

### 14. TOWN OF DARIEN

This jurisdictional annex to the Genesee County Hazard Mitigation Plan (HMP) provides information to assist public and private sectors in the Town of Darien with reducing losses from future hazard events. This annex is not guidance of what to do when a disaster occurs; its focus is on actions that can be implemented prior to a disaster to reduce or eliminate damage to property and people. The annex presents a general overview of Darien, describes who participated in the planning process, assesses Darien's risk, vulnerability, and capabilities, and outlines a strategy for achieving a more resilient community.

#### 14.1 HAZARD MITIGATION PLANNING TEAM

The Town of Darien identified primary and alternate HMP points of contact and developed this plan over the course of several months, with input from many Town departments. The Town Supervisor represented the community on the Genesee County HMP Planning Partnership and supported the local planning process 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.

Table 14-1 summarizes Town officials who participated in the development of the annex and in what capacity. Additional documentation of the Town's planning activities through Planning Partnership meetings is included in Volume I.

Table 14-1. Hazard Mitigation Planning Team

Primary Point of Contact	Alternate Point of Contact
Name/Title: Steve Ferry Jr., Town Supervisor	Name/Title: Alice Calmes, Town Clerk
Address: 10569 Alleghany Road Darien Center, NY 14040	Address: 10569 Alleghany Road Darien Center, NY 14040
Phone Number: 585-547-2274 ext. 1028	Phone Number: 585-547-2274 ext. 1026
Email: supervisor@townofdarienny.com	Email: townclerk@townofdarienny.com

#### National Flood Insurance Program Floodplain Administrator

Name/Title: Jerome Yoder, Zoning/Code Enforcement Address: 10569 Alleghany Road Darien Center, NY 14040

Phone Number: 585-547-2274 ext. 1027 Email: zeo@townofdarienny.com

#### 14.2 COMMUNITY PROFILE

The Town of Darien is located in the southwest corner of Genesee County. The Town of Darien is bordered to the north by the Town of Pembroke, to the east by Alexander, to the south by Wyoming County, and to the east by Erie County. The Town has a total area of 47.6 square miles. Murder Creek flows through the Town. The Town includes the hamlets of Darien City, Darien Center, Fargo, Griswold, Lehigh, Longwood, and Sawyens.

Research has shown that some populations are at greater risk from hazard events because of decreased resources or physical abilities. These populations can be more susceptible to hazard events based on a number of factors including their physical and financial ability to react or respond during a hazard, and the location and construction quality of their housing. Data from the 2022 American Community Survey indicates that 5.6 percent of the population





is 5 years of age or younger, 21.5 percent is 65 years of age or older, 0 percent is non-English speaking, 1.3 percent is below the poverty threshold, and 15 percent is considered disabled.

#### 14.3 JURISDICTIONAL CAPABILITY ASSESSMENT AND INTEGRATION

Darien performed an inventory and analysis of existing capabilities, plans, programs, and policies that enhance its ability to implement mitigation strategies. Volume I describes the components included in the capability assessment and their significance for hazard mitigation planning. The jurisdictional assessment for this annex includes analyses of the following:

- Planning and regulatory capabilities
- Development and permitting capabilities
- Administrative and technical capabilities
- Fiscal capabilities
- Education and outreach capabilities
- Classification under various community mitigation programs
- Adaptive capacity to withstand hazard events

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

# 14.3.1 Planning and Regulatory Capability and Integration

Table 14-2 summarizes the planning and regulatory tools that are available to Darien.

Table 14-2. Planning and Regulatory Capability and Integration

CODES ORDINANCES & REC	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)	Responsible Person, Department or Agency
CODES, ORDINANCES, & REG Building Code	Yes	Local Law 2, 2022 – NYS	State and	Zoning Enforcement
-		Uniform Fire Prevention and Building Code	Local	Officer

How has or will this be integrated with the HMP and how does this reduce risk?

This law serves to make updates to Local Law No. 2 of 2006, which provides for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code (the Uniform Code) and the State Energy Conservation Construction Code (the Energy Code) in this Town. This local law is adopted pursuant to section 10 of the Municipal Home Rule Law. Except as otherwise provided in the Uniform Code, the Energy Code other state law, or other section of this local law, all buildings, structures, and premises, regardless of use or occupancy, are subject to the provisions of this local law.

Zoning/Land Use Code	Yes	Zoning Local Law, 2021	Local	Zoning Enforcement Officer
How has or will this be integrated w	'	'		





Jurisdiction	Citation and Date (code	Authority (local,	
has this?	chapter or name of plan, date	county, state,	Responsible Person,
(Yes/No)	of enactment or plan adoption)	federal)	Department or Agency

The purposes of the Zoning Law are to encourage the most appropriate use of land throughout the Town and to conserve the value of property, with due consideration for the character of the zones and their peculiar suitability for particular uses; all in accordance with a comprehensive plan designed to lessen congestion in the streets; to secure safety from fire, flood, panic, and other dangers; to promote health and the general welfare; to provide adequate light and air; to prevent the over-crowding of land, to avoid undue concentration of population, and to that end to regulate the height, design appearance, number of stories and size of buildings and other structures; the percentage of the area of the lot that may be occupied; the size of yards, courts, and other open space; the density of population, and the location and use of buildings, structures, and land for trade, industry, residence or other purposes; and the height, size and location of these uses within the limits of the Town.

Subdivision Code	Yes	The Town of Darien Land	Local	Town Board
		Subdivision Law		

How has or will this be integrated with the HMP and how does this reduce risk?

It is declared to be the policy of the Town Board to consider land subdivision plats as part of a plan for the orderly, efficient, and economical development of the town. This means, among other things, that land to be subdivided shall be of such character that it can be used safely, for building purposes without danger to health or peril from fire, flood, or other menace; that proper provision shall be made for drainage, water supply, sewerage, and other needed improvements; that all proposed lots shall, be so laid out and of such size as to be in harmony with the development pattern of the neighboring properties; that the proposed streets shall compose a convenient system conforming to the Official Map, if such exists, and shall be properly related to the proposals shown on the Master Plan, if such exists, and shall be of such width, grade, and location as to accommodate the prospective traffic, to facilitate fire protection, and to provide access of fire-fighting equipment to buildings; and that proper provision shall be made for open spaces for parks and playgrounds.

Site Plan Code Zoning Law, Section 908 Yes Planning Board Local How has or will this be integrated with the HMP and how does this reduce risk? The Planning Board, at a regular or special meeting, shall review and approve, approve with modifications, or disapprove a site plan in connection with any application for a zoning permit other than those for single family dwellings, those involving accessory uses, buildings and/or structures and those specified under Section 703 as not subject to Site Plan Review. **Stormwater Management Code** No How has or will this be integrated with the HMP and how does this reduce risk? Post-Disaster Recovery/ No **Reconstruction Code** How has or will this be integrated with the HMP and how does this reduce risk? **Real Estate Disclosure** Yes Property Condition Disclosure State NYS Department of Requirements Act. NY Code - Article 14 State. Real Estate §460-467 Agent

How has or will this be integrated with the HMP and how does this reduce risk?

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.

Growth Management	No	-	-	-		
How has or will this be integrated with the HMP and how does this reduce risk?						
J						
Environmental Protection	No	-	-	-		
Ordinance(s)						
How has or will this be integrated	with the HMP	and how does this reduce risk?	1	I		





	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)	Responsible Person, Department or Agency
Flood Damage Prevention Ordinance	Yes	Flood Damage Prevention Ordinance, 1987	Federal, State, County and Local	Code Enforcement
result in damaging increase B. Require that uses vulned damage at the time of inite. C. Control the alteration of involved in the accommod D. Control filling, grading, E. Regulate the construct flood hazards to other lan	d general welforce dangerous ses in erosion erable to flood ial construction finatural flood dation of flood dredging and ion of flood bads.	fare, and to minimize public and to health, safety and property du or in flood heights or velocities. Is, including facilities which serven. plains, stream channels and nat	ue to water or erce such uses, be pural protective bancrease erosion of the floodwaters, or	osion hazards or which protected against flood arriers which are or flood damages.
Wellhead Protection	No	-	-	-
How has or will this be integrated	with the HMP	and how does this reduce risk?		
Emergency Management Ordinance	No	-	-	-
How has or will this be integrated v	with the HMP	and how does this reduce risk?		
Climate Change Ordinance	No	-	-	-
How has or will this be integrated	with the HMP	and how does this reduce risk?		
Other	No	-	-	-
How has or will this be integrated	with the HMP	and how does this reduce risk?		
PLANNING DOCUMENTS				
General/Comprehensive Plan	Yes	Comprehensive Plan, 2005	Local	Town Board
How has or will this be integrated of the Town of Darien's previous Conthe past conditions of the Town, is order to provide a tool to effectuate intensified by the adoption of the Comprehensive Plan presented he general guide, it must be supplementable in the establishes. As Darien controls are the supplementable in the stablishes of the Town of Darien controls.	mprehensive outdated. Cu e change in the Genesee Cours Corridor Studerein is only all ented at an ea	Plan was produced in 1970. This rrently the Town, through its Plan e community. The need for the Onty Smart Growth Plan, the New dy, and the needs and desires on initial step in guiding future devarly date by more specific and desires of the control of the cont	nning Board, has Comprehensive F York State Depa f the citizens of D relopment in the etailed proposals	supdated the plan in Plan has been further rtment of Darien. The Town of Darien. As a within the framework,
Capital Improvement Plan	Yes	Highway Equipment Plan	Local	Town Board
How has or will this be integrated of the Highway Department annually accomplish. This list is reviewed b	with the HMP compiles a li	and how does this reduce risk? st of equipment needs and proje	I	I
Disaster Debris Management	No	-	-	-
Plan				





