

9.15 Town of East Hampton

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

9.15.1 Hazard Mitigation Planning Team

The following individuals have been identified as the Town of East Hampton's hazard mitigation plan primary and alternate points of contact.

Table 9.15-1. Hazard Mitigation Planning Team

Primary Point of Contact	Alternate Point of Contact
Name/Title: Bruce Bates, Emergency Preparedness	Name/Title: Kent Howie, Deputy Emergency Preparedness
Coordinator	Coordinator
Address: PO Box 1495 East Hampton, NY 11937	Address: PO Box 2187 Amagansett, NY 11930
Phone Number: 631-767-2648	Phone Number: 516-380-3169
Email: BBates@EHamptonNY.Gov	Email: exchief214@gmail.com
NFIP Floodplain Administrator	
Name/Title: Ann Glennon, Principal Building Inspector	
Address: 300 Pantigo Place Ste. 104 East Hampton, NY 1193	7
Phone Number: 631-324-4145	
Email: aglennon@ehamptonny.gov	

9.15.2 Municipal Profile

The Town of East Hampton was established in 1788 by the State as a separate entity vested with independent taxing and debt authority. The first settlement within the present jurisdiction of the Town was made in 1639, but organized settlement did not take place until 1648. The original name of the Town was Maidstone and fourteen years later became known as East Hampton.

The Town of East Hampton is the easternmost town on Long Island. It encompasses a land area of 70 square miles on Long Island's South Fork and has almost 70 miles of waterfront on three sides. The Town is bordered by the Town of Southampton to the West, the Atlantic Ocean to the East and South, and Gardiner's Bay to the North.

The legislative power of the Town is vested in the Town Board, which consists of five people, including the Town Supervisor.

According to the U.S. Census, the 2010 population for the Town of East Hampton was 18,205. The estimated 2017 population was 18,685, a 2.6 percent increase from the 2010 Census. Data from the 2017 U.S. Census American Community Survey indicate that 3.4 percent of the population is 5 years of age or younger and 25.0 percent is 65 years of age or older. Communities must deploy a support system that enables all populations to safely reach shelters or to quickly evacuate a hazard area.

9.15.3 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 understanding a jurisdiction's overall risk to its hazards of concern. Table 9.15-2 summarizes recent and expected future development trends, including major residential/commercial development and major infrastructure development. The figures at the end of this annex illustrate the geographically-delineated hazard areas and the location of potential new development, where available. The recent and anticipated development depicted on these figures excludes the Suffolk County wastewater upgrades; refer to Section 4 (County Profile) for additional information on this development.

Table 9.15-2. Recent and Expected Future Development

Type of Development Number of Buil		014		015		016		017		018		019
Outside regulate			tew Con	sti uction i	issucu S	ince the 11	evious	111 V11 (W1	tillii regi	uiatoi y iio	oupiain	
	Total	Within SFHA	Total	Within SFHA	Total	Within SFHA	Total	Within SFHA	Total	Within SFHA	Total	Within SFHA
Single Family	78	0	130	0	117	0	123	0	111	0	83	0
Multi-Family	0	0	0	0	0	0	0	0	0	0	2	0
Other (commercial, mixed-use, etc.)	0	0	21	0	29	0	36	0	43	0	43	2
Total Permits Issued	78	0	151	0	146	0	159	0	154	0	128	2
Property or Development Name		ype of opment	Stru	Units / ctures	(ad and/o and	ation dress or block l lot)	Ha Zon	Known Hazard Zone(s)*		Description / Status of Development		s of
	ı	Rece	ent Majo	r Develop	ment an	d Infrastr			to Prese	nt		
EH Housing Authority	Resi	dential	37	units	Highw	Montauk ay; 300- 2-33.1	D, La h suscep Wi inter	RP Class and slide igh otibility, ldfire face, X one	Under construction		n	
EH Housing Authority	Resi	dential	16	units	Road;	ecabonac 300-162- 22.1	D, La h suscep Wi inter	RP Class andslide igh otibility, ldfire face, X one	Complete			
	Known	or Antici	pated M	ajor Deve	lopment	and Infra			ext Five	(5) Years		
					None a	nticipated						

SFHA Special Flood Hazard Area (1% flood event)

9.15.4 Capability Assessment

The Town of East Hampton performed an inventory and analysis of existing capabilities, plans, programs, and policies that enhance its ability to implement mitigation strategies. Section 5 (Capability Assessment) describes the components included in the capability assessment and their significance for hazard mitigation planning. This section summarizes the following findings of the assessment:

^{*} Only location-specific hazard zones or vulnerabilities identified.



- An assessment of legal and regulatory capabilities.
- Development and permitting capabilities.
- An assessment of fiscal capabilities.
- An assessment of education and outreach capabilities.
- Information on National Flood Insurance Program (NFIP) compliance.
- Classification under various community mitigation programs.
- The community's adaptive capacity for the impacts of climate change."16200"

For a community to succeed in reducing long-term risk, hazard mitigation must be integrated into the day-to-day local government operations. As part of this planning effort, planning/policy documents were reviewed, and each jurisdiction was surveyed to obtain a better understanding of their progress in plan integration. Areas with current mitigation integration are summarized in Capability Assessment (Section 9.15.4). The Town of East Hampton identified specific integration activities that will be incorporated into municipal procedures are included in the updated mitigation strategy. Appendix G provides the results of the planning/policy document review and the answers to integration survey questions.

Planning, Legal, and Regulatory Capability

The table below summarizes the regulatory tools that are available to the Town of East Hampton and where hazard mitigation has been integrated.

Table 9.15-3. Planning, Legal, and Regulatory Capability

		Code Citation and Date				Has thi integr		
	Do you have this? (Yes/No)	(code chapter, name of plan, date of plan)	Authority (local, county, state, federal)	Department / Agency Responsible	State Mandated	If no - ca mitigatio		
Codes, Ordinances,	& Requireme	ents						
Building Code	Yes	Building Construction Code Chapter 102	Local and County	EHT Building Department	Yes	Yes	-	
("Uniform Code") an adopted pursuant to S	Comment: This local law provides for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code ("Uniform Code") and the State Energy Conservation Construction Code ("Energy Code") in the Town of East Hampton. This local law is adopted pursuant to Section 10 of the Municipal Home Rule Law. Except as otherwise provided in the Uniform 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 Code	Yes	Zoning Chapter 255 (1957)	Local and County	EHT Zoning Board and Planning Department	No	Yes	-	

Comment: The Zoning Code provides for:

- A. Orderly growth: to guide and regulate the orderly growth, development and redevelopment of the Town in accordance with a Comprehensive Plan and the long-range objectives, principles and goals set forth therein as beneficial to the interests of the people. B. Protection of neighborhoods: to protect the established character of neighborhoods, especially residential neighborhoods, the social and economic well-being of residents and the value of private and public property.
- C. Proper use of land: to promote, in the public interest, the utilization of land for the purposes for which it is the most appropriate and to protect and responsibly promote public access to and usage of publicly owned lands and waters.
- D. Affordable housing: to provide for affordable housing of the type and in the locations where the same will be most beneficial to those Town residents of low and moderate income who wish to continue to live and work in East Hampton, but who find that escalating real estate values make it difficult or impossible for them to do so.
- E. Preservation: to promote in the public interest the preservation of prime agricultural land, productive wetlands, protective barrier dunes and beaches, unique vegetation, important animal habitats and other natural resources and man-made features of historical, environmental or cultural significance to the community.
- F. Water recharge: to secure through the regulation of land use in morainal water recharge areas and by other means the maximum recharge of the Town's fresh groundwater reservoir and thereby to assure a permanently adequate supply of wholesome and pure water for use by the human community as well as a continuing natural balance and integrity of existing ecosystems in the Town.
- G. Clean water: to protect and promote the fisheries and resort industries of the Town by perpetuating and, where necessary, restoring a healthful biological and chemical balance throughout the Town's waters, including its bays, harbors, wetlands, estuaries





	Code Citation and Date				Has this been integrated?
Do you	(code				
have	chapter,	Authority	Department /		If no - can it be a
this?	name of plan,	(local, county,	Agency	State	mitigation action?
(Yes/No)	date of plan)	state, federal)	Responsible	Mandated	

ponds, streams, kettleholes and other bogs, natural drainage channels and watercourses, as well as in the adjacent sounds and ocean

- H. Safety and health: to secure safety from fire, panic, flood, storm and other dangers, to provide adequate light, air and convenience of access for all properties, to avoid the creation of nuisances and other conditions impinging upon the quiet enjoyment and use of property and to prevent environmental pollution and degradation of whatever kind.
- I. Prevention of overcrowding: to prevent the overcrowding of land or buildings, to avoid the undue and unnecessary concentration of population and to lessen and where possible, to prevent traffic congestion on the public streets and highways.
- J. Property values: to conserve the value of buildings, to promote the economic vitality of established commercial centers and to enhance the value of land generally throughout the Town.
- K. Expedited review: to streamline, integrate, coordinate and, to the extent practicable, expedite local governmental review of development and land use proposals without compromising the thoroughness or quality of such review.
- L. Aesthetic attributes: to perpetuate and enhance areas of natural beauty, to retain outstanding water views and other open vistas available to residents and visitors and to perpetuate generally those aesthetic attributes and amenities which not only please the eye, but which together are the essence of the nationally recognized character of the Town.
- M. Personal wireless service facilities: to establish standards for the location, siting and design of personal wireless service facilities, and to:
 - (1) Allow for alternative types of personal wireless service facilities in any location subject to standards;
 - (2) Encourage the use of existing structures, including, but not limited to, rooftops, utility poles and church steeples for deploying personal wireless service facilities;
 - (3) Expedite the review process for those applications choosing the least intrusive alternative of deploying personal wireless service facilities;
 - (4) Caution users of guyed and lattice towers, monopoles and antennas to locate, site and design them in a way that minimizes the adverse visual impact of the lattice or guyed towers, monopoles and antennas;
 - (5) Enhance the ability of the providers of personal wireless services to provide such services to the community quickly, effectively, and efficiently; and
 - (6) Promote personal wireless service facilities' compatibility with surrounding land uses, and protect the attractiveness, health, safety, general welfare, and property values of the community."

Subdivisions	Yes	Code of the Town of East Hampton,	Local and County	EHT Zoning Board and Planning	No	Yes	-
		Chapter 220		Department			

Comment: The provisions of this chapter shall govern subdivision applications made to the East Hampton Town Planning Board. The intent is to ensure that the proposed development and improvement of real property is compatible and properly integrated with existing features and systems on and near the subject property. The regulations, procedures and specifications contained in this chapter are provided to aid in the prompt and orderly processing of applications and to make clear the criteria that will be applied to the review of such applications.

The provisions of this chapter will assist both the Planning Board and the applicant by:

- (1) Clearly specifying the policies, procedures and standards by which applications will be processed and determined.
- (2) Requiring applicants to explore the potentials and to identify the limitations inherent in the premises under development.
- (3) Increasing the quality of real estate development while decreasing its administrative costs to both the developer and the town by:
- (a) Yielding more efficient parcel and road layouts, reducing drainage requirements and lessening the impact of real estate development on the natural environment; and

(b) Assuring prompt, orderly and effective review of applications made to the Planning Board.

Stormwater Management	Yes	Stormwater Management and Erosion and Sediment Control Chapter 216	Local and County	Stormwater Management Officer	Yes	Yes	-
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Comment: The purpose of this chapter is to establish minimum stormwater management requirements and controls to protect and safeguard the general health, safety, and welfare of the public residing within this jurisdiction and to address the findings of fact in § 216-1.1 hereof. This chapter seeks to meet those purposes by achieving the following objectives:

- A. Meet the requirements of minimum measures 4 and 5 of the SPDES general permit for stormwater discharges from municipal separate stormwater sewer systems (MS4s), Permit no. GP-02-02 or as amended or revised;
- B. Require land development activities to conform to the substantive requirements of the New York State Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) general permit for construction activities GP-02-01 or as amended or revised;
- C. Minimize increases in stormwater runoff from land development activities in order to reduce flooding, siltation, increases in stream temperature, and streambank erosion and maintain the integrity of stream channels;
- D. Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality;





		Code Citation and Date					is been rated?
	Do you have this? (Yes/No)	(code chapter, name of plan, date of plan)	Authority (local, county, state, federal)	Department / Agency Responsible	State Mandated	If no - ca	an it be a on action?
to the mar F. Reduc	ximum extent pe stormwater re er management	oracticable; and unoff rates and volu	rmwater runoff whi	ch flows from any spo nd nonpoint source po agement practices are	ollution, whereve	r possible, throu	ıgh
Post-Disaster Recovery	No	-	-	-	No	-	-
	on on post-disa	aster recovery is con	ntained in the Local	Waterfront Revitaliza	ation Plan		
Real Estate Disclosure	Yes	Property Condition Disclosure Act, NY Code - Article 14 \$460-467	State	NYS Department of State, Real Estate Agent	Yes	-	-
Comment:		3.00.107					
Growth Management	Yes	Airport (Ch 75) Community Preservation (Ch 112) Environmental Quality Review (Ch 128) LWRP Consistency Review (Ch 150) Community Preservation Plan, August 2003 Overlay Districts (§ 255-3-10)	Local	EHT Town Board, Planning, Zoning, Natural Resources Depts., & EH Town Trustees	No	Yes	-
Comment:							
Site Plan Review	Yes	Site Plan Review (255-6)	Local	EH Town Board	No	Yes	-
Comment:							
Environmental Protection	Yes	Chapter 91 Beaches and Park, Chapter 167 Littering and Dump Control, Chapter 213 Shellfish, Chapter 234 Vegetation Protection, Chapter 246 Waterways and Boats; Chapter 220 Environmental Preservation Fund, Chapter 180 Natural Resources Code, Chapter	Local	Various departments	Yes	Yes	-



Do you have this? (Yes/No)	Code Citation and Date (code chapter, name of plan, date of plan)	Authority (local, county, state, federal)	Department / Agency Responsible	State Mandated	Has this been integrated? If no - can it be a mitigation action?	
	205 Fuel Oil Storage Safe Tank Rebate and Incentive Program					

Comment: Chapter 220, Environmental Preservation Fund, notes projects to control and remediate pollution.

