



9.30 Village of Webster

This section presents the jurisdictional annex for the Village of Webster that provides resources and information to assist public and private sectors to reduce losses from future hazard events. This annex is not guidance of what to do when a disaster occurs. Rather, this annex concentrates on actions to reduce or eliminate damage to property and people that can be implemented prior to a disaster. Information presented includes a general overview of the municipality, who in the Village participated in the planning process, an assessment of the Village of Webster's risk and vulnerability, the different capabilities used in the Village, and an action plan that will be implemented to achieve a more resilient community.

9.30.1 Hazard Mitigation Planning Team

The Village of Webster identified the hazard mitigation plan primary and alternate points of contact and developed this plan over the course of several months with input from many Village departments, including Public Works and Building Inspection. The Superintendent of Public Works represented the community on the Monroe County Hazard Mitigation Plan Planning Partnership and supported the local planning process requirements by securing input from persons with specific knowledge to enhance the plan. All departments were asked to contribute to the annex development through reviewing and contributing to the capability assessment, reporting on the status of previously identified actions, and participating in action identification and prioritization.

The following table summarizes municipal officials that participated in the development of the annex and in what capacity. Additional documentation on the municipality's planning process through Planning Partnership meetings is included in Volume 1, Section 3 (Planning Process) and Appendix C (Meeting Documentation).

Table 9.30-1. Hazard Mitigation Planning Team

Primary Point of Contact	Alternate Point of Contact
Name/Title: Jake Swingly, Superintendent of Public Works Address: 28 West Main Street, Webster, NY 14580 Phone Number: 585-265-3770 ext. 115 Email: jswingly@villageofwebster.com	Name/Title: Darrell Byerts, Mayor Address: 28 West Main Street, Webster, NY 14580 Phone Number: 585-265-3770 Email: dbyerts@villageofwebster.com
NFIP Floodplain Administrator	
Name/Title: Aron Thompson, Building Inspector Address: 28 West Main Street, Webster, NY 14580 Phone Number: 585-265-3770 ext. 116 Email: BuildingInspector@villageofwebster.com	
Additional Contributors	
Name/Title: Jake Swingly, Superintendent of Public Works Method of Participation: Provided data and information, contributed to mitigation strategy	
Name/Title: Aron Thompson, Building Inspector Method of Participation: Provided data and information, contributed to mitigation strategy	
Name/Title: Darrel Byerts, Mayor Method of Participation: Contributed to mitigation strategy	

9.30.2 Municipal Profile

The Village of Webster covers 2.2 square miles of land at the core of the Town of Webster, in the northeastern quadrant of Monroe County. Incorporated as a village in 1905, the Village of Webster has been the commercial center of the Town of Webster since the first businesses were erected on historic Ridge Road in 1812. The settlement's location at the junction of Ridge Road and Webster Nine-Mile Point Road was a natural commercial node, connecting shipping points on the Erie Canal and the New York Central Railroad with a small Lake Ontario





port, and thus it soon became known as the “Village.” In 1900, when roughly 800 people and many businesses were concentrated in the Village, the first post-civil war bank was established, and a new Rochester-Sodus Bay Trolley connected the Village to the bustling economy of Rochester, resulting in a major expansion of the Village residential area. Before long, the Village had a post office, library, numerous banks, and government offices, and was the focus of social and community life in Webster. Once incorporated, the Village Board also drafted numerous ordinances and laws, and began providing several public utilities and services to Village residents. The Village also operated a municipal water system that drew groundwater from its own wellfield, part of the pre-glacial Irondo-Genesee Aquifer.

While no longer a hub for agricultural trade, present-day Village of Webster remains a cultural, social, and economic heart of the area. Residents and businesses have access to ample transportation, as the Village is crossed by Routes 104, 250, and 404. The Village’s 2011 Comprehensive Plan envisions the Village’s future, highlighting goals such as protecting existing wooded lots and improving the Village’s water treatment and wastewater treatment capacities. Both of these goals would benefit natural hazard mitigation capabilities in the Village for years to come.

According to the U.S. Census, the 2020 population for the Village of Webster was 5,651, a 4.7 percent increase from the 2010 Census (5,399). Data from the 2020 American Community Survey 5-year Estimates indicate that 1.9 percent of the population is 5 years of age or younger, 18.7 percent is 65 years of age or older, 15.2 percent have disabilities, and 12.4 percent are below the poverty threshold. 3.7 percent of households are non-English speaking. Communities must deploy a support system that enables all populations to safely reach shelters or to quickly evacuate a hazard area.

9.30.3 Jurisdictional Capability Assessment and Integration

The Village of Webster performed an inventory and analysis of existing capabilities, plans, programs, and policies that enhance its ability to implement mitigation strategies. Volume 1, Section 6 (Capability Assessment) describes the components included in the capability assessment and their significance for hazard mitigation planning. The jurisdictional assessment includes the following analyses:

- An assessment of legal and regulatory capabilities.
- Development and permitting capabilities.
- An assessment of administrative and technical capabilities.
- An assessment of fiscal capabilities.
- An assessment of education and outreach capabilities.
- Classification under various community mitigation programs.
- The community’s adaptive capacity to withstand hazard events.

For a community to succeed in reducing long-term risk, hazard mitigation must be integrated into the day-to-day local government operations. As part of the hazard mitigation analysis, planning/policy documents were reviewed, and each jurisdiction was surveyed to obtain a better understanding of their progress toward plan integration. The updated mitigation strategy provided an opportunity for the Village of Webster to identify opportunities for integration of mitigation concepts that can be incorporated into municipal procedures.

Planning, Legal, and Regulatory Capability and Integration

The table below summarizes the regulatory tools that are available to the Village of Webster. The comment field provides information as to how the capability integrates hazard mitigation and risk reduction.



**Table 9.30-2. Planning, Legal, and Regulatory Capability and Integration**

	Jurisdiction has this? (Yes/No)	Citation and Date (code chapter or name of plan, date of enactment or plan adoption)	Authority (local, county, state, federal)	Individual / Department / Agency Responsible
Codes, Ordinances, & Regulations				
Building Code	Yes	Chapter 30 Building Construction	State and Local	Building Inspector
<i>How does this reduce risk?</i> It is the intent of this article to provide for the administration and enforcement of the provisions of all laws, codes, ordinances, regulations and orders applicable to: A. The location, design, materials, construction, alteration, repair, equipment, maintenance, use, occupancy, removal and demolition of buildings, structures and appurtenances located in the Village of Webster. B. Fire prevention and fire safety regulations consistent with generally accepted standards and nationally recognized good practice for the safeguarding of life and property from the hazards of fire and explosion arising from hazardous conditions in the use or occupancy of buildings or premises and from the storage and use of hazardous substances, materials and devices.				
The Village Board of the Village of Webster hereby adopts the New York State Uniform Fire Prevention and Building Code, henceforth referred to as the "Uniform Code," and all subsequent amendments thereto.				
Zoning/Land Use Code	Yes	Chapter 175 Zoning	Local	Planning Board
<i>How does this reduce risk?</i> The Village of Webster zoning code includes districts and standards pertaining to safety and wellbeing of the community. Although the standards do not explicitly address hazard mitigation, all zoning standards are designed to minimize impacts of potential hazards through the Village's focus on safety.				
Subdivision Ordinance	Yes	Chapter 137 Subdivision of Land	Local	Planning Board
<i>How does this reduce risk?</i> To carry out the purposes of the Village Law and the Village Board in providing for such plat approval, these rules and regulations are adopted by the Zoning Board of Appeals, and approved by the Village Board, to provide for the future growth and development of the Village and to afford adequate facilities for the housing, transportation, distribution, comfort, convenience, safety, health and welfare of its population. Consistent with such purposes, these rules and regulations will assure the orderly development of residential areas, the coordination of existing streets and public utilities with new services, the proper provision of open spaces for passive and active recreation and the proper location of future sites for public buildings and shopping areas, all to the mutual benefit to the developer, in providing more stable values, and to the future homeowner, in providing the necessary services at minimum cost and maximum convenience.				
Site Plan Ordinance	Yes	Chapter 137 Subdivision of Land, Authority; plat approval required and Site Plan Review Chapter 175.40 (Local Law #7 of 2022 adopted 6/9/2022)	Local and County	Planning/ Building
<i>How does this reduce risk?</i> The Zoning Board of Appeals of the Village of Webster has the power and authority to approve plats of subdivision of land, with or without streets or highways. Such approval, in accordance with the procedures and regulations set forth below, is prerequisite to the recording of all plats of any subdivision of land within the Village of Webster in the office of the Monroe County Clerk.				
Stormwater Management Ordinance	Yes	Chapter 130 Stormwater Management	Local	Building/Code Enforcement
<i>How does this reduce risk?</i> The purpose of Article I Construction Site Stormwater Pollution Prevention and Erosion and Sediment Control is to safeguard public health, protect property, prevent damage to the environment and promote the public welfare by guiding, regulating, and controlling the design, construction, use, and maintenance of any development or other activity which disturbs or breaks the topsoil or results in the movement of earth on land in the Village of Webster. It seeks to meet those purposes by achieving the following objectives: (1) Meet the requirements of minimum measures 4 and 5 of the SPDES General Permit for Stormwater Discharges from Municipal Separate Stormwater Sewer Systems (MS4s), Permit No. GP-02-02 or as amended or revised; (2) Require land disturbance activities to conform to the substantive requirements of the NYS Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) General Permit for Construction Activities or as amended or revised; (3) Minimize increases in stormwater runoff from land disturbance activities in order to reduce flooding, siltation, increases in stream temperature, and streambank erosion and maintain the integrity of stream channels; (4) Minimize increases in pollution caused by stormwater runoff from land disturbance activities which would otherwise degrade local water quality; (5) Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and				