Floodplain Management or Watershed Plan How has or will this be integrated with the HMP and how does this reduce risk?  Stormwater Management Plan How has or will this be integrated with the HMP and how does this reduce risk?  Open Space Plan How has or will this be integrated with the HMP and how does this reduce risk?  Urban Water Management Plan How has or will this be integrated with the HMP and how does this reduce risk?  Urban Water Management Plan How has or will this be integrated with the HMP and how does this reduce risk?  Habitat Conservation Plan How has or will this be integrated with the HMP and how does this reduce risk?  Economic Development Plan How has or will this be integrated with the HMP and how does this reduce risk?  Community Wildfire Protection Plan How has or will this be integrated with the HMP and how does this reduce risk?  Community Forest Management Plan How has or will this be integrated with the HMP and how does this reduce risk?  Transportation Plan How has or will this be integrated with the HMP and how does this reduce risk?  Transportation Plan No		Jurisdiction	Citation and Date (code	Authority (local,	
Floodplain Management or Watershed Plan  How has or will this be integrated with the HMP and how does this reduce risk?  Stormwater Management Plan No			chapter or name of plan, date	county, state,	Responsible Person,
Watershed Plan		(103/110)	of chactment of plant adoption)	icuciaij	Department of Agency
Stormwater Management Plan No	•	No	-	-	-
How has or will this be integrated with the HMP and how does this reduce risk?  Open Space Plan No - How has or will this be integrated with the HMP and how does this reduce risk?  Urban Water Management Plan No - How has or will this be integrated with the HMP and how does this reduce risk?  Habitat Conservation Plan No - How has or will this be integrated with the HMP and how does this reduce risk?  Economic Development Plan No - How has or will this be integrated with the HMP and how does this reduce risk?  Community Wildfire Protection No - Plan How has or will this be integrated with the HMP and how does this reduce risk?  Community Forest Management Plan How has or will this be integrated with the HMP and how does this reduce risk?  Transportation Plan How has or will this be integrated with the HMP and how does this reduce risk?  Agriculture Plan No - How has or will this be integrated with the HMP and how does this reduce risk?  Climate Action/ Resilience/Sustainability Plan How has or will this be integrated with the HMP and how does this reduce risk?  Tourism Plan No	How has or will this be integrated v	with the HMP	and how does this reduce risk?	1	'
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How has or will this be integrated with the HMP and how does this reduce risk?  Community Wildfire Protection   No   -   -   -   How has or will this be integrated with the HMP and how does this reduce risk?  Community Forest   No   -   -   -   Management Plan   How has or will this be integrated with the HMP and how does this reduce risk?  Transportation Plan   No   -   -   -   How has or will this be integrated with the HMP and how does this reduce risk?  Agriculture Plan   No   -   -   -   How has or will this be integrated with the HMP and how does this reduce risk?  Climate Action/   No   -   -   -   Resilience/Sustainability Plan   How has or will this be integrated with the HMP and how does this reduce risk?  Tourism Plan   No   -   -   -   How has or will this be integrated with the HMP and how does this reduce risk?  Business/ Downtown   No   -   -   -   Business/ Downtown   No   -   -   Business/ Downtown   No   -   -   -   Business/ Downtown   Plan   Plan	How has or will this be integrated w	with the HMP	and how does this reduce risk?		
Community Wildfire Protection No	Economic Development Plan	No	-	_	-
Plan How has or will this be integrated with the HMP and how does this reduce risk?  Community Forest No	How has or will this be integrated v	with the HMP	and how does this reduce risk?	I	ı
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Community Forest No	<del>-</del>	No	-	-	-
Management Plan  How has or will this be integrated with the HMP and how does this reduce risk?  Transportation Plan  No How has or will this be integrated with the HMP and how does this reduce risk?  Agriculture Plan  No How has or will this be integrated with the HMP and how does this reduce risk?  Climate Action/ Resilience/Sustainability Plan  How has or will this be integrated with the HMP and how does this reduce risk?  Tourism Plan  No How has or will this be integrated with the HMP and how does this reduce risk?  Business/ Downtown Development Plan	How has or will this be integrated v	with the HMP	and how does this reduce risk?	I	I
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How has or will this be integrated with the HMP and how does this reduce risk?  Climate Action/ Resilience/Sustainability Plan  How has or will this be integrated with the HMP and how does this reduce risk?  Tourism Plan  No How has or will this be integrated with the HMP and how does this reduce risk?  Business/ Downtown Development Plan  No	now has or will this be integrated to	with the HIVIP	and now does this reduce risk?		
Climate Action/ Resilience/Sustainability Plan  How has or will this be integrated with the HMP and how does this reduce risk?  Tourism Plan  No How has or will this be integrated with the HMP and how does this reduce risk?  Business/ Downtown Development Plan  No	Agriculture Plan	No	-	-	-
Resilience/Sustainability Plan How has or will this be integrated with the HMP and how does this reduce risk?  Tourism Plan No How has or will this be integrated with the HMP and how does this reduce risk?  Business/ Downtown Development Plan  No	How has or will this be integrated v	with the HMP	and how does this reduce risk?		
Resilience/Sustainability Plan How has or will this be integrated with the HMP and how does this reduce risk?  Tourism Plan No How has or will this be integrated with the HMP and how does this reduce risk?  Business/ Downtown Development Plan  No	Climate Action/	No			
Tourism Plan  No How has or will this be integrated with the HMP and how does this reduce risk?  Business/ Downtown Development Plan  No		INO	-	-	-
How has or will this be integrated with the HMP and how does this reduce risk?  Business/ Downtown Development Plan  No	How has or will this be integrated v	with the HMP	and how does this reduce risk?		
How has or will this be integrated with the HMP and how does this reduce risk?  Business/ Downtown Development Plan  No	Tourism Plan	No			
Business/ Downtown No Development Plan		I	and how does this reduce risk?	-	<del>-</del>
Development Plan	The will the be integrated t	WHAT A IC T HIVIF	and now does this reduce list!		
How has ar will this he integrated with the HMD and how does this reduce risk?		No	-	-	-
How has or will this be integrated with the HMP and how does this reduce risk?	How has or will this be integrated v	with the HMP	and how does this reduce risk?		





	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)	Responsible Person, Department or Agency
Other How has or will this be integrated w	No vith the HMP	- and how does this reduce risk?	-	-
RESPONSE/RECOVERY PLANN	ING			
Comprehensive Emergency Management Plan	Yes	Comprehensive Emergency Management Plan	Local	Town Board
How has or will this be integrated we The CEMP defines the scope of preasing assigns responsibility to organization at projected times and places during how all actions will be coordinated equipment, facilities, supplies, and jurisdictions.	eparedness a ons and indivi ng an emerge identifies how	and emergency management act duals for carrying out specific ac ncy; sets lines of authority and o w people and property are protec	ctions that exceeding anizational relactional relactional relactional relactions.	d routine responsibility ationships and shows es personnel,
Continuity of Operations Plan	Yes	Comprehensive Emergency Management Plan	Local	Town Board
How has or will this be integrated we The purpose of the Continuity of O functions for an agency are continuative threaten to disrupt normal operation	perations (CC ued in the eve	OOP) plan is to establish policy a		
Substantial Damage Response Plan	No	-	-	-
How has or will this be integrated v	vith the HMP	and how does this reduce risk?		I
Threat and Hazard Identification and Risk Assessment	No	-	-	-
How has or will this be integrated w	vith the HMP	and how does this reduce risk?	1	1
Post-Disaster Recovery Plan How has or will this be integrated v	No vith the HMP	- and how does this reduce risk?	-	-
Public Health Plan	Yes	Pandemic Plan, 2021	Local	Town Board
How has or will this be integrated with the HMP and how does this reduce risk? Following the start of the COVID-19 pandemic, the Town Board approved a Pandemic Plan which outlined initiatives and actions for the Town to take in order to remain safe and operational during a pandemic.				
Other	No	-	-	-
How has or will this be integrated v	vith the HMP	and how does this reduce risk?		

# 14.3.2 Development and Permitting Capability

Table 14-3 summarizes the capabilities of Darien to oversee and track development.





Table 14-3. Development and Permitting Capability

	Yes/No	Comment
Do you issue development permits?	Yes	Zoning/Code Enforcement
<ul> <li>If you issue development permits, what department is responsible?</li> <li>If you do not issue development permits, what is your process for tracking new development?</li> </ul>		
Are permits tracked by hazard area? (For example, floodplain development permits.)	No	-
Do you have a buildable land inventory?	No	-
<ul> <li>If you have a buildable land inventory, please describe</li> </ul>		
Describe the level of buildout in your jurisdiction.	N/A	Under developed or vacant lands account for approximately 4,880 acres or 15.9% of the land area in Darien. This "vacant" land can be expected to be available for development provided there are no environmental or other constraints to building.

# 14.3.3 Administrative and Technical Capability

Table 14-4 summarizes potential staff and personnel resources available to Darien and their current responsibilities that contribute to hazard mitigation.

Table 14-4. Administrative and Technical Capabilities

Resources	Available? (Yes/No)	Comment (available staff, responsibilities, support of hazard mitigation)
ADMINISTRATIVE CAPABILITY		
Planning Board	Yes	The Planning Board conducts site plan reviews, reviews use variances, and grants permits for temporary uses and structures.
Zoning Board of Adjustment	Yes	The Zoning Board of Appeals shall hear and decide appeals from and review any order, requirement, decision, interpretation or determination made by the Code Enforcement Officer.
Planning Department	No	-
Mitigation Planning Committee	No	-
Environmental Board/Commission	No	-
Open Space Board/Committee	No	-
Economic Development Commission/Committee	No	-
Public Works/Highway Department	Yes	The Highway Department is responsible for maintenance of town roads. Maintenance activities include culvert pipes and roadside drainage; plowing and salting; maintenance of trees and brush in rights of way; mowing of roadsides; sweeping roads and intersections; maintenance of Highway vehicles, buildings, and equipment.





		Comment
Resources	Available? (Yes/No)	(available staff, responsibilities, support of hazard mitigation)
Construction/Building/Code Enforcement Department	Yes	The Zoning & Code Officer is responsible for performing a variety of technical duties in support of the Town's local code enforcement program. This includes responsibilities such as monitoring and enforcing a variety of applicable ordinances, codes, and regulations related to zoning, land use, nuisance housing, building codes, health and safety, blight, graffiti, water waste, and other matters of public concern; and serves as a resource and provides information on Town regulations to property owners, residents, businesses, the general public, and other Town departments and divisions.
Emergency Management/Public Safety Department	No	-
Maintenance programs to reduce risk (stormwater maintenance, tree trimming, etc.)	Yes	The Highway Department is responsible for maintenance of town roads. Maintenance activities include culvert pipes and roadside drainage; plowing and salting; maintenance of trees and brush in rights of way; mowing of roadsides; sweeping roads and intersections; maintenance of Highway vehicles, buildings, and equipment.
Mutual aid agreements	Yes	Highway Shared Service Agreements
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	Town Board
Engineers or professionals trained in building or infrastructure construction practices	Yes	Town Board
Planners or engineers with an understanding of natural hazards	No	-
Staff with expertise or training in benefit/cost analysis	No	-
Professionals trained in conducting damage assessments	No	-
Personnel skilled or trained in GIS and/or Hazus applications	No	-
Staff that work with socially vulnerable populations or underserved communities	No	-
Environmental scientists familiar with natural hazards	No	-
Surveyors	No	-
Emergency manager	No	-
Grant writers	No	-





Resources		Comment (available staff, responsibilities, support of hazard mitigation)
Resilience Officer	No	-
Other (this could include stormwater engineer, environmental specialist, etc.)	No	-

# 14.3.4 Fiscal Capability

Table 14-5 summarizes financial resources available to Darien.

