

## **APPENDIX G. PLAN INTEGRATION MATRIX**

This appendix includes a plan review matrix that was used to review the ordinances and planning documents for the County and participating jurisdictions, and identify existing integration. Relevant goals, code citations, responsible party, potential mitigation actions, and plan integration were identified for each plan and ordinance reviewed.





Name of	Relevant					
Plan/Docu-	Community	Delevent Cools	Code Citation	Responsible	Mitigation Astions	Plan
ment Building Code	/ County Town of	Relevant Goals The administration and enforcement of	Code of the	Party Division of	Mitigation Actions  A. It shall be unlawful to construct, alter, remove,	Integration Flood,
Dunuing Code	Brookhaven	the New York State Uniform Fire	Town of	Building	demolish or maintain, or	Earthquake,
	Brookhaven	Prevention and	Brookhaven.	Dunuing	to allow, commence or continue to maintain the	Hurricane,
		Building Code and all other applicable	Chapter 16		alteration, removal, or	Nor'Easter,
		laws, ordinances, rules and regulations	1		demolition of a wall, structure, plumbing, building or	Severe Storm,
		relating to the use, occupancy and/or			any part thereof,	Shallow
		construction of real property or buildings			without first filing an application in writing with the	Groundwater
		or structures located thereon, and such			Town of	Flooding, Severe
		other matters as may from time to time			Brookhaven Building Division and obtaining a formal	Winter Storm
		be referred to such Division.			written permit. A	
					permit shall not be required for minor repairs to existing plumbing systems.	
					plumonig systems.	
					B. Structures or plumbing hereafter erected or installed	
					without a permit	
					or not in conformity with this chapter shall be removed	
					or made to	
					conform to the code.	
					C. No building shall be moved, removed or demolished	
					until a permit has	
					been obtained from the Chief Building Inspector or	
					Building and Zoning	
					Inspector or Building Inspector, and such Inspector shall	
					not issue a	
					permit if, in his judgment, the proposed new location of	
					the buildings	
					would seriously increase the fire hazard of the	
					surrounding buildings.	
					D. The Chief Building Inspector or any Building and	
					Zoning Inspector or	
					any Building Inspector shall, as often as practical,	
					inspect all buildings	
					or structures during the construction for which a permit	
					has been	
					issued to see that the provisions of the law are complied	
					with and that	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	/ county				construction is prosecuted safely. Whenever, in his opinion, by reason of defective or illegal work in violation of a provision of the code, the continuance of a building operation is contrary to public welfare, he may order all further work to be stopped and may require suspension of work until the condition in violation has been remedied.  - No land shall be occupied or used and no building, structure or portion thereof shall be occupied, used or changed in its use until a certificate of occupancy has been issued by the Town of Brookhaven Division of Building stating that the building, structure or proposed use complies with the provisions of this code and any other applicable codes and regulations.	
Zoning Code	Town of Brookhaven	In interpreting and applying the provisions of this chapter, they shall be held to be the minimum requirements adopted for the promotion of the public health, safety, morals, comfort, convenience and general welfare.  Whenever the provisions of this chapter impose or prescribe any greater requirements or higher standards on premises, buildings or structures or on the use thereof than are imposed or prescribed by any other laws, local laws, rules or regulations, grants or permits or by easements, covenants or agreements, the provisions of this chapter	Code of the Town of Brookhaven, Chapter 85	It shall be the duty of the Chief Building Inspector and/or his designee and he and/or his designee are hereby given the power and authority to administer and enforce this chapter.	No building or structure shall be erected. altered or maintained until a building permit or universal design permit therefor has been issued by the Chief Building Inspector. All applications for such permits shall be in accordance with the requirements of this chapter, and, except upon written order of the Board of Appeals, no such building permit. universal design permit or certificate of occupancy shall be issued for any building or structure where said construction or alteration or use thereof would be in violation of any of the provisions of	Coastal Erosion, Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		shall govern.		No building permit or certificate of occupancy shall be issued by him except where the provisions of this chapter have been complied with.	this chapter.	
Subdivision Regulations	Town of Brookhaven	The preliminary layout and the supporting documents for a proposed subdivision constitute the material to be officially submitted to the Town Planning Board. The layout shows the general design of the subdivision and its public improvements so that the Planning Board can indicate its approval or disapproval of the subdivision prior to the time that the final plat, including the design and detailing of the public improvements and utilities, is completed. Approval of the preliminary layout does not constitute an approval of the final plat nor should it be considered a valid basis for the construction of site improvements or for other commitments which depend upon its design characteristics.	Code of the Town of Brookhaven, Chapter SR	Planning Board	Before starting the engineering and surveying work, in preparation for making preliminary plans of a subdivision, it is recommended that the developer consult with the Planning Board. It is also advisable to obtain copies of the Zoning Code, Zoning Map, Building Code and Subdivision Regulations and Construction Specifications.  Copies of proposed subdivision maps which have frontage on, access to or otherwise directly relate to any existing county road or drainage system or county road or drainage right-of-way proposed by the County Official Map shall be forwarded to the County Department of Public Works and the County Planning Commission, pursuant to § 239-k of the General Municipal Law.  The Planning Board shall take formal action at the public hearing, after the complete preliminary subdivision is made, allowing a	Coastal Erosion, Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					reasonable length of time for review by the interested departments. Following the hearing, the subdivider will be notified of the Board's action either approving or disapproving the subdivision.	
Stormwater Management	Town of Brookhaven	B. Purpose. 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 residents of and the general public within the Town of Brookhaven by achieving the following objectives:  (1) Meet the requirements of minimum measures four and five of the NYSDEC State Pollutant Discharge Elimination System (SPDES) General Permit for Stormwater Discharges from Municipal Separate Stormwater Sewer Systems (MS4s), Permit No. GP-0-10-002 or as amended or revised;  (2) Require land development activities to conform to the substantive requirements of the NYSDEC SPDES General Permit for Construction Activities GP-0-10-001 or as amended or revised;  (3) Minimize increases in stormwater runoff from land development activities in order to reduce flooding, siltation, increases in stream	Code of the Town of Brookhaven, Chapter 86	The Stormwater Manager shall serve as the Stormwater Management Officer, as defined under this chapter.	All land development activities shall be subject to the following performance and design criteria:  A. Technical standards. For the purpose of this chapter, the following documents shall serve as the specifications and standards for stormwater management. Stormwater management practices that are designed and constructed in accordance with the documents set forth herein shall be presumed to meet the standards imposed by this chapter:  (1) The New York State Stormwater Management Design Manual (New York State Department of Environmental Conservation, or any amendments thereto, hereafter referred to as the "Design Manual").  (2) New York Standards and Specifications for Erosion and Sediment Control (Empire State Chapter of the Soil and Water Conservation Society, 2004 (or most current version), or any amendments thereto, hereafter referred to as the "Erosion Control Manual.")	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		temperature, and stream bank erosion;  (4) Minimize increases in pollution caused by stormwater runoff from land development activities, which would otherwise degrade local water quality; (5) Minimize the total annual volume of stormwater runoff, which flows from any specific site during and following development to the maximum extent practicable; and  (6) Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.			B. Equivalence to technical standards. Where stormwater management practices are not in accordance with the technical specifications or standards, the applicant or developer must demonstrate to the satisfaction of the Stormwater Management Officer that the SWPPP, as prepared by a New York State registered landscape architect (RLA), a certified professional in sediment and erosion control (CPESC) or a professional engineer (PE) licensed in the State of New York, is equivalent to the technical specifications or standards.  C. Water quality standards. Any land development activity shall not cause an increase in turbidity that will result in substantial visible contrast to natural conditions in surface waters of the State of New York.	
Zoning Code	Town of Brookhaven	(1) Damaging winds, torrential rainfall, flooding and storm surge from hurricanes or natural disasters can cause significant damage to motor vehicles. These damaged motor vehicles can impede emergency response efforts and pose a persistent threat to the security, life and health to persons and property in the affected areas and, therefore, are deemed a public health hazard and a public nuisance.	Code of the Town of Brookhaven § 85-117(H)	The Commissioner of the Department of Planning, Environment and Land Management is hereby authorized to review emergency minor site plan	H. Emergency minor site plans.  Upon favorable recommendation from the Commissioner of the Department of Planning, Environment and Land Management, the Town Board of the Town of Brookhaven, by resolution, may designate a parcel suitable for temporary parking and storage of damaged motor vehicles, subject to conditions as the Town Board may deem appropriate.  (3) Emergency minor site plans shall be subject to the	Flood, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				applications	following	
				for the	criteria:	
				temporary	(a) A State of Emergency was declared by the	
				storage of	Supervisor of the	
				motor	Town of Brookhaven or the Governor of the State of	
				vehicles.	New York.	
					(b) The proposed site is not located within the Core Area	
					of the	
					Central Pine Barrens.	
					(c) The proposed site is commercially or industrially zoned.	
					(d) The proposed site has received prior site plan	
					approval and all	
					proposed storage shall be located on existing asphalt or	
					stabilized base which was designated for parking of	
					motor	
					vehicles or similar activity on the prior approved site	
					plan.	
					(e) A bond is submitted which is equal to \$200 per	
					vehicle stored	
					on the site.	
					(f) Within six months of approval, submission of proof	
					to the	
					Commissioner that all fluids have been removed from all	
					vehicles stored. Properties cited as noncompliant shall be	
					subject to penalties in accordance with Article XII.	
					(4) The Commissioner may apply the criteria applicable	
					to site plan	
					review set forth in this chapter at his/her discretion in	
					review of	
					said application(s) and in making a recommendation to	
					the Town	
					Board. The Commissioner, at his/her sole discretion,	
					may decline	
					jurisdiction of any minor emergency site plan request	
					and such	
					application shall require site plan review and approval	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					pursuant to  § 85-113 of this chapter.  (5) The applicant shall be responsible for obtaining building permits and a temporary certificate of use or certificate of occupancy, as applicable.  (6) Expiration. All approvals for the temporary parking and storage of motor vehicles shall expire six months after the date of emergency minor site plan approval.	
Departments and Bureaus Code - Growth Management	Town of Brookhaven	Division of Planning. The powers and duties of said Division shall be as follows: to update the Town of Brookhaven Master Plan and suggest any modifications thereto and to initiate development policy recommendations for the Town Board. Additionally, the Division will perform all the duties, studies and supervision, as delegated by the Town Board, in order to provide for the orderly growth of the Town and to achieve the highest and most efficient levels of service for its residents. The Division also shall serve as staff to the seven-member Planning Board as established under Town Law and will, as necessary, prepare studies, reports and programs as the Planning Board may require.	Code of the Town of Brookhaven § 20-36 (A)	Division of Planning	B. The Commissioner, acting by and through any of said existing or hereinafter-named divisions, shall be empowered to perform such other duties and functions that are prescribed to be performed by him pursuant to any local law of the Town Board or lawful directive of the Supervisor. However, the Commissioner may delegate any of his/her powers to or direct any of his/her duties to be performed by a Division Director or the Executive Assistant. The Commissioner shall be the head of the Department, with the power and authority to appoint or remove all employees under his or her jurisdiction in accordance with the Civil Service and other applicable laws. The Town Board may appoint a Deputy Commissioner(s), who shall act for and in place of the Commissioner at all times. Furthermore, the	Expansive Soils, Flood



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	/ County	Relevant Goals	Citation	Party	Commissioner is hereby authorized and empowered, subject to prior approval of the Town Board, except in cases of emergency, to retain and employ private engineers, architects, consultants or firms practicing such professions for the purpose of:  (1) Preparing designs, plans and estimates of structures or projects of any type and character.  (2) Rendering assistance and advice in connection with any project, whether defined or proposed, under the supervision of the Commissioner of Department of Planning, Environment and Land	Integration
					Management.	
Zoning Code - Site Plan Review	Town of Brookhaven	Site plan review and approval is required in all zoning districts for all buildings and structures or land use and/or for all alterations or changes in use thereto, except for the following: single-family dwellings; subdivision maps or plats, including residential land divisions, notwithstanding any provision to the contrary in this chapter; permitted agricultural uses other than horse farms, and customary accessory uses thereto; and the exceptions set forth in § 85-116. Notwithstanding the aforementioned requirements, the Town Board may, upon proper application therefor,	Code of the Town of Brookhaven § 85-113. Site plan review and approval	The Planning Board is hereby authorized to review and approve, approve with modifications or disapprove said site plan in accordance with all applicable standards contained herein or within the	In each case where a site plan is required, the applicant shall submit a site plan, prepared by a registered New York State landscape architect, land surveyor, architect or engineer, to the Planning Board prior to the filing of the application for a building permit with the Chief Building Inspector. Elevations, showing front, side and rear architectural features of the proposed structures, shall be submitted with the site plan and shall be considered a part thereof. The applicant shall demonstrate that the architectural and aesthetic features of the proposed structure will conform to and enhance the	Earthquake, Flood, Groundwater Contamination< Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		grant a waiver from the within		Subdivision	architectural	
		site plan review and approval		Regulations	features of the neighborhood. In appropriate cases, the	
		requirements for properties located		and to adopt	Planning Board	
		within the Fire Island National Seashore		such rules as	and/or the Commissioner of Planning, Environment and	
		(a/k/a Great South Beach at		it deems	Land	
		Fire Island National Seashore).		necessary to exercise	Management may require a landscape plan prepared by a registered	
				the powers herein	New York State landscape architect.	
				granted.	The Planning Board shall consider the following	
					elements in its review	
					process: ingress to and egress from all public highways	
					to the premises,	
					subject to the approval of the appropriate municipal	
					agencies having	
					jurisdiction of such highways, the traffic pattern within	
					the premises,	
					the location and placement of parking spaces, parking areas, loading	
					areas and spaces, curbs, sidewalks and access driveways	
					as may be	
					required under this chapter, or by any municipal agency,	
					all drainage	
					facilities, grading, lights, the placement of signs on the	
					premises, the	
					location and dimensions of all existing and proposed	
					structures upon	
					the site, open spaces, landscaping, screening,	
					architectural features, all	
					other physical features and improvements, the impact of the proposed	
					the proposed use on adjacent land and land uses and such other	
					elements as may be	
					reasonably related to the health, safety and general	
					welfare of the	
					community.	



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Departments	Town of	Division of Environmental Protection.	Code of the	The Director	B. Implementation of management areas. After adoption	
and Bureaus	Brookhaven	The powers and duties of said	Town of	of the	of such local law	
Code -		Division shall be as follows: to	Brookhaven	Division of	designating a management area, the Director of the	
Environmental		administer, supervise, manage,	§ 20-36 (C);	Environmenta	Division of	
Protection		implement, initiate and direct all matters	§ 57-34 (B)	1 Protection of	Environmental Protection shall:	
		to protect the environment of		the Town of		
		the Town from all activities which in any		Brookhaven	(1) Prepare a written description of all designated	
		way impair, damage, destroy,			management areas	
		infringe or hinder the enjoyment by the			together with a map delineating such areas. The written	
		present Town residents and			description and map shall be posted in the office of the	
		those generations yet unborn of the			Division of	
		natural resources of the Town and			Environmental Protection, the office of the Town Clerk	
		for the protection of the environment of			and the	
		the Town; to continue to			office of the Department of Public Safety.	
		administer all local laws of the Code of				
		the Town of Brookhaven now or			(2) Publish the written description of any designated	
		formerly assigned to the Department of			management	
		Environmental Protection; to			areas in at least one local newspaper immediately after	
		conduct a comprehensive bay			the	
		management program and a shellfish			adoption of a local law designating any management	
		program; to run educational programs			area.	
		consistent with policy and				
		position set forth by the Division of				
		Environmental Protection; to set				
		forth rules and regulations, subject to				
		Town Board approval, to effect				
		the purposes set forth in this subsection				
		entitled "Division of				
		Environmental Protection"; and to be				
		responsible for complying with				
		all federal, state and county laws, rules				
		and regulations pertaining to				
		the environment and make				
		recommendations to the Town Board, as				
		necessary, concerning matters affecting				
		the environment and natural				
		resources of the Town and to be				
		responsible for ensuring such				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		compliance by other parties.				J
Flood Damage Prevention Code	Town of Brookhaven	(1)Protect human life and health;  (2) Minimize expenditure of public money for costly flood control projects;  (3) Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public;  (4) Minimize prolonged business interruptions;  (5) 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;  (6) 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;  (7) Provide that developers are notified that property is in an area of special flood hazard; and  (8) Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Code of the Town of Brookhaven, Chapter 33	The Chief Building Inspector of the Town of Brookhaven is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	(1) 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;  (2) Require that uses vulnerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction;  (3) Control the alteration of natural floodplains, stream channels, and natural protective barriers which are involved in the accommodation of floodwaters;  (4) Control filling, grading, dredging and other development which may increase erosion or flood damages;  (5) Regulate the construction of flood barriers which will unnaturally divert floodwaters or which may increase flood hazards to other lands; and  (6) Qualify for and maintain participation in the National Flood Insurance Program.	Flood



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Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
MS4 2019	Town of	To educate as many residents as possible	N/A	Stormwater	The "Keep it Clean Boater Awareness" brochure was	Groundwater
Annual Report	Brookhaven	through educational brochures, literature		Management	mailed to 750 boat slip owners. 4,200 pooch bags and	Contamination,
		and articles. To provide educational		Officer	600 pathogen education brochures were distributed to	Hurricane,
		materials that inform residents on how to			pet owners. 236,000 recycling mailers were mailed to	Nor'Easter,
		limit / modify behaviors which may			Town residents. The Town utilizes Facebook and Twitter	Severe Storm,
		result in pollution-generating activities.			to educate residents about ecological issues.	Severe Winter
		To educate as many citizens as possible			The Town conducted various programs targeted at	Storm
		through outreach and public education			school-age children and the general public. Programs	
		programs. Education and outreach			addressed conservation, stormwater run-off, recycling,	
		programs are conducted through the			plastic debris, nitrogen cycle, green living, and	
		Holtsville Ecology Site, Cedar Beach			hazardous waste disposal (approximately 26,959	
		Nature Center, West Meadow Beach, the			participants). The Cedar Beach Nature Center and	
		Parks Department, and at Town-			Ecology Site have several interactive exhibits focused on	
		sponsored community events and			conservation, pollution prevention and stormwater	
		festivals.			runoff. Over 200,000 residents visited these facilities.	
		To recruit citizen volunteers to assist			The Great Brookhaven Clean Up - May 19, 2018; 4,027	
		with clean up events, thus preventing			participants; 355.48 tons of debris. Waste Management	
		debris from entering local water bodies.			e-waste, paper shredding and drug take back events - 12	
		To continue to recruit volunteers to assist			events; 1,500 participants; 100,000 lbs of e-waste. Four	
		with green initiatives such as large scale			beach clean up events; 67 participants; 60 bags of debris.	
		plant-ins and maintenance of community			The Town sponsored 15 Adopt-A-Spot locations and 20	
		green spaces. One such example is the			Beautification spots in the last reporting period.	
		Adopt-A-Spot program in which roadside			Approximately 350 flats of annuals, 850 potted plants,	
		areas are "adopted" by residents and			20 yards of compost, and 40 yards of wood chips were	
		community groups that take on the			provided by the Town for community green spaces.	
		responsibility of maintaining and			The Town was involved in several watershed protection	
		beautifying the area.			initiatives in which citizens had an opportunity to	
		To provide an opportunity for the public			provide input during this reporting period. The Town's	
		to participate in the development and			Open Space and Farmland Advisory Committee met	
		implementation of watershed			twice during the reporting period. The Carmans River	
		management plans by participating in			Performance Committee and the Carmans River	
		citizen advisory committees.			Partnership Committee each met once during the	
		To map stormwater structures and			reporting period. 74 people participated in total.	
		conveyances, and to perform an outfall			The Town continually updates its stormwater	
		reconnaissance inventory at least once			infrastructure mapping network. 65 new structures were	
		every five years with reasonable progress			inventoried during this reporting period. 259 outfalls	
		every year.			were inspected for IDDE. 93 outfalls in high priority	
		To incorporate SWPPP review			areas were monitored twice for IDDE.	