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(6) Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.				
The purpose of Article II Postconstruction Stormwater Pollution Prevention is to establish minimum stormwater management requirements and controls to protect and safeguard the general health, safety, and welfare of the public residing in the watersheds within the Village of Webster. Therefore, the Village of Webster establishes this set of water quality and quantity policies to provide reasonable guidance for the regulation of stormwater runoff and to, in addition to the above, safeguard persons, protect property, prevent damage to the environment in Village of Webster, and comply with the NYSDEC State Pollutant Discharge Elimination System (SPDES) General Permit for Stormwater Discharges from Municipal Separate Storm Sewer systems (MS4s), for the purpose of protecting local water resources from degradation. It is determined that the regulation of stormwater runoff discharges from land development projects and other construction activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff is in the public interest and will prevent threats to public health and safety.	No	-	-	-
Post-Disaster Recovery/Reconstruction Ordinance	No	-	-	-
<i>How does this reduce risk?</i>				
Real Estate Disclosure	Yes	Property Condition Disclosure Act, NY Code - Article 14 §460-467	State	NYS Department of State, Real Estate Agent
<i>How does this reduce risk?</i>				
In addition to facing potential liability for failing to disclose under the exceptions to "caveat emptor," a home seller must make certain disclosures under the law or pay a credit of \$500 to the buyer at closing. While the PCDA requires a seller to complete a standardized disclosure statement and deliver it to the buyer before the buyer signs the final purchase contract, in practice, most home sellers in New York opt not to complete the statement and instead pay the credit.	No	-	-	-
Growth Management	No	-	-	-
<i>How does this reduce risk?</i>				
Environmental Protection Ordinance	No	-	-	-
<i>How does this reduce risk?</i>				
Flood Damage Prevention Ordinance	Yes	Chapter 50 Flood Damage Prevention	Federal, State, County and Local	Code Enforcement Officer
<i>How does this reduce risk?</i>				
It is the purpose of this chapter to promote the public health, safety and general welfare and to minimize public and private losses due to flood conditions in specific areas by provisions designed to:	A. Regulate uses which are dangerous to health, safety and property due to water or erosion hazards or which result in damaging increases in erosion or in flood heights or velocities. B. Require that uses vulnerable to floods, including facilities which serve such uses, are protected against flood damage at the time of initial construction. C. Control the alteration of natural floodplains, stream channels and natural protective barriers which are involved in the accommodation of floodwaters. D. Control filling, grading, dredging and other development which may increase flood hazards to other lands. E. Regulate the construction of flood barriers which will unnaturally divert floodwaters or which may increase flood hazards to other lands. F. Qualify for and maintain participation in the National Flood Insurance Program.			
The chapter requires all new construction to be built 2 feet or higher above the base flood elevation.				
Wellhead Protection	No	-	-	-
<i>How does this reduce risk?</i>				
Emergency Management Ordinance	No	-	-	-
<i>How does this reduce risk?</i>				
Climate Change Ordinance	No	-	-	-
<i>How does this reduce risk?</i>				
Other	No	-	-	-





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<i>How does this reduce risk?</i>				
Planning Documents				
Comprehensive Plan	Yes	Village of Webster Comprehensive Plan, 2011	Local	Administration
<i>How does this reduce risk?</i>				
The Village of Webster created its comprehensive plan to best determine how to direct growth of the Village as it transforms from a rural hamlet to a suburban town. In the identification of land use recommendations, the Village also considers the importance of natural features, including the Village's two drainage areas. Some relevant recommendations and objectives in the Comprehensive Plan are as follows:				
<ol style="list-style-type: none">1. Protect existing Village wooded lots.2. Establish and enhance extension of the Town of Webster Hojak Trail from the Village line to Phillips Rd; ensure use of such trail as a recreation trail and a nature corridor for deer.3. Investigate opportunities to improve efficiency and effectiveness of the Village's water treatment and wastewater treatment capacities for economic development and revenue generation purposes.				
Capital Improvement Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Disaster Debris Management Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Floodplain Management or Watershed Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Stormwater Management Plan	Yes	Stormwater Management Plan	Local	Public Works
<i>How does this reduce risk?</i>				
The Village of Webster is a member of the Stormwater Coalition of Monroe County and uses the Stormwater Management Plan to guide maintenance of the stormwater system.				
Open Space Plan	Yes	Open Space Plan, 2011	Local	Village Board
<i>How does this reduce risk?</i>				
The Open Space Plan is included as part of the Comprehensive Plan. Open space preservation allows for natural floodplain function and siting of development away from hazard areas.				
Urban Water Management Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Habitat Conservation Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Economic Development Plan	Yes	WCCED, Core Revitalization Plan; Webster Economic Development Alliance, 2015	Local	Webster Community Coalition for Economic Development (WCCED)
<i>How does this reduce risk?</i>				
The Plan establishes a strategy to revitalize the area, potentially leading to redevelopment.				
Shoreline Management Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Community Wildfire Protection Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Community Forest Management Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Transportation Plan	No	-	-	-
<i>How does this reduce risk?</i>				





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Agriculture Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Climate Action/Resiliency/Sustainability Plan	Yes	Building Energy Benchmarking Adopted 9/28/2017	Local	Village of Webster
<i>How does this reduce risk?</i> Collecting, reporting, and sharing building energy data on a regular basis allows municipal officials and the public to understand the energy performance of municipal buildings relative to similar buildings nationwide, and equipped with this information the Village of Webster is able to make smarter, more cost-effective operational and capital investment decisions, reward efficiency, and drive widespread, continuous improvement.				
Tourism Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Business/ Downtown Development Plan	Yes	Village of Webster Core Revitalization Plan 10/1/2010	Local	Village of Webster, and WEDA
<i>How does this reduce risk?</i> The Village Core Revitalization Plan for the Village of Webster is intended to guide Village Government, local development organizations, property owners and businesses in their decision-making in order to capitalize on downtown assets and to strengthen commerce in the business district. The plan is also intended to strengthen the core of the community and preserve its unique characteristics. The Village Core Revitalization Plan has been prepared in concert with the preparation of an update Comprehensive Plan for the Village of Webster. The Revitalization Plan is to be incorporated as part of the Comprehensive Plan and is intended to advance comprehensive planning goals for the community. The CORE Revitalization Plan and Comprehensive Plan together inform the decision making process in terms of Zoning and Land Use decisions which lead to risk reduction.				
Other	No	-	-	-
<i>How does this reduce risk?</i>				
Response/Recovery Planning				
Comprehensive Emergency Management Plan	Yes	Comprehensive Emergency Management Plan, 2008	Local	Town and Village of Webster
<i>How does this reduce risk?</i> The CEMP cover short-term response and long-term recovery to address communications, evacuation, and housing necessary for identified hazards.				
Continuity of Operations Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Substantial Damage Response Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Strategic Recovery Planning Report	No	-	-	-
<i>How does this reduce risk?</i>				
Threat & Hazard Identification & Risk Assessment (THIRA)	No	-	-	-
<i>How does this reduce risk?</i>				
Post-Disaster Recovery Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Public Health Plan	No	-	-	-
<i>How does this reduce risk?</i>				
Other	Yes	Monroe County Radiological Emergency Preparedness Plan.	County	Monroe County
<i>How does this reduce risk?</i> Provides planning for procedures in the event of a radiological emergency.				





Development and Permitting Capability

The table below summarizes the capabilities of the Village of Webster to oversee and track development.

Table 9.30-3. Development and Permitting Capability

Indicate if your jurisdiction implements the following	Yes/No	Comment:
Do you issue development permits?	Yes	-
• If you issue development permits, what department is responsible?	N/A	Zoning Board of Appeals
• If you do not issue development permits, what is your process for tracking new development?	N/A	-
Are permits tracked by hazard area? (For example, floodplain development permits.)	Yes	SFHA
Do you have a buildable land inventory?	Yes	-
• If you have a buildable land inventory, please describe	-	The remaining buildable land inventory in the Village includes few standalone vacant lots in the residential zones and approximately 100 acres of land currently zoned General Industrial.
Describe the level of build-out in your jurisdiction.	-	The majority of the buildable land inventory in the Village of Webster is developed. The last major residential property is currently being developed on a 44-acre parcel along the Village's southern border. The remaining buildable lands are located in areas which are currently zoned General Industrial. An effort is underway to study these areas. The results of the study will be used to inform future land use decisions.

Administrative and Technical Capability

The table below summarizes potential staff and personnel resources available to the Village of Webster and their current responsibilities that contribute to hazard mitigation.

Table 9.30-4. Administrative and Technical Capabilities

Resources	Available? (Yes/No)	Comments (available staff, responsibilities, support of hazard mitigation)
Administrative Capability		
Planning Board	No	Village Planning Board abolished by Local Law # 3 of 2020 (adopted November 12, 2020). Powers and duties were transferred to Zoning Board of Appeals .
Zoning Board of Adjustment	Yes	The Zoning Board of Appeals rules on: Variance Requests, Subdivision Regulations, Zoning Changes, Site Plan Regulation, Capital Budgets, Recreation Studies, and last but not least it determines compliance with the Comprehensive Plan. It is authorized by the elected Village Board to regulate the following: Sign Permits, Issuance of Special Use Permits, Site Plan Review, Historic Preservation, Architectural Review, Subdivision Review. The Webster Village Code provides laws governing the conduct of the Zoning Board.
Planning Department	No	-
Mitigation Planning Committee	No	-
Environmental Board/Commission	No	-
Open Space Board/Committee	No	-