Table 14-5. Fiscal Capabilities

Financial Resources	Accessible or Eligible to Use? (Yes/No)
Community Development Block Grants (CDBG, CDBG-DR)	Yes
Capital improvement project funding	Yes
Authority to levy taxes for specific purposes	Yes
User fees for water, sewer, gas, or electric service	Yes
Impact fees for homebuyers or developers of new development/homes	Yes
Stormwater utility fee	No
Incur debt through general obligation bonds	Yes
Incur debt through special tax bonds	No
Incur debt through private activity bonds	No
Withhold public expenditures in hazard-prone areas	Yes
Other federal or state funding programs	No
Open Space Acquisition funding programs	No
Other (for example, Clean Water Act 319 Grants [Nonpoint Source Pollution])	No

# 14.3.5 Education and Outreach Capability

Table 14-6 summarizes the education and outreach resources available to Darien.

Table 14-6. 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	Administrative staff can make updates to website.
Hazard mitigation information available on your website	No	-
Social media for hazard mitigation education and outreach	No	-
Citizen boards or commissions that address issues related to hazard mitigation	No	-
Warning systems for hazard events	No	-
Natural disaster/safety programs in place for schools	No	-





Outreach Resources	Available? (Yes/No)	Comment
Organizations that conduct outreach to socially vulnerable populations and underserved populations	No	-
Public outreach mechanisms / programs to inform citizens on natural hazards, risk, and ways to protect themselves during such events	No	-

# **14.3.6 Community Classifications**

Table 14-7 summarizes classifications for community programs available to Darien.

Table 14-7. Community Classifications

Program	Participating? (Yes/No)	Classification	Date Classified
Community Rating System (CRS)	No	-	-
Building Code Effectiveness Grading Schedule (BCEGS)	Yes	03	1/26/2024
Public Protection (ISO Fire Protection Classes 1 to 10)	Yes	03	1/26/2024
National Weather Service StormReady Certification	No	-	-
Firewise Communities classification	No	-	-
New York State Climate Smart Communities	No	-	-
Other: Organizations with mitigation focus (advocacy group, non-government)	No	-	-

N/A = Not applicable

- = Unavailable

# 14.3.7 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 2022). Each jurisdiction has a unique combination of capabilities to adjust to, protect from, and withstand a future hazard event, future conditions, and changing risk. Table 14-8 summarizes the adaptive capacity for each identified hazard of concern and the Town'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 14-8. Adaptive Capacity

Hazard	Adaptive Capacity - Strong/Moderate/Weak
Civil Unrest	Moderate
Dam Failure	Moderate
Drought	Moderate
Earthquake	Moderate
Epidemic	Weak





Hazard	Adaptive Capacity - Strong/Moderate/Weak
Extreme Temperature	Weak
Flood	Moderate
Hazardous Materials	Moderate
Severe Storm	Strong
Severe Winter Storm	Strong
Terrorism	Moderate
Transportation Accidents	Strong
Utility Interruption	Strong
Wildfire	Moderate

#### 14.4 NATIONAL FLOOD INSURANCE PROGRAM COMPLIANCE

This section provides specific information on the management and regulation of the regulatory floodplain, including current and future compliance with the National Flood Insurance Program (NFIP). The floodplain administrator listed in Table 14-1 is responsible for maintaining this information.

#### 14.4.1 NFIP Statistics

Table 14-9 summarizes the NFIP policy and claim statistics for Darien.

Table 14-9. Darien NFIP Summary of Policy and Claim Statistics

# Policies	1
# Claims (Losses)	0
Total Loss Payments	\$0.00
# Repetitive Loss Properties	0
# Severe Repetitive Loss Properties	0

NFIP Definition of Repetitive Loss: The NFIP defines a repetitive loss property as any insurable building for which two or more claims of more than \$1,000 were paid by the NFIP within any rolling 10-year period since 1978.

FMA Definition of Repetitive Loss: FEMA's Flood Mitigation Assistance (FMA) program defines a repetitive loss property as any insurable building that has incurred flood-related damage on two occasions, in which the cost of the repair, on average, equaled or exceeded 25 percent of the market value of the structure at the time of each such flood event.

Definition of Severe Repetitive Loss: A residential property covered under an NFIP flood insurance policy and: (a) That has at least four NFIP claim payments over \$5,000 each, and the cumulative amount of such claims payments exceeds \$20,000; or (b) For which at least two separate claims payments have been made with the cumulative amount of the building portion of such claims exceeding the market value of the building. At least two of the claims must have occurred within any 10-year period, more than 10 days apart.

Source: FEMA 2018

Note: FEMA was only able to provide aggregate Repetitive Loss Claim Data to support this Hazard Mitigation Plan update. For this reason, NFIP summary data in this plan update is sourced from the previous 2019 Hazard Mitigation Plan.

# 14.4.2 Flood Vulnerability Summary

Table 14-10 provides a summary of the NFIP program in Darien.





Table 14-10. NFIP Summary

NFIP Topic	Comments
	Confinents
Flood Vulnerability Summary	Name Jawa kiing anaan kaya nat kaan dayalan ad
Describe areas prone to flooding in your jurisdiction.	None- low lying areas have not been developed
Do you maintain a list of properties that have been damaged by flooding?	No
Do you maintain a list of property owners interested in flood mitigation?	No, there have been no requests
How many homeowners and/or business owners are interested in mitigation (elevation or acquisition)?	There have been no requests
Are any RiskMAP projects currently underway in your jurisdiction? If so, state what projects are underway.	None
How do you make Substantial Damage determinations?	Act 20/45 Rapid form building assessment.
How many Substantial Damage determinations were declared for recent flood events in your jurisdiction?	None
How many properties have been mitigated (elevation or acquisition) in your jurisdiction? If there are mitigation properties, how were the projects funded?	None
Do your flood hazard maps adequately address the flood risk within your jurisdiction? If not, state why.	Yes
NFIP Compliance	
What local department is responsible for floodplain management?	Zoning Office
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?	No
Does your floodplain management staff need any assistance or training to support its floodplain management program? If so, what type of assistance/training is needed?	No
Provide an explanation of NFIP administration services you provide (e.g., permit review, GIS, education/outreach, inspections, engineering capability)	Assist with DEC/Army COE Floodplain application. Permit review, GIS map review, Building Permit inspections
How do you determine if proposed development on an existing structure would qualify as a substantial improvement?	Reference EBC Chapter 6/Reference also: 503.2
What are the barriers to running an effective NFIP program in the community, if any?	Staffing – lack of need
Does your jurisdiction have any outstanding NFIP compliance violations that need to be addressed? If so, state the violations.	No
When was the most recent Community Assistance Visit (CAV) or Community Assistance Contact (CAC)?	CAC: February 20, 2018 CAV: Not applicable
What is the local law number or municipal code of your flood damage prevention ordinance?	Flood Damage Prevention Ordinance





NFIP Topic	Comments
What is the date that your flood damage prevention ordinance was last amended?	1987
Does your floodplain management program meet or exceed minimum requirements? If exceeds, in what ways?	Yes, Meets
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?	Site Plan Review, Special Use Permitting, GIS/Firm Maps
Does your community plan to join the CRS program or is your community interested in improving your CRS classification?	No

### 14.5 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. Recent and expected future development trends, including major residential/commercial development and major infrastructure development, are summarized in Table 14-11 through Table 14-13.

Table 14-11. Number of Building Permits for New Construction Issued Since the Previous HMP

	New Construction Permits Issued				
	Single Family	Multi-Family	Other (commercial, mixed-use, etc.)	Total	
2016					
Total Permits	4	0	0	4	
Permits within SFHA	0	0	0	0	
2017					
Total Permits	5	0	0	5	
Permits within SFHA	0	0	0	0	
2018					
Total Permits	3	0	0	3	
Permits within SFHA	0	0	0	0	
2019					
Total Permits	1	0	0	1	
Permits within SFHA	0	0	0	0	
2020					
Total Permits	8	0	0	8	
Permits within SFHA	0	0	0	0	
2021					
Total Permits	7	0	0	7	
Permits within SFHA	0	0	0	0	
2022					
Total Permits	2	0	0	2	





	New Construction Permits Issued				
	Single Family	Multi-Family	Other (commercial, mixed-use, etc.)	Total	
Permits within SFHA	0	0	0	0	
2023					
Total Permits	-	-	-	-	
Permits within SFHA	-	-	-	-	
2024					
Total Permits	-	-	-	-	
Permits within SFHA	-	-	-	-	

SFHA = Special Flood Hazard Area (1% flood event)

Table 14-12. Recent Major Development and Infrastructure from 2016 to Present

Property or Development Name	Type of Development	# of Units / Structures	Location (address and/or block and lot)	Known Hazard Zones*	Description / Status of Development
Water District 8	Infrastructure	N/A	Darien Alexander Townline Road	N/A	Complete
Water District 11	Infrastructure	N/A	Walker Road	N/A	Complete

<sup>\*</sup> Only location-specific hazard zones or vulnerabilities identified.

Table 14-13. Known or Anticipated Major Development and Infrastructure in the Next Five Years

Property or Development Name	Type of Development	# of Units / Structures	Location (address and/or block and lot)	Known Hazard Zones*	Description / Status of Development
Sewer Transmission line to Corfu	Infrastructure	N/A	N/A	N/A	Sewer Transmission line to Corfu is under construction to discontinue Sewer Processing at Darien plant and operate under an IMA agreement with Village of Corfu

### 14.6 JURISDICTIONAL RISK ASSESSMENT

The hazard profiles in Volume I provide detailed information regarding each planning partner's vulnerability to the identified hazards, including summaries of Darien's risk assessment results and data used to determine the hazard ranking. Key local risk assessment information is presented below.



<sup>&</sup>quot;-" = Permitting information was not available during this plan update.



# 14.6.1 Hazard Area

Hazard area maps provided below illustrate the probable hazard areas impacted within the Town are shown in Figure 14-1 through Figure 14-2. These maps are based on the best available data at the time of the preparation of this plan and are adequate for planning purposes. Maps are provided only for hazards that can be identified clearly using mapping techniques and technologies and for which Darien has significant exposure. The maps show the location of potential new development, where available.





