2025 Hazard Mitigation Plan Onondaga County, **New York**

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Village of Fabius Annex



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This Annex details the hazard mitigation elements specific to the Village of Fabius, a participating jurisdiction to the 2025 Onondaga County Hazard Mitigation Plan update. This Annex is not intended to be a standalone document but supplements the information contained in **Volume 1** (Countywide Planning Elements). Therefore, all sections of **Volume 1** including the planning process, hazard identification and risk assessment, mitigation strategy (includes mitigation goals and objectives), and plan maintenance apply to and were met by the Village of Fabius. This Annex provides additional information specific to the Village, with a focus on providing additional details on the hazard risk assessment and mitigation strategy (i.e., mitigation actions) for this community.

1. HAZARD MITIGATION LOCAL PLANNING TEAM

The following individuals have been identified as the Village of Elbridge Local Planning Team for the 2025 Onondaga County Hazard Mitigation Plan. These individuals participated in all aspects of the planning process and developed a risk and vulnerability assessment, capability assessment, and mitigation strategy (including mitigation actions) specific to the jurisdiction.

Name	Title	Department
Stephen Sommers	Mayor	Village of Fabius

2. MUNICIPAL PROFILE

The Village of Fabius lies in the southeast portion of Onondaga County and has a total area of 0.4 square miles. The Village is centrally located in the Town of Fabius. *The Town of Fabius has developed its own dedicated annex as part of this Plan.* It is located nearly 4.5 miles from the Syracuse and Binghamton Railroad at Apulia and about six miles from the Elmira, Cortland and Northern Railroad at Cuyler. The village is at the intersection of New York State Route 80 and New York State Route 91.

2.1. Population

In 2023, the Village of Fabius had a population of 368, a 9.5% increase from the estimated 2018 population of 336. **Table 1** summarizes population distribution between 2010 and 2023, and percentage of the 2023 population that is under five (5) years old, over 65 years old, and living below poverty level.

	Poj	pulation		Unc	lerserved Populati	on
2010 ¹	2018 ²	2023 ³	Population Change (2018 – 2023)	Youth ³ (Under 5 years old)	Elderly ³ (Over 65 years old)	Below Poverty Level ⁴
475	336	368	9.5%	4.6%	23.6%	6.3%

Table 1.	Population Trends
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¹ United States Census Bureau. (2010). DP05: ACS Demographic and Housing Estimates (2010: 5-Year Estimates Data Profiles). Retrieved from <u>https://data.census.gov/table/ACSDP5Y2010.DP05?g=160XX00US3624867</u>.

² United States Census Bureau. (2018). DP05: ACS Demographic and Housing Estimates (2018: 5-Year Estimates Data Profiles). Retrieved from <u>https://data.census.gov/table/ACSDP5Y2018.DP05?g=160XX00US3624867</u>.

³ United States Census Bureau. (2023). DP05: ACS Demographic and Housing Estimates (2023: 5-Year Estimates Data Profiles). Retrieved from <u>https://data.census.gov/table/ACSDP5Y2023.DP05?g=160XX00US3624867</u>.

⁴ United States Census Bureau. (2023). S1701: Poverty Status in the Past 12 Months (2023: 5-Year Estimates Data Profiles). Retrieved from <u>https://data.census.gov/table/ACSST5Y2023.S1701?g=160XX00US3624867</u>.



2.2. History and Cultural Resources

Originally called "Franklinville", Fabius became an incorporated village in 1880. Fabius was named after Quintus Fabius Maximus Verrucosus, a Roman soldier and politician. For many years, the Village was the center of great activity in the Town of Fabius. It flourished as the principal business point of the Town until the completion of the Syracuse and Binghamton Railroad. In 1854, the Syracuse and Binghamton Railroad was completed and opened across the western edge of the Town with a station, on the old turnpike, known as Summit Station. This event, while inaugurating a new impetus to agriculture and shipping interests, proved disastrous to the Villages of Fabius and Apulia, which quickly lost their historic business activity and local prestige, their trade being largely drawn to neighboring centers of population. However, the railroad gave existence to the hamlet and post office of Summit Station, which became the shipping point for the Town as well as for a part of Tully.

The Fabius Village Historic District was listed on the National Register of Historic Places in 2000.

3. GROWTH/DEVELOPMENT TRENDS

Understanding development trends can help evaluate whether the jurisdiction's vulnerability has increased, decreased, or remained the same. **Table 2** summarizes the total housing units built in the Village of Fabius between 2019 and 2023.⁵

Туре	2019	2020	2021	2022	2023
Single-Family Units	0	0	0	0	0
Multi-Family Units	0	0	0	0	0
2-Family Units	0	0	0	0	0
3-Family Units	0	0	0	0	0
Apartment Units	0	0	0	0	0
Total Units	0	0	0	0	0

Table 2.Housing Units Built (2019 - 2023)

The Onondaga County Housing Needs Assessment, a component of the County's Comprehensive Plan, explores the County's housing market and its challenges in greater depth and argues that one of the County's greatest housing needs is an improved approach to land use planning. In the Assessment, it is stated that there are similarities and affinities between certain groups of municipalities. Therefore, the County was sub-divided into seven (7) sub-regions, each of which covers multiple municipalities. The municipalities within each sub-region, share sufficient geographic and market characteristics to be treated as a single place for purposes of further understanding the county housing market.

The Village of Fabius is under the Rural Countryside sub-region. This sub-region has a greater proportion of married couple families, both elderly (17%) and non-elderly (65%), and relatively fewer single parent families and people living alone. Total household growth between 2000 and 2020 was 8.8% (the average of all the County towns/villages was 12.0%). Growing demand in the County would likely support continued large-lot homebuilding within the towns. Villages, without a clear market for aging housing in mostly remote locations, would slowly continue on their early 20th Century trajectory. If household growth in the towns within this sub-region grew sufficiently, it could encourage development of some additional commercial uses. Under a low-growth scenario, it is likely that the towns within Rural Countryside could continue to add large-lot houses in a rural setting, though

⁵ Data provided by the Onondaga County Department of Planning based on Real Property Data (2024).



construction would likely slow. Market changes would happen gradually, with strong areas remaining strong for a period of time.

The Village of Fabius is fully developed, with both residential and commercial areas built out. There is no available land for new construction, limiting the potential for further development. **Table 3** summarizes major recent residential/commercial development (in the past five (5) years), and any known or anticipated major residential/commercial development and major infrastructure development, as of December 2024, that is likely to occur within hazard prone areas in the next five (5) years.

Property or Development Name	Location	Type (e.g., residential, commercial)	# of Units/ Structures	Known Hazard Zone(s)	Status of Development	
Recent Development in the Past Five (5) Years (2019 – 2024)						
The Village has not experienced significant development in hazard prone areas over the past five (5) years.						
Known or Anticipated Development in the Next Five (5) Years (2024 – 2029)						
The Village does not anticipate significant development in hazard prone areas over the next five (5) years.						