Chapter 180, Natural Resources Code notes that the natural features, resources and systems of East Hampton Town are vast in number and diverse in type. The stewardship of the flora, fauna, ground and surface waters, endangered species, distressed and problem wildlife, and other various natural features must be paid attention to if such natural features, resources and systems are to thrive. Planning tools such as inventories, monitors and mappings; educational tools such as outreach and training; and field-related tools such as inspections, restorations and maintenance activities shall be used by the Department to pursue the Town's policy of preserving, protecting and conserving its natural features, resources and systems.

Chapter 205, Fuel Oil Storage Safe Tank Rebate and Incentive Program incentivizes the removal or decommissioning of below ground fuel oil storage tanks.

Chapter 128, Environmental Quality Review Law: The purpose of this chapter is to implement, for the Town of East Hampton, the provisions of the State Environmental Quality Review Act and the state environmental quality review regulations, thereby incorporating environmental factors and understanding into local planning and decision making processes.

Flood Damage Prevention	Yes	Flood Hazard Overlay District, Chapter 255 Article 3	Local	Floodplain Administrator	Yes - BFE+2 feet for all construction in the SFHA (residential and non- residential)	Yes	1
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Comment: The purpose of this local law[1] is to promote the public health, safety, and general welfare and to minimize public and private losses due to flood conditions in specific areas by provisions designed to:

- A. Regulate uses which are dangerous to health, safety and property due to water or erosion hazards or which result in damaging increases in erosion or in flood heights or velocities;
- B. Require that uses vulnerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction;
- C. Control the alteration of natural floodplains, stream channels, and natural protective barriers which are involved in the accommodation of floodwaters;
- D. Control filling, grading, dredging and other development which may increase erosion or flood damages;
- E. Regulate the construction of flood barriers which will unnaturally divert floodwaters or which may increase flood hazards to other lands:
- F. Qualify for and maintain participation in the National Flood Insurance Program;
- G. Minimize prolonged business interruptions;
- H. Minimize damage to public facilities and utilities such as water and gas mains, electric, telephone, sewer lines, streets and bridges located in areas of special flood hazard;
- I. Help maintain a stable tax base by providing for the sound use and development of areas of special flood hazard so as to minimize future flood blight areas:
- J. Provide that developers are notified that property is in an area of special flood hazard;
- K. To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions;
- L. To protect human life and health;
- M. To minimize expenditure of public money for costly flood control projects; and
- N. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public.

L	Semeral pe								_
	Municipal Separate Storm Sewer System (MS4)	Yes	Chapter 215 Storm Sewers	Local	Stormwater Management Officer	Yes	Yes	-	

Comment: The purpose of this law is to provide for the health, safety, and general welfare of the citizens of the Town of East Hampton through the regulation of non-stormwater discharges to the municipal separate storm sewer system (MS4) to the maximum extent practicable as required by federal and state law. This law establishes methods for controlling the introduction of pollutants into the MS4 in order to comply with requirements of the SPDES general permit for municipal separate storm sewer systems. The objectives of this law are:

- To meet the requirements of the SPDES general permit for stormwater discharges from MS4s, Permit no. GP-02-02 or as amended or revised;
- To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes;
- To prohibit illicit connections, activities and discharges to the MS4;





		Code Citation and Date					is been rated?
	Do you have this? (Yes/No)	(code chapter, name of plan, date of plan)	Authority (local, county, state, federal)	Department / Agency Responsible	State Mandated		nn it be a on action?
with this To promo	law; and ote public awar	eness of the hazard	s involved in the im	nce and monitoring p proper discharge of tr paint products, hazar	rash, yard waste,	lawn chemicals,	pet waste,
the MS4.		Millstone	, erealing products,	Punit products, nuclin			
Emergency Management	Yes	Nuclear Power Station Emergency Planning, Chapter 171	Local, State	State of New York	Yes	Yes	-
Comment: Emergence	cy Services in t	he event of a hazar	d event at the Millst	one Nuclear Power S	tation.		
Climate Change	No	-	-	-	Yes	-	-
Comment:	·				·		
Disaster Recovery Ordinance	No	-	-	-	No	-	-
Comment:							
Disaster Reconstruction Ordinance	No	-	-	-	No	-	-
Comment:							
Other	No	-	-	-	No	-	-
Comment:							
Planning Document	ts			EH T D1	1	ı	
Comprehensive Plan	Yes	5/2005	Local	EH Town Board and Planning Board	No	Yes	-
Comment: Town of	East Hampton	Comprehensive Pla	n				
Capital Improvement Plan	Yes	Capital Improvement Plan	Local	EH Town Board	No	No	-
Comment: Reviewed	l annually						
Disaster Debris Management Plan	Yes	Suffolk County Multi- Jurisdictional Debris Management Plan	County, Local	Suffolk County FRES	No	Yes	-
				ional Debris Manager king together in conju			
Floodplain or Watershed Plan	No	-	-	-	No	-	-
Comment:							
Stormwater Plan	Yes	Stormwater Plan	Local and County	EH Town Board and Natural Resources Department	No	Yes	-
	e Clean Water			in accordance with than and Inter-Municipa			





		Code Citation and Date					is been rated?
	Do you have this? (Yes/No)	(code chapter, name of plan, date of plan)	Authority (local, county, state, federal)	Department / Agency Responsible	State Mandated		nn it be a on action?
Open Space Plan	Yes	Community Preservation Fund Draft 2020 Management and Stewardship Plan	Local	Department of Land Acquisition and Stewardship	Yes	Yes	-

Comment: Three primary goals for acquired properties are the creation of a baseline document, the creation of a management plan for each property or group of similar properties in similar geographic areas and regular monitoring of those properties.

- (1) Baseline Documentation: This is a process of collecting physical data for each property at the time of acquisition, or as soon thereafter as practicable. This data can be used as a protection of the Town's rights and or obligations to that particular property.
- (2) Management Plan: A management plan is a guide that includes a number of elements compiled and presented in a straightforward, easy to follow and user friendly document.
- (3) Monitor Property: Annual or as needed physical inspections and reports on all properties will be completed. Ongoing monitoring of a property is imperative in order to protect this community asset. Monitoring will be done to document invasive species, poaching of trees and shrubs, dumping, and encroachments by neighboring land owners.

	ouching of the	es and sindos, dump	ing, and encroacing	ients by neighboring i	una owners.		
Urban Water	No	_	-	_	No	_	_
Management Plan	1.0				1,0		
Comment:							
Habitat Conservation Plan	Yes	Nature Preserves (Ch 182) Open Space Preservation (Ch 193); Water Recharge Overlay District (§ 255- 3-60) Harbor Protection Overlay District (§ 255- 3-70) Protection of Natural Resources (§ 255-	Local	EH Town Board, Planning, Natural Resources Depts., & Town Trustees	No	Yes	-
Comment:							
Economic Development Plan	No	-	-	-	No	-	-
Comment:							
Shoreline Management Plan	Yes	Coastal Erosion Overlay District (§ 255- 3-80) Protection of Natural Resources (§ 255-4-10) Wetland setbacks (§ 255-4-30) Coastal bluff & barrier dune	Local, County, and State	NYSDEC, Suffolk Co., EH Town Board, Natural Resources, Planning, & Building Depts., and Town Trustees	Yes	Yes	-



		Code Citation and Date					is been ated?	
	Do you have this? (Yes/No)	(code chapter, name of plan, date of plan)	Authority (local, county, state, federal)	Department / Agency Responsible	State Mandated		nn it be a nn action?	
		setbacks (§ 255-4-40)						
Comment:								
Community Wildfire Protection Plan	No	-	-	-	No	-	-	
Comment:								
Forest Management Plan	No	-	-	-	No	-	-	
Comment:								
Transportation Plan	No	-	-	-	No	-	-	
Comment:								
Agriculture Plan	No	-	-	-	Yes	-	-	
Comment:								
Report on the Education and Outreach Program Plan Peconic Estuary Protection Committee (2019)	Yes	Chapter 215 of Town Code	Local	Stormwater Management Officer	No	Yes	-	
	the New York	State General Pern	nit for Municipal Se	nic Estuary Protection parate Storm Sewer S ater coalition.				
Water Quality Plan	Yes	Water Quality Improvement Plan (2017)	Local	Stormwater Management Officer	No	Yes	-	
	rove environm	ental integrity in ec	ologically sensitive	as part of the Commu areas in the Town of land.				
Endangered Species Plan	Yes	Management and Protection Plan for Threatened and Endangered Species (2015)	Local	Natural Resource Department	No	No	-	
Comment: Goals of the Plan include: 1.Carry out and enforce the provisions of the Management Plan, the East Hampton Town Code and the USFWS piping plover recovery guidelines governing the protection of nesting sites on East Hampton Town beaches. 2.Reduce predation of nests through the use of exclosures when practicable.								
3.Encourage return-nesters and additional pairs to nest on East Hampton Town beaches through protection of existing habitat as well as the promotion of future habitat expansion and migration through the preservation of adjacent upland area to allow for the natural migration of beaches and dune areas.								
4.Incorporate educational programs and outreach activities to build cooperation between regulatory agencies, monitors, beach managers and staff, lifeguards, enforcement officers, volunteers and the general public. 5.Maintain appropriate public use of beaches and shores by various stakeholders while minimizing disturbance to breeding pairs and their young throughout the nesting season from April through August.								
Climate Plan	Yes	Climate Action	Local	Town of East	No	Yes	-	
				Hampton als to meet 100 percent at of 100 percent of ec				
electricity, heating, a Watershed		Lake Montauk		ne year 2030. Natural Resource	No	Yes	_	
Management Plan	1	Watershed		Department	1.0	1		





		Code Citation				Hac th	is been
		and Date					rated?
	Do you	(code				integr	ateu:
			Authonity	Donartment /		If no a	ın it be a
	have this?	chapter,	Authority	Department /	Chata		
		name of plan,	(local, county,	Agency	State	mitigatio	n action?
	(Yes/No)	date of plan)	state, federal)	Responsible	Mandated		I
		Management					
C TI WAG		Plan (2014)		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	:41: 41	4 1 1 1 1	,:C 1
				ultural and human res			
				specific recommendat	tions for watersh	ed improvement	, and provides
implementation strate		of the recommendar	tions provided.				
Response/Recovery	Planning			T			1
1		Suffolk County					
Comprehensive		Comprehensive	Suffolk County				
Emergency	Yes	Emergency	and Associated	Suffolk FRES	Yes	Yes	-
Management Plan		Management	Jurisdictions				
		Plan (2018)		EMP) describes the en			
The Concept of Oper and details emergence	ations of the C	EMP describes the	management of em	uire those resources regencies within the less present standards.			
Strategic Recovery Planning Report	No	-	-	-	No	-	-
Comment:							
Threat & Hazard							
Identification &					**		
Risk Assessment	No	-	-	-	Yes	-	-
(THIRA)							
Comment:							
Post-Disaster			Local and	Suffolk DFRES			
	Yes	2013		& EHT Emerg.	No	Yes	-
Recovery Plan			County	Prep. Dept.			
Comment: As contained in the Hurricane/Coastal Storm Plan. Updated/amended 2013							
Continuity of	No				No	_	
Operations Plan	INO	-	-	-	INO	-	-
Comment:							
Public Health Plan	No	-	-	-	No	-	-
Comment:							

Table 9.15-4. Development and Permitting Capability

Indicate if your jurisdiction implements the following	Response Yes/No; Provide further detail
Development Permits. If yes, what department?	Yes, Building Department
Permits are tracked by hazard area. For example, floodplain development permits.	Yes
Buildable land inventory If yes, please describe If no, please quantitatively describe the level of buildout in the jurisdiction.	Yes, Planning Department

Administrative and Technical Capability

The table below summarizes potential staff and personnel resources available to the Town of East Hampton.