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ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		procedures into all relevant applications			42 SWPPP applications were received during this	
		for construction sites disturbing one acre			reporting period. 9 required a standard SWPPP and 33	
		or greater.			received a conditional release from SWPPP. 8 projects	
		To educate construction site owners and			received approval to begin construction, and 13	
		operators on Best Management Practices			individual projects were in some stage of construction.	
		for erosion and sediment control; and to			All projects are inspected regularly by the Town for	
		provide contractor education regarding			conformance with SWPPP requirements.	
		the SWPPP process and procedures.			The Town distributes a SWPPP guidance document and	
		To conduct as many stormwater retrofit			an educational brochure targeted at construction site	
		projects as possible using leaching			owners and operators. The brochure describes SWPPP	
		basins, retention basins, and proprietary			requirements and highlights construction BMPs. The	
		products.			SWPPP guidance document explains the process and	
		To use the Town permitting process to			requirements associated with the State's construction	
		require property owners to manage and			program. Both documents are available through the	
		contain runoff on site			Division of Stormwater, Department of Planning and the	
		To acquire property in sensitive areas			Town's web site.	
		which will reduce / prevent the direct			The Town completed 4 individual projects throughout	
		discharge of stormwater runoff into			high priority areas. Projects included the installation of	
		surface water.			new drainage structures, treatment systems, bio-retention	
		To evaluate Town facilities and			areas, and disconnecting direct discharge points. Blue	
		operations to determine how Best			Point Pond (pipe mitigation and bio-retention), Donald	
		Management Practices are being			Court (new drainage, water quality unit and pipe	
		implemented, therefore minimizing the			mitigation), Hallock Landing (water quality unit and	
		potential that pollutants will find their			pipe mitigation) and Lake Panamoka (pipe mitigation).	
		way into local waterbodies.			266 Town Wetlands & Waterways permits were issued	
		To participate in local coalitions that			during the reporting period which required the	
		provide a regional approach to			installation of dry wells to capture roof top and driveway	
		implementing Best Management			runoff, and pool filter backwash; and required natural	
		Practices to achieve water quality goals.			buffers in area adjacent to surface water.	
		To develop and implement new programs			During this reporting period, the Town successfully	
		and initiatives to protect surface water.			purchased / acquired 39 parcels of land for the	
					preservation of open space, totaling 81.6 acres. An	
					additional 13.53 acres were purchased for use as natural	
					retention.	
					All garbage receptacles have covers to prevent	
					accidental spillage. The Town purchased 1,800 yards of	
					mulch to reduce the need for landscape chemicals and	
					improve water conservation in planting beds. The Town	



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ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	County	Relevant Goals	Citation	Party	"combs" 50 acres of beach annually to prevent debris from entering the waterway. Greenhouse operations utilize IPM practices. The Town has a proactive program to collect discarded roadside debris; 571.70 tons of roadside debris was collected during this reporting period.  The Town is an active member of several coalitions that were formed for the express purpose of improving water quality, including Lake Ronkonkoma Advisory Committee, Peconic Estuary Protection Committee, and the LI Nitrogen Action Plan. The Town has a working partnership with USGS to collect water quality data in the Carmans River; and the Moriches Bay Project, Friends of Bellport Bay, Stony Brook Yacht Club and the Coastal Steward to coordinate shellfisheries efforts. The Town purchased new water quality sampling equipment. Continuous water quality data was collected from two locations within the Carmans River in the Summer and Fall of 2018. Water samples were collected from the Pt Jeff Harbor Complex for NYSDEC's conditional shellfish program. A new pump out facility was installed in Mt Sinai Harbor. The Town recently purchased 4 electric vehicles and installed 3 designated charging stations.	Integration
Suffolk County	Town of	To identify, assess and prioritize local	N/A	Through all	Phase I: Typically occurs during and immediately after	Earthquake,
Multi-	Brookhaven	vulnerabilities to emergencies or		phases of the	the event. This phase consists of clearing	Flood,
Jurisdictional		disasters and the		debris	the debris that hinders immediate lifesaving actions and	Hurricane,
Debris Management		resources available to respond to, and recover from them.		clearance and removal	that poses an immediate threat to public health and safety, such as the inability to access critical	Infestation, Nor'Easter,
Plam/Town of		recover from them.		process,	infrastructures. Particular attention will be given to the	Severe Storm,
Brookhaven		Provide an organizational structure,		Public Safety	four hospitals (Brookhaven, St. Charles, Stony Brook	Severe Winter
Debris		guidance, and standardized guidelines for		will serve as	and Mather) as well as emergency services (ambulance	Storm
Management		the		the official	and fire) buildings.	
Plan		clearance, removal, staging, reduction,		source of		
		recycling, processing and disposal of		coordination	Phase II: Typically begins within seven days of the event	
		debris		within the	and consists of removing and disposing of the debris that	
		caused by major debris generating		Town of	hinders the orderly recovery of the community and poses	



Name of	Relevant		6.1			D1
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	events.	Citation	Brookhaven.	less immediate threats to health and safety, activating	integration
				The	pre-positioned contracts and notifying citizens of debris	
		Mitigate potential health hazards from		Commissioner	removal procedures.	
		debris materials.		of Public		
				Safety based		
		Documentation procedures required to		upon the		
		allow for possible FEMA reimbursement		severity of the		
		of		disaster		
		debris removal, recycling, processing and		activates the		
		disposal efforts resulting from a disaster.		Town's		
				response		
		Coordinate partnering relationships		organization		
		through communications and pre-		and initiates		
		planning with County, State and Federal agencies		the Town's response.		
		which have debris management		response.		
		responsibilities.		Immediately		
		1 cop on sionates		after a disaster		
				event, the		
				Highways		
				Department		
				initial		
				responsibility		
				is to clear		
				debris from		
				the public		
				roadways; especially		
				debris which		
				hinders		
				immediate		
				life-saving		
				action and/or		
				that poses an		
				immediate		
				threat to		
				public health		
				or safety.		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				Following a disaster event, Department of Waste Management personnel and equipment may be tasked to assist the Highways Department in roadway clearance and debris removal activities.		
2019 Energy Efficiency & Sustainability Update	Town of Brookhaven	Become a sustainable, self-reliant, environmentally pro-active community. Combat climate change, reduce vulnerability to fluctuating fuel prices and supply, prepare for future economic challenges.  Incorporate new technology and industry practices, respond to 21stcentury challenges, become more energy independent.  Protect our community welfare and the natural environment.	N/A	The Director of the Division of Environmenta 1 Protection of the Town of Brookhaven	Continued efforts are underway to reduce street lighting and vehicle emissions –two of the Town's largest sources of emissions.  Town anti-idling policy and minimum MPG standard (33mpg) were implemented in 2015.  Renewable Energy Production Native Species Restoration	Drought, Groundwater Contamination, Infestation and Invasive Species
2016 Stormwater Management Program Plan	Town of Brookhaven	Public education and outreach on stormwater impacts Public involvement / participation Illicit discharge detection and elimination Construction site stormwater runoff control	Code of the Town of Brookhaven, Chapter 86	Stormwater Management Officer	Printed Materials/Displays Webpage Public Presentations/School Programs Direct Mailings Opportunity for Public Review of Annual Reports Citizen Volunteer Events	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	County	Post-construction stormwater management in new development / redevelopment Pollution prevention / good housekeeping for municipal operations	Citation	T di ty	Volunteer	Severe Storm< Shallow groundwater Flooding, Severe Winter Storm
Consolidated Strategy and Plan Submission for Housing and Community Developments Program - Five Year Plan/Annual Plan 2018 -	Town of Brookhaven	Creating new and maintaining existing fair and affordable housing; Improving public facilities and infrastructure; Supporting public services that provide much needed programs and services to the Town's youth, seniors, low income individuals and families, and special needs populations; Preventing homelessness and providing housing and services to the homeless; Enforcing building and fire codes as a	N/A	Department of Housing and Human Services	2018 is the first year that the Town of Brookhaven has been designated as a grantee. Prior to 2018, the Town annually received a CDBG allotment as part of the Suffolk County Consortium. While part of the Consortium, the Town made progress improving accessibility throughout the Town, improving parks and other public facilities, and overseeing the rehabilitation of private homes in order to maintain affordable housing options. The Town has worked with the County to identify foreclosed and vacant homes to be acquired and/or rehabilitated and other opportunities to provide	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
2022		way of maintaining existing housing and preventing or eliminating blighting conditions; Providing new or improved accessibility facilities to improve access for all citizens, regardless of abilities; Providing housing for persons with HIV/AIDS and their families; Administering the grant programs effectively and efficiently while strengthening institutional structure			and maintain affordable housing.	J
Fire Prevention and Building Code	Village of Belle Terre	It is the intent of this chapter to provide for the administration and enforcement of the provisions of all laws, codes, regulations and orders applicable to the location, design, materials, construction, alteration, repair, equipment, use, maintenance, occupancy, removal and demolition of buildings, structures and appurtenances located in the village.	Code of the Village of Belle Terre, Chapter 78	It shall be the duty of the Building Inspectors to administer and enforce the Uniform Code and the provisions of this chapter.	The Building Inspector shall administer and enforce all the provisions of the Uniform Code and regulations applicable to the construction, alteration, repair, removal and demolition of buildings and structures and the installation and use of materials and equipment therein and the location, use, occupancy and maintenance thereof.  The Building Inspector shall receive applications and issue permits for the erection, alteration, removal and demolition of buildings or structures or parts thereof and shall examine the premises for which such applications have been received or such permits have been issued, for the purpose of ensuring compliance with the Uniform Code and other laws and regulations governing building construction.  The Building Inspector shall issue all appropriate notices or orders to remove illegal or unsafe conditions, to require the necessary safeguards during construction and to ensure compliance during the entire course of construction with the requirements of the Uniform Code and other applicable laws or regulations. He shall make all inspections which are necessary or proper for the carrying out of his duties.	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					Whenever the same may be necessary or appropriate to assure compliance with the provisions of applicable laws or regulations covering building construction, the Building Inspector may require the performance of tests in the field by experienced, professional persons or by accredited and authoritative testing laboratories or service bureaus or agencies.	
Zoning Code	Village of Belle Terre	No building permit or certificate of occupancy shall be issued except when the provisions of this chapter, the New York State Uniform Fire Prevention and Building Code and the rules and regulations of the Planning Board are complied with.	Code of the Village of Belle Terre, Chapter 170	It shall be the duty of the Building Inspector of the Village of Belle Terre and he is hereby given the power and authority to enforce the provisions of this chapter and to issue building permits and certificates of occupancy hereunder.	In an A Residence District, no building or premises shall be used and no building shall hereafter be erected or altered, unless provided in this chapter, except for one or more of the following uses:  One-family dwellings  Public parks, playgrounds, recreational areas and real property and structures owned and operated by the municipality and for municipal purposes of the Village of Belle Terre.  Accessory buildings, including one private garage when located on the same lot	Coastal Erosion, Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire
Subdivision of Land Code	Village of Belle Terre	Prepare a preliminary map and file with the Village Clerk six paper prints, together with application forms filled out and acknowledged at least two weeks prior to the regular meeting of the Planning Board. The acreage should be computed to two decimal places in all instances.  The application form shall be	Code of the Village of Belle Terre, Chapter 138	Planning Board	No person, firm or corporation proposing to make or have made a subdivision within the territorial limits of the Village shall make any contract for the sale of or shall offer to sell said subdivision or any part thereof or shall proceed with any construction work of any kind on the proposed subdivision which may affect the arrangement of roads, including clearing, grubbing, grading or other works, until he or it has obtained from the Planning Board the approval of the final map and the approval of the Trustees.	Expansive Soils, Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible	A 2010 1 1 A 10	Plan
ment	/ County	Relevant Goals accompanied by a fee as set forth from	Citation	Party	Mitigation Actions	Integration
		time to time by resolution of			It is suggested that the subdivider or his engineer consult	
		the Board of Trustees.			with the Planning Board while the map is in sketch form	
		the Board of Trustees.			and before the preliminary map is prepared to ascertain	
		Upon receipt of this information, a			the location of proposed thoroughfares, zoning use	
		tentative report will be prepared as a			districts and other planned projects and relative	
		result of a field inspection.			developments.	
		This report will contain				
		recommendations and information			The tentative approval of the preliminary map by the	
		relative to whether the preliminary map			Planning Board is revocable and does not constitute	
		meets with all the requirements of the			acceptance of the subdivision. It is to be considered only	
		rules and regulations.			as approval of the design, with the understanding that the	
					New York State Department of Health and all other	
		At a meeting, the Planning Board will			proper administrative officials will examine the layout	
		review the report, consider all phases of			and, if necessary, make all field inspections and other	
		the proposed			investigations, including the grades of all roads, the type	
		subdivision and either approve or			of improvements and the layout of	
		disapprove the preliminary map,			the drainage, sewerage and water system, as proposed,	
		whereupon the developer will			and may modify any planning or construction details	
		be notified in writing.			whenever the protection of the public interest may so	
		If approved, the developer can then			require.	
		proceed with the staking of the center			Tentative approval of a preliminary map is to be	
		lines, taking all			effective for one month unless extended by the Planning	
		necessary profiles and establishing road			Board. No tentative approval may extend beyond a	
		grades as recommended by the Planning			period of six months.	
		Board,			•	
		computing the map, preparing the final			The final map of any portion of a larger subdivision, the	
		map and other details as outlined in the			preliminary map of which has been tentatively approved,	
		rules and			may be submitted for final approval.	
		regulations. The developer will also				
		submit the cloth original to the New			The subdivision and improvements shall conform in all	
		York State Department of			respects to all of the ordinances of the Village.	
		Health for its approval.				
					The horizontal scale of maps shall be 100 feet or less to	
		When all of the above has been complied			the inch, and the plans and profiles in connection with	
		with and at least 15 days before a			road grades and all other contingencies shall be on	
		meeting of the			appropriate scales to report the true condition with the	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	Planning Board, the developer will file with the Planning Board a finished cloth original and prints with the approval of the New York State Department of Health, together with all necessary details requested by the Planning Board.  When the Planning Board receives this information, a field inspection of the proposed subdivision will be made, and the Planning Board will compile a final report, which may include, among other things, a detailed list of all improvements and construction items and also an estimate of the cost of construction; whereupon a notice of hearing will be inserted in a newspaper in general circulation in the location of the proposed subdivision.  At a meeting of the Planning Board, as stated in the notice of public hearing, the subdivision will, by resolution, be approved or disapproved in its final phase. A copy of this resolution and report will be forwarded immediately to the Village Board of Trustees in connection with the approval of the bond, if any, and all other items over which it has control, as provided in the Village Law.	Citation	Party	minimum of distortion.  Maps and other submissions shall be clearly identified with the name of the subdivision, the location of the property, the name and address of the developer and the organization preparing the submissions. All maps shall have the scale indicated, be dated and indicate true and magnetic meridians.  All road construction shall conform to the specifications of the Suffolk County Highway Department.	integration
Site Plan	Village of	The Board of Trustees of the Incorporated Village of Belle Terre	Code of the Village of	Planning	In situations in which the Planning Board has retained site plan approval authority with respect to development	Groundwater Contamination,



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible	2011 11 11 11	Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Review Code	Belle Terre	(hereinafter the "Board of	Belle Terre,	Board	or demolition on residential lots and in other situations	Infestation and
		Trustees") hereby finds that the proper	Chapter 125		involving construction on a new foundation, the	Invasive Species,
		and desirable development of residential			provisions of this chapter shall apply, and all	Shallow
		lots must			demolitions, proposed buildings and proposed structures	Groundwater
		consider the retention of native trees,			on such lots shall require site plan approval in	Flooding,
		shrubs, flora, fauna and ground cover, the			accordance with this chapter. In situations where	Wildfire
		preservation of			construction is proposed on a new foundation replacing	
		animal habitat, preservation of the			an existing foundation on the same footprint, if said	
		vegetated character of views along			construction affects 50% or more of the existing gross	
		roadways, protection of			square footage of the structures on a residential lot; or	
		slopes, strict compliance with drainage			causes disturbance to the site, including, but not limited	
		regulations in order to prevent pollution			to the removal of vegetation, of an area of 500 square	
		and to recharge			feet or greater, the provisions	
		aquifers, and the use of imaginative ways			of this chapter shall also apply, and all proposed	
		to create a balance between reasonable			buildings and proposed structures on such lots shall	
		enjoyment and			require site plan approval in accordance with this	
		improvement of land and the			chapter.	
		preservation of dwindling natural				
		resources in the Village. In order to				
		achieve the aforesaid goals and to				
		otherwise promote the health, safety,				
		general welfare, comfort and				
		convenience of the Village and its				
		residents, site plans for land use,				
		development and construction activities				
		proposed within the Village shall be				
		subject to Village Planning Board				
		revi ew.				
Flood Damage	Village of	To protect human life and health;	Code of the	The Building	Regulate uses which are dangerous to health, safety and	Coastal Erosion,
Prevention	Belle Terre		Village of	Inspector is	property due to water or erosion hazards, or which result	Flood,
Code		To minimize expenditure of public	Belle Terre,	hereby	in damaging increases in erosion or in flood heights or	Groundwater
		money for costly flood control projects;	Chapter 86	appointed	velocities;	Contamination,
				Local		Hurricane,
		To minimize the need for rescue and		Administrator	Require that uses vulnerable to floods, including	Nor'Easter,
		relief efforts associated with flooding and		to administer	facilities which serve such uses, be protected against	Severe Storm<
		generally		and	flood damage at the time of initial construction;	Shallow
		undertaken at the expense of the general		implement		groundwater



Name of Plan/Docu-	Relevant Community		Code	Responsible	Mar. 12 4 12	Plan
ment	/ County	public;  To minimize prolonged business interruptions;  To 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;  To 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;  To provide that developers are notified that property is in an area of special flood hazard;  and  To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Citation	this chapter by granting or denying floodplain development permits in accordance with its provisions.	Control the alteration of natural floodplains, stream channels, and natural protective barriers which are involved in the accommodation of floodwaters;  Control filling, grading, dredging and other development which may increase erosion or flood damages;  Regulate the construction of flood barriers which will unnaturally divert floodwaters or which may increase flood hazards to other lands; and  Qualify and maintain for participation in the National Flood Insurance Program.  A floodplain development permit is hereby established for all construction and other development to be undertaken in areas of special flood hazard in this community for the purpose of protecting its citizens from increased flood hazards and insuring that new development is constructed in a manner that minimizes its exposure to flooding. It shall be unlawful to undertake any development in an area of special flood hazard, as shown on the Flood Insurance Rate Map enumerated in § 86-6, without a valid floodplain development permit. Application for a permit shall be made on forms furnished by the Local Administrator and may include, but not be limited to: plans, in duplicate, drawn to scale and showing: the nature, location, dimensions, and elevations of the area in question; existing or proposed structures, fill, storage of materials, drainage facilities, and the location of the foregoing.	Integration Flooding, Severe Winter Storm
Building Code	Village of Bellport	To regulate buildings in the Village	Code of the Village of Bellport, Chapter 5	Building Inspector	Enforcement of Code	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Shallow



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
						Groundwater Flooding, Severe Winter Storm
Zoning Code	Village of Bellport	The regulations are designed to lessen congestion in the streets; to secure safety from fire, flood panic and other dangers; to promote health and the general welfare; to provide adequate light and air; to prevent the overcrowding of land; to conserve and protect the existing essential character of the village as one primarily residential and with low density of population; to avoid undue concentration of population; to facilitate the adequate provision of transportation, water, sewerage, schools, parks and other public requirements and to stabilize and conserve property values therein.	Code of the Village of Bellport, Chapter 21	There is hereby designated a public official of the village to be known as the building inspector, who shall be appointed by and serve at the pleasure of the village board of trustees.	The building inspectors, except as otherwise specifically provided by law, shall administer and enforce all the laws, rules and regulations of the Village of Bellport. The building inspector shall receive and review all building and/or demolition applications and issue or deny same. The building inspectors are authorized to issue certificate of occupancies (CO), certificate of zoning compliances (CZC), certificate of existing uses (CEU), stop work orders, revoke building permits, order the removal of unsafe buildings or structures, to inspect properties for conformance with a building permit, inspect properties for compliance with the laws of the Village of Bellport and the State of New York, and to issue violations.	Coastal Erosion, Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire
Subdivision Ordinance	Village of Bellport	This chapter shall apply to the filing and approval of all plats requiring the approval of the planning board of the village, pursuant to article 7 [§ 7-700 et seq.] of the Village Law, as amended. For the purposes of this chapter, any division of property in the village into two (2) or more lots shall require the approval of the planning board, and the owner and subdivider of such property must comply with this chapter and such other rules and regulations as may be promulgated from time to time by the planning board. The requirements of this chapter shall apply in addition to any other applicable provisions of law affecting such plats.	Code of the Village of Bellport, Chapter 18	Planning Board	(a)The following site improvements are the minimum required for subdivisions and shall be constructed in accordance with planning board construction specifications:  (1) Clearing and grading of all new streets.  (2) Paving of all streets.  (3) Concrete curbs.  (4) Concrete sidewalks in all residential and business zones.  (5) Adequate drainage facilities in all residential and business zones.  (6) The installation of underground electric distribution and telephone subscription wires as provided in this chapter.  (7) The subdivider shall furnish and install lighting poles and fixtures as required by the planning board to provide illumination for the subdivision. The number, size and type of poles and fixtures shall be as determined by the	Expansive Soils, Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					planning board.  (B) The Brookhaven Town Planning Board Standard Details of Construction for leaching basins, catch basins, recharge basins, headwall details for recharge basins, apron and curb cuts, sluiceway details, planting and staking details and standard road sections shall be followed wherever specified. A copy of these details is on file in the village office and may be seen by interested parties.	
Stormwater Management and Erosion and Sediment Control	Village of Bellport	The purpose of this local law 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 section 21-600 hereof.	Code of the Village of Bellport, Chapter 21, Article V, Division 7	Stormwater Management Officer	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;  Require land development activities to conform to the substantive requirements of the NYS Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) General Permit for Construction Activities GP-02-01 or as amended or revised;  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;  Minimize increases in pollution caused by stormwater runoff from land development activities which should otherwise degrade local water quality;  Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm< Shallow groundwater Flooding, Severe Winter Storm



		Relevant Goals	Code Citation	Responsible Party	Mitigation Actions possible, through stormwater management practices and	Plan Integration
					to ensure that these management practices are properly maintained and eliminate threats to public safety.	
Site Plan Villa Review and Bellp Approval Code	port	In each case where a building, structure or use or alteration thereof is proposed in Business E District or Professional Business District, except for one-family residence dwellings, permitted agricultural uses and customary accessory uses thereto, the building inspector shall refer the site plan of the proposed building, structure or use or alteration thereof to the Village of Bellport Planning Board for its review pursuant to the provisions of this section.	Code of the Village of Bellport, Chapter 21, Article II, Division 1	Planning Board	The planning board shall review ingress and egress to and from public streets and highways, drainage facilities and traffic patterns upon the premises, location and placement of parking spaces and areas, loading spaces and areas, curbs, sidewalks, screening, landscaping, architectural features, location and dimensions of buildings, impact of proposed use on adjacent land uses, access driveways, lights and signs to be placed upon the premises and drainage, all as may be required under this section or by any other municipal agency and such other elements as may be reasonably related to the health, safety and general welfare of the community.	Earthquake, Flood, Groundwater Contamination< Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Wildfire
Environmental Villa Control Code Bellp	port	To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge non-stormwater wastes; To prohibit illicit connections, activities and discharges to the MS4; To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this law; and To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Code of the Village of Bellport, Chapter 7	The stormwater management officer(s) (SMO(s)) shall administer, implement, and enforce the provisions of this law.	No person shall discharge or cause to be discharged into the MS4 any materials other than stormwater except as provided.  The construction, use, maintenance or continued existence of illicit connections to the MS4 is prohibited.  No persons shall operate a failing individual sewage treatment system in areas tributary to the municipality's MS4.  The owner or operator of a commercial or industrial establishment shall provide, at their own expense, reasonable protection from accidental discharge of prohibited materials or other wastes into the MS4 through the use of structural and non-structural BMPs.	Groundwater Contamination, Shallow Groundwater Flooding
Flood Damage Villa Prevention	age of	To protect human life and health; To minimize expenditure of public	Code of the Village of	The building inspector is	Regulate uses which are dangerous to health, safety and property due to water or erosion hazards, or which result	Flood, Groundwater