3.1. Changes in Priority

The overall hazard mitigation priorities have not significantly changed for the Village of Fabius since the last Plan update. A new initiative for the Village is to implement a cleanup effort for Fabius Brook Creek to address issues caused by beaver activity. This includes mitigating impacts and removing beaver dams to restore proper water flow and mitigate potential hazards. Additionally, mitigation actions from the previous Plan were updated, and a more concerted effort on achieving equitable outcomes for all communities, including underserved communities and socially vulnerable populations, has been implemented.

4. CAPABILITY ASSESSMENT

Federal regulations require hazard mitigation plans to identify goals for reducing long-term vulnerabilities to the identified hazards in the planning area (Section 201.6(c)(3)(i)). A critical step in the development of specific hazard mitigation actions and projects is assessing existing authorities, policies, programs, and resources and capabilities to use or modify local tools to reduce losses and vulnerability from profiled hazards.

A capability assessment was conducted for the Village of Fabius' authorities, policies, programs, and resources. Goals and mitigation actions were developed using input from this assessment. Information regarding the Village's implementation of and continued participation in the National Flood Insurance Program (NFIP) can be found in Section 5 of this Annex.

The Local Planning Team assessed the Village's capabilities that can contribute to the reduction of long-term vulnerabilities to hazards. The capabilities include the following categories:

- Planning and Regulatory Capabilities
- Administrative and Technical Capabilities
- Fiscal Capabilities
- Education and Outreach Capabilities



Additionally, ways to expand on and improve these existing policies and programs to integrate hazard mitigation into the day-to-day activities and programs of the Village were considered.

4.1. Planning and Regulatory Capabilities

Table 4 includes local ordinances, policies, and laws to manage growth and development (e.g., land use plans, capital improvement plans, transportation plans, emergency preparedness and response plans, building codes, and zoning ordinances).

Capability Category	Yes/No	Authority (local, county, state, federal)	Responsible Department/ Agency	Code Citation and Comments (e.g., Code Chapter, name of plan, explanation of authority, etc.)				
	Planning Capability							
Comprehensive Plan	No	N/A	N/A	N/A				
Capital Improvements Plan	No	N/A	N/A	N/A				
Floodplain Management / Basin Plan	No	N/A	N/A	N/A				
Stormwater Management Plan	No	N/A	N/A	N/A				
Open Space Plan	No	N/A	N/A	N/A				
Stream Corridor Management Plan	No	N/A	N/A	N/A				
Watershed Management or Protection Plan	No	N/A	N/A	N/A				
Economic Development Plan	No	N/A	N/A	N/A				
Comprehensive Emergency Management Plan	No	N/A	N/A	N/A				
Emergency Operation Plan	No	N/A	N/A	N/A				
Evacuation Plan	No	N/A	N/A	N/A				
Post-Disaster Recovery Plan	No	N/A	N/A	N/A				
Transportation Plan	No	N/A	N/A	N/A				
Strategic Recovery Planning Report	No	N/A	N/A	N/A				
Climate Adaptation Plan	No	N/A	N/A	N/A				
Resilience Plan	No	N/A	N/A	N/A				
Other Plans:	No	N/A	N/A	N/A				
Regulatory Capability								
Building Code	Yes	State, Local						

Table 4.Planning and Regulatory Capabilities



Capability Category	Yes/No	Authority (local, county, state, federal)	Responsible Department/ Agency	Code Citation and Comments (e.g., Code Chapter, name of plan, explanation of authority, etc.)
Zoning Ordinance	Yes	Local		
Subdivision Ordinance	No	N/A	N/A	N/A
NFIP Flood Damage Prevention Ordinance	No	N/A	N/A	N/A
NFIP: Cumulative Substantial Damages	No	N/A	N/A	N/A
NFIP: Freeboard	No	N/A	N/A	N/A
Growth Management Ordinances	No	N/A	N/A	N/A
Site Plan Review Requirements	No	N/A	N/A	N/A
Stormwater Management Ordinance	No	N/A	N/A	N/A
Municipal Separate Storm Sewer System (MS4)	No	N/A	N/A	N/A
Natural Hazard Ordinance	No	N/A	N/A	N/A
Post-Disaster Recovery Ordinance	No	N/A	N/A	N/A
Real Estate Disclosure Requirement	Yes	Local, State	New York State Department of State, Real Estate Agent	New York Code – Article 14 §460- 467 (Property Condition Disclosure Act)
Other (Special Purpose Ordinances [i.e., sensitive areas, steep slope])	No	N/A	N/A	N/A

4.2. Administrative and Technical Capabilities

The administrative and technical capabilities, listed in **Table 5**, include community (i.e., public and private) staff and their skills and tools, which can be used for mitigation planning and implementation. This capability includes engineers, planners, emergency managers, Geographic Information System (GIS) analysts, building inspectors, grant writers, and floodplain managers. Small communities may rely on other government entities, such as counties or special districts, for resources.

Table 5. Administrative and Technical Capabilities

Capability	Yes/No	Position/Department/Agency			
Administrative Capability					
Planning Board	Yes	Building and Zoning Administrator			
Mitigation Planning Committee	No	N/A			
Environmental Board/Commission	No	N/A			



Capability	Yes/No	Position/Department/Agency
Open Space Board/Committee	No	N/A
Economic Development Commission/Committee	No	N/A
Maintenance programs to reduce risk	No	N/A
Mutual aid agreements	No	N/A
Technic	al/Staffing Cap	pability
Planner(s) or engineer(s) with knowledge of land development and land management practices	No	N/A
Engineer(s) or professional(s) trained in construction practices related to buildings and/or infrastructure	No	N/A
Planners or engineers with an understanding of natural hazards	No	N/A
NFIP Floodplain Administrator	No	N/A
Surveyor(s)	No	N/A
Personnel skilled or trained in GIS applications	No	N/A
Scientist familiar with natural hazards	No	N/A
Warning systems/services	Yes	Onondaga County Emergency Communications (911)
Emergency Manager	No	N/A
Grant writer(s)	No	N/A
Staff with expertise or training in benefit/cost analysis	No	N/A
Professionals trained in conducting damage assessments	No	N/A

4.3. Fiscal Capabilities

Table 6 contains a list of fiscal capabilities available to the Village that may be used to implement mitigation activities to reduce risk and enhance resiliency. This capability includes available funding sources from local budgets, state and federal grants, potential cost-sharing arrangements with private entities, existing insurance policies, and the ability to generate additional revenue through fees and bonds related to mitigation.