Table 9.15-5. Administrative and Technical Capabilities

Resources	Available? (Yes or No)	Department/ Agency/Position
Administrative Capability	V	Dlaming Daged
Planning Board	Yes	Planning Board
Mitigation Planning Committee	No	Not specific but committees such as LWRP could identify projects.
Environmental Board/Commission	Yes	Natural Resources Department
Open Space Board/Committee	Yes	Land Acquisition Department
Economic Development Commission/Committee	No	-
Warning Systems / Services (reverse 911, outdoor warning signals)	Yes	Local TV, radio, the Town website, CodeRED, and East Hampton Town CivicReady notifications
Maintenance programs to reduce risk	Yes	Tree trimming, stormwater cleaning
Mutual aid agreements	Yes	MOUs with neighboring towns for debris management
Technical/Staffing Capability		
Planners or engineers with knowledge of land development and land management practices	Yes	East Hampton Planning Department
Engineers or professionals trained in building or infrastructure construction practices	Yes	Town Engineer Principal Building Inspector
Planners or engineers with an understanding of natural hazards	Yes	East Hampton Planning Department East Hampton Natural Resources Department
Staff with expertise or training in benefit/cost analysis	No	EHT hired a full-time CPA for the position 2009
Professionals trained in conducting damage assessments	Yes	Building Department, Natural Resources Department
Personnel skilled or trained in GIS and/or Hazards United States (HAZUS) – Multi-Hazards (MH) applications	Yes	Office of Information Technology, GIS Supervisor East Hampton Planning Department East Hampton Natural Resources Department
Scientist familiar with natural hazards	Yes	East Hampton Planning Department East Hampton Natural Resources Department
NFIP Floodplain Administrator (FPA)	Yes	Principal Building Inspector
Surveyor(s)	Yes	Outside Contractor by contract
Emergency Manager	Yes	Emergency Preparedness Coordinator (1)
Grant writer(s)	Yes	Grant Applications Specialist (1)
Resilience Officer	No	-
Other (this could include stormwater engineer, environmental specialist, etc.)	No	-

Fiscal Capability

The table below summarizes financial resources available to the Town of East Hampton.



Table 9.15-6. Fiscal Capabilities

Financial Resources	Accessible or Eligible to Use (Yes/No)
Community development Block Grants (CDBG, CDBG-DR)	Yes, with income restrictions
Capital improvements project funding	Yes
Authority to levy taxes for specific purposes	Yes
User fees for water, sewer, gas or electric service	No
Impact fees for homebuyers or developers of new development/homes	No
Stormwater utility fee	No
Incur debt through general obligation bonds	Yes
Incur debt through special tax bonds	Yes
Incur debt through private activity bonds	No
Withhold public expenditures in hazard-prone areas	Yes
Other federal or state Funding Programs	Yes
Open Space Acquisition funding programs	2% surcharge on land purchases
Other (for example, Clean Water Act 319 Grants [Nonpoint Source Pollution])	No

Education and Outreach Capability

The table below summarizes the education and outreach resources available to the Town of East Hampton.

Table 9.15-7. Education and Outreach Capabilities

Indicate if your jurisdiction has the following resources	Yes/No; Please describe
Public information officer or communications office?	PIO is through the Supervisor
Personnel skilled or trained in website development?	Yes
Hazard mitigation information available on your website; if yes, describe	Yes, pandemic and emergency response
Social media for hazard mitigation education and outreach; if yes, briefly describe.	Yes, Facebook and use website.
Citizen boards or commissions that address issues related to hazard mitigation; if yes, briefly describe.	Yes, have had groups complete work as needs arise.
Other programs already in place that could be used to communicate hazard-related information; if yes, briefly describe.	Local TV, radio
Warning systems for hazard events; if yes, briefly describe.	Local TV, radio, the Town website, CodeRED, and East Hampton Town CivicReady notifications
Natural disaster/safety programs in place for schools; if yes, briefly describe.	NYS Project SAVE, safety committees at schools
Other	Public forums for education take place once or twice a year.

Community Classifications

The table below summarizes classifications for community programs available to the Town of East Hampton.

Table 9.15-8. Community Classifications

Program	Participating? (Yes/No)		Date Classified (if applicable)
Community Rating System (CRS)	NP	NP	NP



Size Control of the C			
Program	Participating? (Yes/No)	Classification (if applicable)	Date Classified (if applicable)
Building Code Effectiveness Grading Schedule (BCEGS)	Yes	4/3	2004
Public Protection (ISO Fire Protection Classes 1 to 10)	Yes	4/9	2003
NYSDEC Climate Smart Community	Yes	Bronze Certified	-
Storm Ready Certification	Yes		2003
Firewise Communities classification	NP	NP	NP
Other: NYS Clean Energy Community	Yes	N/A	N/A

Note:

N/A Not applicable
NP Not participating
- Unavailable

Adaptive Capacity

Adaptive capacity is defined as "the ability of systems, institutions, humans and other organisms to adjust to potential damage, to take advantage of opportunities, or respond to consequences" (IPCC 2014). In other words, it describes a jurisdiction's current ability to adjust to, protect from, or withstand a hazard event. This term is often discussed in reference to climate change; however, adaptive capacity also includes an understanding of local capacity for adapting to current and future risks and changing conditions. The table below summarizes the adaptive capacity for each hazard and the jurisdiction's rating.

Table 9.15-9. Adaptive Capacity

Hazard	Adaptive Capacity (Capabilities) - High/Medium/Low*
Coastal Erosion	Medium
Cyber Security	Medium
Disease Outbreak	Medium
Drought	Medium
Earthquake	Medium
Expansive Soils	Medium
Extreme Temperature	Medium
Flood	Medium
Groundwater Contamination	Medium
Hurricane	Medium
Infestation and Invasive Species	Medium
Nor'Easter	Medium
Severe Storm	Medium
Severe Winter Storm	High
Shallow Groundwater	Medium
Wildfire	Medium

*High Capacity exists and is in use

Medium Capacity may exist; but is not used or could use some improvement

Low Capacity does not exist or could use substantial improvement

Unsure Not enough information is known to assign a rating

The Town has access to resources to determine the possible impacts of climate change upon the municipality and is supportive of integrating climate change in policies or actions. The Town of East Hampton has adopted a Climate Action Plan (2015). As part of the plan, the Town has adopted the transformative goals to meet 100 percent of community wide electricity consumption with renewable energy sources by the year 2020 and to meet the equivalent of 100 percent of economy wide energy consumption such as electricity, heating, and transportation with renewable



energy sources by the year 2030. The Town recently received \$100,000 in grant funding support to purchase electric cars and charging stations.

9.15.5 National Flood Insurance Program

This section provides specific information on the management and regulation of the regulatory floodplain.

NFIP Floodplain Administrator (FPA)

Ann Glennon, Principal Building Inspector

National Flood Insurance Program (NFIP) Summary

The following table summarizes the NFIP statistics for the Town of East Hampton.

Table 9.15-10. NFIP Summary

Municipality	# Policies	# Claims (Losses)	Total Loss Payments	# RL Properties
Town of East Hampton	2,630	744	\$7,180,126	59

Source: FEMA 2020

Notes: According to FEMA statistics as of 7/13/2020

RL Repetitive Loss

Flood Vulnerability Summary

Approximately 12 homes were damaged in Hurricane Sandy, with one home being completely washed away. All homeowners who sustained damaged are interested in mitigation. The source of funding is unknown as there has not been much activity. Some have used flood insurance and paid out of pocket at this time. No homes received Substantial Damage determinations. Substantial Damage Estimates are interpreted and then reviewed for code compliance.

Resources

The Principal Building Inspector is identified as the local NFIP Floodplain Administrator, for which floodplain administration is an auxiliary duty. In addition to the NFIP FPA, the community has supplementary staff for which NFIP is an auxiliary duty; personnel include the Planning Department. Duties and responsibilities of the NFIP Administrator are permit review, inspections, appraisers assessment of damage, maintaining records in "GOVERN" system for flood-related claims. Damage Estimates are interpreted and then reviewed for code compliance. The Village is working on a more thorough process of inventorying flood-damaged properties.

In the Town of East Hampton the following educational and/or outreach activities related to the NFIP: personal meetings with property owners, permit review, inspections, appraisers assessment of damage, maintaining records in "GOVERN" system for flood-related claims.

Barriers to running an effective floodplain management program in the Town of East Hampton include the current height restrictions code on homes in the floodplain. Currently, the pyramid law is used for homes to become flood compliant and it is very strict. Relaxing this code and granting variances would alleviate much stress for homeowners.



Compliance History

Town of East Hampton joined the NFIP on September 30, 1976 and is currently an active member of the NFIP. The current effective Flood Insurance Rate Maps are dated September 25, 2009. The community is currently in good standing in the NFIP and has no outstanding compliance issues. Town of East Hampton has completed Community Assistance Visits (CAV), with the most recent visit completed on September 22, 2010. Additional input and communication from FEMA would be greatly welcomed.

Regulatory

The Town's Flood Hazard Overlay District, Chapter 255 Article 3 address the Town's floodplain management regulations. Floodplain management regulations and ordinances meet FEMA and New York State requirements. In 2009 an additional ordinance was adopted where foundations elevated more than 4 feet because of flood risk flood did not count as a story. In the past if more than 4 feet of the foundation was out of the ground, it counted as a story.

Community Rating System

Receiving further information on the Community Rating System and additional professional training on floodplain management is something being considered.

9.15.6 Integration with Other Planning Initiatives

As this HMP update is implemented, the Town of East Hampton will use information from the plan as the best available science and data for natural hazards. The capability assessment presented in this annex identifies codes, plans, and programs that provide opportunities for integration. The Suffolk County and local action plans developed for this HMP update actions related to plan integration, as well as progress on these actions, will be reported through the progress reporting process described in Volume I. New opportunities for integration also will be identified as part of the annual progress report.

Existing Integration

- Planning Board: The Town Planning Board approves plans for the development of commercial properties, and approves the subdivision of land. The Board reviews and provides input to the Town Board on all Urban Renewal Map requests, all changes to the Zoning Code and the Town Comprehensive Plan. The Board is comprised of seven members appointed by the Town Board. Each member serves a seven-year term. Each Planning Board member is available to meet with applicants, potential applicants or members of the public on any applications that are before the Board or have the potential to be submitted to the Board for review.
- **Zoning Board of Appeals:** The purpose of the Town Zoning Board of Appeals is to ensure equitable administration of the Town's Zoning Code (Chapter 255 of the Town Code). The Board is comprised of five members appointed by the Town Board. Each member serves a five-year term. The Zoning Board hears and decides on all of the following:
 - Appeals from the Architectural Review Board
 - Appeals from the Building Inspector
 - o Interpretations of the Zoning Code
 - Natural Resources Special Permits
 - Personal wireless service facility tiers
 - Revocation of certificate of occupancies
 - Variances





- Airport: The Town of East Hampton Airport is situated on 600 acres on the western border of the Town of East Hampton. It is comprised of 2 runways, a Terminal Building, a seasonal control tower (operated only during the summer season) and 62 private hangars that house aircraft for general aviation. There is one Fixed Base Operator (FBO) that provides fueling (JetA and Avgas), aircraft charters, catering and ramp service. There is also an additional charter service and flight school at the airport.
- **Building Department:** The Building Department mission is to serve residents and patrons in a respectful and professional manner on an equal basis; to always seek voluntary compliance with applicable codes and to make residents and patrons feel satisfied regardless of their situation.
- **Division of Public Safety:** The Public Safety Division is an administrative department presiding over the Building Department, Fire Safety Department, Ordinance Enforcement Department, and the Animal Control Unit. The Principal Building Inspector, the Chief Fire Marshal, and the Director of Code Enforcement report to the Administrator of the Public Safety Division, who reports directly to the Supervisor and Town Board. The Administrator also serves as the liaison to the Town Attorney's Office. The function of the Public Safety Division is to provide administrative and legal oversight to the three subordinate departments in an effort to professionally and efficiently deliver the required services to the citizens of East Hampton.
- **Dissemination of Emergency Information:** The Town of East Hampton disseminates time-sensitive, emergency preparedness, response, and recovery information, via this website, LTV (channels 20 and 22), WLNG (92.1 FM), and East Hampton Patch. Frequent monitoring of these sources prior to, during, and after, significant weather events is urged, to ensure that the most current information is received.
- Engineering Department: The Engineering Department was created in 2001 to assist other town departments in engineering related matters for the primary purpose of allowing said department to complete their work. A large portion of the Town Engineering Department is engineering review for the Planning Board in their review of subdivisions, subwaivers, lot line modification, site plans, etc. The Town Engineer also makes recommendations and speaks to the Board of Review in conjunction with the urban renewal maps and the road assignments. The Town Engineer makes recommendations to any and all other departments with reference to their daily operations or capital projects. In some cases, capital projects are handled completely by the Town Engineer's Office with larger ones being handled by consulting engineers. The Engineering Department is currently staffed with the licensed professional engineer with an administrative assistant as clerical. The Engineering Department is within the Department of Planning and reports directly to the Director of Planning and the Town Board.
- Fire Marshall: It is the mission of the Fire Marshal's Office to prevent and reduce the incidence of fire by increasing the awareness and knowledge of both the residents and business owners with respect to fire safety and by ensuring compliance with the New York State Fire Safety Code and applicable regulations of the State of New York as well as The Code of the Town of East Hampton. The mission will be accomplished through fire prevention education, compliance inspections and fire investigations
- **Highway Department:** The East Hampton Town Highway Department maintains 300 center lane miles of roads in an area that spans from Montauk to the East Hampton/Southampton Town Line and Sag Harbor to the North. Highway maintenance includes: Snow and ice control of roadways and





sidewalks; Fulfilling requirements of the snow/ice agreement for NYS Route 27 (between the Village of EH and Montauk Point); Storm Cleanups (hurricane, northeasters, flooding conditions etc.); Patching potholes; Mill and fill (large repairs of roadways); Crack seal roads; Oil and stone road maintenance program; True and level roadways in preparation for paving projects; Supervision and traffic control of paving projects; Sweeping roads and parking lots; Maintenance and mowing of road shoulders; Pruning, trimming, or removing dead trees; Installation and maintenance of new street trees; Litter removal (including, but not limited to, Adopt-a-Road litter); Installation of stop lines, crosswalks, handicap markings and striping of roadways; Cleaning of curb inlets and catch basins; Drainage installation and maintenance (cleaning, repairs); Oversee sign shop that manufactures, installs, and maintains the town street signs-including those required by New York State and the Federal Government (MUTCD); Carting of illegally dumped items on town roads; Pick up dead deer and other road kill; Pick up post-eviction materials and items.