Resources	Available? (Yes/No)	Comments (available staff, responsibilities, support of hazard mitigation)
Economic Development Commission/Committee	Yes	The Webster Economic Development Alliance is a private, non-profit corporation organized under the laws of the State of New York and is recognized as a 501-c-3 organization by the US Internal Revenue Service. As a Local Development Corporation, the Alliance's primary goals are to plan, organize and implement local community and economic development activities in Webster, NY and coordinate with partner economic development agencies in the Rochester, NY and Finger Lakes Region.
Public Works/Highway Department	Yes	Department of Public Works
Construction/Building/Code Enforcement Department	Yes	In addition to issuing permits, the Building Department enforces Fire Prevention and Building Codes, Zoning Ordinances, Storm Water Regulations, and conditions of approval from the Zoning Board of Appeals. The Building Inspector will conduct inspections on construction projects and code enforcement complaints.
Emergency Management/Public Safety Department	Yes	Residents can sign up for reverse 911 cell phone notifications of emergency situations through the Monroe County Emergency Communications Department.
Warning Systems / Services (mass notification system, outdoor warning signals, etc.)	Yes	Residents can sign up for reverse 911 cell phone notifications of emergency situations through the Monroe County Emergency Communications Department.
Maintenance programs to reduce risk (stormwater maintenance, tree trimming, etc.)	Yes	Department of Public Works
Mutual aid agreements	Yes	Village Board
Human Resources Manual - Do any job descriptions specifically include identifying or implementing mitigation projects or other efforts to reduce natural hazard risk?	No	-
Other	No	-
Technical/Staffing Capability		
Planners or engineers with knowledge of land development and land management practices	Yes	WEDA- Webster Economic Development Alliance
Engineers or professionals trained in building or infrastructure construction practices	Yes	Building/ Code Enforcement
Planners or engineers with an understanding of natural hazards	No	-
Staff with expertise or training in benefit/cost analysis	Yes	Treasurer
Professionals trained in conducting damage assessments	Yes	Code Enforcement Officer.
Personnel skilled or trained in GIS and/or Hazards United States (HAZUS) – Multi-Hazards (MH) applications	Yes	Code Enforcement Officer
Environmental scientist familiar with natural hazards	No	-
Surveyor(s)	No	Retain as needed
Emergency Manager	Yes	Superintendent of Public Works
Grant writer(s)	Yes	Grant writing is specific to the grant and can be done in house or through hires.
Resilience Officer	No	-
Other (this could include stormwater engineer, environmental specialist, etc.)	No	-
Administrative/technical capability self-assessment		





Resources	Available? (Yes/No)	Comments (available staff, responsibilities, support of hazard mitigation)
Describe how your administrative/technical capabilities contribute to risk reduction in your community. The Village of Webster's administrative and technical capabilities provide a framework upon which to build our risk reduction efforts. This same framework provides for the assignment of responsibilities within the organization to ensure that the consideration of risk reduction is woven into the assigned duties.		

Fiscal Capability

The table below summarizes financial resources available to the Village of Webster.

Table 9.30-5. Fiscal Capabilities

Financial Resources	Accessible or Eligible to Use? (Yes/No)
Community development Block Grants (CDBG, CDBG-DR)	Yes/ Village Board
Capital improvements project funding	Yes/ Village Board
Authority to levy taxes for specific purposes	Yes/ Village Board
User fees for water, sewer, gas or electric service	The Village fee schedule includes a per unit fee for sewer rents and collects a Gross Utilities Tax.
Impact fees for homebuyers or developers of new development/homes	Parks and Rec; Sewer Connection Fee
Stormwater utility fee	No
Incur debt through general obligation bonds	Yes/ Village Board
Incur debt through special tax bonds	Yes/ Village Board
Incur debt through private activity bonds	Yes/ Village Board
Withhold public expenditures in hazard-prone areas	Yes/ Village Board
Other federal or state Funding Programs	Yes/ Village Board
Open Space Acquisition funding programs	No
Other (for example, Clean Water Act 319 Grants [Nonpoint Source Pollution])	No

Education and Outreach Capability

The table below summarizes the education and outreach resources available to the Village of Webster.

Table 9.30-6. Education and Outreach Capabilities

Outreach Resources	Available? (Yes/No)	Comment:
Public information officer or communications office	No	-
Personnel skilled or trained in website development	Yes	The Deputy Village Clerk manages the official Village Website and social media presence.
Hazard mitigation information available on your website	Yes	The Village offers some hazard mitigation-related information on its website, primarily focused on local stormwater initiatives and winter weather safety. The Village also offers residents the opportunity to receive email notifications, although these notifications are most frequently used for notices of upcoming meetings and Village events.
Social media for hazard mitigation education and outreach	Yes	Information on the website related to Public Works Services which contribute to hazard mitigation such as Monthly Brush Pick up. Also links related to stormwater management and Illicit Discharge.
Citizen boards or commissions that address issues related to hazard mitigation	No	-





Outreach Resources	Available? (Yes/No)	Comment:
Warning systems for hazard events	Yes	Residents can sign up for reverse 911 cell phone notifications of emergency situations through the Monroe County Emergency Communications Department.
Natural disaster/safety programs in place for schools	No	-
Does the jurisdiction have any public outreach mechanisms / programs in place to inform citizens on natural hazards, risk, and ways to protect themselves during such events? • If yes, please describe.	No	-

Community Classifications

The table below summarizes classifications for community programs available to the Village of Webster.

Table 9.30-7. Community Classifications

Program	Participating? (Yes/No)	Classification (if applicable)	Date Classified (if applicable)
Community Rating System (CRS)	No	-	-
Building Code Effectiveness Grading Schedule (BCEGS)	No	-	-
Public Protection (ISO Fire Protection Classes 1 to 10)	Yes	4	Unavailable
New York State Department of Environmental Conservation (NYSDEC) Climate Smart Community	No	-	-
Storm Ready Certification	No	(Monroe County is StormReady)	-
Firewise Communities classification	No	-	-
Other	No	-	-

Note:

N/A Not applicable

- Unavailable

Adaptive Capacity

Adaptive capacity is defined as “the ability of systems, institutions, humans and other organisms to adjust to potential damage, to take advantage of opportunities, or respond to consequences” (IPCC 2014). Each jurisdiction has a unique combination of capabilities to adjust to, protect from, and withstand a future hazard event, future conditions, and changing risk. The table below summarizes the adaptive capacity for each identified hazard of concern and the jurisdiction’s capability to address related actions using the following classifications:

- Strong: Capacity exists and is in use.
- Moderate: Capacity might exist; but is not used or could use some improvement.
- Weak: Capacity does not exist or could use substantial improvement.

Table 9.30-8. Adaptive Capacity

Hazard	Adaptive Capacity - Strong/Moderate/Weak
Disease Outbreak	Moderate
Drought	Moderate
Earthquake	Moderate
Extreme Temperature	Moderate
Flood	Moderate





Hazard	Adaptive Capacity - Strong/Moderate/Weak
Hazardous Materials	Moderate
Infestation and Invasive Species	Weak
Landslide	Moderate
Severe Storm	Strong
Severe Winter Storm	Strong
Wildfire	Moderate

9.30.4 National Flood Insurance Program (NFIP) Compliance

This section provides specific information on the management and regulation of the regulatory floodplain, including current and future compliance with the NFIP. The Floodplain Administrator is responsible for maintaining this information and is listed in the Hazard Mitigation Planning Team table at the beginning of this annex.

National Flood Insurance Program (NFIP) Summary

The following table summarizes the NFIP statistics for the Village of Webster.

Table 9.30-9. NFIP Summary

Municipality	# Policies	# Claims (Losses)	Total Loss Payments	# RL Properties (FMA definition)	# RL Properties (NFIP definition)	# SRL Properties	# Policies in the 1% Flood Boundary
Village of Webster	8	2	\$101,403	0	-	0	0

Source: FEMA Region 2 2015

Note (1): Policies, claims, repetitive loss, and severe repetitive loss statistics provided by FEMA Region 2, and are current as of June 30, 2015. The total number of repetitive loss properties does not include severe repetitive loss properties. Number of claims represents claims closed by June 30, 2015.

Note (2): Total building and content losses from the claims file provided by FEMA Region 2.

Note (3): Number of policies inside and outside of flood zones is based on latitude and longitude provided by FEMA Region 2 in the policy file. FEMA noted that for a property with more than one entry, more than one policy may have been in force, or more than one Geographic Information System (GIS) specification was possible. Number of policies and claims, and claims total, exclude properties outside Monroe County boundary, based on provided latitude and longitude coordinates.

RL FMA Definition Any insurable building that has incurred flood-related damage on two occasions, in which the cost of the repair, on the average, equaled or exceeded 25 percent of the market value of the structure at the time of each such flood event.

RL NFIP Definition Any insurable building for which two or more claims of more than \$1,000 were paid by the National Flood Insurance Program (NFIP) within any rolling ten-year period, since 1978.

Flood Vulnerability Summary

The following table provides a summary of the NFIP program in the Village of Webster.