Table 6.	Fiscal Capabilities
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Financial Resources	Accessible or Eligible to Use
Community Development Block Grants (CDBG, CDBG-DR)	Yes
Federal Hazard Mitigation Assistance Program (i.e., Hazard Mitigation Grant Program (HMGP), HMGP Post Fire, Building Resilient Infrastructure and Communities (BRIC), Flood Mitigation Assistance (FMA) Program)	Yes
Capital Improvements Project Funding	Yes
Authority to Levy Taxes for specific purposes	No
User fees for water, sewer, gas or electric service	No



Financial Resources	Accessible or Eligible to Use
Impact fees for homebuyers or developers of new development/homes	No
Stormwater Utility Fee	No
Incur debt through general obligation bonds	No
Incur debt through special tax bonds	No
Incur debt through private activity bonds	No
Withhold public expenditures in hazard-prone areas	No
Other federal or state funding programs	Yes
Open Space Acquisition funding programs	No

4.4. Education and Outreach Capabilities

Table 7 lists the Village's education and public outreach capabilities that can be used to inform residents about potential hazards, educate on mitigation strategies, and encourage proactive actions to reduce the community's impacts to disasters. These capabilities include fire safety programs, hazard awareness campaigns, public information, and communications offices.

Capability	Yes/No	Position/Department/Agency
Public Information Officer	No	N/A
Personnel skilled or trained in website development	No	N/A
Hazard mitigation information available on the jurisdiction's website	No	N/A
Utilize social media for hazard mitigation education	No	N/A
Citizen boards or commissions that address issues related to hazard mitigation	No	N/A
Other programs already in place that could be used to communicate hazard-related information	No	N/A
An established warning system for hazard events	Yes	Onondaga County Emergency Communications (911)

Table 7.Education and Outreach Capabilities

4.5. Community Classifications

The community classification relates to the community's ability to provide effective services to lessen its vulnerability to the hazards identified. These classifications can be viewed as an indicator of the community's capabilities in all phases of emergency management (i.e., preparedness, response, recovery and mitigation) and are used as an underwriting parameter for determining the costs of various forms of insurance. **Table 8** summarizes classifications for community programs available to the Village of Fabius.

Table 8.	Community Classifications
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Program	Yes/No	Classification (if applicable)	Date Classified (if applicable)
Community Rating System (CRS)	No	N/A	N/A



Program	Yes/No	Classification (if applicable)	Date Classified (if applicable)
Building Code Effectiveness Grading Schedule (BCEGS)	No	N/A	N/A
Public Protection (ISO Fire Protection Classes 1 to 10)	No	N/A	N/A
New York State Department of Environmental Conservation Climate Smart Community	No	N/A	N/A
Storm Ready Certification	No	N/A	N/A
Firewise Communities classification	No	N/A	N/A
Natural disaster/safety programs in/for schools	No	N/A	N/A
Organizations with mitigation focus (advocacy group, non-government)	No	N/A	N/A
Public education program/outreach (through website, social media)	No	N/A	N/A
Public-private partnership initiatives addressing disaster-related issues	No	N/A	N/A

4.6. Self-Assessment of Capability

Table 9 provides an approximate measure of the Village of Fabius' capability to work in a hazard mitigation capacity and/or effectively implement hazard mitigation strategies to reduce hazard vulnerabilities.

Table 9.	Self-Assessment Capability
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	Degree of Ha	zard Mitigation Cap	oability
Capability Area	<i>Limited</i> (If limited, what are your obstacles?)	Moderate	High
Planning and Regulatory Capability	X (Low funds)		
Administrative and Technical Capability	X (Low funds)		
Fiscal Capability	X (Low funds)		
Education and Outreach Capabilities	X (Low funds)		
Community Political Capability	X (Low funds)		
Community Resiliency Capability	X (Low funds)		
Capability to integrate mitigation into municipal processes and activities	X (Low funds)		

4.6.2. Needs to Expand/Improve Capabilities

The Village of Fabius identified existing authorities, policies, programs, funding, and/or resources that need to be expanded and/or improved in order to support the implementation of the hazard mitigation initiatives identified in this Plan (e.g., mitigation actions).



• In order to increase the Village's capability to apply for hazard mitigation grants, the Village must expand its grant writing capabilities by potentially hiring more grant writers. Furthermore, staff to manage the grant funds is needed.

5. NATIONAL FLOOD INSURANCE PROGRAM

The Village of Fabius does not participate in the National Flood Insurance Program (NFIP). The Village's NFIP participation information is listed in **Table 10**.

CID	NFIP Participation Date	Current Effective FIRM Date	CRS Entry Date	CRS Current Effective Date	CRS Rating
360689	N/A	11/4/2016	N/A	N/A	N/A

Гable 10.	NFIP Participation	Information

5.1. NFIP Floodplain Administrator

The Village of Fabius does not participate in the National Flood Insurance Program (NFIP); therefore, the Village does not have a Floodplain Administrator.

5.2. Repetitive Loss and Severe Repetitive Loss Property

The Village of Fabius does not participate in the NFIP; therefore, there are no Repetitive Loss or Severe Repetitive Loss properties within the Village.

5.3. Participation Activities

The Village of Fabius does not participate in the NFIP.

5.3.1. Regulatory

Flood Damage Prevention Ordinance

The Village of Fabius has not adopted a Flood Damage Prevention Ordinance; however, aspects of floodplain management are addressed in the Zoning Board review procedures.

Substantial Damage

The Village of Fabius has not adopted a Substantial Damage Ordinance.

Substantial Improvement

The Village of Fabius has not adopted a Substantial Imrovement Ordinance.

6. HAZARD MITIGATION PLAN INTEGRATION

In order for a community to successfully reduce long term risk, hazard mitigation must be integrated into day-today planning mechanisms and initiatives. Plan integration is the process by which communities critically assess the existing planning framework and align efforts with the goal of reducing long term risks and building a more resilient community. It involves a two (2) way exchange of information and incorporation of ideas and concepts between hazard mitigation plans and other community plans. In particular, plan integration involves the incorporation of hazard mitigation principles and actions into other plans, and planning mechanisms into hazard mitigation plans.



Plan integration involves community plans, policies, codes, and programs that guide development, roles, and responsibilities in implementing these capabilities. Additionally, plan integration is achieved through the involvement of key staff and community officials in collaborative hazard mitigation planning.

6.1. Existing Plan Integration

A hazard mitigation plan must explain how the jurisdiction incorporated the previous Plan update over the last five (5) years to demonstrate progress in local mitigation efforts. In the performance period since the adoption of the previous Hazard Mitigation Plan, the Village of Fabius made progress on integrating components of the hazard mitigation strategy (e.g., goals, objectives, and actions) into planning initiatives and mechanisms. **Table 11** highlights the planning mechanisms/initiatives where the previous Plan was integrated and what information was integrated.