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Ordinance	Bellport	money for costly flood control projects; To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; To minimize prolonged business interruptions; To 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; To 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; To provide that developers are notified that property is in an area of special flood hazard; and To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Bellport, Chapter 6	hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	in damaging increases in erosion or in flood heights or velocities;  Require that uses vulnerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction;  Control the alteration of natural floodplains, stream channels, and natural protective barriers which are involved in the accommodation of floodwaters;  Control filling, grading, dredging and other development which may increase erosion or flood damages;  Regulate the construction of flood barriers which will unnaturally divert floodwaters or which may increase flood hazards to other lands; and Qualify and maintain for participation in the National Flood Insurance Program.	Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding
MS4 2018 Annual Report	Village of Bellport	To continue to distribute educational information to residents regarding pet waste goose feeding and maintenance of septic systems  Provide educational materials focused on reduction of nitrogen and pathogens discharges.	Code of the Village of Bellport, Chapter 7	Stormwater Management Officer	The Village of Bellport continues to provide residents with educational materials regarding pet waste goose feeding and maintenance of septic systems Information is disseminated on the Village s web site as well as through hard copy materials The Village regularly inspects its infrastructure for illicit discharges and performs frequent street sweeping and storm sewer maintenance The Village has adopted local law prohibiting pet waste on municipal properties and prohibiting goose feeding  All outfalls were inspected at least 48 hours after a rainfall event Highway Dept staff conduct inspections in accordance with the Center for Watershed Protection	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					IDDE Guidance manual  The Village has a pet waste bag program to ensure that pet waste is properly disposed of Bags are replenished regularly  A variety of educational materials were provided through the village web site and hard copy materials. The Bellport Village Newsletter continued to provide information pertaining to community cleanliness and beautification.  Continue to provide employee trainings, regular monitoring of stormsewer infrastructure, and municipal pollution prevention and good housekeeping practices. Prioritize and obtain funding for capital improvement projects for stormwater related improvements ( drainage improvement projects, etc.)	
Waterfront Management Code	Village of Bellport	The purpose of this chapter is to insure the stabilization, protection and preservation of aesthetic values of the natural shoreline located within the village's jurisdictional limits, and pursuant to the delegated powers and authority under article 4-A of the New York Navigation Law, and to minimize adverse impacts to the environment, to insure safe navigation of the surrounding waters, and fair and equitable access to the bay's public waters by adjoining property owners, by regulation of all docks, bulkheads, groins, piers and other similar structures located or sought to be installed or constructed at or upon, or emanating from the shoreline of the Great South Bay.	Code of the Village of Bellport, Chapter 23	Waterfront Management Board	The board shall recommend to the board of trustees such measures as intended to enhance the aesthetics, environment, and safety of, and otherwise improve village waterfront areas;  To prepare and make recommendations for a comprehensive shoreline and harbor management plan, including periodic revisions and amendments thereto, for the consideration of the board of trustees;  To conduct a public hearing, to review and approve with modifications and/or conditions, or disapprove, applications for permitted waterfront structures in accordance with the applicable requirements and standards set forth in this chapter.  The board may require that any condition(s) of its approval of an application be incorporated as covenants and restrictions in recordable form.	Coastal Erosion, Flood, Hurricane, Nor'Easter



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					The board may require, the removal or demolition of any existing dock(s), bulkhead(s) or other structures located offshore of the property, as a condition of its grant of approval of an application hereunder.	
MAP & PLAN FOR SEWER DISTRICT FORMATION (2014)	Village of Bellport	The formation of the Bellport Sewer District will eliminate the use of on-site sanitary systems in areas of the Village that are prone to tidal flooding, hurricanes and "Nor'easters" and in the commercial area to spur growth of local businesses. Establishing a municipal sewer district will protect the quality of the South Shore Estuary and public health from failing septic tanks and cesspools, allow wet-type businesses to expand thus increasing the overall tax base, create jobs, and enhance the many public amenities available to Village residents. Sewer infrastructure is required to revitalize downtown Bellport because of Suffolk County density restrictions and make Bellport a destination that favorably compares to other villages within Suffolk County that have seen a resurgence of growth principally because they are sewered.	Code of the Village of Bellport, Chapter 7	Stormwater Management Officer	Out-of-district connection to the Village of Patchogue Sewer District via the Town of Brookhaven Sewer Improvement Area No. 1	Groundwater Contamination, Flood, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Building Construction Code	Village of Lake Grove	This chapter is enacted in order to establish a code for the guidance of the Village of Lake Grove, the Building Inspector, the Village Engineer, the Planning Board and Board of Appeals, its departments, employees, agencies and for the general public, contractors, owners and builders engaged in the construction and development of the Incorporated	Code of the Village of Lake Grove, Chapter 65	Building Department	The Building Inspector or other authorized agent may order the suspension of any work and prohibit the use of any materials or machinery in violation of the code, as he may deem necessary to determine the safety of any building material or machinery. No person shall continue the erection of any building or structure or the use of any materials or machinery in or about the location of any work after being forbidden to do so by the Building Inspector or other authorized agent in a written order	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Severe



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Village of Lake Grove.			No building permit for a new dwelling shall be issued until an approval has been issued by the Suffolk County Department of Health. No member of a structural wall, structure, building or part thereof shall hereafter be built, enlarged or altered until a plan of the proposed work, together with a statement of the materials to be used, shall have been submitted in duplicate to the Building Inspector or other authorized agent, who shall, if in accordance with the provisions herein contained, issue a permit for the proposed construction. A foundation survey by a registered professional engineer or land surveyor shall be required to be approved by the Building Inspector before any framing is started. This survey shall be made after the footings and foundation walls are completed.	Winter Storm
Zoning Code	Village of Lake Grove	Regulate development in the village.	Code of the Village of Lake Grove, Chapter 175	Planning Board	No building, structure or premises shall be used or occupied, and no building or part thereof or other structure shall be erected, moved, placed, enlarged or altered, except in conformity with the regulations herein specified for the district in which it is located.  No building, structure or premises shall be erected, altered or used so as to produce greater heights, smaller yards or less unoccupied area, and no building shall be occupied by more families than prescribed for such building, structure or premises for the district in which it is located.  No yard, court or open space or part thereof shall be included as a part of the yard, court or open space similarly required for any other building, structure or premises under this chapter.	Coastal Erosion, Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire
Subdivision	Village of	The Incorporated Village of Lake Grove does hereby promulgate these	Code of the Village of	Planning	Character of land. Land to be subdivided shall be of such a character that it can be used safely for building	Coastal Erosion, Flood,



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible	activity of the state	Plan
ment Code	/ County Lake Grove	Relevant Goals subdivision regulations to ensure the	Citation Lake Grove,	Party Board	Mitigation Actions purposes without danger to health or peril from fire,	Integration Groundwater
Code	Lake Grove	9		Board		
		orderly, efficient and economical development of the village. Land to be	Chapter 159		flood or other menace. Land subject to such hazards	Contamination, Shallow
		subdivided shall have such character that			shall be set aside for such uses as shall not be	Groundwater
					endangered by periodic or occasional flooding or other	
		it can be used safely for building			peril and as shall not increase danger to health, life or	Flooding, Wildfire
		purposes without danger to health or peril from fire, flood or other menaces; that			property or aggravate any hazard.	Wildlife
					All streets and other muhic places shall be suitably	
		proper provision shall be made for drainage, water supply, sewerage			All streets and other public places shall be suitably graded and paved. Sidewalks, curbs, gutters, street trees,	
		drainage, water supply, sewerage facilities and other needed			water mains, sanitary sewers and storm drains shall be	
		improvements; that all proposed lots			installed, all in accordance with the acceptable standards,	
		shall be so laid out and of such size as to			specifications and procedures. A proper performance	
		be in conformity with the provisions in			bond shall be furnished to the village by the subdivider	
		Chapter 175, Zoning; that the proposed			as a guaranty to the village for the faithful and proper	
		streets shall compose an efficient and			construction of such improvements as are provided in	
		convenient system for both vehicular and			these regulations, the Village Building Construction	
		pedestrian traffic and be of such width,			Code,[1] and other requirements of the Village Planning	
		grade and location as to accommodate			Board and the Village Board.	
		prospective traffic and afford adequate			Board and the vinage Board.	
		facilities for fire protection and be			The conservation of the natural environment and	
		coordinated so as to compose a			character of the land shall be considered and preserved	
		convenient system conforming to the			in all land development except as may be required to	
		Official Village Map and the Village			avoid any flood areas or drainage problem in any street	
		Master Plan; that proper provisions be			or adjoining property. The preservation of all elements	
		made for open recreational areas,			of topography and plant growth, including the	
		including parks and playgrounds, of			woodlands and ponds which contribute to the natural	
		suitable size and location.			ecology and visual attractiveness of the village, shall be	
		Surface of the first fir			encouraged.	
Site Plan	Village of		Code of the	Planning	The Planning Board and the Village Engineer shall	Flood,
Review Code	Lake Grove	In each case where a building, structure,	Village of	Board	review ingress to and egress from all public highways to	Groundwater
		use or alteration thereof is proposed in	Lake Grove,		the premises, subject to the approval of the appropriate	Contamination,
		use districts PRC Residence District	Chapter 175,		municipal agency having jurisdiction of such highways,	Hurricane,
		(Planned Retirement Community),	Article X,		all drainage facilities, the traffic pattern within the	Nor'Easter,
		Article IV; J Business 2 (General	Section 67		premises, the location and placement of parking spaces,	Shallow
		Business), Article V; J Business 3			parking areas, loading areas and spaces, curbs, sidewalks	Groundwater
		(Commercial Centers), Article VI; and J			and access driveways as may be required under this	Flooding
		Business 4 (Professional and Business			chapter or by any municipal agency, lights and the	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		Offices), Article VII of this chapter, the			placement of street and other required signs on the	
		Building Inspector shall refer the site			premises. The Board shall also review the location of	
		plan of the proposed building, structure			structures upon the site as well as height, spaces, open	
		or use or alteration thereof to the Village			spaces, landscaping, architecture and all other physical	
		Planning Board for its review. There			features and improvement.	
		shall be submitted with the application				
		for site plan approval a copy of any				
		restrictive covenant running in favor of				
		the village, or if there is no such				
		restrictive covenant, the applicant shall				
		furnish an affidavit to that effect. Such Board shall determine that all of the				
		requirements of this chapter and all other				
		applicable municipal ordinances, rules,				
		regulations and laws have been complied				
		with after holding a public hearing in				
		each case.				
Flood Damage	Village of	To protect human life and health;	Code of the	The Building	Regulate uses which are dangerous to health, safety and	Flood,
Prevention	Lake Grove	To minimize expenditure of public	Village of	Inspector,	property due to water or erosion hazards, or which result	Groundwater
Code		money for costly flood control projects;	Lake Grove,	hereinafter	in damaging increases in erosion or in flood heights or	Contamination,
		To minimize the need for rescue and	Chapter 92	referred to as	velocities;	Hurricane,
		relief efforts associated with flooding and		the "Local		Nor'Easter,
		generally undertaken at the expense of		Administrator,	Require that uses vulnerable to floods, including	Shallow
		the general public;		" is	facilities which serve such uses, be protected against	Groundwater
		To minimize prolonged business		responsible	flood damage at the time of initial construction;	Flooding
		interruptions;		for receiving		
		To minimize damage to public facilities and utilities such as water and gas mains,		applications,	Control the alteration of natural floodplains, stream channels, and natural protective barriers which are	
		electric, telephone, sewer lines, streets		examining the plans and	involved in the accommodation of flood waters;	
		and bridges located in areas of special		plans and specifications	involved in the accommodation of mood waters;	
		flood hazard;		and issuing	Control filling, grading, dredging and other development	
		To help maintain a stable tax base by		permits for the	which may increase erosion or flood damages;	
		providing for the sound use and		proposed	and the same of th	
		development of areas of special flood		construction	Regulate the construction of flood barriers which will	
		hazard so as to minimize future flood		or	unnaturally divert flood waters or which may increase	
		blight areas;		development.	flood hazards to other lands; and	
		To provide that developers are notified				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		that property is in an area of special flood hazard; and To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.			Qualify for and maintain participation in the National Flood Insurance Program.	
Building Code	Village of Old Field		The Village of Old Field enforces the New York State Uniform Fire Prevention and Building Code as the building code of the Village.			
Zoning Code	Village of Old Field	The regulations are designed to lessen congestion in the streets; to secure safety from fire, flood, panic and other dangers; to promote health and the general welfare; to provide adequate light and air; to prevent the overcrowding of land; to conserve and protect the existing essential character thereof as a wholly residential low-density Village; to avoid undue concentration of population; to facilitate the adequate provision of transportation, water, sewerage, schools, parks and other public requirements; and to stabilize and conserve property values therein.	Code of the Village of Old Field, Chapter 121	The Village Clerk, Code Enforcement Officer, police or any other person duly authorized by the Board of Trustees shall have the duty to, and is authorized to, enforce the provisions of the Uniform Code, the Energy Code, and this Code.	From and after the effective date of this chapter, every building or portion of a building erected or altered and every use within a building or accessory building or upon the land in said Village of Old Field shall be in conformity with these regulations.	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Severe Winter Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Subdivision of	Village of	No person, firm or corporation proposing	Code of the	Planning	Land to be subdivided and/or developed shall be of such	Flood,
Land Code	Old Field	to make or who shall have made a	Village of	Board	character that it can be used safely for building purposes	Earthquake,
		subdivision, as defined herein, within the	Old Field,		without danger to health or peril from fire, flood or other	Hurricane,
		territorial limits of the Village of Old	Chapter 95		menace, shall have a soil-bearing capacity suitable for its	Nor'Easter,
		Field, as above provided, shall make any			intended use and, if no public sewage disposal system is	Severe Storm,
		contract for the sale of or shall offer to			available, shall be suitable for the installation of a private	Shallow
		sell or shall sell any part less than the			sewage disposal system of sufficient capacity for the	Groundwater
		whole thereof by single sale or shall proceed with any development, as			intended use. No part of a lot which does not meet the requirements of the conditions described shall be	Flooding, Severe Winter Storm
		defined herein, until he or it has obtained			included within the minimum area of a lot required by	Willer Storm
		approval of the proposed subdivision			the Village Code. Land which is of such character that	
		and/or development from the Planning			residence thereon may be hazardous to health or which is	
		Board of the Village of Old Field			subject to hazard from fire, flood or other menace shall	
		pursuant to the procedure outlined in this			not be subdivided or developed for any residential	
		chapter. In the case of lots created			purposes or for any other uses that may increase danger	
		through gift or donation of any part less			to health, life or property or which may aggravate a	
		than the whole, building permits and/or			flood hazard, but land having such characteristics may	
		certificates of occupancy will not be			be set aside within a subdivision for such uses, permitted	
		granted unless those lots conform to			by the Village Code, as shall neither involve such danger	
		these subdivision requirements.			nor produce unsatisfactory living conditions.	
					The Board may require the bulkheading of land	
					appearing as a lot on a preliminary layout and bounded	
					on any portion by a body of water if, in the opinion of	
					the Board, any portion of such lot is, by reason thereof,	
					subject to erosion or other hazard.	
					A lot or portion of a lot located below an elevation five	
					feet vertically above the current mean high-water mark	
					of the nearest body of salt water shall be deemed to be	
					subject to flooding.	
					Land to be subdivided and/or developed shall be laid out	
					and improved in reasonable conformity to existing	
					topography in order to minimize grading and cut and fill	
					and to retain, insofar as possible, the natural contours,	
					limit storm water runoff and conserve the natural cover	
					and soil. No topsoil, sand or gravel shall be removed	
					from or placed upon any lots shown on any subdivision	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					plat, except for the purpose of improving such lots and for the laying out of streets shown thereon. Topsoil, if removed, shall be restored to a depth of six inches and properly seeded and fertilized on the areas of such lots not occupied by buildings and structures. No excess topsoil moved shall be disposed of outside the boundary of such subdivision, except upon the approval of the Board of Trustees of the Village. No trees shall be cut down or existing ground cover removed, except in accordance with conditions imposed by the Planning Board upon final approval of the subdivision plat.	J
Stormwater Management Code	Village of Old Field	It is the intent of this Part 1 to adopt a stormwater management and erosion and sediment control local law that will satisfy the relevant part of the Phase II Stormwater Regulations adopted by the New York State Department of Environmental Conservation.	Code of the Village of Old Field, Chapter 94	The Stormwater Management Officer is responsible for conducting inspections of stormwater management practices.	Meet the requirements of minimum measures 4 and 5 of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP-02-02, as amended or revised;  Require land development activities to conform to the substantive requirements of SPDES General Permit for Construction Activities, Permit No. GP-02-01, as amended or revised;  Minimize increases in stormwater runoff from land development activities in order to reduce flooding, siltation, increases in stream temperature, and stream bank erosion and maintain the integrity of stream channels;  Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality;  Minimize the total annual volume of stormwater runoff which flows from any specific site during or following development to the maximum extent practicable; and Reduce stormwater runoff rates and volumes, soil erosion and non-point-source pollution, wherever	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Severe Winter Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					possible, through stormwater management practices and ensure that these management practices are properly maintained and eliminate threats to public safety.	
Site Plan Review Code	Village of Old Field	The Board of Trustees finds that development within the Village should proceed along orderly lines with due regard to the public interest and the public health, safety and welfare. Accordingly, a reasonable degree of control should be exercised over the nature and character of land use and development which can be accomplished by site plan review. The quality of a site's design can have a significant effect on the use, enjoyment, and value of the surrounding properties, with poor site design diminishing the positive benefits that land use and development provide to a property owner and the Village.	Code of the Village of Old Field, Chapter 121, Article XI	The Board of Trustees (for the purpose of this article "SPR Board" or "Site Plan Review Board") shall review site plan applications submitted pursuant to this article. The SPR Board shall either approve, approve with conditions, or disapprove a site plan application under review.	Protecting the established character of the adjoining properties, and the neighborhoods in which they are located.  Preventing the depreciation of the value of adjoining properties by assisting applicants in designing and locating structures in a manner that will foster the development of property in harmony with the community and the environment.  Preserving and protecting the environment and the natural attributes of the site.  Lessen and, where possible, prevent traffic congestion.  Prevent the overcrowding of land or buildings.  Promote the health, safety, morals and general welfare of the Village's proposed sites.	Expansive Soils, Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire
Environmental	Village of	The preservation and improvement of the	Code of the	The Village	Advise the Village Board of Trustees on matters	Coastal Erosion,
Conservation Commission	Old Field	quality of the natural and man-made environment within the Village of Old	Village of Old Field,	Board of Trustees of	affecting the preservation, development and use of the natural and man-made features and conditions of the	Groundwater Contamination,
Commission		Field, in the face of population growth,	Chapter 23	the Village of	village insofar as beauty, quality, biologic integrity and	Infestation and
		urbanization and technologic change,		Old Field	other environmental factors are concerned and, in the	Invasive Species,
		with their accompanying demands on		hereby creates	case of man's activities and developments,, with regard	Shallow
		natural resources, are found to be of		a commission	to any major threats posed to environmental quality so as	Groundwater
		increasing and vital importance to the		which shall be	to enhance the long-range value of the environment to	Flooding
		health, welfare and economic well-being		known as the	the people of the village.	