Public Works is responsible for Snow and Ice control - County roads as per agreement between town and county; Parking Lot Maintenance - Municipal and beach parking lots (Sweeping and pot hole repairs); Sanitation Department (Oversee day to day operations)

The Highway Shop is responsible for: Perform NYS diesel inspections, for Highway, Sanitation and Parks Departments; Equipment repairs and maintenance (Oil change, chassis lubrication, electrical system maintenance, tire service, brake repairs, maintain and repair mounted equipment); Inventory - Parts, equipment, vehicles; Maintenance of vehicle work records; Fabricate attachments/repair bodies of trucks; Modify and retro-fit equipment for various jobs; Small tool and small engine equipment repairs.

- Information Technology: The Information Technology (IT) Department, within the Finance Division of the Town of East Hampton, is responsible for the coordination, implementation, installation, maintenance and oversight of town computer systems, networks, data, email, Geographic Information System, Internet and digital communications systems used by various departments and divisions within the Town of East Hampton.
- Land Acquisition & Management: This Department's goal is to help protect our sense of place in an ever changing landscape through the acquisition and management of East Hampton's unique natural environments, open spaces, farms and historic places for the enjoyment of all those who share our community now and in the future.
- Parks & Building Maintenance: The Buildings and Grounds Department is responsible for the maintenance, repair and service of almost of every one of the 120 properties the Town owns.
- Planning Department: The Planning Department provides professional planning and technical services regarding the town's land use, its environmental choices, its infrastructure, and its cultural and natural resources. The Department reviews all applications for development that require approvals from the Zoning Board and Planning Board. The Department also serves the Architectural Review Board, the Town Board and the Town Trustees. The Department's staff members attend a number of Town committees, participate in the development of Town policies and regulations and work on a wide array of Town projects. The Department represents the Town in a number of East End and Suffolk County Planning efforts.



Opportunities for Future Integration

• Hazard Data Collection Program (2020-East Hampton-003): The Town has begun to establish a data collection and organization program to improve the documentation of hazard events. This may include recording high-water marks, documenting beach erosion, compiling and archiving loss data with the Building Department leading and the Natural Resources Department providing assistance.

9.15.7 Evacuation, Sheltering, Temporary Housing, and Permanent Housing

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

Evacuation Routes

Route 27 is the only main road that will allow people to evacuate East Hampton. Evacuees must pass through many other Towns before getting off Long Island, so to help avoid a log jam effect, the Town of East Hampton will ask secondary homeowners to vacate long before any mandatory evacuation orders are put in place. Mandatory evacuations will be made before most other Towns to help ease traffic problems. All evacuation information is broadcast via local TV, radio, the Town website, CodeRED, and East Hampton Town CivicReady notifications. Evacuations are not made during a storm event.

Sheltering

Sheltering for the Town of East Hampton is provided via agreements with the American Red Cross. Town personnel are also trained to assist in sheltering. Sheltering locations are listed below:

Shelter Name	Address	Capacity	Accommodates Pets?	ADA Compliant?	Backup Power?	Types of Medical Services Provided	Other Services Provided
EH High School	2 Long Lane	410	No	Yes	Yes	Mental Health, BLS Med	Food, Showers
Montauk Play House	240 Edgemere Road	224	Yes, not exotic	Yes	Yes	S.A.A.	Food, Showers
EH Town Senior Citizen Center	128 Fireplace Road	45	No	Yes	Yes	BLS Med	Food
American Legion Post 419	15 Montauk Highway	130	No	Yes	Yes	None	Food

Temporary Housing

The Town of East Hampton has identified Cedar Point Park (a campground located at 5 Cedar Point Road) and the Stephen Hands Path Recreation Site (sports fields located at Stephen Hands Path) as potential locations for the placement of temporary housing after a disaster event. Both sites have water, electric, and some septic capacity.

Permanent Housing

The Town of East Hampton has not identified locations for the placement of permanent housing.





9.15.8 Hazard Event History Specific to the Town of East Hampton

Suffolk County has a history of natural and non-natural hazard events as detailed in Volume I, Section 5 (Risk Assessment) of this plan. A summary of historical events is provided in each of the hazard profiles and includes a chronology of events that have affected the County and its municipalities. The Town of East Hampton's history of federally-declared (as presented by FEMA) and significant hazard events (as presented in NOAA-NCEI) is consistent with that of Suffolk County. Table 9.15-11 provides details regarding municipal-specific loss and damages the Town experienced during hazard events. Information provided in the table below is based on reference material or local sources. For details of these and additional events, refer to Volume I, Section 5.0 of this plan.

Table 9.15-11. Hazard Event History

Dates of Event	Event Type (Disaster Declaration if applicable)	County Designated?	Summary of Event	Municipal Summary of Damages and Losses
February 8 - 9, 2013	Severe Winter Storm and Snowstorm (FEMA DR- 4111)	Yes	Low pressure that formed along the northern Gulf coast by the morning of Thursday, February 7, 2013 moved northeast to near Cape Hatteras by the morning of Friday, February 8, 2013. The low then rapidly intensified while moving northeast to a position east of Cape Cod by the morning of Saturday, February 9, 2013, producing very heavy snowfall and blizzard conditions across central and eastern Long Island on February 8th and 9th, and winter storm conditions across the rest of southeast New York.	\$362,438 in damages. Excessive snowfall resulted in impassable roadways, power outages, and fallen trees. Overtime was needed for essential emergency personnel, Highway and Parks expenditures for clearing snow.
March 14 – 15, 2017	Severe Winter Storm and Snowstorm (FEMA DR- 4322)	Yes	On Tuesday, March 14th, rapidly deepening low pressure tracked up the eastern seaboard resulting in damaging winds in Suffolk County.	\$6,781 in damages for personnel and equipment. Gerard Drive was eroded by wave action during the event. The Town Highway Department completed emergency repairs.

Notes:

EM Emergency Declaration (FEMA)

FEMA Federal Emergency Management Agency
DR Major Disaster Declaration (FEMA)

N/A Not applicable

9.15.9 Hazard Ranking and Jurisdiction-Specific Vulnerabilities

The hazard profiles in Section 5 (Risk Assessment) of this plan have detailed information regarding each plan participant's vulnerability to the identified hazards. The following summarizes critical facility and community lifeline flood exposure, and the hazards of greatest concern and risk to the Town of East Hampton. For additional vulnerability information relevant to this jurisdiction, refer to Section 5.

A gradient of certainty was developed to summarize the confidence level regarding the input used to populate the hazard ranking. A certainty factor of high, medium or low was selected and assigned to each hazard to provide a level of transparency and create increased understanding of the data used to support the resulting ranking. The following scale was used to assign a certainty factor to each hazard:



- High—Defined scenario/event to evaluate; probability calculated; evidenced-based/quantitative assessment to estimate potential impacts through hazard modeling.
- Moderate—Defined scenario/event or only a hazard area to evaluate; estimated probability; combination
 of quantitative (exposure analysis, no hazard modeling) and qualitative data to estimate potential impacts.
- Low—Scenario or hazard area is undefined; there is a degree of uncertainty regarding event probability; majority of potential impacts are qualitative.

Critical Facilities

New York Department of Environmental Conservation (DEC) Statute 6 CRR-NY 502.4 sets forth floodplain management criteria for State projects located in flood hazard areas. The law states that no such projects related to critical facilities shall be undertaken in a Special Flood Hazard Area (SFHA) unless constructed according to specific mitigation specifications, including being raised 2' above the Base Flood Elevation (BFE). This statute is outlined at http://tinyurl.com/6-CRR-NY-502-4. While all vulnerabilities should be assessed and documented, the State places a high priority on exposure to flooding. Critical facilities located in an SFHA, or having ever sustained previous flooding, must be protected to the 500-year flood event, or worst damage scenario. For those that do not meet these criteria, the jurisdiction must identify an action to achieve this level of protection (NYS DHSES 2017).

The table below identifies critical facilities and community lifelines located in the 1-percent and 0.2-percent floodplain. It also summarizes if the facility is already mitigated in compliance with NYS standards (i.e., to the 0.2-percent annual chance event or worse-case scenario), or if a new mitigation action is proposed in the plan update.

Table 9.15-13. Potential Flood Losses to Critical Facilities

			Exposure			
		1% 1	Event	0.2%	Complies with NYS	Addressed by Proposed
Name	Туре	A-Zone	V-Zone	Event	Standards	Action
Montauk Airport*	Aviation	X	1	X	X	-
Montauk*	Rail Station	X	-	X	Unknown	2020-East Hampton-009
Marketspan Combustion Turbine Generator*	Electric/Power	X	-	X	Unknown	2020-East Hampton-009
Montauk-9u*	Electric/Power	X	-	X	Unknown	2020-East Hampton-009
Pseg-Li Montauk 9uu Substation	Tier 2	X	1	X	Unknown	2020-East Hampton-009
Montauk	Tier 2	X	1	X	Unknown	2020-East Hampton-009
East Hampton Commercial Dock*	Ferry/Marine	-	X	X	X- Harbormaster relocated	-
East Hampton Commercial Dock*	Ferry/Marine	-	-	X	-	-
Wainscott Old School House	Polling Location	-	-	X	-	-
Gardiner Avenue*	Transportation	-	-	X	-	-



NYS DOT East Hampton*	DPW/DOT	-	-	X	-	-

Source: Suffolk County 2020; FEMA 2009

Notes: x = Facility is located in the floodplain boundary. *Community Lifeline

Please note it is assumed that wells have electrical equipment and openings are three-feet above grade.

(1) HAZUS-MH 2.1 provides a general indication of the maximum restoration time for 100% operations. Clearly, a great deal of effort is needed to quickly restore essential facilities to full functionality; therefore this will be an indication of the maximum downtime (HAZUS-MH 2.1 User Manual).

(2) In some cases, a facility may be located in the DFIRM flood hazard boundary; however HAZUS did not calculate potential loss. This may be because the depth of flooding does not amount to any damages to the structure according to the depth damage function used in HAZUS for that facility type.

Hazard Ranking

This section provides the community specific identification of the primary hazard concerns based on identified problems, impacts and the results of the risk assessment as presented in Section 5 (Risk Assessment) of the plan. The ranking process involves an assessment of the likelihood of occurrence for each hazard, along with its potential impacts on people, property, and the economy as well as community capability and changing future climate conditions. This input supports the mitigation action development to target those hazards with highest level of concern.

As discussed in Section 5.3 (Hazard Ranking), each participating jurisdiction may have differing degrees of risk exposure and vulnerability compared to Suffolk County as a whole. Therefore, each municipality ranked the degree of risk to each hazard as it pertains to their community. The table below summarizes the hazard risk/vulnerability rankings of potential hazards for the Town of East Hampton. The Town of East Hampton has reviewed the county hazard risk/vulnerability risk ranking table and provided input to its individual results to reflect the relative risk of the hazards of concern to the community.

During the review of the hazard/vulnerability risk ranking, the Town of East Hampton indicated the following:

- The Town changed the hazard ranking for earthquake from medium to low, citing that construction in the Town meets modern building codes.
- The Town agreed with the remainder of the calculated hazard rankings.

Table 9.15-13. Hazard Ranking

Coastal Erosion Medium	Cyber Security Medium	Disease Outbreak Medium	Drought Low	Earthquake Low	Expansive Soils Low
Extreme Temperature Medium	Flood High	Groundwater Contamination Medium	Hurricane High	Infestation and Invasive Species Medium	Nor'Easter High
	Severe Storm Medium	Severe Winter Storm Medium	Shallow Groundwater Low	Wildfire Medium	

Identified Issues

The municipality has identified the following vulnerabilities within their community:





- Springs in East Hampton. Road directly adjacent to the bay facing northeast. Any major northeast wind will result in breaching of the road. Road becomes impassable. Have put in a sea wall 2 years ago that appears to have held up well.
- South facing open beach in Montauk is exposed to erosion. USACE replenishment results vary.
- Stormwater issues have been resolved over time. Small areas with groundwater issues that cause flow.
- The Senior Citizen Nutrition Center is also the special needs emergency shelter. The building needs to be rehabbed. The facility is centrally located in the town. The current property size doesn't allow for a new rebuild on site. Alternate locations have not been identified as of yet.
- \$12 million communication systems upgrade is currently underway.

Specific areas of concern based on resident response to the Suffolk County Hazard Mitigation Citizen survey include:

- Many areas of Montauk have inadequate control of stormwater and drainage on streets.
- Continued building which eliminate or damage existing wetlands and vegetation to help runoff.
- Over clearing in water recharge areas of town.
- In even greater emergencies, such as a Sandy like storm or worse, there is no route out of Montauk if Route 27 is flooded out on the Napeague stretch.
- It is common knowledge that electric infrastructure is inadequate and overloaded, and with inadequate backup at any time of year.
- Communication infrastructure, i.e. cell and internet services are inadequate. Without these, a person would be unaware even that there is evacuation order or updates regarding the emergency threat, whatever the cause. There is only one primary internet provider in the town.
- Stephen Hands Path experiences flooding.