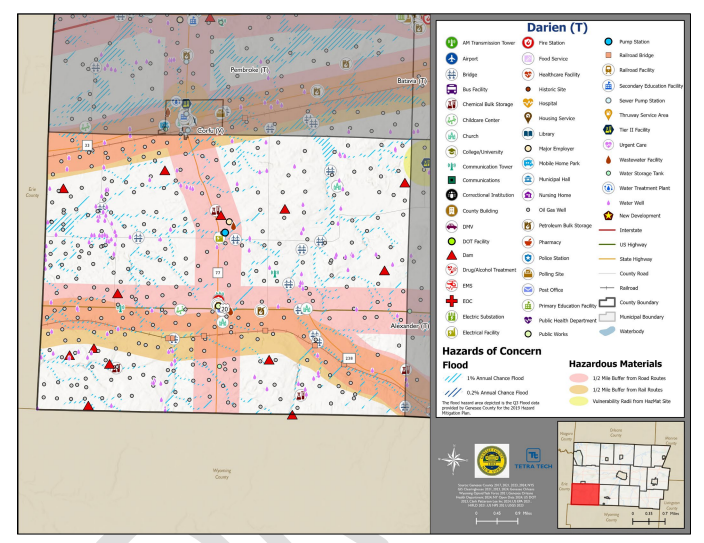


Figure 14-1. Darien Hazard Area Extent and Location Map 1





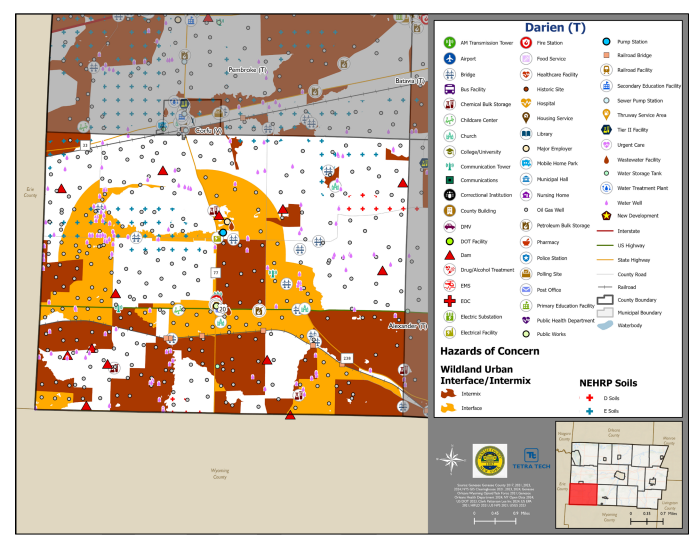


Figure 14-2. Darien Hazard Area Extent and Location Map 2





# 14.6.2 Hazard Event History

The history of natural and non-natural hazard events in Darien is detailed in Volume I, where each hazard profile includes a chronology of historical events that have affected the County and its municipalities. Table 14-14 provides details on loss and damage in Darien during hazard events since the last hazard mitigation plan update.

Table 14-14. Hazard Event History in Darien

Dates of Event	Event Type (Disaster Declaration)	County Designated?	Summary of Event	Summary of Damage and Losses in Darien
February 15- 16, 2016	N/A	N/A	Heavy snow accumulations occurred in Central New York, with portions of Genesee County reporting up to 14 inches of snow.	The Town did not incur any documented damages or losses.
March 8, 2017	N/A	N/A	Strong winds caused widespread power outages in Genesee County. Trees and power lines were downed. Power poles were snapped. The strong winds derailed a train in Batavia (Genesee County). Twelve out of thirty-one freight cars were blown off the tracks. 76-mile per hour winds were recorded in Genesee County. Minor injuries were reported to drivers in Alexxander. Winds damaged several buildings.	The Town did not incur any documented damages or losses.
January 30- 31, 2019	N/A	N/A	Extreme cold temperatures were recorded in Genesee County, combined with wind gusts of between 35 to 50 miles per hour, wind chills dropped to as low as - 26 degrees Fahrenheit.	The Town did not incur any documented damages or losses.
January 20, 2020 - May 11, 2023	DR-4480-NY and EM- 3434-NY, Biological	Yes	The coronavirus pandemic resulted in roughly 19,956 positive cases and the deaths of 211 County residents as of August 20, 2024.	The Town abided by social distancing, mask mandates, and work from home orders.
November 18, 2022 – November 21, 2022	EM-3589-NY, Winter Storm	Yes	A lake effect storm occurred and dropped multiple feet of snow in western New York.	The Town reported damages totaling to \$75,749.
December 23, 2022 – December 28, 2022	DR-4694-NY and EM- 3590-NY, Winter Storm	Yes	A historic lake effect blizzard occurred northeast of Lake Erie and Lake Ontario during the Christmas holiday weekend. The combination of high winds in excess of 70 mph and heavy lake effect snow resulted in devastating impacts across western New York.	The Town reported damages totaling to \$43,428.



Dates of Event	Event Type (Disaster Declaration)	County Designated?	Summary of Event	Summary of Damage and Losses in Darien
July 10, 2024	N/A	N/A	The remnants of Tropical Storm Beryl impacted the County through the production of severe thunderstorms, heavy rains, strong winds, downed trees and power lines, and a confirmed EF- 0 tornado in the Towns of Darien and Alexander.	The Town did not incur any documented damages or losses.
July 15, 2024	N/A	N/A	Strong thunderstorm developed and produced strong winds, heavy rain, and hail resulting in downed trees and power lines. The storms also produced an EF-0 tornado in the Town of Pavilion and flooded roadways, including NYS Route 5 where five feet of water accumulated at a railroad overpass in Le Roy.	The Town did not incur any documented damages or losses.

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

# 14.6.3 Hazard Ranking and Vulnerabilities

The hazard profiles in Volume I have detailed information regarding each planning partner's vulnerability to the identified hazards. The following presents key risk assessment results for Darien.

### **Hazard Ranking**

The participating jurisdictions have differing degrees of vulnerability to the hazards of concern, so each jurisdiction ranked its own degree of risk to each hazard. The community-specific hazard ranking is based on problems and impacts identified by the risk assessment presented in Volume I. 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; community capabilities to address the hazard; and changing future climate conditions. Darien reviewed the County hazard ranking and individual results to assess the relative risk of the hazards of concern to the community. During the review of the hazard ranking, the Town indicated the following:

- The Town decreased its Civil Unrest hazard ranking from 'Low' to 'No Risk' as it does not have a large population or sites which an event would be likely to occur.
- The Town has decreased its Earthquake hazard ranking from 'Low' to 'No Risk' as there are minimal NEHRP soils in the jurisdiction and based on the lack of historical events.
- The Town has decreased its Flood hazard ranking from 'Medium' to 'Low' as low-lying areas have not been developed, therefore flood impacts are minimal.
- The Town decreased its Terrorism hazard ranking from 'Low' to 'No Risk' as it does not have locations likely to be targeted for such an event to occur.
- The Town decreased its Transportation Accidents hazard ranking from 'High' to 'Medium' as only three major roads and one railway traverse through the jurisdiction.





Table 14-15 shows Darien's final hazard rankings for identified hazards of concern. Mitigation action development uses the ranking to target hazards with the highest risk.

Table 14-15. Hazard Ranking

Hazard	Rank		
Civil Unrest	No Risk		
Dam Failure	Medium		
Drought	Medium		
Earthquake	No Risk		
Epidemic	Medium		
Extreme Temperature	Medium		
Flood	Low		
Hazardous Materials	Medium		
Severe Storm	High		
Severe Winter Storm	High		
Terrorism	No Risk		
Transportation Accidents	Medium		
Utility Interruption	High		
Wildfire	Medium		

Note: The scale is based on the hazard rankings established in Volume I, modified as appropriate based on review by the jurisdiction

#### **Critical Facilities**

Table 14-16 identifies critical facilities in the community located in the 1 percent and 0.2 percent annual chance floodplains.

Table 14-16. Critical Facilities Flood Vulnerability

		Vulne	rability		
Name	Туре	1% Event	0.2% Event	Addressed by Proposed Action	Already Protected to 0.2% Flood Level (describe protections)
Beal 1	Oil Gas Well	X	Χ	2025-DarienT-01	-
Bontrager 1	Oil Gas Well	X	Χ	2025-DarienT-01	-
Bosse 1	Oil Gas Well	Χ	Χ	2025-DarienT-01	-
Burkhardt 1	Oil Gas Well	Х	Х	2025-DarienT-01	-
Capwell 1	Oil Gas Well	Х	Χ	2025-DarienT-01	-
Crooked Creek	Bridge	Χ	Χ	2025-DarienT-02	-
Darien Lake SP 1A (Jones 1)	Oil Gas Well	Х	X	2025-DarienT-01	-
Darien Lake State Park 13	Oil Gas Well	Х	Х	2025-DarienT-01	-
Darien Lake State Park Dam	Dam	Х	Х	2025-DarienT-03	-





		Vulnerabili			
		1%	0.2%	Addressed by	Already Protected to 0.2% Flood Level
Name	Туре	Event	Event	Proposed Action	(describe protections)
Darien Lift Station	Sewer Pump Station	Χ	Χ	2025-DarienT-01	-
De Muth	Oil Gas Well	Χ	X	2025-DarienT-01	-
Elevenmile Creek	Bridge	Χ	X	2025-DarienT-02	-
Elevenmile Creek	Bridge	Χ	X	2025-DarienT-02	-
Elevenmile Creek	Railroad Bridge	Х	Х	2025-DarienT-02	-
Ellicott Creek	Bridge	X	Х	2025-DarienT-02	-
Fargo U1	Oil Gas Well	Χ	Х	2025-DarienT-01	-
Feitshans 2	Oil Gas Well	X	Х	2025-DarienT-01	-
Gordon 1	Oil Gas Well	Х	Х	2025-DarienT-01	-
Gromlovits 1	Oil Gas Well	Χ	Χ	2025-DarienT-01	-
Hersee 2	Oil Gas Well	Χ	Х	2025-DarienT-01	-
Hersee 5	Oil Gas Well	Χ	Χ	2025-DarienT-01	-
Knauber, F. 1	Oil Gas Well	Χ	Х	2025-DarienT-01	-
Kubik Wildlife Dam	Dam	Χ	Χ	2025-DarienT-03	-
Kurnik Pond Dam	Dam	Х	Х	2025-DarienT-03	-
Murder Creek	Bridge	Х	Х	2025-DarienT-02	-
Murder Creek	Bridge	Х	Х	2025-DarienT-02	-
Murder Creek	Bridge	Х	Х	2025-DarienT-02	-
Murder Creek	Bridge	Х	Х	2025-DarienT-02	-
Murder Creek	Bridge	Χ	Χ	2025-DarienT-02	-
Murder Creek	Bridge	X	Х	2025-DarienT-02	-
Murder Creek	Bridge	Χ	Χ	2025-DarienT-02	-
Noack, J. 1	Oil Gas Well	X	Х	2025-DarienT-01	-
None	Railroad Bridge	Χ	Χ	2025-DarienT-02	-
None	Railroad Bridge	X	Х	2025-DarienT-02	-
None	Railroad Bridge	Χ	Χ	2025-DarienT-02	-
Our Lady Of Good Counsel R C Church	Church	Х	Х	2025-DarienT-01	-
Ross, N. 1	Oil Gas Well	Х	Х	2025-DarienT-01	-
Rothfuss 1	Oil Gas Well	Х	Х	2025-DarienT-01	-
Thering 1	Oil Gas Well	Х	Х	2025-DarienT-01	-
Thering 1	Oil Gas Well	Х	Х	2025-DarienT-01	-
Tuchols Wildlife Pond Dam #2	Dam	Х	Х	2025-DarienT-03	-
Water Pump Station	Pump Station	Х	Х	2025-DarienT-01	-
Weber	Oil Gas Well	Х	Х	2025-DarienT-01	-
Well	Water Well	Х	Х	2025-DarienT-01	-
Well	Water Well	Х	Х	2025-DarienT-01	-