Table 9.30-10. NFIP Summary

NFIP Topic	Comments
Flood Vulnerability Summary Describe areas prone to flooding in your jurisdiction. <ul style="list-style-type: none">Do you maintain a list of properties that have been damaged by flooding?	The Village has very few properties along the Western Village line that are within a floodplain. Most notable is the US Post Office on Barrett Drive.
Do you maintain a list of property owners interested in flood mitigation? <ul style="list-style-type: none">How many homeowners and/or business owners are interested in mitigation (elevation or acquisition)?	No





NFIP Topic	Comments
Are any RiskMAP projects currently underway in your jurisdiction? <ul style="list-style-type: none">• If so, state what projects are underway.	No
How do you make Substantial Damage determinations? <ul style="list-style-type: none">• How many were declared for recent flood events in your jurisdiction?	Substantial Damage determinations are the result of inspections of properties/ damage assessment. There have been no Substantial Damage determination in Village of Webster.
How many properties have been mitigated (elevation or acquisition) in your jurisdiction? <ul style="list-style-type: none">• If there are mitigation properties, how were the projects funded?	None
Do your flood hazard maps adequately address the flood risk within your jurisdiction? <ul style="list-style-type: none">• If not, state why.	Yes
NFIP Compliance	
What local department is responsible for floodplain management?	Building Department, Village of Webster
Are any certified floodplain managers on staff in your jurisdiction?	No
Do you have access to resources to determine possible future flooding conditions from climate change?	Yes
Does your floodplain management staff need any assistance or training to support its floodplain management program? <ul style="list-style-type: none">• If so, what type of assistance/training is needed?	Yes- Floodplain Manager Certification
Provide an explanation of NFIP administration services you provide (e.g., permit review, GIS, education/outreach, inspections, engineering capability)	Permit Review, Inspections
How do you determine if proposed development on an existing structure would qualify as a substantial improvement?	Engineering, site visit, plan review
What are the barriers to running an effective NFIP program in the community, if any?	Minimal need based upon lack of flood risk, lack of Floodplain Manager
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? <ul style="list-style-type: none">• If so, state the violations.	No
When was the most recent Community Assistance Visit (CAV) or Community Assistance Contact (CAC)?	The most recent Community Assistance Visit was May 11, 1993 and the most recent Community Assistance Contact was May 7, 2015.
What is the local law number or municipal code of your flood damage prevention ordinance? <ul style="list-style-type: none">• What is the date that your flood damage prevention ordinance was last amended?	Chapter 50 of the Code of the Village of Webster – Flood Damage Prevention, last amended October 1, 2014.
Does your floodplain management program meet or exceed minimum requirements? <ul style="list-style-type: none">• If exceeds, in what ways?	Meets minimum standards
Are there other local ordinances, plans or programs (e.g., site plan review) that support floodplain management and meeting the NFIP requirements? For instance, does the planning board or zoning board consider efforts to reduce flood risk when reviewing variances such as height restrictions?	Chapter 130 Stormwater Management considers construction and post construction stormwater management facilities and practices. The practices not only address water quality, but quantity as well. Zoning Board and Building Department review in Site Plan Review (175-40) and Subdivision Approval (Chapter 137).
Does your community plan to join the CRS program or is your community interested in improving your CRS classification?	No, the Village has a low number of properties in the floodplain.





9.30.5 Evacuation, Sheltering, Temporary Housing, and Permanent Housing

Evacuation routes, sheltering measures, temporary housing, and permanent housing must be in place and available for public awareness to protect residents, mitigate risk, and relocate residents, if necessary, to maintain post-disaster social and economic stability.

Evacuation Routes and Procedures

The Village of Webster identified the following routes and procedures to evacuate residents prior to and during an event.

- The main north and south routes in the Village (Route 250 and Phillips Road) tie into the Route 104 expressway. Law Enforcement will direct residents from there.
- For Emergencies with Ginna Power Plant, the Village follows the plan for Monroe County Emergency Response Areas. Most of the residential area of the Village is in ERPA M-4 which would evacuate to Pittsford Mendon HS. The northern part of the Village, including the Xerox Campus is in ERPA M-3 which would evacuate to Greece Olympia High School.
- If there is a fire related emergency, the Fire Department contacts the Red Cross during the event and they coordinate shelter/ temporary housing. The same would occur during a natural disaster if needed.

Sheltering

The Village of Webster has identified the following potential emergency shelters within the Village. In order to better prepare and ensure sheltering is available during a disaster event, the Village would like to formalize locations and plans with necessary partners.

Table 9.30-11. Designated Emergency Shelters

Site Name	Address	Capacity (# of people)	Accommodates Pets?	ADA Compliant?	Backup Power?	Types of Medical Services Provided	Other Services Provided
Spry Middle School Gym	119 South Ave	TBD	No	Yes	Yes	EMS via ambulance	N/A
State Road School	1401 State Road	TBD	No	Yes	Unknown	EMS via ambulance	N/A

Temporary Housing

Each jurisdiction must identify sites for placement of temporary housing units to house residents displaced by a disaster. The Village of Webster has identified the following potential sites suitable for placing temporary housing units.

In order to better prepare and ensure temporary housing locations are available after a disaster event, the Village would like to formalize the locations and planning with Xerox.



**Table 9.30-12. Temporary Housing Locations**

Site Name	Site Address	Capacity (number of sites)	Type	Infrastructure / Utilities Available (water, electric, septic, etc.)	Actions Required to Ensure Conformance with the NYS Uniform Fire Prevention and Building Code
Xerox	800 Phillips Road	100+	Parking lot	Available nearby	Water and sewer connections

Permanent Housing

Structures located in the regulatory floodplain might need to be relocated due to high flood risk or new properties must be built once severely damaged properties are demolished. Jurisdictions must identify suitable sites currently owned by the jurisdiction and potential sites under private ownership that meet applicable local zoning requirements and floodplain laws. The Village of Webster has identified the following areas suitable for relocating homes outside of the floodplain.

Table 9.30-13. Permanent Housing Locations

Site Name	Site Address	Capacity (number of sites)	Type	Infrastructure / Utilities Available (water, electric, septic)	Actions Required to Ensure Conformance with the NYS Uniform Fire Prevention and Building Code
None identified. Need is assumed to be very low due to lack of flood exposure.					

9.30.6 Growth/Development Trends

Understanding how past, current, and projected development patterns have or are likely to increase or decrease risk in hazard areas is a key component to appreciating a jurisdiction's overall risk to its hazards of concern. Table 9.30-14 summarizes recent and expected future development trends, including major residential/commercial development and major infrastructure development.

Table 9.30-14. Recent and Expected Future Development

Type of Development	2017	2018		2019		2020		2021		2022		
Number of Building Permits for New Construction Issued Since the Previous HMP* (within regulatory floodplain/Outside regulatory floodplain)												
	Total	Within SFHA	Total	Within SFHA	Total	Within SFHA	Total	Within SFHA	Total	Within SFHA	Total	
Single Family	6	0	4	0	35	0	34	0	26	0	Final statistics for 2022 were not available for this HMP update.	
Multi-Family	0	0	0	0	0	0	0	0	0	0		
Other (commercial, mixed-use, etc.)	1	0	0	0	0	0	0	0	0	0		
Total New Construction Permits Issued	7	0	4	0	35	0	34	0	26	0		
Property or Development Name	Type of Development	# of Units / Structures	Location (address and/or block and lot)		Known Hazard Zone(s)*		Description / Status of Development					
Recent Major Development and Infrastructure from 2017 to Present												
North Ponds Phase IV	Residential	20 Town House Units and one apartment	200 Railroad Street		None		Completed					





Type of Development	2017	2018	2019	2020	2021	2022
		building with 50 units				
Brittany Woods	Residential	68 Units in 14 Buildings	Redon Circle (Off of Foster Drive)	None	Completed	
Greenbriar Crossing	Residential	124 Townhouse Units in 34 Building (Plus one building for clubhouse)	State Road	None	Construction in progress	
Known or Anticipated Major Development and Infrastructure in the Next Five (5) Years						
None anticipated						

SFHA Special Flood Hazard Area (1% flood event)

* Only location-specific hazard zones or vulnerabilities identified.

9.30.7 Jurisdictional Risk Assessment

The hazard profiles in Volume 1, Section 5 (Risk Assessment) provide detailed information regarding each plan participant's vulnerability to the identified hazards. Section 5.2 (Methodology and Tools) and Section 5.4 (Hazard Ranking) provide detailed summaries for the Village of Webster's risk assessment results and data used to determine the hazard ranking discussed later in this section.

Hazard area extent and location maps provided below illustrate the probable areas impacted within the jurisdiction based on the best available data at the time of the preparation of this plan and are adequate for planning purposes. Maps were generated only for those hazards that can be identified clearly using mapping techniques and technologies and for which the Village of Webster has significant exposure. The maps also show the location of potential new development, where available.