9.15.10 Mitigation Strategy and Prioritization

This section discusses past mitigations actions and status, describes proposed hazard mitigation initiatives, and their prioritization.

Past Mitigation Initiative Status

The following table indicates progress on the community's mitigation strategy identified in the 2014 HMP. Actions that are carried forward as part of this plan update are included in the updated mitigation strategy table (Table 9.15-15). Previous actions that are now on-going programs and capabilities are indicated as such in the following table and may also be found under 'Capability Assessment' presented previously in this annex.





Table 9.15-14. Status of Previous Mitigation Actions

Project#	Project Name	Hazards Addressed	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Status (In Progress, Ongoing, No Progress, Complete	Evaluation of Success (if complete) Blank		complete)		Next Steps 1.Project to be included in 2020 HMP or Discontinue 2.If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3.If discontinue, explain why.
East Hampton Town-1	Assess and prioritize the options available to retrofit, purchase, or relocate structures located in hazard-prone areas to protect structures from damage, with repetitive loss and severe repetitive loss properties as priority, and implement as funding becomes available.	Flood, Nor'Easter, Hurricane, Severe Storm	Town		In Progress	Cost Level of Protection Damages Avoided; Evidence of Success		 Include in 2020 HMP 3. 		
East Hampton Town-2	Attend a CRS workshop and consider participation in incentive-based programs such as CRS.	Flood, Nor'Easter, Hurricane, Severe Storm	NFIP Floodplain Administrator		Ongoing Capability	Cost Level of Protection Damages Avoided; Evidence of Success		 Discontinue Ongoing Capability 		
East Hampton Town-3	Support LIDAR survey efforts to basemap,inventory coastal resources (beaches, sand, dunes, etc.), and monitor,measure change after coastal erosion events.	Flood, Hurricane, Nor'Easter,	NYSDOS		In Progress	Cost Level of Protection Damages Avoided; Evidence of Success		 Include in 2020 HMP Erosion monitoring program 3. 		
East Hampton Town-4	Develop data collection and organization program	All Hazards	County,Town		In Progress; need additional time to establish.	Cost Level of Protection		1. Include in 2020 HMP 2. 3.		



Project #	Project Name	Hazards Addressed	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Status (In Progress, Ongoing, No Progress, Complete	Evaluation of Success (if complete) Blank		Next Steps 1.Project to be included in 2020 HMP or Discontinue 2.If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3.If discontinue, explain why.	
	to improve the documentation of hazard events. This may include recording high-water marks, documenting beach erosion, compiling and archiving loss data.				Building Dept records some information. Natural Resources Dept to assist.	come tion. Damages Avoided; Dept to t. Cost Sc; PSEG g on Pring Cofor Damages Avoided; Evidence of Success			
	Assess and prioritize the options available				I D DODG				
East	to relocate the Ft. Pond Electric	Flood,	National Grid,		In Progress; PSEG working on			1. Include in 2020 HMP	
Hampton Town-5	Substation out of flood prone area and implement as funding becomes available.	Hurricane, Nor'Easter,	LIPA, Keyspan		identifying locations for relocation	Damages Avoided; Evidence of Success		2. 3.	
	Assess and prioritize the options available					Cost			
Post	to retrofit the Emergency Operations	Pland	Flood,			In Progress;	Level of Protection		1. Include in 2020 HMP
East Hampton Town-6	Center with storm shutters & wind resistant roofing materials, and implement as funding becomes available.	Hurricane, Nor'Easter,	E.H. Town		Shutters have been installed on access points. Roof done.	ve d on Damages		2. Install shutters on windows (\$9,000)3.	
	Assess and prioritize the options available					Cost			
	to retrofit the East Hampton High School	Nor'Easter,			Complete, Reconstructed	Level of Protection			
East Hampton Town-7	(ARC designated shelter) with impact resistant windows,shutters, & install generator. Implement as funding becomes available.	Severe Storm, Winter Storm, Hurricane	E.H. School District		building to allow for better interior protection of sheltering spaces. New generator installed.	Damages Avoided; Evidence of Success		 Discontinue Complete 	
East Hampton	Assess and prioritize the options available	Nor'Easter, Hurricane,	E.H. Town		No Progress	Cost		 Include in 2020 HMP Include LP Storage Tank 	
Town-8	to relocate the DPW	Flood	2 101111		1.011081000	Level of Protection		within action.	



Project #	Project Name substation, near the Ft.	Hazards Addressed	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Status (In Progress, Ongoing, No Progress, Complete	Evaluation of Success (if complete) Blank		Next Steps 1.Project to be included in 2020 HMP or Discontinue 2.If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3.If discontinue, explain why. 3.
	Pond substation, out of flood prone area, and implement as funding becomes available.					Damages Avoided; Evidence of Success		
East Hampton Town-9	Develop and implement a maintenance program to assure access (e.g. maintain defensible space) to high-risk wildfire areas.	Severe Storm, Wildfire	NYSDEC, E.H. Town		Ongoing Capability; Working with state to address state owned areas.	Cost Level of Protection Damages Avoided; Evidence of Success		 Discontinue Ongoing Capability
East Hampton Town-10	Establish a network of medical professionals willing to provide care at an Urgent Medical Facility in E.H. during events that isolate E.H. from the nearest hospital.	Nor'Easters, Severe Storms, Winter Storms, Hurricane, Flood	E.H. Town, Southampton Hospital, E.H. Healthcare Foundation		In Progress; Have 2 Urgent Care facilities. Working with Stonybrook to establish a new medical facility near Town Hall.	Cost Level of Protection Damages Avoided; Evidence of Success		 Include in 2020 HMP 3.
East Hampton Town-11	Assess and prioritize the options available to acquire open space, with emphasis on high-hazard areas (e.g. unimproved waterfront land), and implement as funding becomes available.	Nor'Easters, Severe Storms, Winter Storms, Hurricane, Flood	E.H. Town		In Progress; Land Acquisition Department works on this issue.	Cost Level of Protection Damages Avoided; Evidence of Success		 Include in 2020 HMP 3.
East Hampton Town-12	Assess and prioritize the options available to retrofit E.H. Town Governmental Critical Facilities with storm resistant features (shutters, generators, etc.), and implement	Nor'Easters, Severe Storms, Winter Storms, Hurricane, Flood	E.H. Town		Complete; Standby generator complete at Town Hall	Cost Level of Protection Damages Avoided; Evidence of Success		 Discontinue Complete



Project #	Project Name as funding becomes	Hazards Addressed	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Status (In Progress, Ongoing, No Progress, Complete	Evaluation of Success (if complete) Blank		complete)		complete)		Next Steps 1.Project to be included in 2020 HMP or Discontinue 2.If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3.If discontinue, explain why.
	available.											
East Hampton Town-13	Assess and prioritize the options available to install drainage systems to alleviate street & property Flood, and implement as funding becomes available.	Nor'Easters, Severe Storms, Winter Storms, Hurricane, Flood	E.H. Town, NYSDEC, NYSDPW		Ongoing Capability; County working on project running into Springs. Town Highway Department contracts out to install catch basins and dry wells as needed.	Cost Level of Protection Damages Avoided; Evidence of Success		 Discontinue Ongoing Capability 				
East Hampton Town-14	Assess and prioritize the options available to bury existing overhead utility wires along Old Montauk Highway (in Montauk), to complement the environment, and help reduce damage during wind events; implement as funding becomes available.	Nor'Easters, Severe Storms, Winter Storms, Hurricane, Flood	LIPA, Keyspan,		No Progress	Cost Level of Protection Damages Avoided; Evidence of Success		 Discontinue Not a municipal project 				
East Hampton Town-15	Assess and prioritize the options available to provide incentives for residents who own property in high risk areas and demonstrate smart land use to avoid loss, and implement as funding becomes available.	All Hazards	National Grid, Verizon, Cablevision		No Progress	Cost Level of Protection Damages Avoided; Evidence of Success		 Discontinue Not a municipal project 				



Project#	Project Name	Hazards Addressed	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Status (In Progress, Ongoing, No Progress, Complete	Evaluation of Success (if complete) Blank	Next Steps 1.Project to be included in 2020 HMP or Discontinue 2.If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3.If discontinue, explain why.
East Hampton Town-16	Enhance existing codes to reduce the impact of natural hazards on structures & property	All Hazards	E.H. Town		Ongoing Capability	Cost Level of Protection Damages Avoided; Evidence of Success	Discontinue Congoing Capability
East Hampton Town-17	Sandy HMGP LOI #991 - Gerard Drive Causeways #1 and #2 Storm Mitigation	Flood, Hurricane, Nor'Easter, Severe Storm	-		Complete	Cost Level of Protection Damages Avoided; Evidence of Success	1. Discontinue 2. 3. Complete
East Hampton Town-18	Assess and prioritize the options available to construct a coastal barrier for Downtown Montauk, and implement as funding becomes available.	Coastal Erosion, Flood, Hurricane, Nor'Easter, Severe Storm	E.H. Town, Army Corp., NYSDEC		Ongoing Capability; USACE completed dune construction project, Geocubes, etc.	Cost Level of Protection Damages Avoided; Evidence of Success	Discontinue Congoing Capability
East Hampton Town-19	Assess and prioritize options to replenish beaches and minimize beach erosion, and implement as funding becomes available.	Coastal Erosion, Flood, Hurricane, Nor'Easter, Severe Storm	E.H. Town, NYSDEC		Ongoing Capability	Cost Level of Protection Damages Avoided; Evidence of Success	Discontinue Congoing Capability
East Hampton Town-20	Construct temporary sand dunes where walkways and other	Coastal Erosion, Flood,	E.H. Town, NYSDEC		Ongoing Capability	Cost Level of Protection	Discontinue Ongoing Capability



Project #	Project Name	Hazards Addressed	Responsible Party	Brief Summary of the Original Problem and the Solution (Project)	Status (In Progress, Ongoing, No Progress, Complete	Evaluation of Success (if complete) Blank		complete)		Next Steps 1.Project to be included in 2020 HMP or Discontinue 2.If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3.If discontinue, explain why.
	paths cross from the shoreline to developed areas.	Hurricane, Nor'Easter, Severe Storm				Damages Avoided; Evidence of Success Cost				
	Work with County and PSEG (formerly LIPA) to identify roads within the	Coastal Erosion,				Cost Level of Protection				
East Hampton Town-21	municipality that are considered "critical", and to be the first priority for clearing after an event involving downed power lines.	Flood, Hurricane, Nor'Easter, Severe Storm	PSEG, County		Ongoing Capability	Damages Avoided; Evidence of Success		 Discontinue Ongoing Capability 		
East	power lines. Participate in county led initiatives int Mitigation Education for Natural Dis. Build Local Floodplain Management County-Wide Debris Management Pl Jurisdictional Knowledge of Mitigation Create a Multi-Jurisdictional Seismic		ters (natural hazard nd Disaster Recovery n Needs of Property C afety Committee in S ough all levels of Gov	awareness and person Capabilities (enhance wners (improved und uffolk County (build re	nal scale risk reductio ed floodplain manager derstanding of damage egional, county and lo	n,mitigation pub ment, and post-d es and mitigation cal capabilities t	olic education lisaster assess n interest,activ to manage seis	and outreach program) ment and recovery capabilities) vity of private property owners)		
Hampton Town-22	Support and	All Hazards	Suffolk County		Ongoing Capability	Cost Level of Protection Damages Avoided; Evidence of Success		 Discontinue Ongoing Capability 		



Completed Mitigation Initiatives Not Identified in the Previous Mitigation Strategy

The Town of East Hampton has identified the following mitigation projects/activities that have also been completed but were not identified in the previous mitigation strategy in the 2014 HMP:

Replacement of aging generators has been addressed.

Proposed Hazard Mitigation Initiatives for the HMP Update

The Town of East Hampton participated in a mitigation action workshop in June 2020 and was provided the following FEMA publications to use as a resource as part of their comprehensive review of all possible activities and mitigation measures to address their hazards: FEMA 551 'Selecting Appropriate Mitigation Measures for Floodprone Structures' (March 2007) and FEMA 'Mitigation Ideas – A Resource for Reducing Risk to Natural Hazards' (January 2013).

Table 9.15-16 summarizes the comprehensive-range of specific mitigation initiatives the Town of East Hampton would like to pursue in the future to reduce the effects of hazards. Some of these initiatives may be previous actions carried forward for this plan update. These initiatives are dependent upon available funding (grants and local match availability) and may be modified or omitted at any time based on the occurrence of new hazard events and changes in municipal priorities. Both the four FEMA mitigation action categories and the six CRS mitigation action categories are listed in the table below to further demonstrate the wide-range of activities and mitigation measures selected.

As discussed in Section 6 (Mitigation Strategy), fourteen criteria are used to evaluate and prioritize each proposed mitigation action. A numeric factor is assigned (-1, 0, or 1) to each criterion to provide a relative indication of the opportunities and constraints of each action. A numerical sum of the input provides the basis of the prioritization of actions wherein each action is assigned a category of Low, Medium, or High to indicate an implementation hierarchy. A High priority action indicates the jurisdiction will prioritize its implementation and apply for funding, if needed, as opportunities become available during the plan period of performance. This does not prevent the jurisdiction from implementing other ranked actions; however, this provides a snapshot of implementation priority at the time of this plan update.

Table 9.15-16 provides a summary of the evaluation and prioritization for each proposed mitigation initiative. Refer to the action worksheets at the end of this annex for more details on the high-ranked hazards identified first for implementation.



Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
2020-East Hampton- 001	Repetitive Loss Mitigation	1, 2	Flood; Severe Storm; Shallow Groundwater	Problem: Frequent flooding events have resulted in damages to residential properties in the Springs, Gerard Drive, Shore Road, Sandview Drive, and Montauk neighborhoods. These properties have been repetitively flooded as documented by paid NFIP claims. Solution: Conduct outreach to 30 flood-prone property owners, including RL/SRL property owners and provide information on mitigation alternatives. After preferred mitigation measures are identified, collect required property-owner information and develop a FEMA grant application and BCA to obtain funding to implement acquisition/purchase/moving/elevating residential homes in the flood prone areas that experience frequent flooding (high risk areas).	No	None	3 years	NFIP Floodplain Administrator, supported by homeowners; Land Acquisition Department	\$3 Million	Eliminates flood damage to homes and residents, creates open space for the municipality increasing flood storage.	FEMA HMGP and FMA, local cost share by residents	High	SIP	PP
2020-East Hampton- 002	Coastal Erosion Monitoring	1, 2, 3, 5	Coastal Erosion, Hurricane, Nor'Easter	Problem: The Town has shoreline which could be exposed to coastal erosion. Solution: The Town will participate in a county led erosion monitoring program. The Town will also support any other LIDAR survey efforts to basemap,inventory coastal resources (beaches, sand, dunes, etc.), and monitor, measure change after coastal erosion events.	No	None	Within 1 year	SCWD, Village Administration	Staff time	Identification of coastal erosion	Municipal budget	High	NSP	NR
2020-East Hampton- 003	Hazard Data Collection Program	6, 7	All Hazards	Problem: The Town would like to develop a data collection and organization program to improve the documentation of hazard events. This may include recording high-water marks, documenting beach erosion, compiling and archiving loss data.	No	None	Within 1 year	Building Dept, Natural Resources Dept	Staff time	Record keeping of hazard events to inform future decision making	Municipal budget	High	LPR	PR, ES



Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
				Solution: The Town has begun to establish this program with the Building Dept leading and the Natural Resources Dept providing assistance.										
2020-East Hampton- 004	Relocate the Ft. Pond Electric Substation	1, 2, 8	Flood	Problem: The Ft. Pond Electric Substation is located in the floodplain. Despite hardening, the facility will lack access during flooding events. Solution: Assess and prioritize the options available to relocate the Ft. Pond Electric Substation out of flood prone area and implement as funding becomes available.	Yes	None	Within 5 years	PSEG, Town Administration	High	Continuity of services maintained	PSEG budget	High	SIP	PP
2020-East Hampton- 005	Relocate the DPW substation	1, 2, 7, 8	Flood	Problem: The Ft. Pond DPW Substation is located in the floodplain. Despite hardening, the facility will lack access during flooding events. Solution: Assess and prioritize the options available to relocate the DPW Substation out of flood prone area and implement as funding becomes available. An LP Storage Tank will also be encouraged to relocate.	Yes	None	Within 5 years	DPW, Administration	High	Continuity of services maintained	HMGP, Municipal budget	High	SIP	PP
2020-East Hampton- 006	Expand Emergency Medical Services	1, 7	All Hazards	Problem: The Town's location at the end of Long Island creates risk to the public as hazard events may cut off access to medical facilities. Solution: The Town will work with Stonybrook to establish a new medical facility near Town Hall.	No	None	Within 5 years	Administration, Stonybrook	High	Continuity of medical services during hazard events	Stonybrook budget	High	SIP	ES
2020-East Hampton- 007	EOC retrofit	1, 2, 7	Severe Storm, Severe Winter Storm, Hurricane, Nor'Easter	Problem: The EOC must be protected from storm damages. Solution: The Town will install storm shutters on all windows at the EOC.	Yes	None	Within 2 years	OEM	\$9,000	Continuity of services maintained	HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants	High	SIP	PP



Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources (EMPG)	Priority	Mitigation Category	CRS Category
											Program, Municipal budget			
2020-East Hampton- 008	Relocate Senior Citizen Nutrition Center	1, 2, 7, 8	All Hazards	Problem: The Senior Citizen Nutrition Center is also the special needs emergency shelter. The building needs to be rehabbed. The facility is centrally located in the town. The current property size doesn't allow for a new rebuild on site. Solution: The Town will identify a new centralized location in the Town and rebuild the Center to meet the necessary requirements to be a special needs emergency shelter. The Town will build the facility or retrofit the facility to be able to withstand hazard events.	Yes	None	Within 5 years	OEM	\$500,000	Sheltering services maintained and protected	HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Municipal budget	High	SIP	PP
2020-East Hampton- 009	Critical Facilities Outreach	2, 6	Flood	Problem: Numerous critical facilities are located in the 100-year floodplain. The following critical facilities are not under the Town's jurisdiction: East Hampton Rail Station Marketspan Combustion Turbine Generator PSEG LI Montauk 9uu Substation NYS DOT East Hampton Montauk Tier 2 Solution: The FPA will conduct outreach to facility managers to discuss flood exposure and potential mitigation actions.	Yes	None	Within 6 months	FPA	Staff time	Facility managers aware of risk and potential mitigation steps	Municipal budget	High	EAP	PI
2020-East Hampton- 010	EH Town Dock, Three Mile Harbor	1, 8	Flood, Hurricane, Nor'Easter, Severe Storm	Problem: The EH Town Dock has experienced damage in past events and remains vulnerable. Solution: Elevate the electrical infrastructure (electric meters, power pedestals, etc.) to reduce the potential	No	None	Within 5 years	DPW	\$67,000	Dock protected from flood and storm damages	HMGP, BRIC, Municipal budget	High	SIP	PP



Project Number	Project Name	Goals Met	Hazard(s) to be Mitigated	Description of Problem and Solution	Critical Facility (Yes/No)	EHP Issues	Estimated Timeline	Lead Agency	Estimated Costs	Estimated Benefits	Potential Funding Sources	Priority	Mitigation Category	CRS Category
				safety hazards and damage to equipment during severe storms/flooding.										
2020-East Hampton- 011	EH Town Commercial Fishing Dock, Montauk	1,8	Flood, Hurricane, Nor'Easter, Severe Storm	Problem: The EH Town Commercial Fishing Dock in Montauk has suffered storm damage in past events and remains vulnerable. Solution: The Town will stabilize and harden the dock structure.	No	None	Within 5 years	DPW	\$1.7 million	Dock protected, local economy protected	HMGP, BRIC, Municipal budget	High	SIP	PP

Notes:

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

Acronyms and Abbreviations:								
CAV	Community Assistance Visit							
CRS	Community Rating System							
DPW	Department of Public Works							
EHP	Environmental Planning and Historic Preservation							
<i>FEMA</i>	Federal Emergency Management Agency							
FPA	Floodplain Administrator							
	Hannad Adding the Angletones							

HMA Hazard Mitigation Assistance

N/A Not applicable

NFIP National Flood Insurance Program
OEM Office of Emergency Management

Potential FEMA HMA Funding Sources:

FMA Flood Mitigation Assistance Grant Program HMGP Hazard Mitigation Grant Program PDM Pre-Disaster Mitigation Grant Program

<u>Timeline:</u>

The time required for completion of the project upon implementation

Cost:

The estimated cost for implementation.

Benefits:

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

Critical Facility:

Yes

◆ Critical Facility located in 1% floodplain

Mitigation Category:

- Local Plans and Regulations (LPR) These actions include government authorities, policies or codes that influence the way land and buildings are being developed and built.
- Structure and Infrastructure Project (SIP) These actions involve modifying existing structures and infrastructure to protect them from a hazard or remove them from a hazard area. This could apply to public or private structures as well as critical facilities and infrastructure. This type of action also involves projects to construct manmade structures to reduce the impact of hazards.



- Natural Systems Protection (NSP) These are actions that minimize damage and losses, and also preserve or restore the functions of natural systems.
- Education and Awareness Programs (EAP) These are actions to inform and educate citizens, elected officials, and property owners about hazards and potential ways to mitigate them. These actions may also include participation in national programs, such as StormReady and Firewise Communities

CRS Category:

- Preventative Measures (PR) Government, administrative or regulatory actions, or processes that influence the way land and buildings are developed and built. Examples include planning
 and zoning, floodplain local laws, capital improvement programs, open space preservation, and storm water management regulations.
- Property Protection (PP) These actions include public activities to reduce hazard losses or actions that involve (1) modification of existing buildings or structures to protect them from a hazard or (2) removal of the structures from the hazard area. Examples include acquisition, elevation, relocation, structural retrofits, storm shutters, and shatter-resistant glass.
- Public Information (PI) Actions to inform and educate citizens, elected officials, and property owners about hazards and potential ways to mitigate them. Such actions include outreach projects, real estate disclosure, hazard information centers, and educational programs for school-age children and adults.
- Natural Resource Protection (NR) Actions that minimize hazard loss and also preserve or restore the functions of natural systems. These actions include sediment and erosion control, stream corridor restoration, watershed management, forest and vegetation management, and wetland restoration and preservation.
- Structural Flood Control Projects (SP) Actions that involve the construction of structures to reduce the impact of a hazard. Such structures include dams, setback levees, floodwalls, retaining walls, and safe rooms.
- Emergency Services (ES) Actions that protect people and property during and immediately following a disaster or hazard event. Services include warning systems, emergency response services, and the protection of essential facilities



Table 9.15-16. Summary of Prioritization of Actions

Project Number	Project Name	Life Safety	Property Protection	Cost- Effectiveness	Technical	Political	Legal	Fiscal	Environmental	Social	Administrative	Multi-Hazard	Timeline	Agency Champion	Other Community	Total	High / Medium / Low
2020-East Hampton-001	Repetitive Loss Mitigation	1	1	1	1	1	1	0	1	0	0	1	0	1	1	10	High
2020-East Hampton-002	Coastal Erosion Monitoring	0	1	1	1	1	1	0	1	1	1	0	1	1	1	11	High
2020-East Hampton-003	Hazard Data Collection Program	1	1	1	1	1	1	1	1	1	1	1	1	1	1	14	High
2020-East Hampton-004	Relocate the Ft. Pond Electric Substation	1	1	1	1	1	0	0	1	1	1	0	0	1	1	10	High
2020-East Hampton-005	Relocate the DPW substation	1	1	1	1	1	1	0	1	1	1	0	0	1	1	11	High
2020-East Hampton-006	Expand Emergency Medical Services	1	0	1	1	1	0	0	1	1	1	1	0	1	1	10	High
2020-East Hampton-007	EOC retrofit	1	1	1	1	1	1	0	1	1	1	1	1	1	1	13	High
2020-East Hampton-008	Relocate Senior Citizen Nutrition Center	1	1	1	1	1	1	0	1	1	1	1	0	1	1	12	High
2020-East Hampton-009	Critical Facilities Outreach	1	1	1	1	1	1	1	1	1	1	1	1	1	1	14	High
2020-East Hampton-010	EH Town Dock, Three Mile Harbor	0	1	1	1	1	1	0	1	1	1	1	0	1	1	11	High
2020-East Hampton-011	EH Town Commercial Fishing Dock, Montauk	0	1	1	1	1	1	0	1	1	1	1	0	1	1	11	High

Note: Refer to Section 6, which conveys guidance on prioritizing mitigation actions. Low (0-4), Medium (5-8), High (9-14).



9.15.11 Proposed Mitigation Action Types

The table below indicates the range of proposed mitigation action categories.

Table 9.15-17. Analysis of Mitigation Actions by Hazard and Category

		FE	MA		CRS								
	LPR	SIP	NSP	EAP					S				
Hazard					PR	PP	PI	NR	P	ES			
Coastal	2020- East	2020- East	2020- East		2020- East	2020- East		2020- East		2020- East			
Erosion	Hampton	Hampton	Hampton		Hampton	Hampton		Hampton		Hampton			
	-003	-006,	-002		-003	-008		-002		-003,			
		2020-								2020-			
		East								East Hampton			
		Hampton -008								-006			
Cyber	2020-	2020-			2020-	2020-				2020-			
Security	East	East			East	East				East			
•	Hampton	Hampton			Hampton	Hampton				Hampton			
	-003	-006, 2020-			-003	-008				-003, 2020-			
		East								East			
		Hampton								Hampton			
D.	2020	-008			2020	2020				-006			
Disease Outbreak	2020- East	2020- East			2020- East	2020- East				2020- East			
Outbreak	Hampton	Hampton			Hampton	Hampton				Hampton			
	-003	-006,			-003	-008				-003,			
		2020-								2020-			
		East Hampton								East Hampton			
		-008								-006			
Drought	2020-	2020-			2020-	2020-				2020-			
	East	East			East	East				East			
	Hampton -003	Hampton -006,			Hampton -003	Hampton -008				Hampton -003,			
	005	2020-			005	000				2020-			
		East								East			
		Hampton -008								Hampton -006			
Earthquake	2020-	2020-			2020-	2020-				2020-			
Lucinqualis	East	East			East	East				East			
	Hampton	Hampton			Hampton	Hampton				Hampton			
	-003	-006, 2020-			-003	-008				-003, 2020-			
		East								East			
		Hampton								Hampton			
г :	2020	-008			2020	2020				-006			
Expansive Soils	2020- East	2020- East			2020- East	2020- East				2020- East			
Solis	Hampton	Hampton			Hampton	Hampton				Hampton			
	-003	-006,			-003	-008				-003,			
		2020-								2020- East			
		East Hampton								East Hampton			
		-008								-006			
Extreme	2020-	2020-			2020-	2020-				2020-			
Temperature	East Hampton	East Hampton			East Hampton	East Hampton				East Hampton			
	-003	-006,			-003	-008				-003,			
		2020-								2020-			
		East								East			
		Hampton -008								Hampton -006			
Flood	2020-	2020-		2020-	2020-	2020-	2020-			2020-			
11000	East	East		East	East	East	East			East			
		Hampton				Hampton				Hampton			