		Vulnerability			
Name	Туре	1% Event	0.2% Event	Addressed by Proposed Action	Already Protected to 0.2% Flood Level (describe protections)
Well	Water Well	Х	Χ	2025-DarienT-01	-
Wessel, K. 1	Oil Gas Well	Х	Χ	2025-DarienT-01	-
Whitman	Oil Gas Well	Х	Χ	2025-DarienT-01	-
Zoladz 1	Oil Gas Well	Х	Х	2025-DarienT-01	-

Source: Genesee County 2017, 2021, 2023, 2024; NYS GIS Clearinghouse 2021, 2023, 2024; Genesee Orleans Wyoming Opioid Task Force 2021; Genesee Orleans Health Department 2024; NY Open Data 2024; US DOT 2023, Clark Patterson Lee Inc 2024; US EPA 2021; HIFLD 2021; US NPS 2021; USGS 2023

#### 14.6.4 Identified Issues

After review of Darien's hazard event history, hazard rankings, hazard location, and current capabilities, Darien identified the following vulnerabilities within the community:

- Critical facilities need to be protected to the 500-year flood level. There are several facilities located in the Town identified to be in the flood hazard area:
  - Sewer Pump Stations
  - Churches
  - Pump Stations
  - Water Wells
  - Oil Gas Wells

Refer to Table 14-16 for the full list of vulnerable critical facilities.

- Scour on bridges can develop due to erosion. Erosion may occur due to waters impacting the bridge's
  structure during severe winter storms and severe storms when the precipitation causes the water
  movements to be more erratic. Rising waters may cause flooding conditions to further erode the structure
  of the bridge. The following bridges in the jurisdiction should be evaluated to determine useability and to
  identify potential solutions, as necessary:
  - Crooked Creek Bridge
  - Elevenmile Creek Bridges
  - Ellicott Creek Bridge
  - Murder Creek Bridges
  - Railroad Bridges
- The Town has nine low-hazard dams and four intermediate hazard dams within its jurisdiction. Despite not being high hazard dams, these structures have the potential to impact the people, property, infrastructure, and environment nearby.
- The current flood damage prevention ordinance does not include the 2-foot mandated NYS freeboard requirements. While the existing ordinance may be compliant with NFIP requirements, State requirements which exceed NFIP requirements must be adhered to.
- The Town faces risk from epidemic but does not have a comprehensive education and outreach program
  to educate residents and businesses about hazard mitigation, preparation, response, and recovery utilizing





a variety of outreach methods. The Town does not currently have hazard mitigation information and outreach on the Town website.

- The Town may be impacted by drought, as potable water wells could become depleted by unnecessary
  use. Drought puts a strain on agriculture, recreational use, and daily use of water. The Town does not have
  a water conservation ordinance to encourage and support water conservation efforts. Extreme
  temperatures may enhance the impacts of drought by causing the rapid evaporation of moisture from
  potable wells and floral and fauna.
- The Town has three major roads which traverse through the jurisdiction, US Route 20 and NYS Routes 77, 238, and 33. Transportation accidents are apt to occur on these roadways more than local roads. Further, hazardous materials may be transported on the major roadways or via rail.
- Floodplain managers require training. Those responsible for floodplain management are lacking in their knowledge of required duties. Training is sorely needed for all municipal officials and for code enforcement officials in charge of municipalities. Very little zoning precludes homeowners from building in floodplains, leading to problems later.
- The Town faces risk from wildfires but does not have a comprehensive education and outreach program to
  educate residents and businesses about hazard mitigation, preparation, response, and recovery utilizing a
  variety of outreach methods. The Town does not currently have hazard mitigation information and outreach
  on the Town website.
- The Town of Darien Town Hall is protected from power loss by a diesel backup generator. While the
  generator is still functional, it is becoming outdated and requires a backup supply of diesel fuel. The Town
  Hall is a backup sheltering location.
- The Town of Darien experiences utility interruption during severe storm events. While the town and utility
  providers clear trees along roadways and rights of way, trees have not been cleared in areas where utility
  lines cross lots. When falling trees or branches knock down utility lines in these areas, restoring power is
  difficult, particularly during the rainy season when mud prevents heavy equipment from being used.

### 14.7 MITIGATION STRATEGY AND PRIORITIZATION

This section discusses the status of mitigation actions from the previous HMP, describes proposed hazard mitigation actions, and prioritizes actions to address over the next five years.

# 14.7.1 Past Mitigation Action Status

Table 14-17 indicates progress on the Town's mitigation strategy identified in the 2019 HMP. Actions that are still recommended but not completed or that are in progress are carried forward and combined with new actions as part of the mitigation strategy for this plan update. Previous actions that are now ongoing programs and capabilities are indicated as such and are presented in the capability assessment earlier in this annex.

# **14.7.2 Additional Mitigation Efforts**

Darien did not identify any additional mitigation efforts completed since the last HMP.





Table 14-17. Status of Previous Mitigation Actions

Project Number	Project Name	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Action Review 1. Status (In Progress, Ongoing Capability, No Progress, Complete) 2. Provide a narrative to describe progress or obstacles that have prevented implementation	Next Steps 1. Project to be included in the 2025 HMP or Discontinue 2. If including action in the 2025 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why.
T. Darien-1	Tree trimming along utility lines away from roadways	Highway Dept, Utility providers	The Town of Darien experiences utility interruption during severe storm events. While the town and utility providers clear trees along roadways and rights of way, trees have not been cleared in areas where utility lines cross lots. When falling trees or branches knock down utility lines in these areas, restoring power is difficult, particularly during the rainy season when mud prevents heavy equipment from being used.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien-2	Replace diesel generator at Town Hall with natural gas generator	Supervisor	The Town of Darien Town Hall is protected from power loss by a diesel backup generator. While the generator is still functional, it is becoming outdated and requires a backup supply of diesel fuel. The Town Hall is a backup sheltering location	No Progress     Financial constraints	Include     Not applicable     Not applicable
T. Darien-3	Encourage owner of the 31037031030000- Weber Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable





Project Number	Project Name	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Action Review 1. Status (In Progress, Ongoing Capability, No Progress, Complete) 2. Provide a narrative to describe progress or obstacles that have prevented implementation	Next Steps 1. Project to be included in the 2025 HMP or Discontinue 2. If including action in the 2025 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why.
T. Darien-4	Encourage owner of the 31037031040000- Whitman Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien-5	Encourage owner of the 31037072810000- Shaffer 2 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien-6	Encourage owner of the 31037116220000- Beal 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien-7	Encourage owner of the 31037139170000- Burkhardt 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien-8	Encourage owner of the 31037158960000- Darien Lake State Park 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable



Project Number	Project Name	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Action Review 1. Status (In Progress, Ongoing Capability, No Progress, Complete) 2. Provide a narrative to describe progress or obstacles that have prevented implementation	Next Steps 1. Project to be included in the 2025 HMP or Discontinue 2. If including action in the 2025 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why.
T. Darien-9	Encourage owner of the 31037175000000- Bontrager 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	<ol> <li>Include</li> <li>Not applicable</li> <li>Not applicable</li> </ol>
T. Darien- 10	Encourage owner of the 31037175850000- Hersee 5 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien- 11	Encourage owner of the 31037195330000- Gordon 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien- 12	Encourage owner of the 31037196710000- Feitshans 2 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien- 13	Encourage owner of the 31037196800000- Noack, J. 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable



Project Number	Project Name	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Action Review 1. Status (In Progress, Ongoing Capability, No Progress, Complete) 2. Provide a narrative to describe progress or obstacles that have prevented implementation	Next Steps 1. Project to be included in the 2025 HMP or Discontinue 2. If including action in the 2025 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why.
T. Darien- 14	Encourage owner of the 31037206410000- Wessel, K. 1 Gas Well to protect to the 500-year flood level	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien- 15	Encourage owner of the 31037239040000- Ross, N. 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien- 16	Encourage owner of the 31037239140000- Bosse 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien- 17	Encourage owner of the 31037239610000- Thering 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien- 18	Encourage owner of the 31037239990000- Knauber, F. 1 Gas Well to protect to the 500-year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable



Project Number	Project Name	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Action Review 1. Status (In Progress, Ongoing Capability, No Progress, Complete) 2. Provide a narrative to describe progress or obstacles that have prevented implementation	Next Steps 1. Project to be included in the 2025 HMP or Discontinue 2. If including action in the 2025 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why.
T. Darien- 19	Encourage owner of the 31037260460000- Zoladz 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	<ol> <li>Include</li> <li>Not applicable</li> <li>Not applicable</li> </ol>
T. Darien- 20	Encourage owner of the 31037260630000- Burkhardt 1 Gas Well to protect to the 500- year flood level.	Floodplain administrator, facilities manager	The facility is in the 100-year floodplain. The town does not have jurisdiction over the facility and cannot mitigate themselves.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable
T. Darien- 21	Create a new flood damage prevention ordinance which includes freeboard.	Floodplain administrator	The town lacks a stand-alone flood damage prevention ordinance.	No Progress     Town prioritized other projects	<ol> <li>Include</li> <li>Not applicable</li> <li>Not applicable</li> </ol>
T. Darien- 22	Training for Floodplain Administrator.	Floodplain administrator	The Town's Floodplain Administrator requires training.	No Progress     Town prioritized other projects	Include     Not applicable     Not applicable



# 14.7.3 Proposed Hazard Mitigation Actions for the HMP Update

Darien participated in the mitigation strategy workshop for this HMP to identify appropriate actions to include in a local hazard mitigation strategy. Its comprehensive consideration of all possible activities to address hazards of concern included review of the following FEMA documents:

- FEMA 551 "Selecting Appropriate Mitigation Measures for Floodprone Structures" (March 2007)
- FEMA "Mitigation Ideas—A Resource for Reducing Risk to Natural Hazards" (January 2013).