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		of present and future inhabitants and		"Old Field		
		require forthright action by the governing		Village	Develop and, after receiving general approval by	
		body of the Village of Old Field. It is		Commission	resolution of the Village Board of Trustees, conduct a	
		recognized that the biologic integrity of		for	program of public information in the community which	
		the natural environment on which man is		Conservation	shall be designed to foster increased understanding of the	
		dependent for survival and the natural		of the	nature of environmental problems and issues and support	
		and functional beauty of our		Environment,"	for their solutions.	
		surroundings which condition the quality		hereafter		
		of our life experience cannot be protected		called the	Conduct studies, surveys and inventories of the natural	
		without the full cooperation and		"Commission.	and man-made features within the Village of Old Field	
		participation of all the people of the		"	and such other studies and surveys as may be necessary	
		village, working in partnership with local			to carry out the general purposes of this chapter.	
		and state officials and with various public				
		and private institutions, agencies and			Maintain an up-to-date inventory or index of all open	
		organizations. Establishment of a			spaces in public or private ownership within the	
		Commission for Conservation of the			municipality, including but not limited to natural	
		Environment is a necessary step in			landmarks; glacial and other geomorphic or	
		fostering unified action on environmental			physiographic features; streams and their floodplains;	
		problems.			swamps, marshlands and other wetlands; unique biotic	
					communities; scenic and other open areas of natural or	
					ecological value; and of the ownership, present use and	
					proposed use of such open areas, so as to provide a base	
					of information for recommendations by the Commission	
					for their preservation and/or use.	
					Seek to coordinate, assist and unify the efforts of private	
					groups, institutions and individuals within the Village of	
					Old Field in accord with the purpose of this chapter.	
					Maintain liaison and communications with public and	
					private agencies and organizations of local, state and	
					natural scope whose programs and activities have an	
					impact on the quality of the environment or who can be	
					of assistance to the Commission.	
					Working in cooperation with the Planning Board,	
					recommend, from time to time, to the Village Board of	
					Trustees features, plans and programs relating to	
					environmental improvement for inclusion in the master	
	I			1	chynomheniai improvement for inclusion in the master	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment		Relevant Goals	Citation		Mitigation Actions	
e de la companya de	/ County	Relevant Goals		Party	plan of the Village of Old Field and similarly, recommend to the Village Board of Trustees appropriate and desirable changes in existing local laws and ordinances relating to environmental control or recommend new local laws and ordinances.  Prepare, print and distribute books, maps, charts and pamphlets in accord with the purposes of this chapter.  Obtain and maintain in orderly fashion maps, reports, books and other publications to support the necessary researches of the Commission into local environmental conditions.  When authorized by resolution of the Village Board of Trustees of the Village of Old Field, may accept, by gift, grant, devise, bequest or otherwise, property, both real and personal, in the name of the Village of Old Field, as may be necessary to conserve and otherwise properly utilize open spaces and other land and water resources within the boundaries of the Village of Old Field. Such real property may be accepted in fee for land and water	Integration
					rights or as any lesser interest, development right, easement, including conservation easement, covenant or other contractual right, including conveyance with limitations or reversions.	
Flood Damage Prevention Code	Village of Old Field	To protect human life and health;  To minimize expenditure of public money for costly flood-control projects;  To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of	Code of the Village of Old Field, Chapter 44	The Village Clerk is hereby appointed local administrator by the Board of Trustees to	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;  Require that uses vulnerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction;	
		the general public;  To minimize prolonged business		administer and implement	Control the alteration of natural floodplains, stream channels, and natural protective barriers which are	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		interruptions;  To minimize damage to public facilities and utilities, such as water and gas mains, electric, telephone, and sewer lines, streets and bridges, located in areas of special flood hazard;  To 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;  To provide that developers are notified that property is in an area of special flood hazard; and  To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.		this chapter by granting, denying, approving or disapproving floodplain development permits in accordance with its provisions and the provisions of other applicable chapters, following the review and approval of the Village Building Inspector and/or Village Engineer to ensure compliance with this chapter.	involved in the accommodation of floodwaters;  Control filling, grading, dredging and other development which may increase erosion or flood damages;  Regulate the construction of flood barriers which will unnaturally divert floodwaters or which may increase flood hazards to other lands; and  Qualify for and maintain participation in the National Flood Insurance Program.	
Coastal Erosion Hazard Areas	Village of Old Field	The Village of Old Field hereby assumes the responsibility and authority to implement and administer a coastal erosion management program within its jurisdiction pursuant to Article 34 of the New York State Environmental Conservation Law and in accordance with the official DEC Coastal Erosion Hazard Area Maps.	Code of the Village of Old Field, Chapter 19	The authority to administer this chapter is vested in the Village of Old Field Board of Trustees.	Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  Regulate in coastal areas subject to coastal flooding and erosion land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life.	Coastal Erosion, Hurricane, Nor'Easter, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features and other natural resources.	
Environmental Quality Review	Village of Old Field	For the purpose of assisting in the determination of whether an action may or will not have a significant effect on the environment, applicants for permits or other approvals shall file a written statement with the Board of Trustees of the Village of Old Field, setting forth the name of the applicant; the location of the real property affected, if any; a description of the nature of the proposed action; and the effect it may have on the environment. In addition, applicants may include a detailed statement of the reasons why, in their view, a proposed action may or will not have a significant effect on the environment. Where the action involves an application, the	Code of the Village of Old Field, Chapter 26	For the purpose of assisting in the determination of whether an action may or will not have a significant effect on the environment, applicants for permits or other approvals shall file a written	Consistent with Part 617 of Title 6 of the New York Codes, Rules and Regulations and the criteria therein, the following actions, in addition to those listed in Section 612.12 of Title 6 of the New York Codes, Rules and Regulations as Type I actions are likely to have a significant effect on the environment: Any construction on or alteration of the banks, beaches, bluffs or slopes along the shorelines in the village which would cause or tend to cause an increase in the erosion.  Any construction on or alteration of the grass-covered sand dunes lying between mean high tide and 300 feet back on level or nearly level beach areas which would cause or tend to cause destruction of or any ecological damage to any banks, beaches, bluffs or slopes along the shorelines in the village, whether such destruction is	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Infestation and Invasive Species, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		statement shall be filed simultaneously with the application for the action. The statement provided herein shall be upon a form prescribed by resolution by the Board of Trustees of the Village of Old Field and shall contain such additional relevant information as shall be required in the prescribed form. Such statement shall be accompanied by drawings, sketches and maps, if any, together with any other relevant explanatory material required by said Board.		statement with the Board of Trustees of the Village of Old Field	occasioned by increased erosion, increased human abuse or otherwise.  Any regular, long-term, home or industrial process which uses ground seepage as a means for fluid disposal (other than the normal disposal of normal household waste fluids) of a nature that would impair or degrade the quality of the groundwater.  Construction, maintenance or conversion of any building or facility, the use of which would regularly generate more than 50 cars per eight-hour period on the roads within the village.  The installation or use of any permanent facility whose regular operation would cause significant air pollution or unreasonable or unusual noise levels beyond the boundaries of the property upon which the same is located.  Any construction which would result in areas of impervious surface in excess of 30% of any individual parcel of real property.  Construction of buildings or roads on slopes greater than 15%.	
MS4 2019 Annual Report	Village of Old Field	Public outreach on stormwater issues  Conduct post-construction inspections of Village-owned BMPs each year.  Number of roadway catch basins inspected and maintained.	Code of the Village of Old Field, Chapter 94	The Stormwater Management Officer is responsible for conducting inspections of stormwater management practices.	Update stormwater educational materials on the stormwater management webpage, as necessary.  Continue to make annual reports available to the general public.  Inspections were performed on four constructed wetland swales.  35 of 84 roadway catch basins were inspected and	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Plan/Docu-	Community	As part of the Village of Old Field's "Stormwater Management Program Plan" (2015), the Village of Old Field reviews collected microbiological indicator data to assess progress toward the goals of the Total Maximum Daily Loads (TMDL) for pathogens.		The Village Board of Trustees of the Village of Old Field hereby creates a commission which shall be known as the "Old Field Village Commission for Conservation of the Environment," hereafter called the "Commission.	Mitigation Actions cleaned during the reporting year.  Analysis of the data indicates that seasonality plays a significant role in determining if surface waters meet or exceed the NSSP standards. Since the data utilized for this report is dependent upon the time of year that samples are collected by the SCDHS, the seasonal variations need to be accounted for in determining compliance with the NSSP standards. Since seasonality plays such a large role, and the concentrations of fecal coliform and total coliform are highest during the summer months (coinciding with the boating season), it is plausible that boaters are the largest source of pathogen loading to Conscience Bay.	
				"; For the purpose of assisting in the determination of whether an action may or will not have a significant effect on the environment, applicants for permits or other approvals shall file a written		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
mone	/ dounty	Melevant douis	Citation	statement with	. Altergation rections	integration
				the Board of		
				Trustees of		
				the Village of		
				Old Field		
Building Code	Village of	It is the purpose of this chapter to	Code of the	The Senior	Whenever a violation of rules of reasonable safety is	Earthquake,
	Patchogue	recognize and adopt the New York State	Village of	Building	found to exist, the Fire Inspector shall order the owner or	Expansive Soils,
		Uniform Fire Prevention and Building	Patchogue,	Inspector, and	occupant to remove dangerous materials or remedy other	Flood,
		Code, and all standards incorporated by	Chapter 205-	his designee,	hazardous conditions as they may direct within 24 hours.	Hurricane,
		reference therein, as the Building Code	1	shall serve as		Nor'Easter,
		for the Village of Patchogue.		the Fire Code		Severe Storm, Shallow
				Inspector. It shall be the		Groundwater
				duty of the		Flooding,
				Fire Code		Wildfire, Severe
				Inspector to		Winter Storm
				conduct		
				inspections as		
				are required or		
				permitted by		
				the New York		
				State Uniform		
				Fire		
				Prevention		
				and Building		
				Code to		
				ensure		
				compliance		
				with the code		
				and to report findings		
				resulting from		
				such		
				inspections to		
				the Village		
				Board of		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party Trustees.	Mitigation Actions	Plan Integration
Zoning Code	Village of Patchogue	In interpreting and applying the provisions of this chapter, they shall be held to be the minimum requirements for the promotion of the health, safety, morals or the general welfare of the Village.	Code of the Village of Patchogue, Chapter 435	Planning Board	In case any building or structure is erected, constructed, reconstructed, altered, repaired, converted or maintained or any building, structure or land is used in violation of this chapter or of any regulations made pursuant thereto, in addition to other remedies provided by law, any appropriate action or proceeding, whether by legal process or otherwise, may be instituted or taken to prevent such unlawful erection, construction, reconstruction, alteration, repair, conversion, maintenance or use to restrain, correct or abate such violation, to prevent the occupancy of said building, structure or land or to prevent any illegal act, conduct, business or use in or about such premises.	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Subdivision of Land Code	Village of Patchogue	Regulate the subdivision of land.	Code of the Village of Patchogue, Chapter 377	The Planning Board of the Village of Patchogue is hereby empowered to adopt and amend regulations governing the approval, modification or disapproval of subdivisions	No building permit in connection with any lot which is the result of a subdivision as defined above shall be granted unless and until said subdivision has received the approval of the Village Planning Board pursuant to regulations referred to below. A stormwater pollution prevention plan consistent with the requirements of this Code shall be required for preliminary subdivision plat approval.	Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire
Stormwater Management Code	Village of Patchogue	The purpose of Local Law No. 6-2009[1] is to establish minimum stormwater management requirements and controls to protect and safeguard the general health, safety, and welfare of the public	Code of the Village of Patchogue, Chapter 369	In accordance with Article 10 of the Municipal Home Rule Law of the	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;  Require land development activities to conform to the	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	County	residing within this jurisdiction.	Citation	State of New York, the Village Board of Trustees of the Incorporated Village of Patchogue has the authority to enact local laws and amend local laws and for the purpose of promoting the health, safety or general welfare of the Incorporated Village of Patchogue and for the protection and enhancement of its physical environment.	substantive requirements of the NYS Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) General Permit for Construction Activities GP-02-01 or as amended or revised;  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;  Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality;  Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and  Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices are properly maintained and eliminate threats to public safety.	Shallow Groundwater Flooding
Site Plan Review Code	Village of Patchogue	Site development plan approval by the Planning Board shall be required for secondary actions, the construction of one- and two-family homes and major actions. Secondary actions may require only an exploratory hearing. These actions include the following activities:  The applicant seeks approval to rehabilitate or enlarge a one- or two-family dwelling unit or an accessory	Code of the Village of Patchogue, Chapter 435, Article XIII, 82-83	Planning Board	The secondary action will not have a negative impact upon neighborhood structures and values.  The actions will not impact upon the need for additional services.  The actions will not negatively affect environmentally fragile or sensitive areas or resources.  Ecological considerations. The development shall, to the best extent practicable:	Expansive Soils, Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		structure thereto.  The applicant seeks approval to add no more than 500 square feet of nonresidential development floor space to an existing building.  The applicant seeks approval to use, clear or perform earthworks on open land.  The applicant seeks approval to change the use of a building or structure, the change of use covering a gross floor area of under 1,000 square feet.			Result in minimal degradation of unique or irreplaceable land types and in minimal adverse impact upon the critical areas such as streams, wetlands, areas of aquifer recharge and discharge, highly erodible soils, areas with a high-water table, mature stands of vegetation and extraordinary wildlife nesting, feeding or breeding grounds.  Conform to existing geological and topographic features to the end that the most appropriate use of land is encouraged.  The landscape shall be preserved in its natural state, insofar as practicable and environmentally desirable, by minimizing tree and soil removal. If development of the site necessitates the removal of established trees, special attention shall be given to the planting of replacements or to other landscape treatment. Any grade change shall be in keeping with the general appearance of neighboring developed areas. In addition, landscaping shall be added to omit the vast areas of pavement in parking areas and plazas.  Surface water drainage. A proposed development shall be designed so as to provide for proper surface water management through a system of controlled drainage that, wherever practicable, preserves existing natural drainage patterns and wetlands and enhances groundwater recharge areas and protects other properties and existing natural and artificial drainage features from the adverse effects of flooding, erosion and the depositing of silt, gravel or stone.	
Environmental Quality Review	Village of Patchogue	This chapter is enacted pursuant to the powers granted in Article 8 of the Environmental Conservation Law, the State Environmental Quality Review Act, and the regulations promulgated	Code of the Village of Patchogue, Chapter 195	Any Village officer, employee or agency having jurisdiction of	Upon the making of any application for a permit to any Village officer or agency concerning real property, the reviewing officer shall indicate whether or not the action to be taken under the permit will or is likely to have a	Groundwater Contamination, Infestation and Invasive Species



	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		thereunder, 6 New York Code of Rules and Regulations Part 617, for local agency review of actions which are to be undertaken or approved and which may have an impact on the environment in and around the Incorporated Village of Patchogue.		same	significant adverse effect upon the environment.	
_	Village of Patchogue	Protect human life and health;  Minimize expenditure of public money for costly flood control projects;  Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public;  Minimize prolonged business interruptions;  Minimize damage to public facilities and utilities, such as water and gas mains, electric, telephone, and sewer lines, streets and bridges located in areas of special flood hazard;  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;  Provide that developers are notified that property is in an area of special flood hazard; and	Code of the Village of Patchogue, Chapter 210	The Village Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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;  Require that uses vulnerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction;  Control the alteration of natural floodplains, stream channels, and natural protective barriers which are involved in the accommodation of floodwaters;  Control filling, grading, dredging and other development which may increase erosion or flood damages;  Regulate the construction of flood barriers which will unnaturally divert floodwaters or which may increase flood hazards to other lands; and Qualify for and maintain participation in the National Flood Insurance Program.	Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals of special flood hazard assume	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Freshwater Wetlands Code	Village of Patchogue	responsibility for their actions.  The Village of Patchogue shall fully undertake and exercise its regulatory authority with regard to activities subject to regulation under the Act in freshwater wetlands, as shown on the Freshwater	Code of the Village of Patchogue, Chapter 216	Village of Patchogue	It shall be unlawful for any person to take any grass carp (Ctenopharyngodon idella) from the Great Patchogue Lake.	
		Wetlands Map (as such map may from time to time be amended) filed by the Department of Environmental Conservation pursuant to the Act, and in all areas adjacent to any such freshwater wetlands up to 100 feet from the boundary of such wetlands.				
Storm Sewers Ordinance	Village of Patchogue	The purpose of this article is to provide for the health, safety, and general welfare of the citizens of the Village of Patchogue through the regulation of nonstormwater discharges to the municipal separate storm sewer system (MS4) to the maximum extent practicable as required by federal and state law. This article 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.	Code of the Village of Patchogue, Chapter 370	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article.	Meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP-02-02 or as amended or revised;  Regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes;  Prohibit illicit connections, activities and discharges to the MS4;  Establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and  Promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
2019 MS4	Village of	Track the number of stormwater	Code of the	Village Board	Approximately 457 stormwater educational materials	Flood,



Name of	Relevant					
Plan/Docu-	Community	D. 1. C. 1	Code	Responsible	And the And	Plan
ment	/ County	Relevant Goals brochures and other printed educational	Citation	Party	Mitigation Actions	Integration
Annual Report	Patchogue	*	Village of Patchogue,	of Tyrustees	were distributed to the general public during the reporting period, excluding stormwater information sent	Groundwater Contamination,
		materials that have been distributed.	Chapter 369		out in direct mailings.	Hurricane,
		Track the number of stormwater	Chapter 309		out in unect manings.	Nor'Easter,
		education classes and programs provided			There were 402 attendees in the school stormwater	Severe Storm,
		to local school children.			programs during this reporting period.	Shallow
					Lead-man Samuel man selection by	Groundwater
		Track the number of participants in			8 attendees participated in six (6) water quality	Flooding
		stormwater program events such as			workshops. 135 attendees participated in one (1) river	
		community clean-up			clean-up event.	
		programs and the organic fertilizer				
		program.			Continue to perform shoreline inspections to identify any	
					new outfalls.	
		Track the number of comments and			D	
		complaints received directly concerning			Percentage: 38 of 58 outfalls (66%) were inspected	
		stormwater issues including illicit discharges and			during the reporting period.	
		construction site runoff.			In accordance with the SWMP Plan, staff are educated in	
		construction site runon.			IDDE every three years. The prior training session was	
		Track the number of outfalls added to the			in the 2015-2016 reporting year.	
		database based on outfalls which are			, ,	
		newly discovered in the field or outfalls			Two (2) illicit discharges were detected and eliminated	
		which are newly constructed.			during the reporting period.	
		Perform dry weather outfall inspections			100% of construction site owners / operators have	
		on at least 20% of the inventoried			training certificates for erosion & sediment	
		outfalls each year.			control.	
		·				
		Track the Village's progress in educating			Percentage: 38 of 700 catch basins were cleaned during	
		MS4 staff in IDDE issues, with a goal of			the reporting year - a percentage of 5%.	
		100%, every three years.				
		Track the number of illicit discharges				
		detected and eliminated.				
		Track the percentage of construction site				
		owners / operators that have training				
		certificates for erosion & sediment				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		control.  Clean as many catch basins as possible within the reporting year, with a goal of 10% of all catch basins.				
Building Code	Village of Poquott		The Village of Poquott enforces the New York State Uniform Fire Prevention and Building Code as the building code of the Village.	Building Inspector		
Zoning Code	Village of Poquott	Maintain the existing residential environment by relying on nearby areas outside the Village to supply shopping and cultural opportunities for present and prospective residents.  Conserve the natural beauty of the terrain by encouraging low-density, suitably concentrated development, with the permanent preservation of natural features, including the shoreline and adjacent wetland.  Preserve and protect existing community values by preventing inharmonious or deleterious uses, and notably those uses which can more appropriately and economically be provided elsewhere in	Code of the Village of Poquott, Chapter 183	The provisions of this chapter shall be carried out in a manner consistent with the building administrative laws and shall be enforced by the Mayor of the Village	Guide the future growth and development of the Village in accordance with a Comprehensive Plan that represents the most beneficial and convenient relationships among the areas within the Village, considering the suitability of the various uses in each area and the potential for such uses as indicated by existing conditions, having regard for conditions and trends both within the Village and in relation to adjoining areas.  Provide adequate light, air and privacy; secure safety from fire, flood, and other danger; and prevent overcrowding of the land and undue congestion of population.  Protect the character and the social and economic stability of all parts of the Village and ensure that all development shall be orderly and beneficial.	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu-	Relevant Community		Code	Responsible	*****	Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		the larger intercommunity area.			Protect and conserve the value of buildings in the	
					various districts established by this chapter.	
					Bring about the gradual conformity of the uses of land	
					and building throughout the Village to Comprehensive	
					Plan set forth in this chapter, and minimize conflicts	
					among the uses of land and buildings.	
					among the uses of failed the buildings.	
					Promote the most beneficial relation between the uses of	
					land and buildings and the circulation of traffic	
					throughout the Village, having particular regard to the	
					avoidance of congestion in the streets and the provision	
					of safe and convenient traffic access appropriate to the	
					various uses of land and buildings throughout the	
					Village.	
					Serve as a guide for public policy and action in the efficient provision of public facilities and services, and	
					for private building development and other activity	
					relating to uses of land and buildings throughout the	
					Village.	
					Limit development to an amount commensurate with the	
					availability and capacity of public facilities and services.	
					Prevent the pollution of waters, ponds, etc., safeguard	
					water resources and encourage the wise use and sound	
					management of natural resources throughout the Village	
					in order to preserve the integrity, stability and beauty of	
					the community and the value of the land.	
Subdivision of	Village of	Regulate subdivision of land in the	Code of the	Planning	Character of land. Land to be subdivided shall be of such	Expansive Soils,
Land Code	Poquott	village.	Village of	Board	character that it can be used safely for building purposes	Flood,
			Poquott,		without danger to health or peril from fire, flood, traffic	Groundwater
			Chapter 141		hazard or other menace. Land subject to such hazards	Contamination,
					shall not be subdivided or developed for residential	Shallow
					purposes, nor for such other uses as may increase danger	Groundwater
					to health, life or property, or aggravate a flood hazard,	Flooding,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
	/ county		Citation		but such land may be set aside for such permitted uses as shall not involve such danger nor produce unsatisfactory living conditions.  Conformity to Official Map and Village Plan. Subdivision shall conform to the streets and parks shown on the Official Map of the Village, and shall be properly related to the Village Plan as it may be developed and adopted by the Village Planning Board and as may be expressed in the Zoning Regulations.  Frontage on official, improved streets. The area proposed to be subdivided shall have frontage on and direct access from a street duly placed on the Official Map, if any, and if such street be private, it shall be suitably improved to the satisfaction of the Planning Board, or there shall be a bond held by the Village covering such improvement. Whenever access to the subdivision can be established only across land in another municipality, the Planning Board may request assurance from the Village Attorney that the access street is adequately improved, or that a performance bond has been duly executed and is sufficient in amount to assure the adequate construction of such access road within the adjoining municipality.	Wildfire
Stormwater Management Code	Village of Poquott	The purpose of this article is to provide for the health, safety, and general welfare of the citizens of the Incorporated Village of Poquott, through the regulation of nonstormwater discharges to the municipal separate storm sewer system ("MS4") to the maximum extent practicable as required by federal and state law. This article establishes methods for controlling the introduction of pollutants into the MS4 in order to comply with requirements of the SPDES	Code of the Village of Poquott, Chapter 132	Stormwater Management Officer	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;  To establish legal authority to carry out all inspection,	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		General Permit for Municipal Separate Storm Sewer Systems.			surveillance and monitoring procedures necessary to ensure compliance with this article; and  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	
Disaster Recovery	Village of Poquott	The systematic advanced planning and preparation to reduce the risk of disaster and ensure that business functions can be carried on in a reasonable amount of time after a disaster strikes.	Code of the Village of Poquott, Chapter 32- 20		Remain calm and collected as possible. Panic causes mistakes.  Speak in a level voice. Yelling makes those working with you make mistakes.  Focus on the solution not the problem.  Make all instructions as clear as possible and confirm receipt and understanding.  Follow established guidelines, but vary from them if necessary as called for.  Welfare of people takes precedence in any situation, and their safety should be considered in any emergency.	Earthquake, Flood, Hurricane, Nor'Easter, Severe Storm, Wildfire, Severe Winter Storm
Adoption of Comprehensiv e Plan	Village of Poquott	The Village Board of the Village of Poquott recognizes that one of the most important powers granted to it by the state is the authority and responsibility to undertake Village comprehensive planning and to regulate land use for the purpose of protecting public health, safety, and general welfare of its citizens. The Village's natural beauty, its parks, and recreational facilities, and the future development of residences and changes or amendments to its Zoning Laws are measured against the Village's Master Plan.	Code of the Village of Poquott, Chapter 60			
Flood Damage Prevention	Village of	To protect human life and health;	Code of the Village of	The Village Building	Regulate uses which are dangerous to health, safety and property due to water or erosion hazards or which result	Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Code	Poquott	To minimize expenditure of public money for costly flood control projects;  To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public;  To minimize prolonged business interruptions;  To minimize damage to public facilities and utilities such as water and gas mains, electric, telephone and sewer lines, streets and bridges located in areas of special flood hazard;  To 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;  To provide that developers are notified that property is in an area of special flood hazard; and  To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Poquott, Chapter 85	Inspector of the Incorporated Village of Poquott is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.		integration
Solar and Wind Power Generating Facilities	Village of Poquott	To protect the property values, and use and enjoyment of property in the Village of Poquott; and  To protect and ensure that aesthetic attributes of the Village of Poquott are preserved and enhanced;	Code of the Village of Poquott, Chapter 125	The Building Inspector of the Village of Poquott	The Village Board of Trustees has concluded that the installation and construction of certain solar and wind electricity generating facilities, as well as their support facilities, on residential properties and on homes, will have an adverse impact upon aesthetic values and use and enjoyment of property within the Village.	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		To promote and facilitate continued future use of renewable energy resources within the Village.			The Village Board of Trustees has also concluded that the installation and construction of solar and wind electricity generating facilities, as well as their support facilities, on residential properties and on homes, will have a detrimental influence upon residential and recreational uses of property, as well as real estate values in the Village.  The Village Board of Trustees has concluded that the generation of electricity by wind power upon residential lots is not feasible in the Village of Poquott.  It shall be unlawful to construct any wind electricity generating facility or facilities, and wind support facility or facilities within the Village of Poquott.  Ground-mounted and freestanding solar collectors that are not attached to the roof of the primary residence or secondary accessory building are prohibited within the Village of Poquott.	
Docks and Wharves Code	Village of Poquott	The purpose and intent of this chapter is to establish regulations regarding docks, piers, and related structures and improvements in the Village of Poquott in order to maintain a balance between private interests and the protection of the environment under the public trust doctrine and between the interests of the proper and orderly development of the Village of Poquott and the protection of the environment.	Code of the Village of Poquott, Chapter 64	Village of Poquott	Preserve areas of high environmental sensitivity and unique vegetation and which serve as valuable fish and wildlife habitats.  Protect areas of archaeological importance.  Maintain as much natural vegetation as is feasible to preserve watershed areas and fish and wildlife habitats and promote natural aesthetic compatibility and visual quality.  Provide adequate setbacks for development away from wetlands and waterways to protect and enhance natural systems.  Maximize setbacks for new construction in proximity to erosion prone and erosion sensitive areas to minimize	Coastal Erosion



