

Severity Level 2 – Require hospitalization for non-life-threatening injuries

Severity Level 3 – Require hospitalization for critical injuries

Severity Level 4 – Fatalities

Casualty estimates are provided for 3 times of day that represent periods of the day that various sectors of the community operate at peak capacity loads. These figures are provided in Table 5-16.

**Table 5-16: Casualty Estimates** 

Commercial   1.47   0.34   0.04   0	<b></b> 1		casaalty 2		112	1 - 1 4
Commuting	Time	Location	Level 1	Level 2	Level 3	Level 4
Educational   0	2 AM	Commercial	1.47	0.34	0.04	0
Hotels		Commuting	0	0	0	0
Industrial   3.88   0.88   0.11   0.21     Other Residential   34.46   7.75   0.99   1.92     Single Family Residential   84.39   18.57   2.47   4.83     TOTAL   124   28   4   7     Commercial   86.60   20.08   2.62   5.07     Commuting   0.02   0.03   0.04   0.01     Educational   56.53   13.81   2.00   3.86     Hotels   0   0   0   0     Industrial   28.60   6.52   0.82   1.58     Other Residential   7.12   1.62   0.21   0.40     Single Family   17.89   4.06   0.56   1.05     TOTAL   197   46   6   12     S PM   Commercial   63.46   14.79   1.95   3.72     Commuting   0.31   0.53   0.75   0.15     Educational   10.77   2.68   0.39   0.76     Hotels   0   0   0   0     Industrial   17.87   4.07   0.51   0.99     Other Residential   13.34   3.07   0.41   0.76     Single Family Residential   33.85   7.69   1.07   2.00		Educational	0	0	0	0
Other Residential         34.46         7.75         0.99         1.92           Single Family Residential         84.39         18.57         2.47         4.83           TOTAL         124         28         4         7           2 PM         Commercial         86.60         20.08         2.62         5.07           Commuting         0.02         0.03         0.04         0.01           Educational         56.53         13.81         2.00         3.86           Hotels         0         0         0         0         0           Industrial         28.60         6.52         0.82         1.58           Other Residential         7.12         1.62         0.21         0.40           Single Family         17.89         4.06         0.56         1.05           TOTAL         197         46         6         12           5 PM         Commercial         63.46         14.79         1.95         3.72           Commuting         0.31         0.53         0.75         0.15           Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0		Hotels	0	0	0	0
Single Family Residential   84.39   18.57   2.47   4.83       TOTAL   124   28   4   7     Commercial   86.60   20.08   2.62   5.07     Commuting   0.02   0.03   0.04   0.01     Educational   56.53   13.81   2.00   3.86     Hotels   0   0   0   0     Industrial   28.60   6.52   0.82   1.58     Other Residential   7.12   1.62   0.21   0.40     Single Family   17.89   4.06   0.56   1.05     TOTAL   197   46   6   12     S PM   Commercial   63.46   14.79   1.95   3.72     Commuting   0.31   0.53   0.75   0.15     Educational   10.77   2.68   0.39   0.76     Hotels   0   0   0   0     Industrial   17.87   4.07   0.51   0.99     Other Residential   13.34   3.07   0.41   0.76     Single Family Residential   33.85   7.69   1.07   2.00		<u>Industrial</u>	3.88	0.88	0.11	0.21
TOTAL         124         28         4         7           2 PM         Commercial         86.60         20.08         2.62         5.07           Commuting         0.02         0.03         0.04         0.01           Educational         56.53         13.81         2.00         3.86           Hotels         0         0         0         0           Industrial         28.60         6.52         0.82         1.58           Other Residential         7.12         1.62         0.21         0.40           Single Family         17.89         4.06         0.56         1.05           TOTAL         197         46         6         12           5 PM         Commercial         63.46         14.79         1.95         3.72           Commuting         0.31         0.53         0.75         0.15           Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76 <t< th=""><td></td><td>Other Residential</td><td>34.46</td><td>7.75</td><td>0.99</td><td>1.92</td></t<>		Other Residential	34.46	7.75	0.99	1.92
2 PM         Commercial         86.60         20.08         2.62         5.07           Commuting         0.02         0.03         0.04         0.01           Educational         56.53         13.81         2.00         3.86           Hotels         0         0         0         0           Industrial         28.60         6.52         0.82         1.58           Other Residential         7.12         1.62         0.21         0.40           Single Family         17.89         4.06         0.56         1.05           TOTAL         197         46         6         12           5 PM         Commercial         63.46         14.79         1.95         3.72           Commuting         0.31         0.53         0.75         0.15           Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07		Single Family Residential	84.39	18.57	2.47	4.83
Commuting         0.02         0.03         0.04         0.01           Educational         56.53         13.81         2.00         3.86           Hotels         0         0         0         0           Industrial         28.60         6.52         0.82         1.58           Other Residential         7.12         1.62         0.21         0.40           Single Family         17.89         4.06         0.56         1.05           TOTAL         197         46         6         12           S PM         Commercial         63.46         14.79         1.95         3.72           Commuting         0.31         0.53         0.75         0.15           Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00		TOTAL	124	28	4	7
Educational         56.53         13.81         2.00         3.86           Hotels         0         0         0         0           Industrial         28.60         6.52         0.82         1.58           Other Residential         7.12         1.62         0.21         0.40           Single Family         17.89         4.06         0.56         1.05           TOTAL         197         46         6         12           Commercial         63.46         14.79         1.95         3.72           Commuting         0.31         0.53         0.75         0.15           Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00	2 PM	Commercial	86.60	20.08	2.62	5.07
Hotels		Commuting	0.02	0.03	0.04	0.01
Industrial   28.60   6.52   0.82   1.58		Educational	56.53	13.81	2.00	3.86
Other Residential         7.12         1.62         0.21         0.40           Single Family         17.89         4.06         0.56         1.05           TOTAL         197         46         6         12           5 PM         Commercial         63.46         14.79         1.95         3.72           Commuting         0.31         0.53         0.75         0.15           Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00		Hotels	0	0	0	0
Single Family         17.89         4.06         0.56         1.05           TOTAL         197         46         6         12           5 PM         Commercial         63.46         14.79         1.95         3.72           Commuting         0.31         0.53         0.75         0.15           Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00		Industrial	28.60	6.52	0.82	1.58
TOTAL         197         46         6         12           5 PM         Commercial         63.46         14.79         1.95         3.72           Commuting         0.31         0.53         0.75         0.15           Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00		Other Residential	7.12	1.62	0.21	0.40
5 PM         Commercial         63.46         14.79         1.95         3.72           Commuting         0.31         0.53         0.75         0.15           Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00		Single Family	17.89	4.06	0.56	1.05
Commuting         0.31         0.53         0.75         0.15           Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00		TOTAL	197	46	6	12
Educational         10.77         2.68         0.39         0.76           Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00	5 PM	Commercial	63.46	14.79	1.95	3.72
Hotels         0         0         0         0           Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00		Commuting	0.31	0.53	0.75	0.15
Industrial         17.87         4.07         0.51         0.99           Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00		Educational	10.77	2.68	0.39	0.76
Other Residential         13.34         3.07         0.41         0.76           Single Family Residential         33.85         7.69         1.07         2.00		Hotels	0	0	0	0
Single Family Residential 33.85 7.69 1.07 2.00		Industrial	17.87	4.07	0.51	0.99
		Other Residential	13.34	3.07	0.41	0.76
TOTAL 140 22 5 9		Single Family Residential	33.85	7.69	1.07	2.00
101AL 140 33 3 8		TOTAL	140	33	5	8