Table 11.Current Plan Integratio

Planning Initiative	Current Integration Description
Retrofitting/Removal of Structures from Hazard Prone Areas	The Village supports the retrofitting, purchase, or relocation of structures located in hazard prone areas to protect structures from future damage, with repetitive loss and severe repetitive loss properties as priority. The Village works to identify facilities that are viable candidates for each strategy based on cost-effectiveness. Implementation of these hazard mitigation actions are based on available funding.

6.2. Potential Future Integration

A hazard mitigation plan must explain how the jurisdiction intends to incorporate this Plan update into planning mechanisms over the next five (5) years. The capability assessment presented in Section 4 of this Annex identifies codes, plans, and programs that provide opportunities for integration. **Table 12** outlines planning mechanisms/initiatives that do not currently integrate goals and recommendations of this Plan but provide opportunities to do so in the future.

Planning Initiative	Potential Integration Description
Future Municipal Ordinances (e.g., Subdivision Ordinance, Site Plan Review)	Any future municipal ordinances could consider natural hazard risk and require developers to take additional actions to mitigate natural hazard risk.
Municipal Budget	The Village could add a line item for mitigation projects/activities into the Municipal Budget and capital improvement funding.
Public Outreach	The Village could create public outreach programs and establish a municipal website to provide information related to public preparedness and hazard mitigation.

Table 12.Potential Future Integration

The Village's Local Planning Team will identify all relevant planning initiatives that are scheduled to be updated in the next year and during the annual update process of the Hazard Mitigation Plan. Additionally, opportunities to integrate key elements of the Hazard Mitigation Plan, specifically any relevant strategies, into the planning initiatives will be identified by the Local Planning Team. Mitigation actions were identified to promote plan integration in future revisions of this Plan.

7. SIGNIFICANT HAZARD PAST EVENTS

A complete risk assessment, including past incidents, for each identified hazard of concern can be found in **Volume** 1 of this Plan. A summary of past events is provided under each hazard profiles and includes a chronology of events that have affected the County and its municipalities.





8. HAZARD VULNERABILITY AND IMPACT ASSESSMENT

Exposure and vulnerability to certain hazards affect the entire County and others are geographically defined. Although the entire County may be vulnerable to these hazards, their impacts may vary based on existing community conditions (e.g., underserved, or functional access needs populations may be more susceptible based on certain conditions, vulnerabilities, or needs).

Table 13 outlines the *unique vulnerabilities and impacts* for the Village of Fabius and only addresses the hazards that are relevant and unique to the jurisdiction. A complete risk assessment for each identified hazard of concern is in **Volume 1** of this Plan. Hazard mapping can be found in **Appendix A** of this Annex.

Hazard	Vulnerabilities and Impacts
Drought	The Local Planning Team determined that the Village does not have unique vulnerabilities and impacts to Drought; rather, the jurisdiction's vulnerability and impacts are consistent with those experienced throughout the County.
Earthquake	The Local Planning Team determined that the Village does not have unique vulnerabilities and impacts to earthquakes; rather, the jurisdiction's vulnerability and impacts are consistent with those experienced throughout the County.
Heat Wave/Extreme Heat	The Local Planning Team determined that the Village does not have unique vulnerabilities and impacts to heat wave/extreme heat; rather, the jurisdiction's vulnerability and impacts are consistent with those experienced throughout the County.
Flood (riverine, flash/urban, ice jam, dam and levee failure)	Fabius Brook Creek has been affected by beaver dams, which elevate the water table and disrupt the functionality of septic systems for the homes in the vicinity of the Creek.
Geological Hazards (landslides, land subsidence, mudboils)	The Local Planning Team determined that the Village does not have unique vulnerabilities and impacts to geological hazards; rather, the jurisdiction's vulnerability and impacts are consistent with those experienced throughout the County.
Harmful Algal Bloom	The Local Planning Team determined that the Village does not have unique vulnerabilities and impacts to harmful algal blooms; rather, the jurisdiction's vulnerability and impacts are consistent with those experienced throughout the County.
Invasive Species and Infestation (Emerald Ash Borer, Hemlock Woolly Adelgid, True Armyworm, Common Reed (Phragmites), Eurasian Watermilfoil, Water Chestnut, Tick-Borne Diseases, Mosquito-Borne Diseases)	The Local Planning Team determined that the Village does not have unique vulnerabilities and impacts to invasive species and infestation; rather, the jurisdiction's vulnerability and impacts are consistent with those experienced throughout the County.
Severe Weather (severe thunderstorms – hail, strong winds/damaging winds, tornadoes, hurricane/tropical storm)	The Local Planning Team determined that the Village does not have unique vulnerabilities and impacts to severe weather; rather, the jurisdiction's vulnerability and impacts are consistent with those experienced throughout the County.
Winter Weather (blizzards, heavy snow, ice storms, cold wave/extreme cold, nor'easter)	The Local Planning Team determined that the Village does not have unique vulnerabilities and impacts to winter weather; rather, the jurisdiction's vulnerability and impacts are consistent with those experienced throughout the County.
Wildfire (wildfire smoke)	The Local Planning Team determined that the Village does not have unique vulnerabilities and impacts to wildfire; rather, the jurisdiction's vulnerability and impacts are consistent with those experienced throughout the County.

Table 13. Hazard Vulnerability and Impact Assessment



The Village evaluated whether vulnerability in hazard prone areas had increased, decreased, or remained the same for each natural hazard identified in this Hazard Mitigation Plan. Climate change, changes in population, infrastructure expansion, and economic shifts that can affect vulnerability were considered. For example, if planned development is in an identified hazard areas or is not built to the updated building codes, it may increase the community's vulnerability to future hazards and disasters. On the other hand, if development occurred with mitigation practices in place, the vulnerability may have remained the same or decreased. Additionally, shifting demographics (e.g., underserved population) were taken into consideration.

Table 14 outlines if climate change has increased or decreased the Village's vulnerability (i.e., exposure) and impact to each natural hazard over the past five (5) years, and the effect of climate change in the future probability of occurrence and impacts from each natural hazard.