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Попс	/ dounty	recevant douis	Greation	rarcy	shoreline erosion. In order to minimize shoreline	integration
					erosion, no new construction shall be allowed in	
					proximity to erosion prone and erosion sensitive areas,	
					such areas to be determined in consultation with	
					appropriate environmental authorities.	
					Maintain natural undisturbed adjacent areas and, where	
					necessary, provide supplemental landscaping.	
					Conform to the natural topography of the site during	
					development in order to minimize the loss of natural	
					vegetation, disturbance of soil and natural fisheries and	
					associated environmental impacts.	
					Minimize areas of fertilizer dependent vegetation in	
					order to reduce nitrogen and chemical loading to the	
					shoreline, wetlands, surface waters and surrounding	
					areas.	
					Devent invested with the second of	
					Prevent impacts associated with stormwater runoff during or after site development, including any direct	
					discharge of stormwater from the site onto wetlands, into	
					surface waters or onto adjacent properties and to employ	
					structural and nonstructural measures to contain	
					structural and nonstructural measures to contain stormwater on site.	
					Stormwater on Site.	
					Minimize adverse impacts associated with disturbance to	
					underwater lands.	
Building Code	Village of	There is hereby adopted by the Board of	Code of the		The Village of Port Jefferson enforces the New York	Coastal Erosion,
ū	Port Jefferson	Trustees of the Incorporated Village of	Village of		State Uniform Fire	Expansive Soils,
		Port Jefferson, for the purpose of	Port		Prevention and Building Code as the building code of	Flood,
		prescribing regulations governing	Jefferson,		the Village.	Groundwater
		building construction and conditions	Chapter 101			Contamination,
		hazardous to life and property from fire,				Hurricane,
		explosion or other causes, the regulations				Nor'Easter,
		and standards as set forth in the New				Shallow
		York State Uniform Fire Prevention and				Groundwater



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Building Code (henceforth referred to as the "Uniform Code") and the New York State Energy Conservation Construction Code.		,	Ü	Flooding, Wildfire
Zoning Code	Village of Port Jefferson	The purposes, among others, of this chapter are: to secure safety from fire, panic, floods and other dangers; to provide adequate light and air; to prevent overcrowding of land; to avoid undue concentration of population; to facilitate the adequate provision of transportation, water, sewerage, schools, parks and other public requirements; to assure adequate sites for residence, industry and commerce; to provide privacy for families; to prevent and reduce traffic congestion so as to promote efficient and safe circulation of vehicles and pedestrians; to afford maximum protection to residential areas; to eliminate gradually nonconforming uses; to enhance the appearance of the Incorporated Village of Port Jefferson as a whole; to regulate and restrict the location, height, bulk and size of buildings and other structures, the percentage of lot which may be occupied, the size of yards, courts and other open spaces, the density and distribution of population, the location and uses of land for trade, industry, residence and other purposes.	Code of the Village of Port Jefferson, Chapter 250	Planning Board	No building shall be erected, moved, altered, rebuilt or enlarged, nor shall any land or building be used, designed or arranged to be used for any purpose or in any manner except in conformity with all regulations, requirements and restrictions specified in this chapter for the district in which such building or land is located.  No yard or open space required in connection with any building or use shall be considered as providing a required open space for any other building on the same or any other lot.  No lot shall be formed from part of a lot already occupied by a building unless such building, all yards and open spaces connected therewith and the remaining lot comply with all requirements prescribed by this chapter from the district in which said lot is located. No permit shall be issued for the erection of a building on any new lot thus created unless such building and lot comply with all the provisions of this chapter.  Nothing contained in this chapter shall require any change in the plans, construction or designated use of a building complying with the Zoning Ordinance in force prior to this chapter if all of the following are found to exist:  A building permit shall have been duly issued and construction shall have been started before the date of first publication of notice of the public hearing on this chapter;  The ground story framework, including the second tier	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					of beams, shall have been completed within six months of the date of the building permit; and The entire building shall have been completed in accordance with such plans as have been filed with the Building Inspector within one year from the effective date of this chapter.	
Subdivision of Land	Village of Port Jefferson	It is declared that with the authority to act upon and approve plat plans for subdivision, the Planning Board of the Village establishes this chapter to ensure the orderly, efficient and economical development of the Village. This means, among other things, that land to be subdivided shall have such character that it can be used safely for building purposes without danger to health or peril from fire, flood or other menaces; that proper provision shall be made for drainage, water supply, sewerage facilities and other needed improvements; that all proposed lots shall be so laid out and of such size as to be in harmony with the development pattern of the neighboring properties; that the proposed streets shall compose an efficient and convenient system for both vehicular and pedestrian traffic; that individual streets be of such width, grade and location as to accommodate prospective traffic, afford adequate light and air, facilitate fire protection and provide access for fire-fighting equipment to buildings and be coordinated so as to compose a convenient system conforming to the Official Map and properly related to the proposals shown by the Planning Board	Code of the Village of Port Jefferson, Chapter 220	By authority of the resolution by the Village Board of Trustees dated pursuant to the provisions of § 7-728 of the Village Law, the Planning Board has the power and authority to approve plats for subdivision within the incorporated area of the Village.	Whenever any subdivision of land is proposed to be made and before any contract for the sale of or any offer to sell such subdivision or any part thereof is made and before any permit for the erection of a structure in such proposed subdivision shall be granted, the subdivider or his duly authorized agent shall apply, in writing, for approval of such proposed subdivision in accordance with the following procedures.	Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
	Councy	on the Master Plan; and that proper provision be made for recreational areas, including parks and playgrounds, of suitable size and location. All streets and other public places shown on such plats shall be suitably graded and paved and sidewalks, streetlighting standards, curbs, gutters, street trees, water mains, fire alarm signal devices, sanitary sewers and storm drains shall be installed all in accordance with the standard specifications and procedures acceptable to the appropriate Village departments, or alternatively, a proper performance bond shall be furnished to the Village by the owner. The conservation of the natural character of the land shall be considered in all land development. The preservation of all elements of topography and plant growth, including the natural waterfront, woodlands, ponds and streams which contribute to the natural ecology and visual attractiveness of the Village, shall be encouraged.	GARAGA			
Stormwater Management	Village of Port Jefferson	The purpose of this article is to establish minimum stormwater management requirements and controls to protect and safeguard the general health, safety, and welfare of the public residing with in this jurisdiction.	Code of the Village of Port Jefferson, Chapter 213	The municipality shall designate a Stormwater Management Officer who shall accept and review all stormwater pollution prevention plans and	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;  Require land development activities to conform to the substantive requirements of the NYS Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) General Permit for Construction Activities, GP-02-01, or as amended or revised;  Minimize increases in stormwater runoff from land	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				forward such	development activities in order to reduce flooding,	
				plans to the	siltation, increases in stream temperature, and stream-	
				applicable	bank erosion and maintain the integrity of stream	
				municipal	channels;	
				board.		
					Minimize increases in pollution caused by stormwater	
					runoff from land development activities which would	
					otherwise degrade local water quality;	
					Minimize the total annual volume of stormwater runoff	
			· ·		which flows from any specific site during and following	
					development to the maximum extent practicable; and	
					Reduce stormwater runoff rates and volumes, soil	
					erosion and nonpoint source pollution, wherever	
					possible, through stormwater management practices and	
					to ensure that these management practices are properly	
					maintained and eliminate threats to public safety.	
Site	Village of	In all districts, site development plan	Code of the	Planning	Site Development Olan Approval is required for:	Expansive Soils,
development	Port Jefferson	approval by the Planning Board shall be	Village of	Board		Flood,
plan approval		required	Port		The erection, addition, expansion, extension, division,	Groundwater
required for			Jefferson,		alteration or reconstruction of all buildings, including	Contamination,
certain uses			Chapter 250,		those within a condominium or homeowners'	Shallow
			Article V,		association, and parts thereof, other than one-family	Groundwater
			250-10		detached dwellings or buildings accessory thereto.	Flooding,
					Notwithstanding the foregoing, one-family detached	Wildfire
					dwellings and buildings accessory thereto situated in the	
					R-O Zoning District shall require site development plan	
					approval in accordance with § 250-52 of this chapter.	
					•	
					The creation of any uses other than single-family	
					residences or uses accessory thereto.	
					All uses of land where no building is proposed but where	
					Planning Board approval or a building permit or	
					certificate of occupancy is required, other than single-	
					family residences or uses accessory thereto.	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					The expansion of change of any use in an existing building other than an expansion of a one-family detached residence or buildings accessory thereto. Exception to this shall include any proposed change of use within the C-1 or C-2 Districts in which the proposed change represents a change from permitted use to permitted use. When, in the opinion of the Building Inspector, the proposed change does not require any changes to the building exterior, increase in required parking, or any other condition for which a formal review by the Planning Board is warranted, the change of use may be approved by the Building Inspector.  Any change made to a site that is not in accordance with the approved site plan, including but not limited to the placing of signs or obstructions or by other means that alters pedestrian or vehicular flow of traffic to, from or within the site, excluding single-family residences or uses accessory therein.  The creation of a professional office or studio in a residential district.	
Environmental Quality Review Code	Village of Port Jefferson	The specific purpose of this chapter is to incorporate the consideration of environmental factors into the planning, reviewing and decisionmaking processes of Village agencies at the earliest possible stage in those processes so that a suitable balance of social, economic and environmental factors may be incorporated in the decision. It is not the intention of this chapter that environmental factors be the sole consideration in the decisionmaking process	Code of the Village of Port Jefferson, Chapter 129		The Village hereby adopts by reference Article 8 of the New York State Environmental Conservation Law, known as the "State Environmental Quality Review Act," and the rules and regulations set forth in 6 NYCRR 617 known as "State Regulations," all except as hereinafter modified.	Coastal Erosion, Expansive Soils, Groundwater Contamination, Infestation and Invasive Species



Name of	Relevant		Code	Dogwoodhl		DI
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Flood Damage Prevention Code	Village of Port Jefferson	Protect human life and health;  Minimize expenditure of public money for costly flood control projects;  Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public;  Minimize prolonged business interruptions;  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;  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;  Provide that developers are notified that property is in an area of special flood hazard; and  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Code of the Village of Port Jefferson, Chapter 145		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;  Require that uses vulnerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction;  Control the alteration of natural floodplains, stream channels, and natural protective barriers which are involved in the accommodation of floodwaters;  Control filling, grading, dredging and other development which may increase erosion or flood damages;  Regulate the construction of flood barriers which will unnaturally divert floodwaters or which may increase flood hazards to other lands; and  Qualify for and maintain participation in the National Flood Insurance Program.	Flood
Coastal Erosion Hazard Areas	Village of Port Jefferson	The Village of Port Jefferson hereby assumes the responsibility and authority to implement and administer a coastal erosion management program within its jurisdiction pursuant to Article 34 of	Code of the Village of Port Jefferson,	The authority for administering and enforcing this chapter is	Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.	Coastal Erosion



Name of	Relevant					
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	New York State Environmental	Chapter 111	hereby	Regulate, in coastal areas subject to coastal flooding and	integration
		Conservation Law.	Chapter 111	conferred	erosion, land use and development activities so as to	
		Conservation Eart.		upon the	minimize or prevent damage or destruction to man-made	
				Administrator.	property, natural protective features and other natural	
					resources and to protect human life.	
					Regulate new construction or placement of structures in	
					order to place them a safe distance from areas of active	
					erosion and the impacts of coastal storms to ensure that	
					these structures are not prematurely destroyed or	
					damaged due to improper siting, as well as to prevent	
					damage to natural protective features and other natural	
					resources.	
					Restrict public investment in services, facilities or	
					activities which are likely to encourage new permanent	
					development in erosion hazard areas.	
					Regulate the construction of erosion-protection	
					structures in coastal areas subject to serious erosion to	
					assure that, when the construction of erosion-protection	
					structures is justified, their construction and operation	
					will minimize or prevent damage or destruction to man-	
					made property, private and public property, natural	
					protective features and other natural resources.	
					Regulate maintenance activities of lands and structures	
					subject to erosion caused by storms, winds or tides.	
2020			27//			~
2030	Village of	Reduce Flow of Untreated Stormwater to	N/A	Various	Implement selected recommendations of the Mill Creek	Coastal Erosion,
Comprehensiv	Port Jefferson	the Harbor		entities within	Watershed Study to reduce untreated stormwater runoff	Flood, Groundwater
e Plan Update & Draft and		Utilize Low Impact Development Techniques for Waterfront		the Village	into the Creek.	Contamination,
Final Generic		Continue Monitoring of Lawrence			Investigate additional stormwater storage beneath the	Infestation and
Environmental		Aviation Contaminant Plume			privately owned CVS parking lot.	Invasive Species,
Impact		Restore and Enhance Mill Creek			privately owned CVS parking lot.	Shallow
Statements		Promote the Use of Native Plants on all			Consider constructing a bio-retention area (rain garden)	Groundwater
Statements		Village Property			by Barnum Avenue and the Creek to provide stormwater	Groundwater
		Village			by Barnam Avenue and the creek to provide stormwater	



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
(2014)		Utilize Best Management Practices and IPM on Village Property Enact Riparian Buffer Regulations Enact a Steep Slopes Ordinance. Establish Priority Areas for New Sewering Digitize the Sewer Collection System and Onsite Systems Consider a Water Quality Improvement District			storage and treatment and a new park amenity.  Design the revitalized Waterfront to reduce pavement, increase infiltration, and utilize techniques that direct stormwater into natural vegetated areas.  Utilize native plants to reduce water use and eliminate fertilizer and pesticide use on the Waterfront.  Continue to Work with the EPA to ensure that the	Flooding
		Inspect all Onsite Wastewater Treatment Systems Provide Financing for Replacement of Onsite Wastewater Systems Establish a Green Streets Program for Stormwater Management Improve Stormwater Storage and Treatment Upstream of Mill Creek Require Additional Onsite Stormwater Storage			remediation of the Lawrence Aviation contaminant plume proceeds in accordance with the plan.  Investigate relocating the primary drainage culvert under the Meadow parking lot to the west into a new vegetated drainage swale and treatment wetland that drains to the Creek.	
					Require the use of native plants on all Village-owned properties.  Require use of Best Management Practices and	
					Integrated Pest Management on all Village properties.	
					Disallow preventive use of pesticides on all Village properties.	
					Consider the Audubon Signature Program, an environmental framework by Audubon International for the Village golf course.	
					Permit no landscaping within 50 feet of the centerline of streambeds, limit structures to beyond 100 feet of stream centerlines and sanitary systems to more than 150 feet of	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
					stream centerlines.	
					Enact a steep slopes ordinance that incorporates soil	
					types and defines ,,moderately" and ,,prohibitively" steep	
					slopes.	
					•	
					Utilize remaining treatment plant capacity first for new	
					development in Uptown, Downtown, and the	
					Professional Office districts.	
					Properties with onsite systems less than 10 feet from	
					groundwater or within 150 feet of Mill Creek or the	
					Harbor should be sewered if not already connected.	
					Retain capacity for possible Mather Hospital expansion.	
					Consider future wastewater treatment needs of the	
					western waterfront.	
					Digitize the County collection system and location of	
					house and commercial connections and incorporate into	
					a Village GIS.	
					Inventory onsite wastewater systems and incorporate	
					into a Village GIS.	
					Consider establishing a "Water Quality Improvement	
					District" to fund improvements to and maintenance of	
					onsite wastewater treatment systems.	
					Consider requiring inspections of all ensite westewater	
					Consider requiring inspections of all onsite wastewater	
					treatment systems as part of real estate transfers, as a condition of issuing building permits for "major"	
					projects, or as a service of the Water Quality	
					Improvement District.	
					Improvement District.	
					Consider requiring service or replacement of inadequate	
					systems prior to transfer of ownership.	
					systems prior to transfer of ownership.	