Figure 9.30-1. Village of Webster Hazard Area Extent and Location Map 1

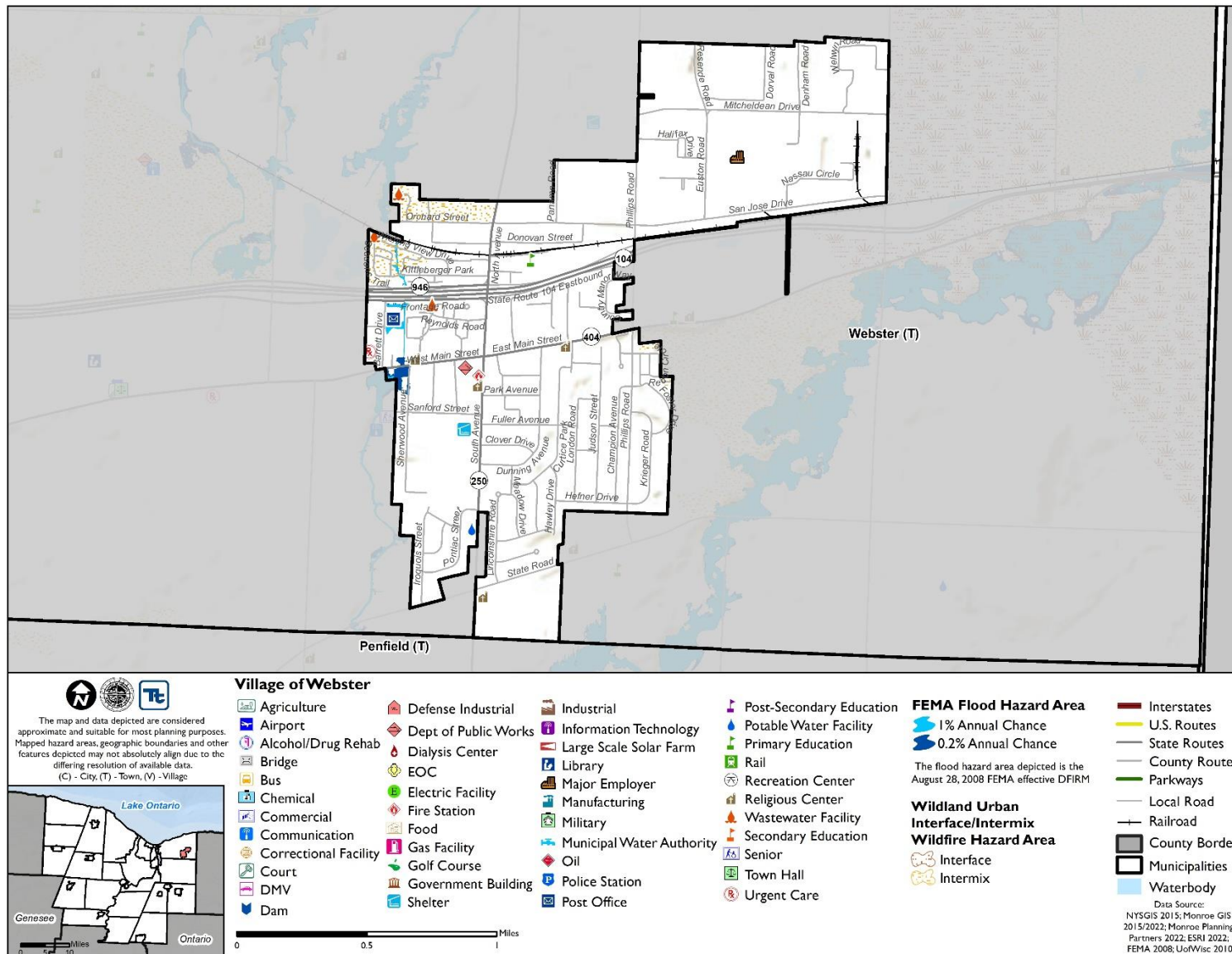
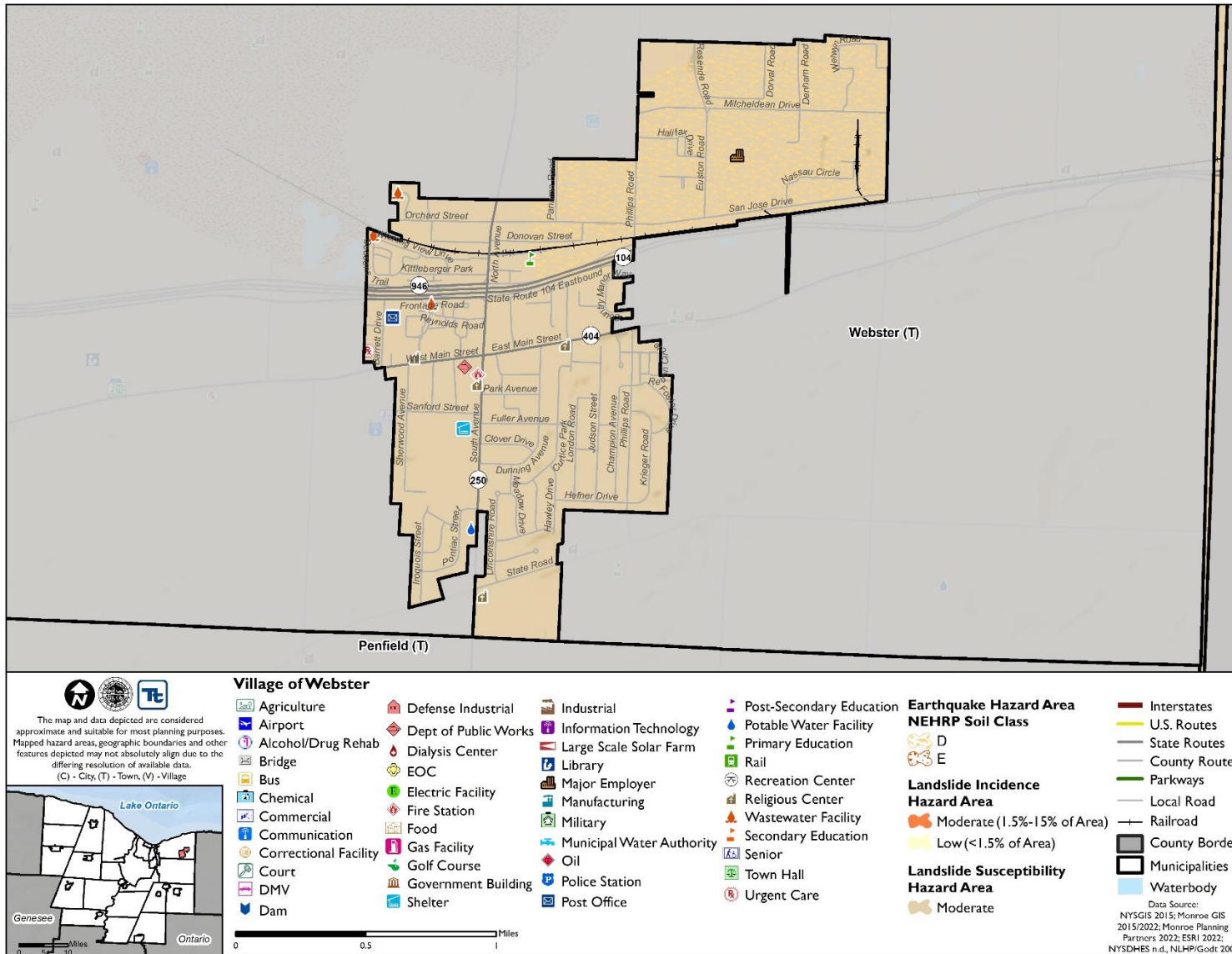




Figure 9.30-2. Village of Webster Hazard Area Extent and Location Map 2





Hazard Event History

Monroe County has a history of natural and non-natural hazard events, as detailed in Volume I, Section 5 (Risk Assessment). A summary of historical events is provided in each of the hazard profiles and includes a chronology of events that have affected the County and its municipalities.

The Village of Webster's history of federally-declared (as presented by FEMA) and significant hazard events [as presented in NOAA-National Centers for Environmental Information (NCEI)] is consistent with that of the County. Table 9.30-15 provides details regarding municipal-specific loss and damages the Village experienced during hazard events since the last hazard mitigation plan update. Information provided in the table below is based on reference material or local sources.

Table 9.30-15. Hazard Event History

Dates of Event	Event Type (Disaster Declaration if applicable)	County Designated?	Summary of Event	Municipal Summary of Damages and Losses
March 8, 2017	High Wind	No	Unusually deep low pressure moved from northwest Ontario across Hudson Bay. The low brought strong winds to the entire region with sustained winds up to 49 mph and wind gusts as high as 81 mph. A significant amount of damage resulted with 100,000 without power in Monroe County alone.	The Village engaged in storm related activities during the event. The Village cleared trees from the streets and rights-of-way during the storm event to keep the streets passable for emergency vehicles. The Village monitored and pumped two affected sewage pump stations for 50 hours. The Village cleaned up storm related damage on Thursday 3/9 and Friday 3/10. On Monday 3/13, the Village engaged in storm clean up and clearance in anticipation of the upcoming snowstorm. The snowstorm response took priority, and the Village switched operations to deal with that.
May 2-August 6, 2017	Flooding (DR-4348)	Yes	During the first six months of 2017, more than twice the normal amount of water accumulated on Lake Ontario. The lake reached a record level of 248.95 feet. Flooding began in early May and continued into early fall.	Although the County was impacted, the Village did not report significant damages.
May-June 2019	Lakeshore Flood	No	Excessive runoff into the Ottawa River Basin in Canada restricted the outlet of Lake Ontario. This combined with above normal precipitation into the Lake Ontario Basin, record levels on the Great Lakes above Lake Ontario, and higher than normal flows into the lake from the Niagara River pushed the lake to well above normal levels.	The Village is currently (Sept,2022) in the middle of completing an effort to decommission water wells along Lake Road in Webster. The decommissioning of these wells is being undertaken to protect the aquifer from the potential impacts of lakeshore flooding. The cost of the project is





Dates of Event	Event Type (Disaster Declaration if applicable)	County Designated?	Summary of Event	Municipal Summary of Damages and Losses
				approximately \$300K with some offset via a REDI Grant.
October 31, 2019	High Wind and Flooding	No	A deepening area of consolidated low pressure tracked across the region. This system brought record breaking Halloween rains, damaging wind gusts, and a small Lake Ontario seiche	The Village of Webster suffered minor impacts from this storm. A few trees and signs down.
March 14-15, 2022	Winter Storm Stella	No	Winter Storm Stella deposited 18-24 inches of snow between the 14th and 15 of March.	In response to Winter Storm Stella. The Village Office Closed at 11 am on March 15th. Overtime and lost work for the office closure cost the Village \$15,500

Notes:

- EM Emergency Declaration (FEMA)
FEMA Federal Emergency Management Agency
DR Major Disaster Declaration (FEMA)
N/A Not applicable

Hazard Ranking and Vulnerabilities

The hazard profiles in Volume 1, Section 5 (Risk Assessment) have detailed information regarding each plan participant's vulnerability to the identified hazards. The following summarizes the Village of Webster's risk assessment results and data used to determine the hazard ranking.

Hazard Ranking

This section provides the community specific identification of the primary hazard concerns based on identified problems, impacts and the results of the risk assessment as presented in Volume 1, Section 5 (Risk Assessment). The ranking process involves an assessment of the likelihood of occurrence for each hazard; the potential impacts of the hazard on people, property, and the economy; and community capabilities to address the hazard and changing future climate conditions. Mitigation action development uses the inputs from the evaluation to target those hazards with highest level of concern.

As discussed in Volume 1, Section 5.3 (Hazard Ranking), each participating jurisdiction has differing degrees of risk exposure and vulnerability compared with the County as a whole. Therefore, each municipality ranked the degree of risk to each hazard as it pertains to their community. The table below summarizes the hazard risk/vulnerability rankings of potential natural hazards for the Village of Webster. The Village of Webster





reviewed the County hazard risk/vulnerability risk ranking table and individual results to reflect the relative risk of the hazards of concern to the community.