Hazard	Vulnerability and Impact						
Current Vulnerability and Impact							
Drought	Remained the Same						
Earthquake	Remained the Same						
Heat Wave/Extreme Heat	Increased						
Flood (riverine, flash/urban, ice jam, dam and levee failure)	Increased						
Geological Hazards (landslides, land subsidence, mudboils)	Remained the Same						
Harmful Algal Bloom	Remained the Same						
Invasive Species and Infestation (Emerald Ash Borer, Hemlock Woolly Adelgid, True Armyworm, Common Reed (Phragmites), Eurasian Watermilfoil, Water Chestnut, Tick-Borne Diseases, Mosquito-Borne Diseases)	Increased						
Severe Weather (severe thunderstorms – hail, strong winds/damaging winds, tornadoes, hurricane/tropical storm)	Increased						
Winter Weather (blizzards, heavy snow, ice storms, cold wave/extreme cold, nor'easter)	Remained the Same						
Wildfire (wildfire smoke)	Increased						
Future Vulnera	bility and Impact						
Drought	Increase						
Earthquake	No Change Anticipated						
Heat Wave/Extreme Heat	Increase						
Flood (riverine, flash/urban, ice jam, dam and levee failure)	Increase						
Geological Hazards (landslides, land subsidence, mudboils)	No Change Anticipated						
Harmful Algal Bloom	Increase						
Invasive Species and Infestation (Emerald Ash Borer, Hemlock Woolly Adelgid, True Armyworm, Common Reed (Phragmites), Eurasian Watermilfoil, Water Chestnut, Tick-Borne Diseases, Mosquito-Borne Diseases)	Increase						
Severe Weather (severe thunderstorms – hail, strong winds/damaging winds, tornadoes, hurricane/tropical storm)	Increase						
Winter Weather (blizzards, heavy snow, ice storms, cold wave/extreme cold, nor'easter)	Increase						
Wildfire (wildfire smoke)	Increase						

Table 14. Climate Change Current and Future Vulnerability and Impact



Table 15 outlines if changes in population within the Village over the past five (5) years have increased or decreased the vulnerability (i.e., exposure) and impact to these natural hazards, and the anticipated effects changes in population may have on the future probability of occurrence and impacts from these natural hazards.

Table 15.Changes in Population Current and Future Vulnerability and Impact

Hazard	Vulnerability and Impact			
Current Vulnera	bility and Impact			
Drought	Remained the Same			
Earthquake	Remained the Same			
Heat Wave/Extreme Heat	Remained the Same			
Flood (riverine, flash/urban, ice jam, dam and levee failure)	Remained the Same			
Geological Hazards (landslides, land subsidence, mudboils)	Remained the Same			
Harmful Algal Bloom	Remained the Same			
Invasive Species and Infestation (Emerald Ash Borer, Hemlock Woolly Adelgid, True Armyworm, Common Reed (Phragmites), Eurasian Watermilfoil, Water Chestnut, Tick-Borne Diseases, Mosquito-Borne Diseases)	Remained the Same			
Severe Weather (severe thunderstorms – hail, strong winds/damaging winds, tornadoes, hurricane/tropical storm)	Remained the Same			
Winter Weather (blizzards, heavy snow, ice storms, cold wave/extreme cold, nor'easter)	Remained the Same			
Wildfire (wildfire smoke)	Remained the Same			
Future Vulneral	bility and Impact			
Drought	No Change Anticipated			
Earthquake	No Change Anticipated			
Heat Wave/Extreme Heat	No Change Anticipated			
Flood (riverine, flash/urban, ice jam, dam and levee failure)	No Change Anticipated			
Geological Hazards (landslides, land subsidence, mudboils)	No Change Anticipated			
Harmful Algal Bloom	No Change Anticipated			
Invasive Species and Infestation (Emerald Ash Borer, Hemlock Woolly Adelgid, True Armyworm, Common Reed (Phragmites), Eurasian Watermilfoil, Water Chestnut, Tick-Borne Diseases, Mosquito-Borne Diseases)	No Change Anticipated			
Severe Weather (severe thunderstorms – hail, strong winds/damaging winds, tornadoes, hurricane/tropical storm)	No Change Anticipated			
Winter Weather (blizzards, heavy snow, ice storms, cold wave/extreme cold, nor'easter)	No Change Anticipated			
Wildfire (wildfire smoke)	No Change Anticipated			

Table 16 outlines if development over the past five (5) years has increased or decreased the Village's vulnerability (i.e., exposure) and impact to these natural hazards, and the anticipated effects changes in development may have on the future probability of occurrence and impacts from these natural hazards.

Table 16. Changes in Development Current and Future Vulnerability and Impact

Hazard	Vulnerability and Impact				
Current Vulnerability and Impact					
Drought	Remained the Same				



Hazard	Vulnerability and Impact				
Earthquake	Remained the Same				
Heat Wave/Extreme Heat	Remained the Same				
Flood (riverine, flash/urban, ice jam, dam and levee failure)	Remained the Same				
Geological Hazards (landslides, land subsidence, mudboils)	Remained the Same				
Harmful Algal Bloom	Remained the Same				
Invasive Species and Infestation (Emerald Ash Borer, Hemlock Woolly Adelgid, True Armyworm, Common Reed (Phragmites), Eurasian Watermilfoil, Water Chestnut, Tick-Borne Diseases, Mosquito-Borne Diseases)	Remained the Same				
Severe Weather (severe thunderstorms – hail, strong winds/damaging winds, tornadoes, hurricane/tropical storm)	Remained the Same				
Winter Weather (blizzards, heavy snow, ice storms, cold wave/extreme cold, nor'easter)	Remained the Same				
Wildfire (wildfire smoke)	Remained the Same				
Future Vulnerability and Impact					
Drought	No Change Anticipated				
Earthquake	No Change Anticipated				
Heat Wave/Extreme Heat	No Change Anticipated				
Flood (riverine, flash/urban, ice jam, dam and levee failure)	No Change Anticipated				
Geological Hazards (landslides, land subsidence, mudboils)	No Change Anticipated				
Harmful Algal Bloom	No Change Anticipated				
Invasive Species and Infestation (Emerald Ash Borer, Hemlock Woolly Adelgid, True Armyworm, Common Reed (Phragmites), Eurasian Watermilfoil, Water Chestnut, Tick-Borne Diseases, Mosquito-Borne Diseases)	No Change Anticipated				
Severe Weather (severe thunderstorms – hail, strong winds/damaging winds, tornadoes, hurricane/tropical storm)	No Change Anticipated				
Winter Weather (blizzards, heavy snow, ice storms, cold wave/extreme cold, nor'easter)	No Change Anticipated				
Wildfire (wildfire smoke)	No Change Anticipated				

8.1. Future Major Assets

Community assets should include anything that is important to the character and function of a community. Assets include people (i.e., underserved population); structures (i.e., new and existing buildings); community lifelines and other critical facilities; natural, historic, and cultural resources; and the economy and other activities that have value to the community. The Village of Fabius does not anticipate future major assets may be exposed or vulnerable to any of the natural hazards identified in this Hazard Mitigation Plan. As stated in Section 3 of this Annex, the Village is fully developed, with both residential and commercial areas built out and there is no available land for new construction, limiting the potential for further development. Any new assets (e.g., new construction in hazard prone areas) will be constructed to adhere to the latest building codes and standards, and mitigation to protect them from identified and anticipated hazards, especially those that are expected to increase due to climate change.