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
					Consider establishing program to provide Village	
					financing for onsite wastewater treatment system	
					replacement tied to property taxes.	
					Modify road design requirements to incorporate Green	
					Streets treatments into new roadway construction.	
					W. I. M. C. Will I. (C. )	
					Work with owners of non-Village roadways (State and	
					County) to meet the same guidelines.	
					Require new developments to institute Green Streets	
					treatments on affected roadways.	
					, , , , , , , , , , , , , , , , , , , ,	
					Pursue grant funding for engineering study to investigate	
					relocating the primary drainage culvert under the	
					Meadows parking lot to the west into a new vegetated	
					drainage swale and treatment wetland that drains to the	
					Creek.	
					Prioritize recommendations of the Mill Creek Watershed	
					Management Plan.	
					2	
					Coordinate stormwater improvements with	
					recommendations for Creek habitat and area pedestrian	
					improvements.	
					Constitute Constitute and the state of the s	
					Coordinate Creek improvements with plan to daylight Creek by Waterfront.	
					Creek by Waterfront.	
					Change onsite stormwater storage requirement to eight	
					inches.	
					Permit hardship reduction to five inches of stormwater	
					storage.	
					I Company of The Control	
					Impose Stormwater Mitigation Fee for those granted a	
					reduction and direct funds into a Village Infrastructure	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
					Development Fund.	
Building Code	Village of Shoreham	The purpose of this Chapter 5, entitled a Building Construction Law, is to provide for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code (Uniform Code) and Energy Conservation Code (Energy Code).	Code of the Village of Shoreham, Chapter 5, Local Law No. 3 of 2015	The Building Commissioner shall coordinate and oversee the land use permit process in the Village, including applications before any other Village Entity.	No person shall perform permit work, unless a building permit is issued therefor by the Building Inspector in accordance with the provisions of this Chapter 5, with the understanding that no such permit shall be issued without satisfaction of the conditions set forth	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Zoning Code	Village of Shoreham	The purpose of this Chapter 31, entitled the Village Zoning Code, is to implement the authority granted to the Village under New York Village Law, Article 7 thereof, to protect and promote the public health, safety and welfare and specifically to address the following:  (1) Efficient and adequate provision of public places and resources.  (2) Assurance of adequate plots for lawful uses.  (3) Provision for the privacy of families.  (4) Prevention of traffic congestion and promotion of public safety.  (5) Protection of residential and historic places and areas.  (6) Discouragement of nonconforming uses.  (7) Enhancement of the appearance of the Village.  (8) Protection of the Village's coastal	Code of the Village of Shoreham, Chapter 31, Local Law No. 5 of 2015	Planning Board	Enforcement of Code	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		resources and environment.				
Subdivision Code	Village of Shoreham	In the interest of having orderly growth and a coordinated development of the Village, and the health, safety and welfare of Village residents, the Village Board hereby enacts this Chapter 27, setting forth regulations for the subdivision of land.	Code of the Village of Shoreham, Chapter 27, Local Law No. 1 of 2015	Planning Board	Enforcement of Code	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Stormwater Management Code	Village of Shoreham	The purpose of this local law is to establish minimum stormwater management requirements and controls to protect and safeguard the general health, safety, and welfare of the public residing within the Village.	Code of the Village of Shoreham, Chapter 25, Local Law No. 1 of 2006	Stormwater Management Officer (SMO) - officer designated by the Village Board to accept and review stormwater pollution prevention plans, inform the Board, and inspect stormwater management practices. A consultant cannot be appointed as Stormwater Management	Require runoff from impervious surfaces to be contained to the maximum extent practicable;  Require land development activities to conform to the substantive requirements of the NYS Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) General Permit for Construction Activities GP-02-01 or as amended or revised;  Minimize increases in stormwater runoff from impervious surfaces and land development activities in order to reduce the amount of such water reaching the Sound;  Minimize increases in pollution caused by storm water runoff from impervious surfaces and land development activities which would otherwise degrade local water quality;  Minimize the total annual volume of stormwater runoff which flows from impervious surfaces and any specific site during and following development to the maximum extent practicable;	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party Officer. Plan reviews and site inspections may be delegated to a consultant paid for by the applicant; however, the final approval must be made by the Village officer.	Mitigation Actions  erosion and nonpoint source pollution, wherever possible, through stormwater management practices;  Ensure that these management practices are properly maintained.	Plan Integration
Coastal Erosion and Hazard Area	Village of Shoreham	The Village of Shoreham hereby assumes the responsibility and authority to implement and administer a coastal erosion management program within its jurisdiction pursuant to Article 34 of New York State Environmental Conservation Law.	Code of the Village of Shoreham, Chapter 6, Local Law No. 2 of 1989	The authority for administering and enforcing this local law is hereby conferred upon the Administrator.	a. Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  b. Regulate in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features, other natural resources, and to protect human life.  c. Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  d. Restrict public investment in services, facilities, or activeties which are likely to encourage new permanent development in erosion hazard areas.	Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					e. Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to manmade property, private and public property, natural protective features, and other natural resources.	
Environmental Quality Review	Village of Shoreham	The purpose of this Chapter 10, entitled an Environmental Quality Review Law, is to implement the provisions of the New York State Environmental Quality Review Act (Article 8, NY Environmental Conservation Law) and New York State Environmental Quality Review Regulations (6 NYCRR Part 617), thereby incorporating environmental factors into the existing planning and decision-making processes.	Code of the Village of Shoreham, Chapter 10, Local Law No. 3 of 2014	The Village Board shall be the Village clearinghouse for lead agency designation.Sa id board shall make recommendati ons on the designation of lead agencies for particular actions, and shall assist such agencies, or applicants, as the case may be, in identifying federal, state and local agencies that may be involved in any application for a Type I or unlisted	When a Type I action is being considered by a lead agency on behalf of the Village, a full EAF shall be submitted by said village.  If, based on review of any EAF and other information, the lead agency determines that the proposed action may be environmentally significant, then an EIS shall be required to be submitted by the applicant.	Coastal Erosion, Groundwater Contamination, Infestation and Invasive Species, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party action.	Mitigation Actions	Plan Integration
				action.		
Flood Damage Prevention Code	Village of Shoreham	The objectives of this local law are:  (7) to protect human life and health; (8) to minimize expenditure of public money for costly flood control projects; (9) to minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; (10)to minimize prolonged business interruptions; (11) to 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; (12) to 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; (13) to provide that developers are notified that property is in an area of special flood hazard; and, (14) to ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Code of the Village of Shoreham, Chapter 13, Local Law No. 1 of 2009	The Building Department Inspector is hereby appointed Local Administrator to administer and implement this local law by granting or denying floodplain development permits in accordance with its provisions.	It is the purpose of this local law 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:  (1) 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;  (2) require that uses vuhlerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction;  (3) control the alteration of natural floodplains, stream channels, and natural protective barriers which are involved in the accommodation of flood waters;  (4) control filling, grading, dredging and other development which may increase erosion or flood damages;  (5) regulate the construction of flood barriers which will unnaturally divert flood waters or which may increase flood hazards to other lands, and;  (6) qualify and maintain for participation in the National Flood Insurance Program.	Flood
Illicit Discharges	Village of Shoreham	The purpose of this law is to provide for the health, safety, and general welfare of the citizens of the Village of Shoreham through the regulation of non-stormwater discharges to the municipal separate storm sewer system (MS4) to	Code of the Village of Shoreham, Chapter 14 Local Law No. 2 of	The Stormwater Management Officer(s) (SMO(s)) shall	1.1 To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit no. GP-02-02 or as amended or revised; 1.2 To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge non-stormwater wastes;	Groundwater Contamination
		the maximum extent practicable as required by federal and state law. This law establishes methods for controlling	2006	administer, implement, and enforce	1.3 To prohibit Illicit Connections, Activities and Discharges to the MS4; 1.4 To establish legal authority to carry out all	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals  the introduction of pollutants into the MS4 in order to comply with requirements of the SPDES General Permit for Municipal Separate Storm Sewer Systems.	Code Citation	Responsible Party the provisions of this law.Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by	inspection, surveillance and monitoring procedures necessary to ensure compliance with this law; and 1.5 To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Plan Integration
Steep Slopes	Village of Shoreham	The purpose of this Chapter 24, entitled a Steep-Slopes Law, is to protect and safeguard scenic landscapes and vegetative features of steeply sloped lands located in the Village and ameliorate the impact of flooding, soil movement, stormwater runoff, sudden slope failure and surface erosion.	Code of the Village of Shoreham, Chapter 24, Local Law No. 15 of 2016	The Planning Board shall have the power and duty to act under this Chapter 24.	No person shall create a Disturbance on any steep slope, unless a steep-slope permit therefor is issued by the Planning Board in accordance with the provisions of this Chapter 24, with the understanding that no such permit shall be issued without satisfaction of the conditions set forth in § 24-4E and § 24-4F of this §24-4.	Costal Erosion, Earthquake, Severe Storm
Stormwater Management Plan (2018)	Village of Shoreham	Public Education and Outreach Illicit Discharge Detection and Elimination Construction Site Stormwater Runoff Control Post-Construction Stormwater Management Pollution Prevention / Good Housekeeping	Code of the Village of Shoreham, Chapter 14 Local Law No. 2 of 2006	The Stormwater Management Officer(s) (SMO(s)) shall administer, implement, and enforce the provisions of this	Provide appropriate brochures for the public. Brochures to be kept at the Village Hall.  Educate the public, as well as professionals, who appear before the Planning Board for site plan review.  Provide information on the Village web site.  Record and report observations of identified or suspected illicit discharges.	Groundwater Contamination



Plan/Document / County Relevant Goals Citation Responsible Citation Party Mitigation Actions    Iaw.Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the municipality.   Require "Third Party" certifications of all develoand contract.	
law.Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.  law.Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.  Review site plans for potential illicit dischar Refer appropriate site plans to the Suffolk Cor Department of Health Services for compliance of the Sanitary Cor measures.  Prepare standard details for stormwater runoff cor measures.  Require "Third Party" certifications of all developed.	Plan
powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.  Review site plans for potential illicit dischar Refer appropriate site plans to the Suffolk Con Department of Health Services for compliance of Article 6 of the Sanitary Co measures.  Prepare standard details for stormwater runoff cor measures.  Review site plans for potential illicit dischar Review site plans to the Suffolk Con Department of Health Services for compliance of measures.  Prepare standard details for stormwater runoff cor measures.  Review site plans for potential illicit dischar Review site plans to the Suffolk Con Department of Health Services for compliance of measures.  Review site plans for potential illicit dischar	Integration sis.
duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.  Refer appropriate site plans to the Suffolk Con Department of Health Services for compliance of the Sanitary Con measures.  Prepare standard details for stormwater runoff con measures.  Provide site specific details to developers contractors.  Refer appropriate site plans to the Suffolk Con the Suffolk Con Department of Health Services for compliance of measures.  Prepare standard details for stormwater runoff con measures.  Provide site specific details to developers authorized by the municipality. Require "Third Party" certifications of all developers	
the authorized enforcement of Health Services for compliance of the Sanitary Compliance of the Sanitar	ges.
enforcement official may be delegated in writing by the SMO as may be authorized by the municipality. Require "Third Party" certifications of all development of the Sanitary Contractors of the Sanitary Contractors.	
be delegated in writing by the SMO as may be authorized by the municipality. Require "Third Party" certifications of all developments and the standard details for stormwater runoff cor measures.  Provide site specific details to developers contractors.	vith de.
in writing by the SMO as may be Provide site specific details to developers authorized by the municipality. Require "Third Party" certifications of all developed.	
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authorized by the municipality. Require "Third Party" certifications of all develop	
the municipality. Require "Third Party" certifications of all develop	and
Obtain post construction easements for all proj required to file a Notice of International Control of the International Control of International C	
Monitor post construction activities for all proj required to file a Notice of Int	
Maintain Village vehicles off	ite.
Clean storm drains on a regular ba	sis.
Maintain Village property free of junk and del	ris.
No direct discharge of stormwater runoff to sur waters, marshes or wetla	
Site development plans shall include measures such	
holding ponds, sedimentation basins, berming, veget	
buffer areas or other means to attenuate the outflow stormwater polluta	
Any water discharged from control systems shall be	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					acceptable quality before it is permitted to enter wetlands or surface waters.  During construction, all disposal of stormwater runoff shall be handled on site.  Soil erosion on site shall be contained by such measures as baling, mulching, use of fibrous cover materials or temporary vegetation.  Site designs shall minimize impermeable paving.  Site designs shall incorporate the use of natural land features, such as shallow depressions, whenever possible for theon-site collection of stormwater for recharge.  Natural vegetation and trees shall be retained to the maximum extent possible in the site design in order to reduce erosion potential and stormwater runoff.	
Village of Shoreham Comprehensiv e Plan (2015)	Village of Shoreham	Abate stormwater runoff into the Sound. Reduce runoff from chemical pesticides and fertilizers. Reduce the flow volume and pollutant content of road stormwater to the Sound Work with the Town of Brookhaven to keep the Village recharge basins and drains functional Monitor and mitigate erosion of the Village beach and bluff areas and encourage residents with property on the bluff to do the same Monitor and mitigate the damaging effects of invasive plants and insects on the flora and fauna on Village public lands and the safety and health of residents Maintain Village Parkland such that they	N/A	Village of Shoreham	Installed numerous dry wells at strategic points throughout the Village. Appoint a Green Infrastructure Committee to seek soft infrastructure solutions, such as porous pavement, rain gardens, and rain barrels, to control stormwater drainage, and simultaneously to seek funding for implementation of those solutions. Protect properties with barriers, usually of bulkheading and large boulders placed at the base of the bluff. Bulkheading, large boulders and vegetation protect the bluff from erosion, both along Village property and privately held lands to the east and west. Rid most of Village Parkland of invasive vines through a program recommended by the Nature Conservancy. Educate residents on the long-term harm and negative implications of invasive plants. Maintain public property without the use of chemical	Coastal Erosion, Groundwater Contamination, Infestation and Invasive Species, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		are free of invasive plants and that the walking trails are open for safe use and clear of fallen trees and tick-harboring vegetation  Assess the need and desirability of protecting vulnerable trees on Village public lands with a program incorporating State or Federal recommendations  Establish an effective program to keep vines off of utility poles and wires, and maintain the health of trees and other vegetation on Village lands Encourage State action to reduce the out-of-control deer population and its rising threat to residents' health and safety Monitor organic lawn care on the Village playgrounds to determine whether it is cost effective in achieving its purpose			pesticides.	
Village of Shoreham Emergency Plan (2015)	Village of Shoreham	Define procedures to be followed to prepare for, respond to and recover from a Major Emergency, defined as an emergency condition affecting all or a significant portion of the Village or its residents.		The Village's Emergency Response Organization (ERO) takes the lead in responding to major emergencies.	Emergency Operations Center (EOC): The EOC is the official gathering of ERO personnel to respond to a major emergency. It may be an actual assembly of officials in the Village Hall Lower Level, or a virtual assembly via available means of communication (or a combination of the two). This group will implement the procedures detailed in the Village Emergency Plan.	Earthquake, Flood, Hurricane, Nor'Easter, Severe Storm, Wildfire, Severe Winter Storm
Building Code	Town of Babylon	Regulate construction in the Town of Babylon	Code of the Town of Babylon, Chapter 89	Building Inspector	All matters concerning, affecting or relating to the construction, alteration or removal of buildings or structures herein specified as public, residence, business or storage buildings erected or to be erected within the zoned areas of the Town and outside the limits of any incorporated village are presumptively provided for in this chapter. Such provisions shall apply with the same force to town, county or state buildings as they do to	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	private buildings, except as may be otherwise specifically provided.  No building or structure shall hereafter be constructed, altered, repaired or removed, nor shall the equipment of a building, structure or premises be constructed, installed, altered, repaired or removed except in conformity with the provisions of this chapter or authorized rule or approval of the Building Inspector made and issued thereunder.	Integration Shallow Groundwater Flooding
Zoning Code	Town of Babylon	It is the intention of the Town Board to conduct a coastal zone management program and study which will result in a development of a comprehensive plan and scheme for the future development of the areas set forth herein. The Town Board therefore finds it necessary to adopt a reasonable interim local law to govern the development of the properties in question during the time that the Town is conducting such program and study.	Code of the Town of Babylon, Chapter 213	Planning Board	During the period of nine months following the effective date of this article, no building permit shall be issued by the Building Inspector of the Town of Babylon for the construction, reconstruction or addition of any building or structure on any moratorium property within the Town of Babylon. This article shall apply to all barrier and outer beach properties located within the confines of the Town of Babylon (Gilgo, West Gilgo, Oak Island, Oak Beach and Captree). The property to which this article shall apply shall be referred to as "moratorium property."	Coastal Erosion, Flood, Hurricane, Nor'Easter
Subdivision Code	Town of Babylon	Regulate subdivision of land in the town.	Code of the Town of Babylon, Chapter 213, Article XVIII, 213- 230	Planning Board	It shall be unlawful and deemed a violation of this chapter for the owner of a parcel of ground to subdivide the same, whether by sale, devise, gift or otherwise, into smaller plots which will result in the creation of one or more undersized or substandard sized plots with relation to area and street frontage requirements of this chapter in force at the time of such subdivision, and any plot so created shall be deemed to be in violation of this chapter, and said violation shall be deemed to extend and apply to all newly created lots out of the original plot subdivided, whether or not one or more of the newly created plots is technically in conformity with the then-existing chapter.	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Stormwater Management	Town of	The Town Board of the Town of Babylon hereby establishes this policy applicable	Code of the Town of	The Planning and	A. Establish minimum stormwater and erosion and sediment control requirements in order to protect and	Flood, Groundwater



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
and Erosion and Sediment Control	Babylon	to all land development activities within the Town of Babylon to provide reasonable guidance for the regulation of stormwater runoff and erosion and sediment control for the purpose of protecting local water resources from degradation. It is determined that the	Babylon, Chapter 189	Development Department shall accept and review and distribute all stormwater pollution	safeguard the general health, safety, and welfare of the public and businesses located within the Town of Babylon by implementation of a stormwater management program (SWMP) that meets or exceeds the following six minimum control measures:  (1) Public education and outreach on stormwater impacts;	Contamination, Shallow Groundwater Flooding
		degradation. It is determined that the regulation of stormwater runoff and sediment discharges from land development projects and other construction activities is in the public interest in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff and will prevent threats to public health and safety and enhance and improve the environmental and economic conditions within the Town of Babylon.		pollution prevention plans (SWPPPs) and forward such plans to the applicable municipal Town of Babylon departments and boards.	(2) Public involvement/participation; (3) Illicit discharge detection and elimination; (4) Construction site stormwater runoff control; (5) Postconstruction stormwater management; (6) Pollution prevention/good housekeeping for municipal operations consistent with the New York State Department of Environmental Conservation SPDES general permit for stormwater discharges from municipal separate stormwater sewer systems (MS4s) GP-02-02, issued pursuant to Article 17, Titles 7 and 8, and Article 70 of the New York State Environmental Conservation Law (ECL) and the federal Clean Water Act (CWA) regulations for small municipal separate storm sewer systems (MS4s) 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 stream bank erosion and to maintain the integrity of stream channels.  D. Minimize increases in pollution caused by	
					stormwater runoff from land development activities that would otherwise degrade local water quality.  E. Minimize the total annual volume of stormwater runoff that flows from any specific site during and following development to the maximum extent	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					practicable (MEP).  F. Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.	
Site Plan Review Code	Town of Babylon	The Town Board finds that reasonable supervision and control over the layout and design of certain sites is necessary to provide for community health, safety and welfare. While a designated use may be appropriate for a certain zoning district or even a particular parcel, control over layout and design of the site must be effected in order to integrate the site into the surrounding community and to obviate, or at least substantially mitigate, negative effects a particular developmental proposal could or would engender.	Code of the Town of Babylon, Chapter 186	The Planning Board of the Town of Babylon is hereby authorized to review, approve, disapprove, approve with modifications and approve with conditions site plans and modifications to existing site plans as required by this chapter.	A rendering, drawing or sketch prepared to all relevant specifications and containing necessary elements, as set forth in this chapter, which show the arrangement, layout and design of the proposed use of a single parcel of land as shown on said plan. Plats showing lots, blocks or sites which are subject to review pursuant to authority provided for the review of subdivisions under § 276 of the Town Law shall continue to be subject to such review and shall not be subject to review as site plans under this chapter.	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Shallow Groundwater Flooding
Environmental Conservation Commission	Town of Babylon	The preservation and improvement of the quality of the natural and man-made environment within the Town of Babylon, in the face of population growth, urbanization and technologic change with their accompanying demands on natural resources, are found to be of increasing and vital importance to the health, welfare and economic well-being of present and future inhabitants	Code of the Town of Babylon, Chapter 18	The Town Board of the Town of Babylon hereby creates a commission which shall be known as the "Babylon Commission	A. Advise the Town Board on matters affecting the preservation, development and use of the natural and manmade features and conditions of the Town insofar as beauty, quality, biologic integrity and other environmental factors are concerned and, in the case of man's activities and developments, with regard to any major threats posed to environmental quality, so as to enhance the long-range value of the environment to the people of the Town.  B. Develop and, after receiving general approval by	Coastal Erosion, Groundwater Contamination, Infestation and Invasive Species, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community	Polymort Cools	Code	Responsible	Minimulan Andrew	Plan
ment	/ County	Relevant Goals and require forthright action by the governing body of the Town of Babylon. It is recognized that the biologic integrity of the natural environment on which man is dependent for survival and the natural and functional beauty of our surroundings which condition the quality of our life experience cannot be protected without the full cooperation and participation of all the people of the Town working in partnership with local and state officials and with various public	Citation	for Conservation of the Environment," hereinafter called the Commission.	resolution of the Town Board, conduct a program of public information in the community, which shall be designed to foster increased understanding of the nature of environmental problems and issues and support for their solutions.  C. Conduct studies, surveys and inventories of the natural and man-made features within the Town of Babylon and such other studies and surveys as may be necessary to carry out the general purposes of this chapter.  D. Maintain an up-to-date inventory or index of all open spaces in public or private ownership within the	Integration
		and state officials and with various public and private institutions, agencies and organizations. Establishment of a Commission for Conservation of the Environment is a necessary step in fostering unified action on environmental problems.			spaces in public or private ownership within the municipality, including but not limited to natural landmarks, glacial and other geomorphic or physiographic features; streams and their floodplains, swamps, marshlands and other wetlands; unique biotic communities; scenic and other open areas of natural or ecological value; and of the ownership, present use and proposed use of such open areas, so as to provide a base of information for recommendations by the Commission for their preservation and/or use.  E. Seek to coordinate, assist and unify the efforts of private groups, institutions and individuals within the Town of Babylon in accord with the purposes of this chapter.  F. Maintain liaison and communications with public and	
					private agencies and organizations of local, state and national scope whose programs and activities have an impact on the quality of the environment or who can be of assistance to the Commission.  G. Working in cooperation with the Planning Board recommend from time to time to the Town Board, features, plans and programs relating to environmental improvement for inclusion in the master plan of the Town of Babylon and, similarly, recommend to the Town Board appropriate and desirable changes in existing local laws and ordinances relating to environmental control or recommend new local laws and	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					ordinances.  H. Prepare, print and distribute books, maps, charts and pamphlets in accord with the purposes of this chapter.  I. Obtain and maintain in orderly fashion maps, reports, books, and other publications to support the necessary researches of the Commission into local environmental conditions.  J. When authorized by resolution of the Town Board of the Town of Babylon, the Commission may accept by gift, grant, devise, bequest or otherwise property, both real and personal, in the name of the Town of Babylon as may be necessary to conserve and otherwise properly utilize open spaces and other land and water resources within the boundaries of the Town of Babylon. Such real property may be accepted in fee for land and water rights or as any lesser interest, development right or easement, including conservation easement, covenant or other contractual right, including conveyance with limitations or reversions.	
Department of Environmental Control	Town of Babylon	There shall be in the Town of Babylon a Department of Environmental Control. The principal executive officer of the Department shall be the Commissioner, who shall be appointed by the Town Board for a term fixed by law at such salary as may, from time to time, be fixed by said Town Board. The Commissioner shall be appointed on the basis of his administrative qualifications and experience for the duties of such office and such additional qualifications as may be required by the said Town Board. The Commissioner shall be the head of the Department, with authority and power to appoint and remove officers and employees under his jurisdiction and in accordance with civil service law and	Code of the Town of Babylon, Chapter 20	Department of Environmenta 1 Control	The Department shall have cognizance of and control over the protection of the people of the Town of Babylon, present and future, against such activities as would tend to impair, damage, destroy or otherwise infringe upon the natural resources and environment of the Town of Babylon. This control includes, but is not limited to, such powers provided in the Code of the Town of Babylon relating to the environment and natural resources.	Coastal Erosion, Groundwater Contamination, Infestation and Invasive Species, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		other applicable law.				
Environmental Quality Review Code	Town of Babylon	B. In adopting the Town of Babylon Environmental Quality Review Act (TOBEQRA), it is the Town Board of the Town of Babylon's intention that all agencies conduct their affairs with an awareness that they are stewards of the air, water, land and living resources and that they have an obligation to protect the environment for the use and enjoyment of this and all future generations. C. The basic purpose of TOBEQRA is to incorporate the consideration of environmental factors into the existing planning, review and decision-making processes of state, regional and local government agencies at the earliest possible time. To accomplish this goal, TOBEQRA requires that all agencies determine whether the actions they directly undertake, fund or approve may have a significant impact on the environment and, if it is determined that the action may have a significant adverse environmental impact, prepare or request an environmental impact, prepare or request an environmental impact statement. D. It is the intention of the Town Board of the Town of Babylon that the protection and enhancement of the environment, human and community resources should be given appropriate weight with social and economic considerations in determining public policy, and that those factors be considered together in reaching decisions on proposed activities. Accordingly, it is the intention of this chapter that a	Code of the Town of Babylon, Chapter 114	Department of Environmenta l Control	No agency involved in an action may undertake, fund or approve the action until it has complied with the provisions of TOBEQRA. A project sponsor may not commence any physical alteration related to an action until the provisions of TOBEQRA have been complied with.	Coastal Erosion, Groundwater Contamination, Infestation and Invasive Species, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	suitable balance of social, economic and environmental factors be incorporated into the planning and decision-making processes of the Town of Babylon. However, it is not the intention of the TOBEQRA that environmental factors be the sole consideration in decision-making.	Citation	T ar ty	Mitigation Actions	integration
Freshwater Wetlands Code	Town of Babylon	It is declared to be public policy of the Town of Babylon to preserve, protect and conserve freshwater wetlands and the benefits derived therefrom, to prevent the despoliation and destruction of freshwater wetlands and to regulate the development of such wetlands in order to secure the natural benefits of freshwater wetlands, consistent with the general welfare and beneficial economic, social and agricultural development of the Town of Babylon. It is further declared to be the policy of the Town of Babylon to exercise its authority pursuant to Article 24 of the State Environmental Conservation Law.	Code of the Town of Babylon, Chapter 128	Department of Environmenta l Control	No person shall conduct a regulated activity on any freshwater wetland or adjacent area unless such person has first obtained a permit pursuant to this chapter.  A. An application for a permit shall be filed by the applicant on a form prescribed by the Agency. Such application shall set forth the purpose, character and extent of the proposed regulated activity. The application shall include a detailed description of the regulated activity, a map showing the area of freshwater wetland or adjacent area directly affected, with the location of the proposed regulated activity thereon, a deed or other legal description describing the subject property, and such additional information as the Agency deems sufficient to enable it to make the findings and determinations required under this chapter.  B. The application shall be accompanied by a list of the names of the owners of record of lands adjacent to the freshwater wetland or adjacent area upon which the project is to be undertaken and the names of known claimants of water rights, of whom the applicant has notice which relate to any land within, or within 100 feet of, the boundary of the property on which the proposed regulated activity will be located.	Coastal Erosion, Groundwater Contamination, Shallow Groundwater Flooding
Water Code	Town of Babylon	Protect the public potable water supply of the East Farmingdale Water District of the Town of Babylon from the possibility	Code of the Town of Babylon,	The East Farmingdale Water District	A. The customer's water system shall be open for inspection at all reasonable times to authorized representatives of the East Farmingdale Water District.	Groundwater Contamination