## **Economic Loss**

Total economic loss for this earthquake scenario is estimated to be \$713.62M. This includes building and lifeline related losses and is based on the building inventory in the county. Building losses are examined in two categories: direct building loss and business interruption loss. Direct building losses include structural damage and damage to contents. Business interruption losses include the costs associated with not being able to conduct normal business, displaced workers, and lost opportunities.

Total estimated building losses are anticipated to be \$599.43M. Business interruption expenses account for 18% of this total. Residential structures are expected to sustain the greatest loss by far, more than 54% of the total loss for the county.

Table 5-17 provides a summary of the anticipated building-related losses. All figures are expressed in millions of dollars.

**Table 5-17: Building-Related Economic Loss Estimates** 

Table 5 17. Daniania Helatea 100. emilia 1000 100. mates						
Area	Single-Family	Other Residential	Commercial	Industrial	Other	Total
Income Losses						
Wage	0	0.97	20.16	1.59	1.46	24.18
Capital Related	0	0.41	16.34	0.95	0.39	18.11
Rental	6.02	4.72	8.06	0.51	0.62	19.93
Relocation	20.99	3.29	13.81	2.22	5.87	46.18
Capital Stock Los	ses					
Structural	33.49	9.83	21.29	8.09	7.92	80.64
Non-Structural	130.77	44.07	58.47	25.53	17.94	276.79
Content	53.03	13.18	32.99	18.32	10.93	128.46
Inventory	0	0	0.91	3.89	0.30	5.11
TOTAL	244.32	76.48	172.03	61.15	45.45	599.43

# Transportation and Utility Lifeline Losses

Earthquakes often cause extensive damage to a community's infrastructure. Tables 5-18 and 5-19 depict the potential damage Seneca County could expect to its transportation and utility systems. Loss figures address only the cost to repair, not business interruption costs. Numbers are expressed in millions of dollars.

**Table 5-18: Transportation System Economic Losses** 

System	Component	Inventory Value	<b>Economic Loss</b>
Highway	Segments	\$659.18	0
	Bridges	\$83.52	\$1.05
Railways	Segments	\$198.81	0
	Bridges	\$0.57	\$0.01
Airport	Facilities	\$42.60	\$8.21
	Runways	\$151.85	0
Total		\$1,136.55	<i>\$9.26</i>

**Table 5-19: Utility System Economic Losses** 

System	Component	Inventory Value	<b>Economic Loss</b>
Potable Water	Distribution Lines	\$138.20	\$2.01
Waste Water	Facilities	\$349.65	\$101.45
	Distribution Lines	\$93.92	\$1.00
Natural Gas	Distribution Lines	\$55.28	\$0.35
Oil Systems	Facilities	\$0.10	\$0.01
Communication	Facilities	\$0.52	\$0.11
Total		\$626.69	\$104.93