During the review of the hazard/vulnerability risk ranking, the Village indicated the following:

- The Village agreed with the calculated hazard rankings.

Table 9.30-16. Hazard Ranking Input

Disease Outbreak	Drought	Earthquake	Extreme Temperature	Flood	Hazardous Materials
Low	Medium	Low	Medium	Low	Low
Infestation and Invasive Species	Landslide	Severe Storm	Severe Winter Storm	Wildfire	
Low	Low	High	High	Low	

Note: The scale is based on the hazard rankings established in Volume 1, Section 5.3 (Hazard Ranking) and modified as appropriate during review by the jurisdiction

Critical Facilities

NYSDEC Statute 6 CRR-NY 502.4 sets forth floodplain management criteria for State projects located in flood hazard areas. The law states that no such projects related to critical facilities shall be undertaken in a SFHA unless constructed according to specific mitigation specifications, including being raised 2' above the Base Flood Elevation (BFE). This statute is outlined at <http://tinyurl.com/6-CRR-NY-502-4>. While all vulnerabilities should be assessed and documented, New York State places a high priority on exposure to flooding. Critical facilities located in an SFHA, or having ever sustained previous flooding, must be protected to the 0.2-percent annual chance flood event or worst damage scenario. For those that do not meet these criteria, the jurisdiction must identify an action to achieve this level of protection (NYS DHSES 2017).

The table below identifies critical facilities in the community located in the 1-percent and 0.2-percent floodplain and presents Hazus-MH estimates of the damage and loss of use to critical facilities as a result of a 1-percent annual chance flood event.

Table 9.30-17. Potential Flood Losses to Critical Facilities

Name	Type	Potential Loss from 1% Flood Event		Addressed by Proposed Action	Already Protected to 0.2% Flood Level (describe protections)
		Percent Structure Damage	Percent Content Damage		
None identified					

Source: FEMA 2008; Monroe County GIS 2022

Identified Issues

After review of the Village of Webster's hazard event history, hazard rankings, jurisdiction specific vulnerabilities, hazard area extent and location, and current capabilities, the Village of Webster identified the following vulnerabilities within their community:

- The Woodstone and Ashwood Lane pump stations are in need of backup power. Failure of the power supply may result in sanitary sewer backup or overflow in the Village.





- Water wells along Lake Road in Webster could be impacted by lake flooding. This could cause contamination of the aquifer and the Village's water supply.
- Public education is needed for ticks and Lyme Disease.
- The Village lacks a trained floodplain manager.
- Emerald Ash Borer infestation occurs in Village owned and maintained trees, private property, and NYS DOT right of ways. Untreated trees will become infected and die, posing a fall hazard.
- The Covid-19 pandemic has demonstrated the level of impact that disease outbreak events can present. Staff need to be trained on how to respond to future events and supplies must be available to address disease outbreak.
- Oak Wilt disease impacts oak trees. It has not been found in the Village but has been identified in neighboring counties. Once infected, a tree dies back and becomes a fall hazard.
- Streambank erosion is a recurring issue in the Village. Collapse of streambanks can cause flooding.
- Village staff require training on hazard response and mitigation.
- Pre- and post-event plans need to be in place for response to severe storms, severe winter storms, and hazardous material spills.
- The Village has informal sheltering and temporary housing locations. In order to better prepare and ensure sheltering and temporary housing locations are available during and after a disaster event, the Village would like to formalize locations and agreements with necessary partners.
- While major events that result in substantial damage of structures are rare, municipalities need to have official procedures in place to inspect structures, make determinations, and provide for appeals.

9.30.8 Mitigation Strategy and Prioritization

This section discusses past mitigations actions and status, describes proposed hazard mitigation initiatives, and prioritizes actions to address over the next five years.

Past Mitigation Initiative Status

The following table indicates progress on the community's mitigation strategy identified in the 2017 HMP. Actions that are in progress are carried forward and combined with new actions as part of this plan update and are included in the tables with prioritization. Previous actions that are now on-going programs and capabilities are indicated as such and previously presented in the 'Capability Assessment' earlier in this annex.





Table 9.30-18. Status of Previous Mitigation Actions

Project #	Project	Hazard(s) Addressed	Brief Summary of the Original Problem	Responsible Party	Status (In Progress, Ongoing, No Progress, Complete)	Evaluation of Success (if project status is complete)		1. Next Steps Project to be included in 2023 HMP or Discontinue 2. If including action in the 2023 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why.
VWB-1	Upgrade the digesters at the sewage treatment plant/POTW. This project was identified as part of an engineering planning study completed in 2015.	Flood, Severe Storm	Village DPW, Village Board, Code Enforcement, Planning Board	In Progress	In Progress	Level of Protection	Damages Avoided; Evidence of Success	1. Include in 2023 HMP 2. Upgrade small digester gas piping. Line digestors(2) 3.
VWB-2	Participate in the federal Community Rating System and explore grants to enable the Village to do so.	Flood, Severe Storm			No Progress			1. Discontinue 2. 3. Flood exposure in the Village is very limited.
VWB-3	Install permanent backup power supply at all pump stations and critical facilities. Woodstone and Ashwood Lane pump stations are in need of backup power, and are priorities for this project. Seek to update older diesel generators with new natural gas. Update Sewage Treatment Plant (STP) and Village Hall diesel backup generators with natural gas.	All Hazards			In Progress, Village Hall has New Natural Gas backup generator 2018	In Progress		
VWB-4	Develop a plan for street clearing/priority in case of ice or severe storm that results in large amount of trees down. This will include exploring bids for emergency	Flood, Severe Storm, Severe Winter Weather	DPW	No Progress	Cost	Level of Protection	Damages Avoided; Evidence of Success	1. Include in 2023 HMP 2. 3.





Section 9.30: Village of Webster

Project #	Project	Hazard(s) Addressed	Brief Summary of the Original Problem	Responsible Party	Status (In Progress, Ongoing, No Progress, Complete)	Evaluation of Success (if project status is complete)	1. Next Steps Project to be included in 2023 HMP or Discontinue 2. If including action in the 2023 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why.
	services as needed for cleanup help after storm.						
VWB-5	Develop pre-storm checklist: fuel, ops; check critical equipment, staging equipment, etc. to inventory needs in advance of severe storm (salt, plow parts, etc.)	Winter Storm, Severe Storm		DPW	In Progress	Cost Level of Protection Damages Avoided; Evidence of Success	1. Include in 2023 HMP 2. 3.
VWB-6	Update Village website with hazard information, including links to Monroe County Office of Emergency Management, and link to National Weather Service on Village website for Severe Weather Warnings and Watches.	Severe Storm, Extreme Temperature, Severe Winter Storm, Flood, Wildfire, Drought		DPW, Clerk Staff	Ongoing Capability	Cost Level of Protection Damages Avoided; Evidence of Success	1. Discontinue 2. 3. Pertinent links are provided on website. Links to National Weather Service for warnings and watches would be redundant. Anyone with internet access could access weather information with search for that information
VWB-7	Develop plan for mitigating streambank erosion, to include a schedule for completing inspections.	Flood, Landslide, Severe Storm		Stormwater Manager (Code Enforcement)	In Progress	Cost Level of Protection Damages Avoided; Evidence of Success	1. Include in 2023 HMP 2. 3.
VWB-8	Review radiological action plan	Utility Failure, Terrorism, Hazardous Materials		DPW, Code Enforcement, Village Board	No Progress	Cost Level of Protection Damages Avoided; Evidence of Success	1. Include in 2023 HMP 2. 3.
VWB-9	Provide hazardous materials / National Incident Management System (NIMS)	All Hazards		DPW	In Progress	Cost Level of Protection Damages Avoided;	1. Include in 2023 HMP 2. 3.





Section 9.30: Village of Webster

Project #	Project	Hazard(s) Addressed	Brief Summary of the Original Problem	Responsible Party	Status (In Progress, Ongoing, No Progress, Complete)	Evaluation of Success (if project status is complete)	1. Next Steps Project to be included in 2023 HMP or Discontinue 2. If including action in the 2023 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why.
	training for DPW personnel					Evidence of Success	
VWB-10	Support the County in implementing a Tick and Lyme Disease education and outreach program.	Infestation		Village Board	No Progress	Cost	
						Level of Protection	
						Damages Avoided; Evidence of Success	
VWB-11	Attend county and state trainings, and complete certification programs with respect to hazard risk management in Benefit Cost Analysis (BCA) Recovery Planning, Damage Estimates, and Debris Management	All Hazards		Village Board, DPW, Code Enforcement	No Progress	Cost	
						Level of Protection	
						Damages Avoided; Evidence of Success	
VWB-12	Replace failing sections of stone storm culvert on West Main Street.	Flood, Severe Storm, Utility Failure		DPW	Complete	Cost	
						Level of Protection	
						Damages Avoided; Evidence of Success	





Additional Mitigation Efforts

In addition to the mitigation initiatives completed in Table 9.30-18, the Village of Webster identified the following mitigation efforts completed since the last HMP:

- None identified

Proposed Hazard Mitigation Initiatives for the HMP Update

The Village of Webster participated in a mitigation action workshop in October 2022 and was provided the following FEMA publications to use as a resource as part of their comprehensive review of all possible activities and mitigation measures to address their hazards: FEMA 551 ‘Selecting Appropriate Mitigation Measures for Floodprone Structures’ (March 2007) and FEMA ‘Mitigation Ideas – A Resource for Reducing Risk to Natural Hazards’ (January 2013).

The table below indicates the range of proposed mitigation action categories. Both the four FEMA mitigation action categories and the six CRS mitigation action categories are listed in the table to further demonstrate the wide-range of activities and mitigation measures selected.