Aor	FEMA				CRS					
	LPR	SIP	NSP	EAP					S	
Hazard					PR	PP	PI	NR	P	ES
	Hampton -003	-001, 2020- East Hampton -004, 2020- East Hampton -005, 2020- East Hampton -006, 2020- East Hampton -008, 2020- East Hampton -010, 2020- East Hampton		Hampton -009	Hampton -003	-001, 2020- East Hampton -004, 2020- East Hampton -005, 2020- East Hampton -010, 2020- East Hampton -010, 2020- East Hampton	Hampton -009			-003, 2020- East Hampton -006
Groundwater	2020-	-011 2020-			2020-	2020-				2020-
Contaminatio n	East Hampton -003	East Hampton -006, 2020- East Hampton -008			East Hampton -003	East Hampton -008				East Hampton -003, 2020- East Hampton -006
Hurricane	2020- East Hampton -003	2020- East Hampton -006, 2020- East Hampton -007, 2020- East Hampton -008, 2020- East Hampton -010, 2020- East Hampton	2020- East Hampton -002		2020- East Hampton -003	2020- East Hampton -007, 2020- East Hampton -008, 2020- East Hampton -010, 2020- East Hampton -011		2020- East Hampton -002		2020- East Hampton -003, 2020- East Hampton -006
Infestation and Invasive Species	2020- East Hampton -003	2020- East Hampton -006, 2020- East Hampton -008			2020- East Hampton -003	2020- East Hampton -008				2020- East Hampton -003, 2020- East Hampton -006
Nor'easter	2020- East Hampton -003	2020- East Hampton -006, 2020-	2020- East Hampton -002		2020- East Hampton -003	2020- East Hampton -007, 2020-		2020- East Hampton -002		2020- East Hampton -003, 2020-



YOUR		FEN	МА		CRS					
	LPR	SIP	NSP	EAP					S	
Hazard		East			PR	PP East	PI	NR	P	ES East
		Hampton -007, 2020- East Hampton -008, 2020- East Hampton -010, 2020- East Hampton -011				Hampton -008, 2020- East Hampton -010, 2020- East Hampton -011				Hampton -006
Severe Storm	2020- East Hampton -003	2020- East Hampton -001, 2020- East Hampton -006, 2020- East Hampton -007, 2020- East Hampton -008, 2020- East Hampton -010, 2020- East Hampton			2020- East Hampton -003	2020- East Hampton -001, 2020- East Hampton -007, 2020- East Hampton -008, 2020- East Hampton -010, 2020- East Hampton -011				2020- East Hampton -003, 2020- East Hampton -006
Severe Winter Storm	2020- East Hampton -003	2020- East Hampton -006, 2020- East Hampton -007, 2020- East Hampton -008			2020- East Hampton -003	2020- East Hampton -007, 2020- East Hampton -008				2020- East Hampton -003, 2020- East Hampton -006
Shallow Groundwater	2020- East Hampton -003	2020- East Hampton -001, 2020- East Hampton -006, 2020- East Hampton -008			2020- East Hampton -003	2020- East Hampton -001, 2020- East Hampton -008				2020- East Hampton -003, 2020- East Hampton -006
Wildfire	2020- East	2020- East Hampton			2020- East	2020- East				2020- East Hampton



WO.	FEMA				CRS					
	LPR	SIP	NSP	EAP					S	
Hazard					PR	PP	PI	NR	P	ES
	Hampton	-006,			Hampton	Hampton				-003,
	-003	2020-			-003	-008				2020-
		East								East
		Hampton								Hampton
		-008								-006

Note: Section 6 (Mitigation Strategy) provides for an explanation of the mitigation categories.

9.15.12 Staff and Local Stakeholder Involvement in Annex Development

The Town of East Hampton followed the planning process described in Section 3 (Planning Process) in Volume I of this plan update. This annex was developed over the course of several months with input from many Town departments, including: Emergency Preparedness. The Emergency Preparedness Coordinator represented the community on the Suffolk County Hazard Mitigation Plan Planning Partnership, Steering Committee, and supported the local planning process requirements by securing input from persons with specific knowledge to enhance the plan. All departments were asked to contribute to the annex development through reviewing and contributing to the capability assessment, reporting on the status of previously identified actions, and participating in action identification and prioritization.

The following table summarizes who participated and in what capacity. Additional documentation on the municipality's planning process through Planning Partnership meetings is included in Section 3 (Planning Process) and Appendix C (Meeting Documentation).

Table 9.15-19. Contributors to the Annex

Name	Title/Entity	Method of Participation
Bruce Bates	Emergency Preparedness	Primary Point of Contact, attended plan participant
	Coordinator	meetings, provided impact data, contributed to mitigation
		strategy
Kent Howie	Deputy Emergency	Secondary Point of Contact
	Preparedness Coordinator	
Ann Glenon	Principal Building Inspector	NFIP Floodplain Administrator

9.15.13 Hazard Area Extent and Location

Hazard area extent and location maps have been generated for the Town of East Hampton that illustrate the probable areas that may be impacted within the municipality. These maps are based on the best available data at the time of the preparation of this plan and are considered to be adequate for planning purposes. The maps have only been generated for those hazards that can be clearly identified using mapping techniques and technologies, and for which the Town of East Hampton has significant exposure.



Figure 9.15-1. Town of East Hampton Hazard Area Extent and Location Map 1

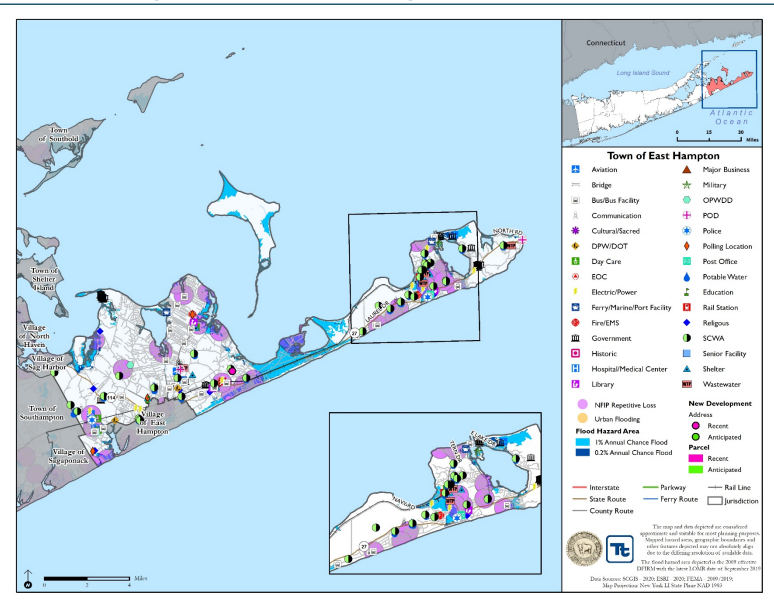




Figure 9.15-2. Town of East Hampton Hazard Area Extent and Location Map 2

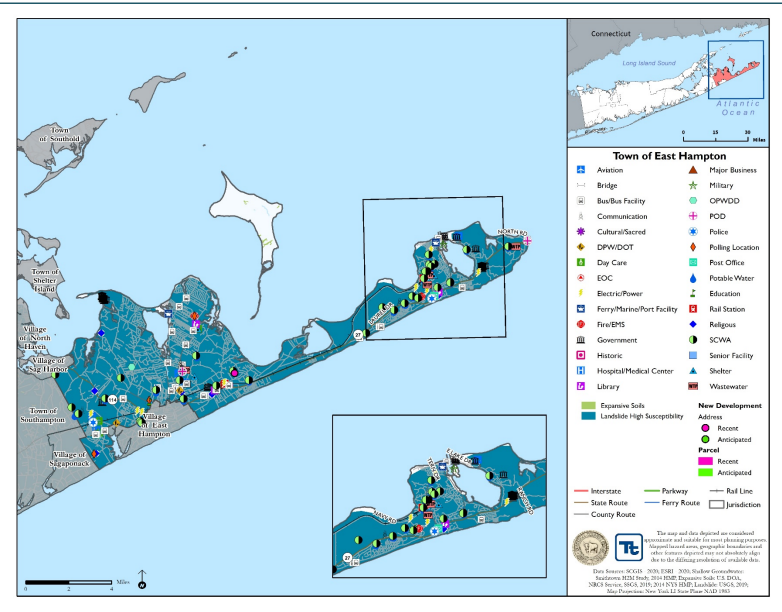




Figure 9.15-3. Town of East Hampton Hazard Area Extent and Location Map 3

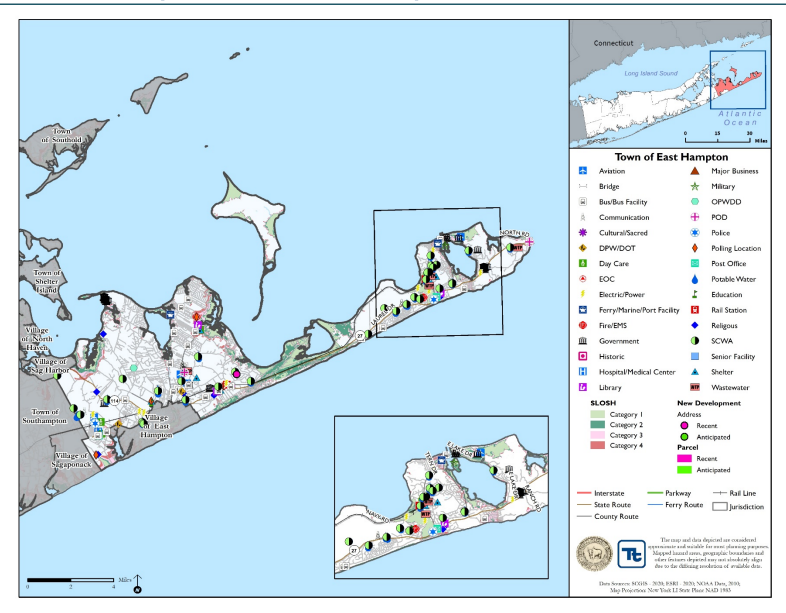




Figure 9.15-4. Town of East Hampton Hazard Area Extent and Location Map 4

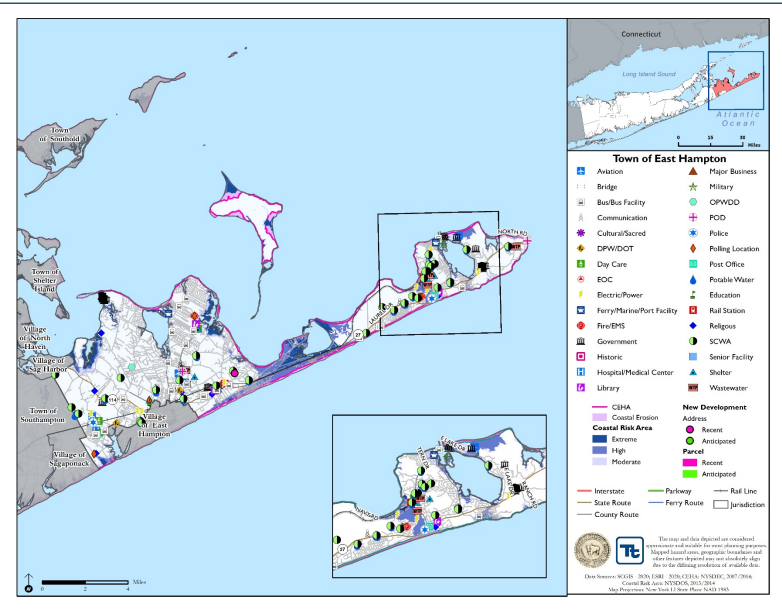




Figure 9.15-5. Town of East Hampton Hazard Area Extent and Location Map 5

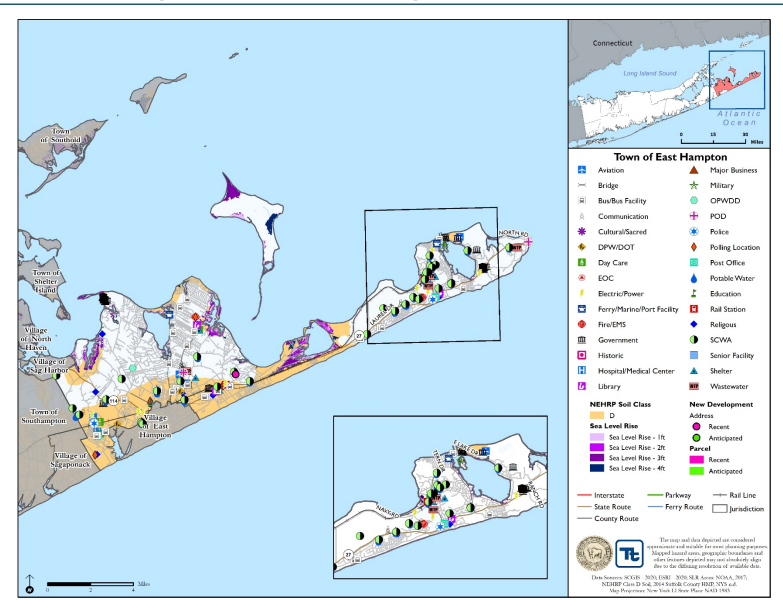
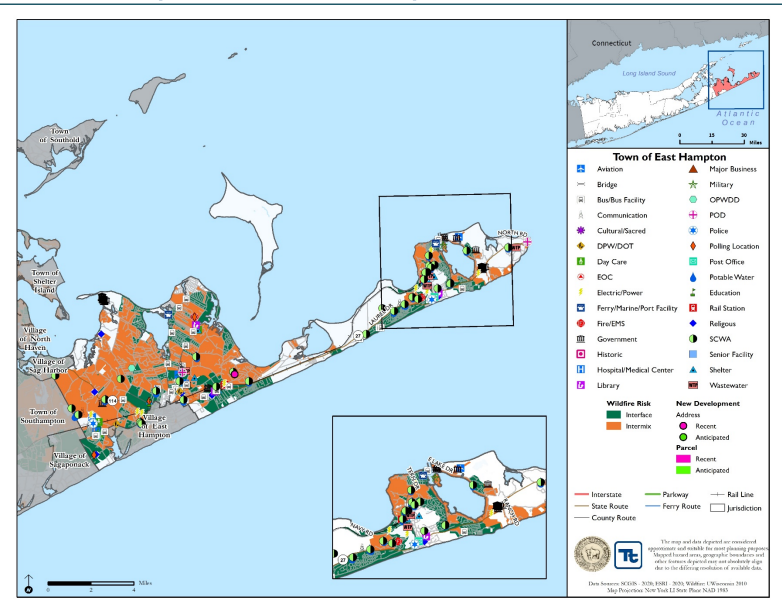