The action worksheets included at the end of this annex list the mitigation actions that Darien would like to pursue in the future to reduce the effects of hazards. The actions 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 Town priorities.

Table 14-18 indicates the range of proposed mitigation action categories. 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.

Volume I identifies 14 evaluation criteria for prioritizing the mitigation actions. To assist with rating each mitigation action as high, medium, or low priority, a numeric rank is assigned (-1, 0, or 1) for each of the evaluation criteria. Table 14-19 provides a summary of the prioritization of all proposed mitigation actions for the HMP update.





Table 14-18. Analysis of Mitigation Actions by Hazard and Category

		Actions That Address the Hazard, by Action Category								
		FE	MA		CRS					
Hazard	LPR	SIP	NSP	EAP	PR	PP	PI	NR	SP	ES
Civil Unrest										
Dam Failure	X	X			Х					X
Drought	X				X					
Earthquake										
Epidemic				Х			Х			
Extreme Temperature	Х	Х			Х					Х
Flood	Х	Х		Х			Х		Х	X
Hazardous Materials	Х									Х
Severe Storm	Х	Х			Х					X
Severe Winter Storm	Х	Х			X					Х
Terrorism										
Transportation Accidents	Х									Х
Utility Interruption	Х	Х			X					X
Wildfire		Χ		X			Χ			Х

- 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 structures to reduce the impact of hazards.
- Natural Systems Protection (NSP)—These are actions that minimize damage and losses and 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
- 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 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





Table 14-19. Summary of Prioritization of Actions

		Scores for Evaluation Criteria															
Project Number	Project Name	Life Safety	Property Protection	Cost- Effectiveness	Political	Legal	Fiscal	Environmental	Social Vulnerability	Administrative	Hazards of Concern	Climate Change	Timeline	Community Lifelines	Other Local Objectives	Total	High / Medium / Low
2025-DarienT-01	Critical Facility Protection	1	1	1	1	1	1	0	1	1	1	0	1	1	0	11	High
2025-DarienT-02	Bridge Evaluations	1	1	1	1	0	0	1	1	1	1	1	1	1	0	11	High
2025-DarienT-03	Dam Owner Partnership	1	1	1	1	1	1	0	1	1	0	1	1	1	0	11	High
2025-DarienT-04	Flood Damage Prevention Ordinance Update	1	1	1	1	1	1	1	1	1	1	1	1	0	0	12	High
2025-DarienT-05	Epidemic Education and Outreach	1	1	1	1	1	1	0	1	1	0	1	1	0	1	11	High
2025-DarienT-06	Water Conservation Ordinance	1	1	1	1	1	1	1	1	1	1	1	1	1	0	13	High
2025-DarienT-07	Transportation Plan	1	1	1	1	1	0	1	1	1	1	1	1	1	1	13	High
2025-DarienT-08	Floodplain Management Training	1	1	1	1	1	0	1	1	1	1	1	1	1	1	13	High
2025-DarienT-09	Wildfire Education and Outreach	1	1	1	1	1	1	0	1	1	0	1	1	0	1	11	High
2025-DarienT-10	Town Hall Generator	1	0	1	1	1	0	0	1	1	1	1	1	1	1	11	High
2025-DarienT-11	Tree Maintenance	1	1	1	1	1	1	1	0	1	1	1	1	0	1	12	High

Note: Volume I, Section 22 (Mitigation Strategy) conveys guidance on prioritizing mitigation actions. Low (0-6), Medium (7-10), High (11-14).





# Action 2025-DarienT-01. Critical Facility Protection

Lead Agency:	Critical Facility Owners and Managers				
Supporting Agencies:	Town Board				
Hazard(s) of Concern:	□Civil Unrest □Dam Failure □Drought □Earthquake □Epidemic □Extreme Temperature ⊠Flood		□ Hazardous Materials □ Severe Storm □ Severe Winter Storm □ Terrorism □ Transportation Accidents □ Utility Interruption □ Wildfire		
Description of the Problem:	Critical facilities need to be protecte facilities including those listed in Ta		)-year flood level. There are numerous		
Description of the Solution:	The Town will notify the critical facility owners and managers of the facility's location in the flood hazard area. The Town will encourage each facility to conduct a feasibility assessment to determine what additional floodproofing measures are needed at the critical facilities to protect them to the 500-year flood level. Options include: <ul> <li>Elevation of facility</li> <li>Floodproofing of facility</li> <li>Mobile flood barriers</li> </ul> Once the most cost-effective option is identified, the facility owner or manager will carry out the option.				
Estimated Cost:	Medium				
Potential Funding Sources:	FEMA HMA, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town Budget				
Implementation Timeline:	Within 5 Years				
Goals Met:	1, 3, 5				
Benefits:	Ensures continuity of operations of several critical facilities in the Town.				
Impact on Socially Vulnerable Populations:	Protection of critical facilities provides an opportunity for first responders and emergency managers to maintain critical services that socially vulnerable populations rely on.				
Impact on Future Development:		or only brief	structure will be reduced, which will allow fly interrupted in severe events. This provides evelopment in the service area.		
Impact on Critical Facilities/Lifelines:	This action will protect critical facilit	ies, maintair	ning the critical services that it provides.		
Impact on Capabilities:			uring a flood event, allows for a more rapid event, and faster deployment of post disaster		
Climate Change Considerations:	This action addresses anticipated in protection to the 500-year (0.2-per		flooding frequency and severity through chance) flood level.		
Mitigation Category	□Local Plans and Regulations (LP ⊠Structure and Infrastructure Proje		□Natural Systems Protection (NSP) □Education and Awareness Programs (EAP)		
CRS Category	□Preventative Measures (PR) □Property Protection (PP) □Public Information (PI)		□Natural Resource Protection (NR)  Structural Flood Control Projects (SP)  □Emergency Services (ES)		
Priority	⊠High □M	1edium	□Low		
Alternatives:	Action		Evaluation		
	No Action		Current problem exists		
	Relocate facility		Relocation is expensive and results in loss or delay of critical services in the immediate area		
	Establish plans to enter into MC neighboring critical facilities to prov during flood events		Reduction in response times and delay of		





# Action 2025-DarienT-02. Bridge Evaluations

Lead Agency:	Highway Department				
Supporting Agencies:	Genesee County Engineering, Genesee County Public Works, NYS DOT				
Hazard(s) of Concern:	□Civil Unrest □Dam Failure □Drought □Earthquake □Epidemic □Extreme Temperature ⊠Flood		□ Hazardous M Severe Storr Severe Winte □ Terrorism □ Transportatic □ Utility Interru □ Wildfire	n er Storm on Accidents	
Description of the Problem:	Scour on bridges can develop due to erosion. Erosion may occur due to waters impacting the bridge's structure during severe winter storms and severe storms when the precipitation causes the water movements to be more erratic. Rising waters may cause flooding conditions to further erode the structure of the bridge. The following bridges in the jurisdiction should be evaluated to determine useability and to identify potential solutions, as necessary:  • Crooked Creek Bridge  • Elevenmile Creek Bridges  • Ellicott Creek Bridge  • Murder Creek Bridges  • Railroad Bridges				
Description of the Solution:	The Highway Department will we valuate each bridge to determ the County will need to replace evaluation should be performed necessary.	ine its current u or retrofit the id	sability. The eva entified bridges	aluation will indicate whether and causeways. This	
Estimated Cost:	Medium				
Potential Funding Sources:	FEMA HMA, County Budget, BRIDGENY				
Implementation Timeline:	Within 5 years				
Goals Met:	2				
Benefits:	This action will ensure the bridg operation.	ges in the jurisdi	ction are structu	urally sound to continue in	
Impact on Socially Vulnerable Populations:	Not applicable				
Impact on Future Development:	This action strengthens the tran	nsportation lifelir	ne, which may e	ncourage new development in	
Impact on Critical Facilities/Lifelines:	This action will ensure transpor daily use and evacuation needs communities that may have fac	s; the bridges pr	ovide a point of	access for first responders into	
Impact on Capabilities:	This action ensures useability a lifeline.	and reliability of	bridges which a	re an essential transportation	
Climate Change Considerations:	Climate change is likely to incre disaster events. This action will erosion at their base due to risi	work to ensure	the structure of		
Mitigation Category	⊠Local Plans and Regulations □Structure and Infrastructure F			ems Protection (NSP) nd Awareness Programs (EAP)	
CRS Category	⊠Preventative Measures (PR) □Property Protection (PP) □Public Information (PI)			ource Protection (NR) ood Control Projects (SP) Services (ES)	
Priority	⊠High	□Medium		□Low	
Alternatives:	Action			Evaluation	
	No Action		Current problem exists		
	Remove bridges		May cause	significant traffic problems	
	Replace bridges Cost prohibitive				





### Action 2025-DarienT-03. Dam Owner Partnership

Lead Agency:	Town Board				
Supporting Agencies:	NYS DEC, Dam Owners				
Hazard(s) of Concern:	□Civil Unrest  ☑Dam Failure □Drought □Earthquake □Epidemic □Extreme Temperature □Flood	□ Hazardous Materials □ Severe Storm □ Severe Winter Storm □ Terrorism □ Transportation Accidents □ Utility Interruption □ Wildfire			
Description of the Problem:	The Town has nine low-hazard dams and four jurisdiction. Despite not being high hazard dar impact the people, property, infrastructure, and	ns, these structures have the potential to			
Description of the Solution:	The Town will work with the owners of the dar are up to date. If cost-effective mitigation mea increase the level of safety and length of useful support, permit approval from NYS DEC, and	ul life, the Dam Owner will pursue funding			
Estimated Cost:	Low				
Potential Funding Sources:	Town Budget				
Implementation Timeline:	Within 5 years				
Goals Met:	2, 5				
Benefits:	This action will improve the safety and security the resilience of responding agencies.	y of those who live near the dams and increase			
Impact on Socially Vulnerable Populations:	The action will result in better preparedness for those living near areas where the dams are located.				
Impact on Future Development:	Future development near the dams will be mo are regularly performed on the dams.	re secure as safety procedures and inspections			
Impact on Critical Facilities/Lifelines:	Dams are considered a critical facility. This ac procedures in place for each identified dam ar needed.	tion will create an understanding of the safety and strengthen the structural integrity of dam, as			
Impact on Capabilities:	This action will improve planning and respons responsibilities and procedures.	e capabilities through the understanding of			
Climate Change Considerations:	Climate change may result in an increase in the disaster events, which may contribute to the lincrease the capabilities to respond to these e	kelihood of a dam failure event. This action will			
Mitigation Category	⊠Local Plans and Regulations (LPR) □Structure and Infrastructure Project (SIP)	□Natural Systems Protection (NSP) □Education and Awareness Programs (EAP)			
CRS Category	⊠Preventative Measures (PR) □Property Protection (PP) □Public Information (PI)	□Natural Resource Protection (NR) □Structural Flood Control Projects (SP) □Emergency Services (ES)			
Priority	⊠High □Medium	□Low			
Alternatives:	Action	Evaluation			
	No Action	Town will be unaware of any safety concerns for the dam or its condition			
	Utilize information from NYS DEC	Owners may not be required to submit a safety plan to the State			
	Utilize information from the National Inventory of Dams	Not all dams are listed on the inventory			