Table 9.30-19. Analysis of Mitigation Actions by Hazard and Category

Hazard	FEMA				CRS					
	LPR	SIP	NSP	EAP	PR	PP	PI	NR	SP	ES
Disease Outbreak	X			X	X	X	X			X
Drought	X				X	X				X
Earthquake	X				X	X				X
Extreme Temperature	X	X			X	X				X
Flood	X	X	X	X	X	X	X	X		X
Hazardous Materials	X	X			X	X				X
Infestation and Invasive Species	X		X	X	X	X	X	X		X
Landslide			X		X	X		X		X
Severe Storm	X	X	X		X	X	X	X		X
Severe Winter Storm	X	X	X		X	X	X	X		X
Wildfire	X				X	X				X

Note: Mitigation categories are described below the Mitigation Initiatives Table (Table 9.30-20).

The table below summarizes the specific mitigation initiatives the Village of Webster would like to pursue in the future to reduce the effects of hazards. The initiatives are dependent upon available funding (grants and local match availability) and may be modified or omitted at any time based on the occurrence of new hazard events and changes in municipal priorities.





Table 9.30-20. Proposed Hazard Mitigation Initiatives

Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
2023-Village of Webster-001	Pump Station Backup Power	3	Extreme Temperature, Severe Storm, Severe Winter Storm	<p>Problem: The Woodstone and Ashwood Lane pump stations are in need of backup power. Failure of the power supply may result in sanitary sewer backup or overflow in the Village.</p> <p>Solution: The Engineer will evaluate the pump stations to determine the proper size generator necessary to power each pump. Public Works will oversee installation of a fixed generator and necessary electrical components to supply backup power to each pump. Public Works will be responsible for maintenance and testing of the generator following installation.</p>	Yes	None	Within 5 years	Engineer, Public Works	High	Protect public health and safety, and ensure continued operation of critical facility and essential functions during power outages.	FEMA HMGP and BRIC, PDM, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Municipal Budget	High	SIP	ES
2023-Village of Webster-002	Lake Road Water Well Decommissioning	3	Flood, Hazardous Materials	<p>Problem: Water wells along Lake Road in Webster could be impacted by lake flooding. This could cause contamination of the aquifer and the Village's water supply.</p> <p>Solution: The Village is currently (Sept,2022) in the middle of</p>	Yes	None	1 year	DPW	\$300,000	Protect the aquifer from the potential impacts of lakeshore flooding	REDI Grant program, BRIC, PDM, HMGP, Village budget	High	SIP	PP





Table 9.30-20. Proposed Hazard Mitigation Initiatives

Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
				completing an effort to decommission water wells along Lake Road in Webster.										
2023-Village of Webster-003	Tick and Lyme Disease Outreach	4	Disease Outbreak	Problem: Public education is needed for tick and Lyme Disease. Solution: The Village will support the County in implementing a Tick and Lyme Disease education and outreach program.	No	None	1 year	Administration, Monroe County	Low	Increase awareness, reduction in spread of Lyme Disease	Town budget, County budget	High	EA P	PI
2023-Village of Webster-004	Floodplain Manager Training	1, 2	Flood	Problem: The Village lacks a trained floodplain manager. Solution: The Village FPA will undergo trainings offered by the state and other agencies to increase floodplain administration capabilities.	No	None	1 year	Administration, FPA	Staff time	Increased floodplain management training and capability	Village budget	High	LPR, EA P	PR, PI
2023-Village of Webster-005	Address Emerald Ash Borer	3, 5	Infestation and Invasive Species, Severe Storm, Severe Winter Storm	Problem: Emerald Ash Borer infestation occurs in Village owned and maintained trees, private property, and NYS DOT right of ways. Untreated trees will become infected and die, posing a fall hazard. Solution: The Village will continue to treat trees under its jurisdiction, work with NYS DOT to	No	None	2 years	DPW	Medium	Maintain tree coverage, reduce fall hazard	NYS DOT, Village budget	High	NSP, EA P	NR, PI





Table 9.30-20. Proposed Hazard Mitigation Initiatives

Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
				encourage treating of right of way trees, and conduct outreach to private property owners.										
2023-Village of Webster-006	Disease Outbreak Training and Supplies	1, 4	Disease Outbreak	Problem: The Covid-19 pandemic has demonstrated the level of impact that disease outbreak events can present. Staff need to be trained on how to respond to future events and supplies must be available to address disease outbreak. Solution: The Village will stockpile necessary supplies to address disease outbreak events such as PPE. Village staff will undergo training for disease outbreak response.	No	None	2 years	OEM	Staff time for training, Low expected cost for supplies	Increased capability to respond to disease outbreak events	Village budget, BRIC, PDM	High	LR, EA P	PR, PI
2023-Village of Webster-007	Oak Wilt Surveillance and Education	3, 5	Infestation and Invasive Species	Problem: Oak Wilt disease impacts oak trees. It has not been found in the Village but has been identified in neighboring counties. Once infected, a tree dies back and becomes a fall hazard. Solution: DPW will undergo training to identify Oak Wilt	No	None	2 years	DPW, Administration	Low	Maintain tree coverage, reduce fall hazard	Village budget	High	NSP, EA P	NR, PI





Table 9.30-20. Proposed Hazard Mitigation Initiatives

Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
				disease and will work with the Administration to produce outreach to the public on identification and treatment of Oak Wilt disease.										
2023-Village of Webster-008	Streambank Stabilization	5	Flood, Landslide	Problem: Streambank erosion is a recurring issue in the Village. Collapse of streambanks can cause flooding. Solution: The Village Engineer will complete an assessment to identify areas that are at high risk of streambank collapse. The Engineer will then complete a feasibility assessment to determine potential stabilization techniques such as planting vegetation, gabions, and rip rap. The Village DPW will then implement the most cost-effective solutions.	No	May require permitting	Within 5 years	Engineer, DPW	TBD by feasibility assessment	Streambanks stabilized; flood risk reduced	HMGP, BRIC, PDM, Village budget	High	NSP	NR
2023-Village of Webster-009	Hazard Response and Mitigation Staff Training	1	All Hazards	Problem: Village staff require training on hazard response and mitigation. Solution: Village staff will receive training for: <ul style="list-style-type: none">• BCA	No	None	2 years	Administration	Staff time	Increased hazard mitigation and response capabilities	Village budget	High	LPR, ES	PR, ES





Table 9.30-20. Proposed Hazard Mitigation Initiatives

Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
				<ul style="list-style-type: none">Substantial Damage DeterminationsDebris ManagementHaz-Mat										
2023-Village of Webster-010	Hazard Response Planning	1	Severe Storm, Severe Winter Storm, Hazardous Materials	Problem: Pre- and post-event plans need to be in place for response to severe storms, severe winter storms, and hazardous material spills. Solution: The Village will develop event specific action plans for pre- and post-event response: <ul style="list-style-type: none">Develop a plan for street clearing/priority in case of ice or severe storm that results in large amount of trees down. This will include exploring bids for emergency services as needed for	No	None	2 years	OEM, DPW, Administration	Staff time	Increased preparedness	Village budget	High	LP R	ES





Table 9.30-20. Proposed Hazard Mitigation Initiatives

Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
				<ul style="list-style-type: none">cleanup help after storm.Develop pre-storm checklist: fuel, ops; check critical equipment, staging equipment, etc. to inventory needs in advance of severe storm (salt, plow parts, etc.)Update radiological action plan to include additional information										
2023-Village of Webster-011	Formalize Shelter and Temporary Housing Agreements	1	All Hazards	Problem: The Village has informal sheltering and temporary housing locations. In order to better prepare and ensure sheltering and temporary housing locations are available during and after a disaster event, the Village would like to formalize locations and	Yes	None	1 year	OEM, Administration, Xerox, Webster Central School District	Staff time	Sheltering and temporary housing locations secured	Village budget	High	LP	ES





Table 9.30-20. Proposed Hazard Mitigation Initiatives

Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
				<p>agreements with necessary partners.</p> <p>Solution: The Village will work with owners of potential sheltering and temporary housing locations to formalize agreements. The Village will conduct outreach with the Webster Central School District and Xerox. The Village will work with the facility managers to identify and complete any necessary upgrades to the sites to meet the necessary sheltering and temporary housing needs.</p>										
2023-Village of Webster-012	Substantial Damage Procedures	1, 2, 3	All Hazards	<p>Problem: While major events that result in substantial damage of structures are rare, municipalities need to have official procedures in place to inspect structures, make determinations, and provide for appeals.</p> <p>Solution: The municipality will develop official procedures for Substantial Damage and Substantial</p>	No	None	Within 5 years	FPA	Staff time	Meet NFIP requirements, improved floodplain administration	Municipal budget	High	LP, PR	PP, PR





Table 9.30-20. Proposed Hazard Mitigation Initiatives

Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
				Improvement determinations.										

Notes:

Not all acronyms and abbreviations defined below are included in the table.

Acronyms and Abbreviations:

CAV	Community Assistance Visit
CRS	Community Rating System
DPW	Department of Public Works
EHP	Environmental Planning and Historic Preservation
FEMA	Federal Emergency Management Agency
FPA	Floodplain Administrator
HMA	Hazard Mitigation Assistance
N/A	Not applicable
NFIP	National Flood Insurance Program
OEM	Office of Emergency Management

Potential FEMA HMA Funding Sources:

FMA	Flood Mitigation Assistance Grant Program
HMGP	Hazard Mitigation Grant Program
BRIC	Building Resilient Infrastructure and Communities Program

Timeline:

The time required for completion of the project upon implementation.

Cost:

The estimated cost for implementation.

Benefits:

A description of the estimated benefits, either quantitative and/or qualitative.