Name of	Relevant		6.1	D 111		D)
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	of contamination by isolating within its	Chapter 211	Superintenden	B. An acceptable backflow-prevention device shall be	integration
		customers' internal distribution systems	Chapter 211	t shall be	installed on each service line to a customer's water	
		or its customers' private water systems		responsible	system immediately inside the building being served, but	
		such contaminations or pollutants which		for the	in all cases, before the first branch line leading off the	
		could backflow into the public water		protection of	service line.	
		supply system.		the district's	C. The design of the installation of an acceptable	
		supply system.		distribution	backflow-prevention device must be prepared in	
				systems from	accordance with New York State laws and regulations.	
				contamination	The design must be approved by the Superintendent and	
				due to the	all agencies required by the applicable New York State	
				backflow of	and Suffolk County laws and regulations.	
				contaminants	D. It shall be the duty of the customer, at any premises	
				through the	where backflow-prevention devices are installed, to have	
				water service	certified inspections and operational tests made at least	
				connection.	once a year. In those instances where the Superintendent	
					deems the hazard to be great enough, he may require	
					certified inspections at more frequent intervals. Certified	
					inspections and operational tests must also be made	
					when any backflow-prevention device is to be installed,	
					repaired, overhauled or replaced, in addition to the	
					requirement of an annual certified inspection and	
					operational test. All inspections and tests shall be at the	
					expense of the customer and shall be performed by the	
					device manufacturer's representative or by a certified	
					tester approved by the East Farmingdale Water District	
					Superintendent. The East Farmingdale Water District	
					shall make available the names, addresses and telephone	
					numbers of those persons which are certified as testers	
					for backflow-prevention devices. It shall be the duty of	
					the Superintendent to see that certified inspection and	
					operational tests of the backflow-prevention devices are	
					made. These devices shall be repaired, overhauled or	
					replaced at the expense of the customer whenever said	
					devices are found to be defective. Records of such tests,	
					repairs and overhaul shall be kept and made available to	
					the Water District Superintendent. Copies of all testing	
					and maintenance records shall be sent to the	
					Superintendent immediately after the work is performed.	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					E. All presently-installed prevention devices which do not meet the requirements of this section shall be retrofitted or modified to meet the requirements of Subsection B of this section.  F. No water service connection to any customer's water system shall be installed or maintained by the East Farmingdale Water District unless the water supply is protected as required by State laws and regulations and this article. Service of water to any premises shall be discontinued by the East Farmingdale Water District if a backflow-prevention device required by this article is not installed, tested and maintained or if it is found that a backflow-prevention device has been removed or bypassed. Service will not be restored until such conditions or defects are corrected.	
Flood Damage Control Code	Town of Babylon	A. Protect human life and health; B. Minimize expenditure of public money for costly flood control projects; C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. Minimize prolonged business interruptions; E. 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; F. 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; G. Provide that developers are notified that property is in an area of special flood hazard;	Code of the Town of Babylon, Chapter 125	The Commissioner of Planning and Development is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	It is the purpose of this chapter to promote the public health, safety, and general welfare, and to minimize public and private losses due to flood conditions in specific areas by provisions designed to:  A. Regulate uses which are dangerous to health, safety and property due to water or erosion hazards, or which result in damaging increases in erosion or in flood heights or velocities;  B. Require that uses vulnerable to floods, including facilities which serve such uses, 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; and F. Qualify for and maintain participation in the National	Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals  H. Ensure that those who occupy the	Code Citation	Responsible Party	Mitigation Actions Flood Insurance Program.	Plan Integration
		areas of special flood hazard assume responsibility for their actions.				
Coastal Erosion Hazard Areas	Town of Babylon	Mitigate coastal erosion	Code of the Town of Babylon, Chapter 99	The Commissioner of Environmenta l Control	A. Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B. Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life.  C. Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D. Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E. Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that, when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to manmade property, private and public property, natural protective features and other natural resources.	Coastal Erosion
Dredging Code	Town of Babylon	It shall be the public policy of the Town to preserve the purity and integrity of its coastal wetlands. The health, welfare and protection of its persons and property require that the Town reasonably restrict the uses of its wetlands along the waterfront of the Great South Bay. It is	Code of the Town of Babylon, Chapter 108	The Commissioner of Environmenta I Control and New York State	Notwithstanding the prior granting of permission so to do, no person shall remove any material from the bed of any waterway or watercourse or from any private upland or any upland owned by the Town without obtaining from the Town Clerk a written permit therefor, issued on the order of the Town Board as hereinafter provided.	Coastal Erosion, Flood, Groundwater Contamination, Shallow Groundwater



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		therefore in the exercise of this power that the Town enacts these dredging regulations, regulating and controlling the removal of land from Town owned property by any form of dredging.		Conservation Department	All operations under any permit issued pursuant to this chapter shall be performed in such manner that the removal of material and the redepositing and storage thereof, will neither undermine, weaken nor deprive of support other lands in the vicinity, nor otherwise adversely affect the waterways of the Town and the lands abutting thereon, nor unless the permit issued pursuant hereto shall expressly provide otherwise, substantially change the course of any channel or the natural movement or flow of any waters or cause or accelerate the drift of underwater soil, sand, gravel, bog or mud.	Flooding
Storm Sewers: Illicit Discharges, Activities and Connections	Town of Babylon	The purpose of this chapter is to provide for the health, safety, and general welfare of the residents and general public of the Town of Babylon through the regulation of nonstormwater discharges to the Town of Babylon municipal separate stormwater drainage system (MS4) to the maximum extent practicable as required by Section 402 of the Clean Water Act[1] and the New York State Department of Environmental Conservation SPDES General Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s), Permit GP-0-10-002 issued pursuant to Article 17, Titles 7 and 8 and Article 70 of the Environmental Conservation Law or as amended or revised. This chapter establishes methods for controlling the introduction of pollutants into the Town of Babylon MS4 system in order to comply with the requirements of the SPDES General Permit for Municipal Separate Storm Sewer Systems.	Code of the Town of Babylon, Chapter 190	A. The Commissioner s of Environmenta l Control, Planning and Development and the Department of Public Works, Town Attorney and/or his/her designee(s) are authorized to administer and implement the provisions of this chapter. B. The Stormwater Management Officer(s) (SMO(s))	A. To meet the requirements of the SPDES General Permit for Stormwater Discharges from the Town of Babylon MS4, in accordance with New York State Department of Environmental Conservation Permit No. GP-0-10-002, or as amended or revised; B. To regulate the contribution of pollutants to the Town of Babylon's MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C. To prohibit illicit connections, activities and discharges to the Town of Babylon's MS4; D. To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this chapter; and E. To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease and oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and any other pollutants into the Town of Babylon's MS4.	Flood, Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				shall enforce		
				the provisions		
				of this chapter as may be		
				authorized by		
				the Town of		
				Babylon.		
	m 6					77
Town of	Town of	1. Public Education and Outreach on	Code of the	A. The	1. Public education and outreach for stormwater	Flood,
Babylon MS4 Stormwater	Babylon	stormwater impact	Town of	Commissioner	education in the Town of Babylon includes a wide variety of programs from the installation of storm drain	Groundwater Contamination,
Management		<ul><li>2. Public Involvement and Participation</li><li>3. Illicit Discharge Detection and</li></ul>	Babylon, Chapter 190	s of Environmenta	placards, construction of rain barrels and stenciling	Shallow
Program Plan		Elimination	Chapter 150	l Control,	(placards have largely replaced stenciling at this point in	Groundwater
2017 Update		4. Construction Site Stormwater Runoff		Planning and	time) at storm drain inlet locations to events such as the	Flooding
		Control		Development	annual Town of Babylon Earth Day celebration,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		5. Post Construction Stormwater		and the	publications and flyers, posters, web posting, talks,	
		Management		Department of	classroom training, events and signs.	
		6. Pollution Prevention/Good		Public Works,	2. The Town has to the best of its ability reached out to	
		Housekeeping for Municipal Operations		Town	groups both public and private that may be impacted by	
				Attorney	its stormwater program. The following groups and	
				and/or his/her	organization and government agencies have been	
				designee(s)	involved with the Town's Stormwater Program.	
				are authorized	3. The Town is developed a Stormwater Management	
				to administer	Home page to provide greater public access to its	
				and	Stormwater Management program. The Stormwater	
				implement the provisions of	Management Home page will include a number to call for information on the stormwater program, a hotline at	
				this chapter.	Citizen Services for illicit discharges, interactive	
				B. The	components to evaluate the effectiveness of the program.	
				Stormwater	4. Performance Management, a Division of the Town's	
				Management	Supervisor's Office receives complaints from residents	
				Officer(s)	which are in turn entered into the Townwide complaint	
				(SMO(s))	system which provides a notification to the appropriate	
				shall enforce	department, which is usually the Department of	
				the provisions	Environmental Control.	
				of this chapter	5. The Town conducted a meeting on November 15,	
				as may be	2016 to update and improve its illicit discharge	
				authorized by	enforcement and work flow procedures. New employees	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	County	Relevant Goals	Citation	Party the Town of Babylon.	were updated on the procedures and the issuance of summons under Chapter 190 Illicit Discharges was officially assigned to the Ordinance Enforcement Division. A Workflow was created and is now integrated into the Town's complaint procedures. The result of this effort was very positive and roles are clearly defined for various  Departments.  6. The Town of Babylon adopted Local Law No. 10-2006 entitled Chapter 189 Stormwater Management and Erosion and Sediment Control on March 7, 2006.  7. The Town conducted a meeting on November 15, 2016 to update and improve its Chapter 189 Stormwater Management and Erosion and Sediment Control enforcement and work flow procedures.  8. The Town has developed procedures for Post-Construction Stormwater Management Implementation and inspection. The Town has developed Covenants and Restrictions to be adopted following the approval of SWPPPs that address post construction stormwater	Integration
Building Code	Village of Amityville	This article provides for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code (the Uniform Code) and the State Energy Conservation Construction Code (the Energy Code) in the Village of Amityville.	Code of the Village of Amityville, Chapter 49	The Code Enforcement Officer shall administer and enforce all the provisions of the Uniform Code, the Energy Code and this article.	management.  (1) To receive, review, and approve or disapprove applications for building permits, certificates of occupancy/certificate of compliance, temporary certificates and operating permits, and the plans, specifications and construction documents submitted with such applications;  (2) Upon approval of such applications, to issue building permits, certificates of occupancy/certificate of compliance, temporary certificates and operating permits, and to include in building permits, certificates of occupancy, temporary certificates and operating permits such terms and conditions as the Code Enforcement Officer may determine to be appropriate;  (3) To conduct construction inspections, inspections to be made prior to the issuance of certificates of occupancy/certificate of compliance, temporary certificates and operating permits, firesafety and	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					property maintenance inspections, inspections incidental to the investigation of complaints, and all other inspections required or permitted under any provision of this article;  (4) To issue stop-work orders;  (5) To review and investigate complaints;  (6) To issue orders pursuant to Subsection A of § 49-15, Enforcement; penalties for offenses;  (7) To maintain records;  (8) To collect fees as set by the Board of Trustees;  (9) To pursue administrative enforcement actions and proceedings;  (10) In consultation with the Village Attorney, to pursue such legal actions and proceedings as may be necessary to enforce the Uniform Code, the Energy Code and this article, or to abate or correct conditions not in compliance with the Uniform Code, the Energy Code or this article	
Zoning Code	Village of Amityville	Regulate development in the village.	Code of the Village of Amityville, Chapter 183	Planning Board; Zoning Board of Appeals	Enforcement of Code	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Stormwater Management and Erosion and Sediment Control	Village of Amityville	All land development activities shall be required to submit a stormwater pollution prevention plan (SWPPP) to the Stormwater Management Officer, who shall approve the SWPPP if it complies with the requirements of this chapter.	Code of the Village of Amityville, Chapter 150	The Village of Amityville Stormwater Management Officer may require such inspections as	(1) Background information about the scope of the project, including location, type and size of project. (2) Site map/construction drawing(s) for the project, including a general location map. At a minimum, the site map should show the total site area; all improvements; areas of disturbance; areas that will not be disturbed; existing vegetation; on-site and adjacent off-site surface	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				necessary to	water(s); wetlands and drainage patterns that could be	Groundwater
				determine	affected by the construction activity; existing and final	Flooding
				compliance	slopes; locations of off-site material, waste, borrow or	
				with this	equipment storage areas; and location(s) of the	
				chapter and	stormwater discharge(s). Maps shall be of a scale no	
				may either	smaller than one inch equals 50 feet.	
				approve that	(3) Description of the soil(s) present at the site;	
				portion of the	(4) Construction phasing plan describing the intended	
				work	sequence of construction activities, including clearing,	
				completed or	grubbing, excavation and grading, utility and	
				notify the	infrastructure installation and any other activity at the	
				applicant	site that results in soil disturbance. Consistent with the	
				wherein the	New York Standards and Specifications for Erosion and	
				work fails to	Sediment Control (Erosion Control Manual), not more	
				comply with	than two acres shall be disturbed at any one time unless	
				the requirements	pursuant to an approved SWPPP. (5) Description of the pollution prevention measures	
				of this chapter	that will be used to control litter, construction chemicals	
				and the	and construction debris from becoming a pollutant	
				stormwater	source in stormwater runoff;	
				pollution	(6) Description of construction and waste materials	
				prevention	expected to be stored on-site with updates as appropriate,	
				plan (SWPPP)	and a description of controls to reduce pollutants from	
				as approved.	these materials, including storage practices to minimize	
					exposure of the materials to stormwater, and spill	
					prevention and response;	
					(7) Temporary and permanent structural and vegetative	
					measures to be used for soil stabilization, runoff control	
					and sediment control for each stage of the project from	
					initial land clearing and grubbing to project closeout;	
					(8) A site map/construction drawing(s) specifying the	
					location(s), size(s) and length(s) of each erosion and	
					sediment control practice;	
					(9) Dimensions, material specifications and installation	
					details for all erosion and sediment control practices,	
					including the siting and sizing of any temporary	
					sediment basins;	
					(10) Temporary practices that will be converted to	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					permanent control measures; (11) Implementation schedule for staging temporary erosion and sediment control practices, including the timing of initial placement and duration that each practice should remain in place; (12) Maintenance schedule to ensure continuous and effective operation of the erosion and sediment control practice; (13) Name(s) of the receiving water(s); (14) Delineation of SWPPP implementation responsibilities for each part of the site; (15) Description of structural practices designed to divert flows from exposed soils, storm flows, or otherwise limit runoff and the discharge of pollutants from exposed areas of the site to the degree attainable; and (16) Any existing data that describes the stormwater runoff at the site.	
Site Review Plan	Village of Amityville	A. Pursuant to § 7-725-a of the Village Law, the Board of Trustees herein enacts this article to regulate the review of site plan applications and the issuance of site plan approvals, denials, approvals with modifications and approvals with conditions by the Village Planning Board.  B. The Board finds that reasonable supervision and control over the layout and design of certain sites is necessary to provide for community health, safety and welfare. While a designated use may be appropriate for a certain zoning district or even a particular parcel, control over layout and design of the site must be effected in order to integrate the site into the surrounding community and to obviate, or at least substantially mitigate,	Code of the Village of Amityville, Chapter 24, Article II	Planning Board	(1) That all proposed vehicular and pedestrian accessways, entrances and exits are adequate in width, grade, alignment and visibility; are not located too near street corners or other places of public assembly; and other similar design and safety considerations, including compliance with the Americans with Disabilities Act. (2) That adequate off-street parking and loading spaces are provided to prevent parking in public streets of vehicles of any persons connected with or visiting the site and that the interior vehicular and pedestrian circulation system is adequate to provide safe and reasonably viable accessibility to all required off-street parking lots, loading bays and building services. (3) That sites are reasonably screened from the view of adjacent and/or nearby residentially zoned or developed parcels and residential streets and that the general landscaping and general character of the site is such as to enhance the character of the Village and local community and is in character with the neighborhood.	Expansive Soils, Flood, Groundwater Contamination, Shallow Groundwater Flooding, Wildfire