# Action 2025-DarienT-04. Flood Damage Prevention Ordinance Update

Lead Agency:	Zoning & Code Officer				
Supporting Agencies:	Planning Board				
Hazard(s) of Concern:	□Civil Unrest □Dam Failure □Drought □Earthquake □Epidemic □Extreme Temperature ⊠Flood	□ Hazardous Materials □ Severe Storm □ Severe Winter Storm □ Terrorism □ Transportation Accidents □ Utility Interruption □ Wildfire			
Description of the Problem:	The current flood damage prevention ordinan- freeboard requirements. While the existing or requirements, State requirements which exce	dinance may be compliant with NFIP			
Description of the Solution:	The Town will work with Genesee County and Prevention Ordinance is updated to adhere to appropriate review and concurrence by the NI Office, the Town will update and adopt the Flo	NYS requirements. After obtaining the FIP State Coordinator and the FEMA Regional			
Estimated Cost:	Low				
Potential Funding Sources:	Town Budget				
Implementation Timeline:	Within 3 years				
Goals Met:	1, 2				
Benefits:	The updated ordinance will improve floodplain management, meet NFIP and State requirements, and increase resilience of new and substantially improved structures in the floodplain.				
Impact on Socially Vulnerable Populations:	The action will result in better regulation of co Hazard Area where significant risk to socially				
Impact on Future Development:	The action will result in stronger regulation of in the Special Flood Hazard Area.	construction standards for future development			
Impact on Critical Facilities/Lifelines:	Critical facilities and lifelines located in the Sp meet the requirements set forth in the ordinan				
Impact on Capabilities:	This action will improve floodplain manageme responsibilities and administrative procedures				
Climate Change Considerations:	The updated ordinance includes the State's h heightened flood risk due to climate change s freeboard.				
Mitigation Category	⊠Local Plans and Regulations (LPR) □Structure and Infrastructure Project (SIP)	□ Natural Systems Protection (NSP) □ Education and Awareness Programs (EAP)			
CRS Category	<ul><li>☑Preventative Measures (PR)</li><li>☐Property Protection (PP)</li><li>☐Public Information (PI)</li></ul>	□ Natural Resource Protection (NR) □ Structural Flood Control Projects (SP) □ Emergency Services (ES)			
Priority	⊠High □Medium	□Low			
Alternatives:	Action	Evaluation			
	No Action	Current problem exists			
	Update only freeboard requirements	Other areas of the ordinance which need to be updated would not be			
	Leave NFIP	Residents lose flood insurance coverage			



# Action 2025-DarienT-05. Epidemic Education and Outreach

Lead Agency:	Town Supervisor				
Supporting Agencies:	Town Board, Genesee County				
Hazard(s) of Concern:	□Civil Unrest □Dam Failure □Drought □Earthquake ⊠Epidemic □Extreme Temperature □Flood		□ Hazardous Materials □ Severe Storm □ Severe Winter Storm □ Terrorism □ Transportation Accidents □ Utility Interruption □ Wildfire		
Description of the Problem:	outreach program to educate re	sidents and bu	ot have a comprehensive education and sinesses about hazard mitigation, preparation, treach methods. The Town does not currently on the Town website.		
Description of the Solution:	Create outreach materials, or utilize those from Genesee County, on epidemic risks and methods of mitigation measures. Methods of distribution may include Town events, the Town newsletters, social media, the Town website, and having the materials on display for the public at Town libraries and offices. Outreach materials will be specified with education and information for the epidemic hazard.				
Estimated Cost:	Low				
Potential Funding Sources:	Town Budget				
Implementation Timeline:	1 year				
Goals Met:	3				
Benefits:	This action will improve the public education and outreach capabilities in the Town by including discussions on disaster preparedness and hazard mitigation to residents and business owners, which will contribute to the resiliency of the Town.				
Impact on Socially Vulnerable Populations:	Socially vulnerable populations will learn how to prepare for and mitigate the epidemic hazard which may impact them in the Town.				
Impact on Future Development:	Not applicable				
Impact on Critical Facilities/Lifelines:	how to prepare for emergency e	events and mitig	acilities or lifelines, would be more informed on gate the risks of the epidemic hazard. With action would contribute to their continuity of		
Impact on Capabilities:	This action would build upon the adapt it to the Town's needs.	e County's publ	ic education and outreach capabilities and		
Climate Change Considerations:	disaster events. This action will	inform resident	y and frequency of many climate related s and business owners of how to reduce risk nge may exacerbate those risks.		
Mitigation Category	□Local Plans and Regulations □Structure and Infrastructure F		□Natural Systems Protection (NSP) ⊠Education and Awareness Programs (EAP)		
CRS Category	□Preventative Measures (PR) □Property Protection (PP) ⊠Public Information (PI)		□Natural Resource Protection (NR) □Structural Flood Control Projects (SP) □Emergency Services (ES)		
Priority	⊠High	□Medium	□Low		
Alternatives:	Action		Evaluation		
	No Action		Current problem exists		
	Rely on state or federal re	esources	Resources may be generalized and not specific to the risks in the Town		
	Use only a few methods for distribution		Using only a few methods of distribution ma hinder socially vulnerable populations fron receiving the guidance		



#### Action 2025-DarienT-06. Water Conservation Ordinance

Lead Agency:	Zoning & Code Officer				
Supporting Agencies:	Town Board				
Hazard(s) of Concern:	□Civil Unrest □Dam Failure ⊠Drought □Earthquake □Epidemic ⊠Extreme Temperature □Flood		☐ Hazardous M ☐ Severe Storm ☐ Severe Winte ☐ Terrorism ☐ Transportatio ☐ Utility Interrup ☐ Wildfire	n er Storm n Accidents	
Description of the Problem:	The Town may be impacted by drunnecessary use. Drought puts a water. The Town does not have a water conservation efforts. Extrem causing the rapid evaporation of n	strain on agric water conser ne temperatur	culture, recreation vation ordinance es may enhance	onal use, and daily use of e to encourage and support e the impacts of drought by	
Description of the Solution:	The Town will develop a water cor which should be taken during peri will look to NYS DEC for assistand	ods of low rai	nfall, extreme he	eat, and drought. The Town	
Estimated Cost:	Low				
Potential Funding Sources:	Town Budget				
Implementation Timeline:	Within 3 years				
Goals Met:	1, 2				
Benefits:	This action will support the safe, or drinking water available to suppor ensuring agriculture practices hav	t residents. Fu	urthermore, the	ordinance will assist in	
Impact on Socially Vulnerable Populations:	Populations will have access to po heat.	otable water s	ources during p	eriods of drought and extreme	
Impact on Future Development:	Not applicable				
Impact on Critical Facilities/Lifelines:	A water conservation ordinance w Town. This action will inform resid utilizing water sources may impac	lents of the im	portance of the	ordinance and how over-	
Impact on Capabilities:	This action will ensure potable wa by developing a water conservation		e within the juris	ediction during time of drought	
Climate Change Considerations:	Higher temperatures are expected land and water. These changes hadroughts, which, in turn, increases	ave the poten	tial to lead to mo		
Mitigation Category	⊠Local Plans and Regulations (L □Structure and Infrastructure Pro	'	•	ems Protection (NSP) d Awareness Programs (EAP)	
CRS Category	⊠Preventative Measures (PR) □Property Protection (PP) □Public Information (PI)			urce Protection (NR) ood Control Projects (SP) services (ES)	
Priority	⊠High	Medium		□Low	
Alternatives:	Action			Evaluation	
	No Action		Cur	rent problem exists	
	Only enforce ordinance and do not encourage water conservation practices year-round		Outside of drought periods, water issues may arise		
	Do not publicize ordinance once	developed	Residents will be uninformed and partaking i practices outside of the Town's ordinances		



# Action 2025-DarienT-07. Transportation Plan

Lead Agency:	Town Administration, Genesee County Highway, NYSDOT				
Supporting Agencies:	Planning Board, Zoning Board				
Hazard(s) of Concern:	□Civil Unrest □Dam Failure □Drought □Earthquake □Epidemic □Extreme Temperature ⊠Flood		<ul> <li>☑ Hazardous Materials</li> <li>☑ Severe Storm</li> <li>☑ Severe Winter Storm</li> <li>☑ Terrorism</li> <li>☑ Transportation Accidents</li> <li>☑ Utility Interruption</li> <li>☑ Wildfire</li> </ul>		
Description of the Problem:	NYS Routes 77, 238, and 33. Tr	ansportation a	e through the jurisdiction, US Route 20 and cidents are apt to occur on these roadways erials may be transported on the major		
Description of the Solution:	of Emergency Management. The transportation accident principles	e Transportations into its conte	with support from the Genesee County Office n Plan will integrate hazard mitigation and nts, including addressing capabilities related to cern identified with this Hazard Mitigation Plan.		
Estimated Cost:	Low				
Potential Funding Sources:	Town Budget				
Implementation Timeline:	Within 3 years				
Goals Met:	1, 3, 4				
Benefits:	The Transportation Plan will detail what the Town will do during a disaster (incident command implementation, command center location and activities, specific plans by department, etc.). The creation of the Transportation Plan will permit the Town to integrate new plans, policies, capabilities, and hazard assessments.				
Impact on Socially Vulnerable Populations:	The Transportation Plan will high transportation system in the Tow		on routes and how to best protect the		
Impact on Future Development:	Future development will be bette	er protected by	having a reliable transportation system.		
Impact on Critical Facilities/Lifelines:	The section overview portion of topics, including vulnerable trans		tion Plan covers a discussion of a variety of nes (e.g. flood prone roads).		
Impact on Capabilities:	This action will create a planning	and response	capability for the Town.		
Climate Change Considerations:	Climate change may result in an disaster events which may impa		e frequency and severity of weather-related n lifelines.		
Mitigation Category	⊠Local Plans and Regulations ( □Structure and Infrastructure P		<ul><li>□Natural Systems Protection (NSP)</li><li>□Education and Awareness Programs (EAP)</li></ul>		
CRS Category	□Preventative Measures (PR) □Property Protection (PP) □Public Information (PI)		□ Natural Resource Protection (NR) □ Structural Flood Control Projects (SP) ⊠ Emergency Services (ES)		
Priority	⊠High	□Medium	□Low		
Alternatives:	Action		Evaluation		
	No Action		Current problem exists		
	Integrate hazard mitigation prin hazard appendices	,	The plan will miss integration opportunities in the basic plan and annexes		
	Ask County to integrate hazard in a County Transportation		Town Transportation Plan will remain undeveloped		