9. CRITICAL FACILITIES FLOOD RISK

New York State Department of Environmental Conservation (NYSDEC) Title 6, Chapter V, Subchapter A, Part 502 sets forth local floodplain management criteria for State projects located within flood hazard areas. The law states that no such projects related to critical facilities shall be undertaken in a Special Flood Hazard Area (SFHA) unless built according to certain mitigation specifications, including being raised two (2) feet above the Base Flood



Elevation (BFE).⁶ While all vulnerabilities should be assessed and documented, the State places a high priority on exposure to flooding.

Jurisdictions must identify all critical facilities, assess their vulnerabilities, and evaluate and ensure they are protected to a 0.2% chance (500-year) flood event. Critical facilities that are located in an SFHA and/or have been previously flooded, must be protected against a repeat of that flood or to the 0.2% chance flood event, which ever provides the greater protection. The Plan must document those critical facilities are protected to a 0.2% flood event, or previous worst case flood event. For those that do not meet this level of protection, the Plan must include a mitigation action to meet or go beyond this criterion or explain why it is not feasible to do so.⁷

 Table 17 identifies critical facilities in the community located in the 100-year and 500-year floodplain.

Name		Exposure		Potential Loss from 100-Year Flood Event		Addressed
	Туре	100- Year	500- Year	% Structure Damage	% Content Damage	Proposed Action
	None ic	lentified.				

Table 17.Potential Flood Losses to Critical Facilities

10. HAZARD RISK RANKING

Table 18 presents the local hazard ranking for the Village of Fabius of all hazards of concern listed in **Volume 1** of this Plan. This ranking summarizes how hazards vary for this jurisdiction. As thoroughly described in **Volume 1** of this Plan, the ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy. For further details on how the probability, extent, vulnerability, and impact factors in **Table 18** were calculated, please refer to Section 4.3 in **Volume 1** of this Plan.

It is important to note that the sub hazards for severe weather (i.e., strong winds/damaging winds, severe thunderstorms, tropical storm/hurricane, hail, and tornado), geological hazards (i.e., landslide, land subsidence, and mudboils), flood (i.e., riverine/creek flooding and ice jam, and urban/flash flooding), and winter weather (i.e., blizzards, lake effect snow, nor'easter, and ice storm, and cold wave/extreme cold) were individually ranked in the hazard risk ranking; however, severe weather, geological hazards, flood, and winter weather are each considered as the main hazard throughout this Annex and **Volume 1**.

Гable 18.	Village of Fabius Hazard Risk Ranking
-----------	---------------------------------------

Hazard Event	Probability Factor	Sum of Weighted <u>Extent</u> Factors	Sum of Weighted <u>Vulnerability</u> Factors	Sum of Weighted <u>Impact</u> Factors	Consequence Score	Total Risk Score (Probability x Consequence)
Flood (Urban/Flash Flood)	3	12	11	29	52	73

⁶ New York State Department of Environmental Conservation. (n.d.). Chapter V – Resource Management Services. Retrieved from <u>https://dec.ny.gov/regulatory/regulators/chapter-v</u>.

⁷ New York State Division of Homeland Security and Emergency Services. (2022). 2022 New York State Hazard Mitigation Planning Standards. Retrieved from <u>https://www.dhses.ny.gov/system/files/documents/2023/11/2022-nys-mitigation-planning-standards-final.pdf</u>



Hazard Event	Probability Factor	Sum of Weighted <u>Extent</u> Factors	Sum of Weighted <u>Vulnerability</u> Factors	Sum of Weighted <u>Impact</u> Factors	Consequence Score	Total Risk Score (Probability x Consequence)
Winter Weather (Blizzards, Lake Effect Snow, Nor'easter, Ice Storm)	3	12	14	21	47	67
Severe Thunderstorm (Severe Weather)	3	12	16	14	42	61
Strong Winds/ Damaging Winds (Severe Weather)	3	12	11	16	39	57
Harmful Algal Bloom	3	9	10	20	39	57
Flood (Riverine/Creek, Ice Jam)	3	6	6	24	36	54
Cold Wave/Extreme Cold (Winter Weather)	2	12	14	21	47	48
Heat Wave/Extreme Heat	2	9	11	19	39	41
Drought	2	12	12	13	37	39
Tropical Storm/ Hurricane (Severe Weather)	1	9	16	24	49	27
Dam and Levee Failure (Flood)	1	9	6	23	38	22
Hail (Severe Weather)	1	6	16	14	36	21
Earthquake	1	6	16	12	34	20
Tornado (Severe Weather)	1	6	6	22	34	20
Invasive Species and Infestation	1	6	6	15	27	16
Landslide (Geological Hazards)	1	6	6	13	25	15
Land Subsidence (Geological Hazards)	1	3	6	13	22	14
Mudboils (Geological Hazards)	1	3	6	12	21	13



VILLAGE OF FABIUS ANNEX

Hazard Even	t Probability Factor	Sum of Weighted <u>Extent</u> Factors	Sum of WeightedSum of WeightedVulnerability FactorsImpact Factors		Consequence Score	Total Risk Score (Probability x Consequence)		
Wildfire (Wildfire Smoke	e) 1	3	6	6 11		13		
Consequence: Sum of <u>a</u> Extent: Sum of the weig Vulnerability: Sum of t	Consequence: Sum of all weighted factors. Extent: Impact: Sum of the weighted <u>Impact factors.</u> Extent: Total Risk Score* = Probability x Consequence Vulnerability: Sum of the weighted <u>Vulnerability factors.</u>							
		Tota	al Risk Score Le	egend				
Classification	Probability Factor	Extent	Vulnerability	Impact	Consequence Score	Total Risk Score		
Low (L)	1	0-6	0 - 6	0-12	0-24	0 - 24		
Medium (M)	2	7 – 12	7 – 12	13 – 26	25 - 50	25 - 52		
High (H)	3	13 – 18	13 - 18 27 - 39 51 - 75		53 and above			
The legend—specifically the assignment of low, medium, and high—provides an additional means to qualitatively assess the probability factor, sum of weighted factors, and the								

The legend—specifically the assignment of low, medium, and high—provides an additional means to qualitatively assess the probability factor, sum of weighted factors, and the total risk scores for each hazard. The Consequence Score represents the sum of the Extent, Vulnerability, and Impact Factors. The Total Risk Score is a measure of Probability and Consequence.



11. MITIGATION ACTIONS

This section includes the mitigation actions that were developed to address identified risks and vulnerabilities to hazards identified in this Plan. This Plan serves only to recommend mitigation measures based on the potential for risk reduction and available funding. Implementation of mitigation actions is dependent on risk reduction priorities, feasibility, and available funding. It is also dependent on the cooperation and support of the jurisdiction and/or department responsible for each action item. Additionally, all mitigation actions identified in the 2019 update or before were updated accordingly. Any new mitigation actions are listed as *New* (under Project Status).

The Village of Fabius agreed upon **four (4)** mitigation actions that apply to the jurisdiction's properties where they have jurisdictional responsibility and authority. A summary of the Village's mitigation actions status is listed in **Table 19**.