Figure 9.15-6. Town of East Hampton Hazard Area Extent and Location Map 6





Aoria	A	ction W	orksheet	+				
Project Name:	Repetitive Loss Mitiga		011101100					
Project Number:	2020-East Hampton-0							
r Toject Number.	_		nerabilit	W.				
Harris (a) of Company		sk / vui	ner abint	y				
Hazard(s) of Concern:	Flood, Severe Storm	,						
Description of the		Frequent flooding events have resulted in damages to residential properties in the Springs, Gerard Drive, Shore Road, Sandview Drive, and Montauk neighborhoods. These properties						
Problem:								
	have been repetitively flooded as documented by paid NFIP claims. Action or Project Intended for Implementation							
					RL/SRL property owners and			
Description of the	identified, collect requ				mitigation measures are			
Solution:					n/purchase/moving/elevating			
		ne flood j	prone area	s that experience frequ	ent flooding (high risk areas).			
Is this project related to a C Lifeline?	critical Facility or	Yes		No 🛛				
Is this project related to a (Yes		No 🗵				
located within the 100-year	r floodplain?	163		NO 🖂	THE			
	1% annual chance floo	od			Eliminates flood damage to homes and residents, creates			
Level of Protection:	event + freeboard (in accordance with flood	,		ed Benefits	open space for the			
	ordinance)		(losses avoided):		municipality increasing flood			
	Acquisition: Lifetime				storage.			
Useful Life:	Elevation: 30 years		Goals Met:		1, 2			
	(residential)							
Estimated Cost:	\$3Million		Mitigati	ion Action Type:	Structure and Infrastructure Project			
		for Imp	lementa					
Prioritization:	High		Desired Timeframe for Implementation:		6-12 months			
Estimated Time Required	Three years				EEMA HMCD and EMA			
for Project			Potential Funding Sources:		FEMA HMGP and FMA, local cost share by residents			
Implementation:	NFIP Floodplain		Local Planning		,			
Responsible Organization:	Administrator, support	ted by	Mechanisms to be Used		Hazard Mitigation			
Organization:	homeowners		in Implementation if any:					
	Three Alternatives Action	Consid		cluding No Action)	Evaluation			
	No Action		ES	\$0	Current problem continues			
	110 11001011			40	When this area floods, the			
					entire area is impacted;			
Alternatives:	Elevate homes			\$500,000	elevating homes would not			
Alternatives:					eliminate the problem and still lead to road closures and			
					impassable roads			
					Elevated roadways would			
	Elevate roads			\$500,000	not protect the homes from flood damages			
	Progress Rej	ort (fo	r plan ma	nintenance)	11000 dumages			
Date of Status Report:								
Report of Progress:								
Update Evaluation of the Problem and/or Solution:								



Action Worksheet						
Project Name:	Repetitive Loss Mitigation					
Project Number:	2020-East Hampton-001					
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate				
Life Safety	1	Families moved out of high-risk flood areas.				
Property Protection	1	Properties removed from high-risk flood areas.				
Cost-Effectiveness	1	Cost-effective project				
Technical	1	Technically feasible project				
Political	1					
Legal	1	The Town has the legal authority to conduct the project.				
Fiscal	0	Project will require grant funding.				
Environmental	1					
Social	0	Project would remove families from the flood prone areas of the Town.				
Administrative	0					
Multi-Hazard	1	Flood, Severe Storm				
Timeline	0					
Agency Champion	1	NFIP Floodplain Administrator, supported by homeowners				
Other Community Objectives	1					
Total	10					
Priority (High/Med/Low)	High					



		Action V	Vorks	sheet			
Project Name:	EOC retrofit						
Project Number:	2020-East Hampton	1-008					
Risk / Vulnerability	ability						
Hazard(s) of Concern:	Severe Storm, Seve	Severe Storm, Severe Winter Storm, Hurricane, Nor'Easter					
Description of the Problem:	The Emergency Operations Center must be protected from storm damages. The facility has had other retrofits completed but the windows currently remain at risk.						
Action or Project Intended							
Description of the Solution:	The Town will install storm shutters on all windows at the Emergency Operations Center.						
Is this project related to a (Critical Facility?	Yes	\boxtimes	No 🗌			
Is this project related to a Clocated within the 100-yea		Yes		No 🛚			
(If yes, this project must intend t		ear flood ev	ent or	the actual worse case damage	scenario, whichever is greater)		
Level of Protection:	Storm shutters in	stalled		mated Benefits ses avoided):	EOC protected from storm damages		
Useful Life:	25 years			ls Met:	1, 2, 7		
Estimated Cost:	\$9,000		Miti	gation Action Type:	Structure and Infrastructure Project		
Plan for Implementation					,		
Prioritization:	High		Desired Timeframe for Implementation:		Within 2 years		
Estimated Time Required for Project Implementation:	3 months			ential Funding Sources:	FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town budget		
Responsible Organization:	OEM		to b	nl Planning Mechanisms e Used in lementation if any:	Hazard mitigation, emergency management		
Three Alternatives Conside	ered (including No.	Action)	шр	iementation it unyt			
	Action			Estimated Cost	Evaluation		
	No Action			\$0	Problem continues.		
Alternatives:	Remove all window EOC			\$20,000	Costly		
	Build a new EOC facilities	without		\$1 million	Costly and unnecessary		
Progress Report (for plan r	naintenance)						
Date of Status Report:							
Report of Progress:							
Update Evaluation of the Problem and/or Solution:							



	Evaluation	n and Prioritization
Project Name:	EOC retrofit	
Project Number:	2020-East Hampton-008	
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate
Life Safety	1	Project will expand and protect critical services
Property Protection	1	Project will protect EOC from storm damages
Cost-Effectiveness	1	
Technical	1	The project is technically feasible
Political	1	The project has public support
Legal	1	The Town has the legal authority to complete the project
Fiscal	0	Project requires funding support
Environmental	1	
Social	1	
Administrative	1	
Multi-Hazard	1	Severe Storm, Severe Winter Storm, Hurricane, Nor'Easter
Timeline	1	Within 2 years
Agency Champion	1	OEM
Other Community Objectives	1	
Total	13	
Priority (High/Med/Low)	High	



		Action V	Vorks	sheet			
Project Name:	Relocate Senior Cit	izen Nutri	tion C	enter			
Project Number:	2020-East Hampton	1-008					
Risk / Vulnerability							
Hazard(s) of Concern:	All Hazards						
Description of the Problem:	needs to be rehabbe	The Senior Citizen Nutrition Center is also the special needs emergency shelter. The building needs to be rehabbed. The facility is centrally located in the town. The current property size doesn't allow for a new rebuild on site.					
Action or Project Intended	for Implementatio	n					
Description of the Solution:	The Town will identify a new centralized location in the Town and rebuild the Center to meet the necessary requirements to be a special needs emergency shelter. The Town will build the facility or retrofit the facility to be able to withstand hazard events.						
Is this project related to a (=	Yes	\boxtimes	No 🗆]		
Is this project related to a Clocated within the 100-year		Yes		No 🗵	1		
(If yes, this project must intend t	o protect to the 500-ye	ear flood ev	ent or	the actual	worse case damage	scenario, whichever is greater)	
Level of Protection:	Expanded special facility built to	needs	Estimated Benefits (losses avoided):		nefits	Emergency facilities for special needs sheltering protected and expanded	
Useful Life:	25 years		Goals Met:			1, 2, 7, 8	
Estimated Cost:	\$500,000		Mitigation Action Type:		tion Type:	Structure and Infrastructure Project	
Plan for Implementation							
	High						
Prioritization:	High				eframe for ion:	Within 5 years	
-	High 1 year		Imp	<u>lementat</u>		Within 5 years FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town budget	
Prioritization: Estimated Time Required for Project			Pote Loca to be	ential Fun al Plannin e Used in	ion: ding Sources:	FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town	
Prioritization: Estimated Time Required for Project Implementation:	1 year OEM	Action)	Pote Loca to be	ential Fun al Plannin e Used in	ion: ading Sources: ag Mechanisms	FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town budget Hazard mitigation,	
Prioritization: Estimated Time Required for Project Implementation: Responsible Organization:	1 year OEM	Action)	Pote Loca to be	ential Fun al Plannin e Used in lementat	ion: ading Sources: ag Mechanisms	FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town budget Hazard mitigation,	
Prioritization: Estimated Time Required for Project Implementation: Responsible Organization:	1 year OEM ered (including No.	Action)	Pote Loca to be	ential Fun ential Fun el Plannin e Used in lementat Estima	ion: Inding Sources: Ing Mechanisms It ion if any:	FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town budget Hazard mitigation, emergency management	
Prioritization: Estimated Time Required for Project Implementation: Responsible Organization:	1 year OEM ored (including No Action		Pote Loca to be	ential Fun ential Fun el Plannin e Used in lementat Estima	ion: Inding Sources: Ing Mechanisms Ited Cost	FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town budget Hazard mitigation, emergency management Evaluation Problem continues. Require deployment,	
Prioritization: Estimated Time Required for Project Implementation: Responsible Organization: Three Alternatives Consider	OEM OEM Action No Action Purchase multi	-use	Pote Loca to be	ential Fun el Plannin e Used in lementat Estima \$500,00	ion: ading Sources: ag Mechanisms ion if any: ated Cost	FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town budget Hazard mitigation, emergency management Evaluation Problem continues.	
Prioritization: Estimated Time Required for Project Implementation: Responsible Organization: Three Alternatives Consider Alternatives:	OEM OEM Action No Action Purchase multi trailers Retrofit and expa	-use	Pote Loca to be	ential Fun el Plannin e Used in lementat Estima \$500,00	ion: ading Sources: ag Mechanisms ion if any: ted Cost \$0 per trailer	FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town budget Hazard mitigation, emergency management Evaluation Problem continues. Require deployment, limited space Not enough space to expand	
Prioritization: Estimated Time Required for Project Implementation: Responsible Organization: Three Alternatives Consider	OEM OEM Action No Action Purchase multi trailers Retrofit and expa	-use	Pote Loca to be	ential Fun el Plannin e Used in lementat Estima \$500,00	ion: ading Sources: ag Mechanisms ion if any: ted Cost \$0 per trailer	FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town budget Hazard mitigation, emergency management Evaluation Problem continues. Require deployment, limited space Not enough space to expand	
Prioritization: Estimated Time Required for Project Implementation: Responsible Organization: Three Alternatives Consider Alternatives:	OEM OEM Action No Action Purchase multi trailers Retrofit and expa	-use	Pote Loca to be	ential Fun el Plannin e Used in lementat Estima \$500,00	ion: ading Sources: ag Mechanisms ion if any: ted Cost \$0 per trailer	FEMA HMGP, BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Town budget Hazard mitigation, emergency management Evaluation Problem continues. Require deployment, limited space Not enough space to expand	



Aografia							
	Evaluation	and Prioritization					
Project Name:	Relocate Senior Citizen N	Relocate Senior Citizen Nutrition Center					
Project Number:	2020-East Hampton-008						
Criteria	Numeric Rank (-1, 0, 1)	Provide brief rationale for numeric rank when appropriate					
Life Safety	1	Project will expand and protect sheltering services					
Property Protection	1	Project will protect building from storm damages					
Cost-Effectiveness	1						
Technical	1	The project is technically feasible					
Political	1	The project has public support					
Legal	1	The Town has the legal authority to complete the project					
Fiscal	0	Project requires funding support					
Environmental	1						
Social	1						
Administrative	1						
Multi-Hazard	1	All hazards					
Timeline	0	Within 5 years					
Agency Champion	1	OEM					
Other Community Objectives	1						
Total	12						
Priority (High/Med/Low)	High						