# Action 2025-DarienT-08. Floodplain Management Training

Lead Agency:	Floodplain Administrator				
Supporting Agencies:	Zoning & Code Officer				
Hazard(s) of Concern:	□Civil Unrest □Dam Failure □Drought □Earthquake □Epidemic □Extreme Temperature ⊠Flood		□ Hazardous M □ Severe Storm □ Severe Winte □ Terrorism □ Transportatio □ Utility Interrup □ Wildfire	n er Storm n Accidents	
Description of the Problem:	Floodplain managers require tra lacking in their knowledge of rec officials and for code enforceme precludes homeowners from bu	quired duties. T ent officials in cl	raining is sorely harge of municip	needed for all municipal alities. Very little zoning	
Description of the Solution:	Where feasible, the County and Basics and the Intermediate Flo attend virtual trainings and revie (https://www.floods.org/) websit	odplain manag w available res	ement course. V	Vhere not feasible, officials will	
Estimated Cost:	Low				
Potential Funding Sources:	Town Budget				
Implementation Timeline:	Within 5 years				
Goals Met:	1, 2				
Benefits:	Providing an opportunity for County and municipal staff and officials to become further educated on floodplain management practices and standards can aid in the development of plans and procedures in a way that is conscious of the flood hazard.				
Impact on Socially Vulnerable Populations:	Officials that are up to date on fl areas of high flood risk, which is resided. Safer dwellings may be	where socially	vulneráble popu	ulations have historically	
Impact on Future Development:	Officials that understand best prinfluence future development ar				
Impact on Critical Facilities/Lifelines:	The opportunity will exist for lea attend training and provide directinterruptions in service as a rest	ction on ways th			
Impact on Capabilities:	Officials that attend trainings wil management principles and the				
Climate Change Considerations:	Climate change is likely to resul contribute to increased flood ris		d more frequent	rainfall events that will	
Mitigation Category	□Local Plans and Regulations □Structure and Infrastructure P	, ,		ems Protection (NSP) d Awareness Programs (EAP)	
CRS Category	□Preventative Measures (PR) □Property Protection (PP) ⊠Public Information (PI)			urce Protection (NR) ood Control Projects (SP) services (ES)	
Priority	⊠High □Medium			□Low	
Alternatives:	Action			Evaluation	
	No Action		Current problem exists		
	Hire outside contractors for floodplain administration		Costly		
	Establish shared service agro floodplain administration from municipalities		Neighboring municipalities are unlikely to have the staff capacity to take on this role		



#### Action 2025-DarienT-09. Wildfire Education and Outreach

Lead Agency:	Town Supervisor					
Supporting Agencies:	Town Board, Genesee County					
Hazard(s) of Concern:	□Civil Unrest □Dam Failure □Drought □Earthquake □Epidemic □Extreme Temperature □Flood	□Hazardous Materials □Severe Storm □Severe Winter Storm □Terrorism □Transportation Accidents □Utility Interruption ⊠Wildfire				
Description of the Problem:		businesses about hazard mitigation, preparation, foutreach methods. The Town does not currently				
Description of the Solution:	mitigation measures. Methods of distributio newsletters, social media, the Town websit	Create outreach materials, or utilize those from the County, on wildfire risks and methods of mitigation measures. Methods of distribution may include Town events, the Town newsletters, social media, the Town website, and having the materials on display for the public at Town libraries and offices. Outreach materials will be specified with education and information for the wildfire hazard.				
Estimated Cost:	Low					
Potential Funding Sources:	Town Budget					
Implementation Timeline:	1 year					
Goals Met:	3					
Benefits:	This action will improve the public education and outreach capabilities in the Town by including discussions on disaster preparedness and hazard mitigation to residents and business owners, which will contribute to the resiliency of the Town.					
Impact on Socially Vulnerable Populations:	Socially vulnerable populations will learn how which may impact them in the Town.	ow to prepare for and mitigate the wildfire hazard				
Impact on Future Development:	Not applicable					
Impact on Critical Facilities/Lifelines:		cal facilities or lifelines, would be more informed on mitigate the risks of the wildfire hazard. With these ction would contribute to their continuity of				
Impact on Capabilities:	This action would build upon the County's padapt it to the Town's needs.	public education and outreach capabilities and				
Climate Change Considerations:		ensity and frequency of many climate related dents and business owners of how to reduce risk nange may exacerbate those risks.				
Mitigation Category	□Local Plans and Regulations (LPR) □Structure and Infrastructure Project (SIP)					
CRS Category	□Preventative Measures (PR) □Property Protection (PP) ⊠Public Information (PI)	□ Natural Resource Protection (NR) □ Structural Flood Control Projects (SP) □ Emergency Services (ES)				
Priority	⊠High □Medium	□Low				
Alternatives:	Action	Evaluation				
	No Action	Current problem exists				
	Rely on state or federal resources	Resources may be generalized and not specific to the risks in the Town				
	Use only a few methods for distribution	Using only a few methods of distribution may hinder socially vulnerable populations from receiving the guidance				



### Action 2025-DarienT-10. Town Hall Generator

Lead Agency:	Town Administration		
Supporting Agencies:	Engineer, Town Highway Department		
Hazard(s) of Concern:	□Civil Unrest  ⊠Dam Failure □Drought □Earthquake □Epidemic ⊠Extreme Temperature ⊠Flood	□ Hazardous Materials  ☑ Severe Storm  ☑ Severe Winter Storm  □ Terrorism  □ Transportation Accidents  ☑ Utility Interruption  ☑ Wildfire	
Description of the Problem:	The Town of Darien Town Hall is protected from power loss by a diesel backup generator. While the generator is still functional, it is becoming outdated and requires a backup supply of diesel fuel. The Town Hall is a backup sheltering location.		
Description of the Solution:	The Town will conduct a generator study to determine the proper sized generator needed at the Town Hall. The Town will acquire the funding for the purchase and installation of a new generator. The Town will also be responsible for maintenance and testing of the generator following the installation.		
Estimated Cost:	TBD based on generator study		
Potential Funding Sources:	HMGP, EMPG, Town Budget		
Implementation Timeline:	5 year		
Goals Met:	1, 2, 4		
Benefits:	This action protects public health and safety and ensures continued operation of a critical facility and its essential functions during a power outage.		
Impact on Socially Vulnerable Populations:	Protection of critical facilities provides an opportunity for first responders, utility workers, and emergency managers to stage and deploy resources to vulnerable and hazard prone areas.		
Impact on Future Development:	This action results in protection of a critical facility that could support future development.		
Impact on Critical Facilities/Lifelines:	This action protects public health and safety and ensures continued operation of a critical facility and its essential functions during a power outage.		
Impact on Capabilities:	This action ensures continuity of operations to maintain capabilities.		
Climate Change Considerations:	Climate change is likely to increase severe weather events such as flooding, wind, and extreme temperatures that result in power failures. This action accounts for a likely increase in power failure events.		
Mitigation Category	□Local Plans and Regulations (LPR) ⊠Structure and Infrastructure Project (SIP)	□Natural Systems Protection (NSP) □Education and Awareness Programs (EAP)	
CRS Category	□Preventative Measures (PR) □Property Protection (PP) □Public Information (PI)	□Natural Resource Protection (NR) □Structural Flood Control Projects (SP) ⊠Emergency Services (ES)	
Priority	⊠High □Medium	□Low	
Alternatives:	Action	Evaluation	
	No Action	Current problem exists	
	Microgrid	Costly and difficult to implement.	
	Solar panels and battery backup		



### Action 2025-DarienT-11. Tree Maintenance

Lead Agency:	Town Administration			
Supporting Agencies:	Town Highway Department			
Hazard(s) of Concern:	□Civil Unrest □Dam Failure □Drought □Earthquake □Epidemic □Extreme Temperature □Flood		□ Hazardous Materials □ Severe Storm □ Severe Winter Storm □ Terrorism □ Transportation Accidents □ Utility Interruption □ Wildfire	
Description of the Problem:	The Town of Darien experiences utility interruption during severe storm events. While the town and utility providers clear trees along roadways and rights of way, trees have not been cleared in areas where utility lines cross lots. When falling trees or branches knock down utility lines in these areas, restoring power is difficult, particularly during the rainy season when mud prevents heavy equipment from being used.			
Description of the Solution:	The Town will pursue funding support to have a forester assess trees, complete deed searches to verify Town right of way in targeted areas and then have the tree removal completed by qualified personnel. Implement, review, and enforce municipal policies and programs to prevent trees from threatening lives and impacting power availability/interruption in conjunction with property owners and utility companies.			
Estimated Cost:	Low			
Potential Funding Sources:	Town Budget			
Implementation Timeline:	5 year			
Goals Met:	1, 2			
Benefits:	This action will result in the reduction of risk surrounding power outages by minimizing potential impacts from trees on utility lines.			
Impact on Socially Vulnerable Populations:	Some socially vulnerable population rely on power utilities for everyday care. If power outages are caused by a lack of tree maintenance, lives could potentially be at risk.			
Impact on Future Development:	This action assists in the protection of future development from impacts caused by tree collapses or branch falls as a result of severe weather or severe winter weather.			
Impact on Critical Facilities/Lifelines:	Utility lines provide power to residencies, private businesses, government entities, and various providers. Not maintaining trees, tree limbs, or tree branches may impact the availability of power during severe weather and severe winter weather events.			
Impact on Capabilities:	The creation of a tree maintenance program would be a new capability for the Town.			
Climate Change Considerations:	Climate change may result in an increase in the frequency and severity of weather-related disaster events, which may contribute to trees or tree limbs/branches falling or impacting utility lines and property.			
Mitigation Category	<ul><li>☑Local Plans and Regulations (LPR)</li><li>☐Structure and Infrastructure Project (SIP)</li></ul>		□Natural Systems Protection (NSP) □Education and Awareness Programs (EAP)	
CRS Category	<ul><li>☑ Preventative Measures (PR)</li><li>☐ Property Protection (PP)</li><li>☐ Public Information (PI)</li></ul>		□Natural Resource Protection (NR) □Structural Flood Control Projects (SP) □Emergency Services (ES)	
Priority	□High	⊠Medium	□Low	
Alternatives:	Action		Evaluation	
	No Action		Current problem exists	
	Do not contact utility companies		Trees along utility lines may impact power during severe weather and severe winter weather events	
	Do not contact property owners		Trees on private residencies may impact power during severe weather and severe winter weather events	