Status		Mitigation Action Total			
Continuous		1			
In Progress/Not Yet Completed		1			
No Progress/Not Yet Started		1			
New		1			
	ΓΟΤΑL	4			
Complete		0			
Discontinued		0			
Mitigation Actions per Hazard					
Drought	3	Harmful Algal Bloom	3		
Earthquake	3	Invasive Species and Infestation (Emerald Ash Borer, Hemlock Woolly Adelgid, True Armyworm, Common Reed (Phragmites), Eurasian Watermilfoil, Water Chestnut, Tick-Borne Diseases, Mosquito-Borne Diseases)	3		
Heat Wave/Extreme Heat	3	Severe Weather (severe thunderstorms – hail, strong winds/damaging winds , tornadoes, hurricane/tropical storm)	4		
Flood (riverine, flash/urban, ice jam, dam and levee failure)	4	Winter Weather (blizzards, heavy snow, ice storms, cold wave/extreme cold, nor 'easter)	3		
Geological Hazards (landslides, land subsidence, mudboils)	3	Wildfire (wildfire smoke)	3		

Table 19.Village of Fabius Mitigation Action Summary

A detailed explanation of the Mitigation Strategy can be found in Section 5 of Volume 1.



Mitigation Action	Actively support and participate in the implementation, monitoring, maintenance, and updating of this Hazard Mitigation Plan, as outlined, and defined in Volume 1.								
Action Number	VF	B-1	Goal(s) Addressed	Goal(s) Addressed 1, 2, 3, 4, 5, 6 Prioritization Score 15/1					
Year Added to Plan	20	13	Timeline (estimated)		Ongoing	Implementation Priority	High		
Hazard(s)	Mitigated		Drought, Earthquake, Heat Wave/Extreme Heat, Flood, Geological Hazards, Harmful Algal Bloom, Inva Species and Infestation, Severe Weather, Winter Weather, Wildfire				ful Algal Bloom, Invasive ldfire		
Projec	ct Status		Continuous If <i>Discontinued</i> , provide reason. N/A				Ά		
Ben (Loss A	Benefits (Loss Avoided) High								
Lead Agency / Organization Villa		Villag	ge of Fabius Mayor Supporting Agency / Organization N/A			'A			
Additional Partici Jurisdictions (If ap	p ating plicable)				N/A				
Estimated Co	ost	Low	Potential Funding Source General Fund (Staff Time)			ne)			
Critical Facil i (Critical Facility located in 19	ity % floodplain?)	No	Additional Det (optional)	ails					



Mitigation Action	Implement a promotes the	website and so risk of natural	ocial media accounts (e.g., F hazards.	acebool	x) for the Village to c	onduct and facilitate public e	ducation and outreach that
Action Number	VF	B-2	Goal(s) Addressed		2, 3, 5, 6	Prioritization Score	13/15
Year Added to Plan	20	019	Timeline (estimated)		1 to 2 years	Implementation Priority	High
Hazard(s)	Mitigated		Drought, Earthquake, He Spec	at Wave cies and	e/Extreme Heat, Floo Infestation, Severe V	d, Geological Hazards, Harm Veather, Winter Weather, Wi	ful Algal Bloom, Invasive ldfire
Projec	t Status		No Progress/Not Yet Started	If Di.	<i>scontinued</i> , provide reason.	N/	A
Ben (Loss A	nefits 1voided)				Н	igh	
Lead Agency / Orga	inization	Villa	ge of Fabius Clerk	Supp C	oorting Agency / Organization (If applicable)	N/	A
Additional Partici Jurisdictions (If ap	pating				N/A		
Estimated Co	ost	Low	Potential Fund Source	ing		General Fund (Staff Tin	ne)
Critical Facil i (Critical Facility located in 19	ity %floodplain?)	No	Additional Det (optional)	ails	The Village of Fab mechanisms or pro does not have a we communication bet people that receive page were establish how to prepare for	ius currently does not have ar grams to inform citizens on n bsite or social media. This car ween residents and the Villag emergency notifications. If a ned, the Village could notify r upcoming hazards, and hazar	atural hazards. The Village uses lack of ge, and limits the amount of website and social media esidents of emergencies, d mitigation activities.



Mitigation Action	Conduct an e	ngineering/hyd	lrological study to assess th	e widen	ing of the Mill Street	Culvert as a way to prevent	flooding from storm runoff.
Action Number	VF	B-3	Goal(s) Addressed		1, 3, 4	Prioritization Score	13/15
Year Added to Plan	20	19	Timeline (estimated)		1 to 2 Years	Implementation Priority	High
Hazard(s)	Mitigated				Flood, Sev	ere Weather	
Projec	t Status		In Progress/Not Yet Completed	If Dis	<i>scontinued</i> , provide reason.	N	/A
Ben (Loss A	nefits 1voided)				Me	dium	
Lead Agency / Orga	inization	Villag	e of Fabius Mayor	Supp C	orting Agency / Organization (If applicable)	N	'A
Additional Partici Jurisdictions (If ap	pating plicable)				N/A		
Estimated Co	ost	High	Potential Fund Source	ing	HMG	P, BRIC, FMA, General Fun	d (Staff Time)
Critical Facil (Critical Facility located in 19	ity 6 floodplain?)	No	Additional Det (optional)	ails	Low level flooding old culvert that faci Fabius Pompey Sch minor damage to th buses. Mill Road is	occurs every two (2) to three litates the crossing of a small nool District office. Periodic to e cemetery and to the parking a primary egress from Fabiu	e (3) years near a 60 year l unnamed stream near the flooding has also caused g lot that houses the school s Pompey High School



Mitigation Action	Implement a removing bea	cleanup effort aver dams to re	for Fabius Brook Creek to estore proper water flow an	address i d flood r	issues caused by beav isk reduction.	ver activity. This includes mit	igating impacts and
Action Number	VF	B-4	Goal(s) Addressed		1, 4	Prioritization Score	13/15
Year Added to Plan	20	25	Timeline (estimated)		1 to 5 Years	Implementation Priority	High
Hazard(s)) Mitigated				Flood, Sev	ere Weather	
Projec	t Status		New	If Dis	<i>scontinued</i> , provide reason.	N/	'A
Ben (Loss A	nefits 4voided)				Me	dium	
Lead Agency / Orga	nization	Villag	ge of Fabius Mayor	Supp C	Dorting Agency / Drganization (If applicable)	N/	'A
Additional Partici Jurisdictions (If ap	i pating plicable)				N/A		
Estimated Co	ost	Medium	Potential Fund Source	ling	Gener	ral Fund (Staff Time), HMGP	, BRIC, FMA
Critical Facil it (Critical Facility located in 19	ity %floodplain?)	No	Additional Det (optional)	tails			



APPENDIX A. HAZARD MAPS

Hazard maps have been generated for the Village of Fabius for [enter hazards here]. These maps are based on the best available data at the time of the preparation of this Plan and are considered to be adequate for planning purposes. Maps have only been generated for those hazards that can be clearly identified using mapping techniques and technologies, and for which the Village of Fabius has significant vulnerability.