Critical Facility:

Yes Critical Facility located in 1% floodplain

Mitigation Category:

- Local Plans and Regulations (LPR)—These actions include government authorities, policies or codes that influence the way land and buildings are being developed and built.
- Structure and Infrastructure Project (SIP)—These actions involve modifying existing structures and infrastructure to protect them from a hazard or remove them from a hazard area. This could apply to public or private structures, as well as critical facilities and infrastructure. This type of action also involves projects to construct manmade structures to reduce the impact of hazards.
- Natural Systems Protection (NSP)—These are actions that minimize damage and losses, and also preserve or restore the functions of natural systems.
- Education and Awareness Programs (EAP)—These are actions to inform and educate citizens, elected officials, and property owners about hazards and potential ways to mitigate them. These actions may also include participation in national programs, such as StormReady and Firewise Communities.

CRS Category:

- Preventative Measures (PR)—Government, administrative or regulatory actions, or processes that influence the way land and buildings are developed and built. Examples include planning and zoning, floodplain local laws, capital improvement programs, open space preservation, and storm water management regulations.
- Property Protection (PP)—These actions include public activities to reduce hazard losses or actions that involve (1) modification of existing buildings or structures to protect them from a hazard or (2) removal of the structures from the hazard area. Examples include acquisition, elevation, relocation, structural retrofits, storm shutters, and shatter-resistant glass.





- *Public Information (PI)—Actions to inform and educate citizens, elected officials, and property owners about hazards and potential ways to mitigate them. Such actions include outreach projects, real estate disclosure, hazard information centers, and educational programs for school-age children and adults.*
- *Natural Resource Protection (NR)—Actions that minimize hazard loss and also preserve or restore the functions of natural systems. These actions include sediment and erosion control, stream corridor restoration, watershed management, forest and vegetation management, and wetland restoration and preservation.*
- *Structural Flood Control Projects (SP)—Actions that involve the construction of structures to reduce the impact of a hazard. Such structures include dams, setback levees, floodwalls, retaining walls, and safe rooms.*
- *Emergency Services (ES)—Actions that protect people and property during and immediately following a disaster or hazard event. Services include warning systems, emergency response services, and the protection of essential facilities.*

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The prioritization criteria provided in Volume 1, Section 6 (Mitigation Strategy) identify 14 evaluation/prioritization criteria to complete the prioritization of mitigation initiatives. For each new mitigation action, a numeric rank is assigned (-1, 0, or 1) for each of the 14 evaluation criteria to assist with prioritizing actions as 'High', 'Medium', or 'Low.' The table below provides a summary of the prioritization of all proposed mitigation initiatives for the HMP update.

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Table 9.30-21. Summary of Prioritization of Actions

Project Number	Project Name	Life Safety	Property Protection	Cost-Effectiveness	Technical	Political	Legal	Fiscal	Environmental	Social	Administrative	Multi-Hazard	Timeline	Agency Champion	Other Community Objectives	Total	High / Medium / Low
2023-Village of Webster-001	Pump Station Backup Power	1	1	1	1	1	1	0	1	1	1	1	0	1	1	12	High
2023-Village of Webster-002	Lake Road Water Well Decommissioning	1	0	1	1	1	1	1	1	1	1	1	1	1	1	13	High
2023-Village of Webster-003	Tick and Lyme Disease Outreach	1	0	1	1	1	1	1	1	1	1	0	1	1	1	12	High
2023-Village of Webster-004	Floodplain Manager Training	0	1	1	1	1	1	1	1	1	1	0	1	1	1	12	High
2023-Village of Webster-005	Address Emerald Ash Borer	1	1	1	1	1	1	0	1	1	1	0	1	1	1	12	High
2023-Village of Webster-006	Disease Outbreak Training and Supplies	1	0	1	1	1	1	1	1	1	1	0	1	1	1	12	High
2023-Village of Webster-007	Oak Wilt Surveillance and Education	1	1	1	1	1	1	1	1	1	1	0	1	1	1	13	High
2023-Village of Webster-008	Streambank Stabilization	0	1	1	1	1	0	0	1	1	1	1	0	1	1	10	High
2023-Village of Webster-009	Hazard Response and Mitigation Staff Training	1	1	1	1	1	1	1	1	1	1	1	1	1	1	14	High
2023-Village of Webster-010	Hazard Response Planning	1	1	1	1	1	1	1	1	1	1	1	1	1	1	14	High
2023-Village of Webster-011	Formalize Shelter and Temporary Housing Agreements	1	0	1	1	1	0	1	1	1	1	1	1	1	1	12	High
2023-Village of Webster-012	Substantial Damage Procedures	0	1	1	1	1	1	1	1	1	1	1	0	1	1	12	High

Note: Volume 1, Section 6 (Mitigation Strategy) conveys guidance on prioritizing mitigation actions. Low (0-4), Medium (5-8), High (9-14).





9.30.9 Action Worksheets

The following action worksheets were developed by the Village of Webster to aid in the submittal of grant applications to support the funding of high priority proposed actions.

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Action Worksheet			
Project Name:	Pump Station Backup Power		
Project Number:	2023-Village of Webster-001		
Risk / Vulnerability			
Hazard(s) of Concern:	Extreme Temperature, Severe Storm, Severe Winter Storm		
Description of the Problem:	The Woodstone and Ashwood Lane pump stations are in need of backup power. Failure of the power supply may result in sanitary sewer backup or overflow in the Village.		
Action or Project Intended for Implementation			
Description of the Solution:	The Engineer will evaluate the pump stations to determine the proper size generator necessary to power each pump. Public Works will oversee installation of a fixed generator and necessary electrical components to supply backup power to each pump. Public Works will be responsible for maintenance and testing of the generator following installation.		
Is this project related to a Critical Facility?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
Is this project related to a Critical Facility located within the 100-year floodplain?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	
(If yes, this project must intend to protect the 500-year flood event or the actual worse case damage scenario, whichever is greater)			
Level of Protection:	N/A	Estimated Benefits (losses avoided):	Protect public health and safety, and ensure continued operation of critical facility and essential functions during power outages.
Useful Life:	20 years	Goals Met:	3
Estimated Cost:	High	Mitigation Action Type:	Structure and Infrastructure Projects (SIP)
Plan for Implementation			
Prioritization:	High	Desired Timeframe for Implementation:	Within 5 years
Estimated Time Required for Project Implementation:	1 year	Potential Funding Sources:	FEMA HMGP and BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Municipal Budget
Responsible Organization:	Engineer, Public Works	Local Planning Mechanisms to be Used in Implementation if any:	Hazard Mitigation, Emergency Management
Three Alternatives Considered (including No Action)			
Alternatives:	Action	Estimated Cost	Evaluation
	No Action	\$0	Problem continues.
	Install solar panels	\$100,000	Weather dependent; need large amount of space for installation; expensive if repairs needed
	Install wind turbine	\$100,000	Weather dependent; poses a threat to wildlife; expensive repairs if needed
Progress Report (for plan maintenance)			
Date of Status Report:			
Report of Progress:			
Update Evaluation of the Problem and/or Solution:			





Action Worksheet		
Project Name:	Pump Station Backup Power	
Project Number:	2023-Village of Webster-001	
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate
Life Safety	1	Project will protect critical services of critical facilities
Property Protection	1	Project will protect buildings from power loss.
Cost-Effectiveness	1	
Technical	1	The project is technically feasible
Political	1	
Legal	1	The Village has the legal authority to complete the project.
Fiscal	0	Project requires funding support.
Environmental	1	
Social	1	
Administrative	1	
Multi-Hazard	1	Extreme Temperature, Severe Storm, Severe Winter Storm
Timeline	0	Within 5 years
Agency Champion	1	Engineer, Public Works
Other Community Objectives	1	
Total	12	
Priority (High/Med/Low)	High	





Action Worksheet			
Project Name:	Streambank Stabilization		
Project Number:	2023-Village of Webster-008		
Risk / Vulnerability			
Hazard(s) of Concern:	Flood, Landslide		
Description of the Problem:	Streambank erosion is a recurring issue in the Village. Collapse of streambanks can cause flooding.		
Action or Project Intended for Implementation			
Description of the Solution:	The Village Engineer will complete an assessment to identify areas that are at high risk of streambank collapse. The Engineer will then complete a feasibility assessment to determine potential stabilization techniques such as planting vegetation, gabions, and rip rap. The Village DPW will then implement the most cost-effective solutions.		
Is this project related to a Critical Facility?		Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
Is this project related to a Critical Facility located within the 100-year floodplain?		Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
(If yes, this project must intend to protect the 500-year flood event or the actual worse case damage scenario, whichever is greater)			
Level of Protection:	N/A	Estimated Benefits (losses avoided):	Landslide and flood risk reduced
Useful Life:	1 year	Goals Met:	1
Estimated Cost:	High	Mitigation Action Type:	Natural Systems Protection
Plan for Implementation			
Prioritization:	High	Desired Timeframe for Implementation:	Within 5 years
Estimated Time Required for Project Implementation:	1 year	Potential Funding Sources:	HMGP, BRIC, Village budget
Responsible Organization:	Engineer, DPW	Local Planning Mechanisms to be Used in Implementation if any:	Hazard mitigation
Three Alternatives Considered (including No Action)			
Alternatives:	Action	Estimated Cost	Evaluation
	No Action	\$0	Problem continues.
	Retreat from areas near streams	High	Costly, unpopular
	Levees along streams	High	Not feasible/environmentally damaging, costly
Progress Report (for plan maintenance)			
Date of Status Report:			
Report of Progress:			
Update Evaluation of the Problem and/or Solution:			





Action Worksheet		
Project Name:	Streambank Stabilization	
Project Number:	2023-Village of Webster-008	
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate
Life Safety	0	
Property Protection	1	Project will protect properties from potential flood damage
Cost-Effectiveness	1	
Technical	1	
Political	1	
Legal	0	Permitting likely required
Fiscal	0	Project requires funding support
Environmental	1	Restores streambanks
Social	1	
Administrative	1	
Multi-Hazard	1	Flood, Landslide
Timeline	0	
Agency Champion	1	Engineer, DPW
Other Community Objectives	1	Restore natural floodplain function
Total	10	
Priority (High/Med/Low)	High	