Figure <mark>#</mark>	[Enter map name and description, if applicable]
Figure <mark>#</mark>	[Enter map name and description, if applicable]
Figure <mark>#</mark>	[Enter map name and description, if applicable]
Figure <mark>#</mark>	[Enter map name and description, if applicable]
Figure <mark>#</mark>	[Enter map name and description, if applicable]
Figure <mark>#</mark>	[Enter map name and description, if applicable]
Figure <mark>#</mark>	[Enter map name and description, if applicable]
Figure <mark>#</mark>	[Enter map name and description, if applicable]



APPENDIX B. LETTER OF INTENT

		WITH WALLANDY AND DESIGNATION OF THE OWNER	
Statement of I	ntent to Participate in	the	
2024 Onondaga County Mul	ti-Jurisdictional Hazard	d Mitigation Plan	
The purpose of this letter is to estab	lish commitment from, a	and a cooperative working	
relationship between, all participating j	urisdictions in the develo	pment and implementation	
of the 2024 Onondaga County Multi-Jur	isdictional Hazard Mitigati	ion Plan (HMP). In addition,	
the intent of this form is to ensure the	nat the Plan update is de	veloped in accordance with	
Title 44 of the Federal Code of Regulation	ons Part 201.6; that the pla	anning process is conducted	
in an open manner involving commu	unity stakeholders; that	it is consistent with each	
participating jurisdiction's policies, pro- reflection of the community's values.	grams, and authorities; a	and that it is an accurate	
To meet this requirement and to help red	uce the loss of life and dam	nage to property in the event	
of a natural disaster, our municipality inte	ends to participate in a fed	lerally funded grant initiative	
to update the 2024 Onondaga County Mu	ulti-Jurisdictional Hazard M	litigation Plan.	
We understand that the planning process	will include a limited num	ber of meetings and/or calls	
between Planning Team representatives a	nd representatives from pa	rticipating municipalities and	
agencies. The subject of the meeting(s) w	ill be to:		
 Inform participants on the needs a 	and methods for identifying	g and prioritizing hazards;	
 Share information on hazards affe 	cting local jurisdictions;		
 Provide information related to 	o local assets, plans/ord	inances, hazard	
events and damages, new develop	ment, etc. within the jurisc	liction; and	
Determine possible projects to re	duce the impact of future	incidents involving hazards	
where are preve outside to poursion	alities later applying for h	and mitigation grant funds	
which are prerequisites to municip	palities later applying for ha	azard mitigation grant funds.	
which are prerequisites to municip We recognize the importance of having a	alities later applying for har n updated multi-jurisdictio	azard mitigation grant funds. nal hazard mitigation plan to	
which are prerequisites to municip We recognize the importance of having a help safeguard the lives and property of	n updated multi-jurisdictio our citizens and commit to	azard mitigation grant funds. nal hazard mitigation plan to participating in this process	
which are prerequisites to municip We recognize the importance of having a help safeguard the lives and property of with Onondaga County.	n updated multi-jurisdictio our citizens and commit to	azard mitigation grant funds. nal hazard mitigation plan to participating in this process	
Which are prerequisites to municip We recognize the importance of having a help safeguard the lives and property of with Onondaga County.	n updated multi-jurisdictio our citizens and commit to our citizens and commit to	azard mitigation grant funds. nal hazard mitigation plan to participating in this process	
Which are prerequisites to municip We recognize the importance of having a help safeguard the lives and property of with Onondaga County. Name of Jurisdiction:	alities later applying for har n updated multi-jurisdictio our citizens and commit to OF FaSius Signature of An	azard mitigation grant funds. nal hazard mitigation plan to participating in this process uthorized Representative:	
Which are prerequisites to municip We recognize the importance of having a help safeguard the lives and property of with Onondaga County. Name of Jurisdiction: Village Name of Authorized Representative: Robert & Hayes	alities later applying for har n updated multi-jurisdictio our citizens and commit to <i>OF FaSius</i> Signature of Ar	azard mitigation grant funds. nal hazard mitigation grant funds. participating in this process uthorized Representative:	
which are prerequisites to municip We recognize the importance of having a help safeguard the lives and property of with Onondaga County. Name of Jurisdiction: Village Name of Authorized Representative: Robert B Hayes I Primary Point-of-Contact (POC):	alities later applying for har n updated multi-jurisdictio our citizens and commit to OF FaSing Signature of An Secondary Poin	azard mitigation grant funds. nal hazard mitigation plan to participating in this process uthorized Representative: WHAMMAN nt-of-Contact (POC):	
Which are prerequisites to municip We recognize the importance of having a help safeguard the lives and property of with Onondaga County. Name of Jurisdiction: Village Name of Authorized Representative: Robert & Hayes To Primary Point-of-Contact (POC):	alities later applying for har nupdated multi-jurisdictio our citizens and commit to <i>OF FaSius</i> Signature of An Secondary Poin	azard mitigation grant funds. nal hazard mitigation grant funds. participating in this process uthorized Representative: <i>Wayner</i> nt-of-Contact (POC):	
Which are prerequisites to municip We recognize the importance of having a help safeguard the lives and property of with Onondaga County. Name of Jurisdiction: Village Name of Authorized Representative: Robert & Hayes T Primary Point-of-Contact (POC): Name: Robert & Hayes d	alities later applying for har nupdated multi-jurisdictio our citizens and commit to Signature of Ar Secondary Poin Name: Pgr	azard mitigation grant funds. nal hazard mitigation grant funds. participating in this process uthorized Representative: <i>Wayner</i> nt-of-Contact (POC): hete Houck	
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Which are prerequisites to municip We recognize the importance of having a help safeguard the lives and property of with Onondaga County. Name of Jurisdiction: Village Name of Authorized Representative: Robert E Hages II Primary Point-of-Contact (POC): Name: Robert E Hages II Primary Point-of-Contact (POC): Name: Robert E Hages II Title: Code Enforcement Department: Phone Number: 315-378-6737 Email: Wascas 236 Total and	Signature of Au Secondary Poir Name: Poir Name: Poir Phone Number Control of Secondary Poir	azard mitigation grant funds. nal hazard mitigation grant funds. nal hazard mitigation plan to o participating in this process uthorized Representative: <i>WHYTER</i> nt-of-Contact (POC): neta Houck <i>eric</i> <i>315–673–74478</i>	10.
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APPENDIX C. PLAN ADOPTION

[Placeholder for adoption documentation after State and FEMA Approval]