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
mene	/ dounty	negative effects a particular	Citation	rarcy	(4) That all existing trees over four inches in diameter,	integration
		developmental proposal could or would			measured three feet above the base of the trunk, shall be	
		engender. Further, the regulations			retained to the maximum extent possible. The Planning	
		provided in Chapter 183, Zoning, do not			Board may require an applicant to submit a plan showing	
		provide the type of site-specific review			all such trees and/or all existing vegetation. If review	
		necessary to assure those ends.			pursuant to this article is required, no land clearing shall	
		Accordingly, the Board of Trustees finds			be conducted except pursuant to the approved site plan	
		that, in the circumstances set forth below,			and not until the site plan approval has been filed.	
		proposals for site development or			(5) That all plazas and other paved areas intended for	
		redevelopment must be reviewed and			use by pedestrians shall, to the extent reasonably	
		approved prior to the issuance of any			practical, employ decorative pavements and/or shall use	
		building permit or certificate of			plant materials so as to prevent the creation of vast	
		occupancy respecting such development			expanses of pavement.	
		or redevelopment.			(6) That all outdoor lighting is of such nature and design	
		C. The Board also finds that the site plan			and arranged so as to preclude the diffusion of glare onto	
		review and approval process must be			adjoining properties and streets.	
		designed to both protect, preserve and			(7) That building facades are compatible with the Bay	
		advance the interests of the community			Village architectural theme.	
		and to encourage positive economic			(8) That the drainage system and layout proposal will	
		development within the Village. While			afford an adequate solution to any reasonably anticipated	
		community interests must not be			drainage problems.	
		sacrificed, it also must be recognized that			(9) That plans for internal water and sewer systems are	
		excessive, duplicative or unnecessary			adequate.	
		administrative proceedings serve only to			(10) That the site plan is in conformance with the	
		chill economic growth. The underlying			proposed and reasonably anticipated uses of the parcel	
		aim of this article is to provide control			pursuant to Chapter 183, Zoning.	
		over construction in a manner which			(11) That the refuse containment and disposal facilities	
		prevents negative construction and			are adequate for the site and do not intrude upon adjacent	
		encourages positive community and			property, streets or other public ways or individuals	
		economic development.			visiting or working on the site; all such facilities shall	
					contain a concrete floor and shall be enclosed by a six-	
					foot-high cyclone fence with self-closing and self-	
					latching gates. The fence shall be provided with privacy	
					slats on all sides for its full height. The Planning Board	
					shall have the authority to approve alternative enclosures	
					that they find to be more appropriate.	
					(12) That the general health, safety and welfare of the	
					Village and the local community is not negatively	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					affected by the proposed site plan. (13) That the proposed site plan will provide development in harmony with and will have a positive influence upon the community.	
Flood Damage Prevention Code	Village of Amityville	A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. To minimize prolonged business interruptions; E. To 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; F. To 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; G. To provide that developers are notified that property is in an area of special flood hazard; and H. To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Code of the Village of Amityville, Chapter 88	The Code Enforcement Officer is hereby appointed Local Administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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; and F. Qualify for and maintain participation in the National Flood Insurance	Flood
Freshwater Wetlands Code	Village of Amityville	Protect freshwater wetlands	Code of the Village of Amityville, Chapter 92		The Village shall fully undertake and exercise its regulatory authority with regard to activities subject to regulation under the Act in freshwater wetlands, as shown on the Freshwater Wetlands Map, as such map may from time to time be amended, filed by the Department of Environmental Conservation pursuant to the Act, and in all areas adjacent to any such freshwater	Coastal Erosion, Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions wetland up to 100 feet from the boundary of such	Plan Integration
Municipal Separate Storm Sewer Systems	Village of Amityville	The purpose of this chapter is to provide for the health, safety, and general welfare of the citizens of the Village of Amityville through the regulation of nonstormwater discharges to the municipal separate storm sewer system (MS4) to the maximum extent practicable as required by federal and state law. This chapter 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.	Code of the Village of Amityville, Chapter 110	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this chapter. Such powers granted or duties imposed upon the authorized enforcement official may be delegated to any other employee or officer designated by the Board of Trustees.	A. Meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP-02-02 or as amended or revised; B. Regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge non-stormwater wastes; C. Prohibit illicit connections, activities and discharges to the MS4; D. Establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this chapter; and E. Promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Flood, Groundwater Contamination, Shallow Groundwater Flooding
Renewable Energy Systems	Village of Amityville	Regulate the installation of solar and wind energy generation equipment	Code of the Village of Amityville, Chapter 135	?	Enforce code regulations	
Sewers Code	Village of Amityville	Connections to Suffolk County South West Sewer District	Code of the Village of Amityville,	Superintenden t of Public	No connection shall be made to the South West Sewer District (SWSD) before the following permits are obtained from or presented to the Village of Amityville:	Flood, Groundwater Contamination,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
			Chapter 142	Works	(1) A valid Suffolk County sewer connection permit. (2) A street opening permit from the Village Superintendent of Public Works, pursuant to Chapter 152 of this Code, if appropriate. (3) A plumbing permit from the Code Enforcement Officer, pursuant to Chapter 127 of this Code, if appropriate; the term "plumbing fixtures" as applied in Chapter 127 shall be defined to include plumbing traps. (4) A sewer connection permit from the Code Enforcement Officer.	Shallow Groundwater Flooding
Building Code	Village of Babylon	This chapter shall provide the basic method for administration and enforcement of the New York State Uniform Fire Prevention and Building Code in the Village of Babylon and shall establish powers, duties and responsibilities in connection therewith.	Code of the Village of Babylon, Chapter 96	The Building Inspector and the Fire Inspector are hereby designated to administer and enforce the New York State Uniform Fire Prevention and Building Code within the Village of Babylon.	The Building Inspector and the Fire Inspector may adopt rules and regulations for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code and the Stormwater Management and Erosion and Sediment Control chapter of the Village Code. Such rules and regulations shall not conflict with the New York State Uniform Fire Prevention and Building Code, this chapter or any other provision of law.	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Zoning Code	Village of Babylon	The Board of Trustees of the Village of Babylon hereby finds that the use of and enjoyment of its Retail Business, Industrial and Marine Commercial Districts have intensified in recent years to such a degree that any further construction occurring in such districts can now so impact surrounding uses as to create unwarranted hazards which can impact on the ability of the Village to	Code of the Village of Babylon, Chapter 365	It shall be the duty of the Building Inspector or any Village of Babylon employee designated by the Building Inspector or	No building shall hereafter be erected and no existing building shall be structurally altered or added to on any lot, plot or premises and no excavation or work of any nature shall commence in connection therewith, nor shall any use of an existing building be changed until a permit authorizing the same shall have been issued by the Building Inspector. The Building Inspector shall require that the application for a permit and the accompanying plot plan, plans and specifications shall contain all information necessary to enable him to determine	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		provide for the safety and general welfare of the people of the Village. Accordingly, the Board feels it is imperative that any exterior construction activity in such districts be subjected to the requirement of a building permit, so that a proper evaluation can be made with respect to such activity and its effect on the sensitive balance which must be maintained in order for such districts to continue to function with proper safeguards for all people enjoying the use of the Village.		the Mayor to enforce the provisions of this chapter.	whether the proposed building addition or structural alterations or change of use to an existing building comply with the provisions of this chapter and Chapter 171, Flood Damage Prevention, where applicable.	Flooding
Subdivision of Land	Village of Babylon	Regulate the subdivision of land.	Code of the Village of Babylon, Chapter 311	The Planning Board of the Village of Babylon.	A. In general, the proposed subdivision shall conform to the Official Map and to the Master Plan, if any. B. The subdivision shall comply with all applicable provisions of the Village Law and the Real Property Law.  C. The arrangement of streets in the subdivision shall provide for the continuation of the principal streets in adjoining subdivisions or for their proper projection when adjoining property is not subdivided and shall be of a width at least as great as that of such existing connection  Streets.  D. In general, main highways and secondary highways shall not be less than the width shown on the Master Plan; parkways and boulevards, such width as may be designated by the Board. The width of minor streets shall not be less than 50 feet, as required under the New York State  Highway  E. Dead-end streets shall not in general exceed 400 feet in length, shall have a cul-de-sac with minimum radius of 50 feet and shall be equipped with a turnaround roadway with a minimum radius of 42 feet for the outside curb at the closed end.  F. Curb radii at street intersections shall be not less than 28 feet, and property lines shall be adjusted accordingly.	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	County	Relevant Goals	Citation	Party	G. Side lines of lots, so far as practicable, shall be at right angles or radial to street lines. H. Grades of all streets shall be the reasonable minimum but shall not be less than 0.5% nor more than 5% for main thoroughfares nor more than 10% for minor streets. I. Land subject to flooding shall not be platted for residential occupancy nor for such other uses as may increase danger to life or property or aggravate the flood hazard, but such land within the plat shall be set aside for such uses as shall not be endangered by periodic or occasional inundation.  J. In case a tract is subdivided into larger parcels than normal building lots, such parcels shall be arranged so as to allow the opening of future streets and logical further resubdivision.  K. No reserve strips will be permitted.  L. In general, street lines within a block deflecting from each other at any one point more than 10° shall be connected with a curve, the radius of which for the inner street lines shall not be less than 350 feet on main thoroughfares, 250 feet on secondary thoroughfares and 100 feet on local streets. The outer street line in each case shall be parallel to such inner street lines.  M. Variations of the general requirements above outlined may be permitted by the Board on application to the Board when, in its judgment, special factors warrant such a variation.	Integration
Stormwater Management and Erosion and Sediment Control	Village of Babylon	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 residents of the Village of Babylon.	Code of the Village of Babylon, Chapter 305	It shall be the duty of the Village Engineer and/or the Building Inspector or their designees to enforce the	A. Establish minimum stormwater and erosion and sediment control requirements in order to protect and safeguard the general health, safety, and welfare of the public and businesses located within the Village of Babylon by implementation of a stormwater management program (SWMP) that meets or exceeds the following six minimum control measures:  (1) Public education and outreach on stormwater impacts;  (2) Public involvement/participation;	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater



Name of		ınt					
Plan/Docu				Code	Responsible		Plan
ment	/ Coun	ity	Relevant Goals	Citation	Party	Mitigation Actions	Integration
					provisions of	(3) Illicit discharge detection and elimination;	Flooding
					this chapter	(4) Construction site stormwater runoff control;	
						(5) Postconstruction stormwater management;	
						(6) Pollution prevention/good housekeeping for	
						municipal operations consistent with the New York State	
						Department of Environmental Conservation SPDES	
						General Permit for Stormwater Discharges From	
						Municipal Separate Stormwater Sewer Systems (MS4s)	
						GP-02-02, issued pursuant to Article 17, Titles 7 and 8,	
						and Article 70 of the New York State Environmental	
						Conservation Law (ECL) and the federal Clean Water	
						Act (CWA) regulations for small municipal separate	
						storm sewer systems (MS4s), 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 to maintain the integrity of	
						stream channels.	
						D. Minimize increases in pollution caused by	
						stormwater runoff from land development activities that	
						would otherwise degrade local water quality.	
						E. Minimize the total annual volume of stormwater	
						runoff that flows from any specific site during and	
						following development to the maximum extent	
						practicable (MEP); and	
						F. Reduce stormwater runoff rates and volumes, soil	
						erosion and nonpoint source pollution, wherever	
						possible, through stormwater management practices and	
						to ensure that these management practices are properly	
						maintained and eliminate threats to public safety.	
Site P	lan Village	of I	in all cases where this chapter requires	Code of the	It shall be the	C. The detailed prints of the site plan, submitted in	Expansive Soils,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Review	Babylon	submission of a site plan to the Village of	Village of	duty of the	triplicate, drawn to scale, properly dimensioned, with the	Flood,
		Babylon, such site plan shall be	Babylon,	Building	applicant, location and tax map and lot number	Groundwater
		submitted with and as a part of the	Chapter 365,	Inspector or	identified, shall show, among other things:	Contamination,
		application for a building permit to the	Article VI,	any Village of	(1) The intended location and general size and	Shallow
		Building Inspector by the applicant and	365-32	Babylon	description of the building or buildings, including	Groundwater
		thereafter referred by the Building		employee	ground floor area, lot coverage, height of building,	Flooding,
		Inspector to the Planning Board, or other		designated by	number of stories and, in the case of a multiple dwelling,	Wildfire
		reviewing agency which may be		the Building	the number of dwelling units.	
		designated by the Village, for		Inspector or	(2) The site grading plan and first floor elevations of all	
		recommendations in connection		the Mayor to	buildings.	
		therewith. No building permit shall be		enforce the	(3) The stormwater drainage plan providing for the	
		issued by the Building Inspector except		provisions of	collection, storage and disposal of stormwater runoff.	
		in conformity with the approved site		this chapter.	(4) The sanitary sewerage and water supply systems.	
		plan.			(5) The landscaping, screen planting and fencing plan.	
					(6) All setbacks and yard depths.	
					(7) The location of all off-street motor vehicle parking	
					facilities and means of ingress and egress.  (8) The location of loading and unloading facilities, if a	
					nonresidential building.	
					(9) The methods of screening garbage and refuse	
					storage facilities and exterior clothes-drying facilities.	
					D. Stormwater pollution prevention plan. A stormwater	
					pollution prevention plan consistent with the	
					requirements of § 305-6 of Chapter 305 shall be required	
					for site plan approval. The SWPPP shall meet the	
					performance and design criteria and standards in § 305-7	
					of Chapter 305. The approved site plan shall be	
					consistent with the provisions of this Chapter 305.	
					E. The applicant will build in accordance with the plans	
					and specifications submitted and will comply with the	
					provisions of the approved site plan. No certificate of	
					occupancy will be issued and the premises may not be	
					occupied until such compliance. The Planning Board,	
					Building Inspector and/or Board of Appeals may, at its	
					discretion, require the posting of a performance bond to	
					insure compliance.	



Name of Plan/Docu-	Relevant Community	Polovont Cools	Code	Responsible	Mitigation Actions	Plan
ment Flood Damage Prevention Code	/ County Village of Babylon	Relevant Goals  A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. To minimize prolonged business interruptions; E. To 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; F. To 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; G. To provide that developers are notified that property is in an area of special flood hazard; and, H. To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Citation  Code of the Village of Babylon, Chapter 171	Party The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	Mitigation Actions  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; and F. Qualify and maintain for participation in the National Flood Insurance Program.	Integration Flood
Freshwater Wetlands Code	Village of Babylon	It is declared to be public policy of the Village of Babylon to preserve, protect and conserve freshwater wetlands and the benefits derived therefrom, to prevent the despoliation and destruction of freshwater wetlands, and to regulate the development of such wetlands in order to secure the natural benefits of freshwater wetlands, consistent with the general welfare and beneficial economic, social and agricultural development of the	Code of the Village of Babylon, Chapter 177	The Board of Trustees of the Village of Babylon.	Enforce code regulations	Coastal Erosion, Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals Village of Babylon.	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
NY Rising Community Reconstruction Plan - Village of Babylon/West Babylon (2014)	Village of Babylon	1)Strengthen And Harden Electrical Infrastructure To Protect Key Assets Within The Downtown Village Commercial District 2) Adequately Equip Municipalities and First Responders for Natural Disasters 3)Integrate "Green" and "Gray" Infrastructure to Holistically Manage Water Flow within the Local Watershed 4) Repair and Enhance Critical Shoreline Infrastructure 5) Improve the Reliability of Communication Systems for Natural Disasters 6) Create Hamlet Identity for West Babylon 7) Strengthen Community Resiliency through the Implementation of Innovative Infrastructure Improvements	N/A	Various entities within the Village	1) Prepare engineering feasibility study to define scale, infrastructure requirements, ownership, capital costs, and operational requirements/costs associated with proposed microgrid implementation.  2) Purchase of specialized emergency response equipment and disaster recovery equipment to address existing equipment deficiencies and to facilitate a greater capacity of services and improved response during and after events. Additionally, fixed generators will provide continuous operations to deliver optimal emergency response services.  3) Purchase and install fixed generator for backup power at the Village of Babylon Department of Public Works building.  4) Acquire property adjacent to the Cedar Street Fire House and the construct a new garage facility addressing the lack of storage for specialized emergency equipment and facilitating emergency response and mobilization of equipment.  5) Construct a freestanding EMS Building directly adjacent to the West Babylon Firehouse.  6) This is a multi-component infrastructure project that involves the repair of flood gate/controls at Argyle Lake and Elda Lake, and the construction of stormwater wetlands at NYS Route 27.  7) This project will install inline backflow valve infrastructure at 51 coastal outfalls into the Great South Bay and adjoining canals.  8) This project will preserve key open space parcels, proposed to be acquired by the Village, located on both sides of the terminus of Araca Road by stabilizing the shoreline with bulkhead and living shoreline treatments and addressing existing erosion problems.  9) This project will use a combination of bulkhead and living shoreline treatments to protect the road integrity,	Flood, Hurricane, Nor'Easter, Coastal Erosion, Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
mene	/ dounty	Refevant douis	Citation	rurty	mitigate erosion, and provide property line stabilization	integration
					along the street side of the Fred Shore Beach Club	
					property adjacent to Little East Neck Road.	
					10) This project includes the preparation of an	
					engineering study to develop innovative longterm	
					shoreline stabilization improvements and a pilot project	
					that would include the construction of an engineered	
					planted dune in two locations.	
					11) This project includes critical upgrades to the existing	
					communications infrastructure serving ten (10) member	
					Fire Departments within the Town of Babylon.	
					12) The initial phase of this project would involve the	
					preparation of an	
					engineering study to develop the scope of an innovative	
					open space/ stormwater infrastructure project with an	
					initial pilot scope of rain gardens/ bioswales & combined	
					stormwater/street tree structures in the vicinity of Bergen	
					Avenue and Montauk Highway.	
					13) The project would involve the preparation of an	
					engineering study to develop a comprehensive scope for	
					a "complete streets" project and the pilot scope would	
					include the construction of permeable pavement and rain	
					gardens at key intersection(s).	
					14) Implementation of a comprehensive menu of	
					innovative/green stormwater infrastructure components	
					and complete streets improvements to strengthen	
					connection between Main Street and the Village	
					waterfront.	
					15) Implementation of the microgrid infrastructure.	
					Energy infrastructure details, transmission, limits of	
					distribution, ownership, operations, etc. will be	
					determined by the Engineering Study performed.	
					16) Includes the replacement of key culvert crossings,	
					the expansion/ widening of the LIRR culvert, and the	
					construction of stormwater wetlands at Carlls River NYS	
					Parkland (filled wetlands) just south of Elda Lake.	
					17) Subsequent to property acquisition, the project	
					would include the construction of a stormwater	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					wetland/open space park and passive park improvements.	
Building Code	Village of Lindenhurst	The village has adopted the New York State Uniform Fire Prevention and Building Code. See Chapter 193, Article XII, for provisions regarding such adoption and the administration and enforcement of the Uniform Code.	Code of the Village of Lindenhurst, Chapter 49	Building Inspector	Enforce code regulations	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Zoning Code	Village of Lindenhurst	Regulate development in the village.	Code of the Village of Lindenhurst, Chapter 193	Building Inspector	Enforce code regulations	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Site Plan Review	Village of Lindenhurst	The provisions of this article are designed to assure that the design, layout and aesthetics of particular land uses on a parcel, whether such use is a permitted use, special exception use through the Board of Appeals or accessory use, will be compatible with certain man-made features and natural features and surrounding development of the area and will ensure public safety and convenience on and off the lot and will in	Code of the Village of Lindenhurst, Chapter 193, Article XIII	Designee of the Village Board, in conjunction with the Planning Board	Any development plan it approves hereunder conforms to the following:  A. Physical compatibility. The open space environment of the Village shall be fostered by preserving, wherever possible, large trees and other natural features of the site. Extensive clearing and grading shall be avoided. Screening with trees or other plantings may be required for parking and other disturbed areas which are created. Where necessary or appropriate, a landscaping plan demonstrating that suitable vegetation will be planted and nurtured may be required by the designee of the	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		all cases comply with the letter and spirit			Village Board, in conjunction with the Planning Board.	Flooding
		of those provisions of this Code which			Such plan, when submitted by the applicant and	
		pertain to such design layout or aesthetics			approved, shall become a part of the approved site plan.	
		and of those provisions pertaining to the			B. Protection of residential areas. When the site is	
		use itself. It is the intent of this article to			located adjacent to residences or a residence district,	
		establish procedures and design criteria			appropriate buffer landscaping, natural screening and	
		necessary to avoid excessive uniformity,			fencing are to be provided in order to protect	
		dissimilarity, inappropriateness or poor			neighborhood tranquility, community character and	
		quality of design and location which			property values.	
		adversely affects the desirability of the			C. Parking. Parking areas and driveways shall be	
		immediate and neighboring areas that			sufficiently drained so as to prevent ponding. All	
		impair the benefits of occupancy of			drainage structures, paving, access driveways and	
		existing property and the stability and			parking areas shall be laid out and constructed in	
		value of both improved and unimproved			accordance with the standards for such facilities.	
		real property in such areas. It is further			Whenever feasible, parking areas shall be placed at the	
		the intent of this article to preserve and			rear of buildings and/or screened by plantings so as not	
		enhance the character, historical interest,			to be visible from the highway.	
		beauty and general welfare of the			D. Access. Vehicular ingress and egress, interior traffic	
		municipality and to ensure that the			circulation, parking space arrangement, loading facilities	
		location and design of buildings,			and pedestrian walkways shall be planned and built so as	
		structures, appurtenances and open			to promote safety and efficiency.	
		spaces in the municipality shall aid in			E. Light. Lighting facilities and lighted signs shall be	
		creating a balanced and harmonious			placed and shielded in such a manner as not to cause	
		composition of the whole as well as in			direct light to shine on other properties and shall not be	
		the relationship of its several parts.			permitted to create a hazard upon a public street.	
		Various on-site structures and uses			F. Water supply: waste disposal. Provisions for water	
		within the development shall be			supply and for sewage, garbage and other waste disposal	
		harmonious and in scale to one another			shall be adequate to the use, will ensure the health and	
		and with the neighborhood. No open			safety of persons on and off the site and will not result in	
		design foundation system will be			the avoidable depletion or degradation of the	
		permitted for any structures within an AE			groundwater supply or harm to surface water bodies,	
		flood zone. Open design foundation			watercourses or other natural features or systems.	
		systems shall only be permitted in FEMA				
		designated V (Velocity) zones.				
Subdivision of	Village of	The purpose of these rules and	Code of the	Planning	(1) Character of the land. The land to be subdivided shall	Earthquake,
Land Code	Lindenhurst	regulations shall be to prepare rules,	Village of	Board	be of such character that it can be used safely for	Expansive Soils,
		regulations and standards to guide land	Lindenhurst,		building purposes without danger to health or peril from	Flood,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals subdivision of the Village of Lindenhurst in order to promote the public health, safety, convenience and general welfare of the municipality. It should be administered to ensure orderly growth and development; the conservation, protection and proper use of land; and	Code Citation Chapter 163	Responsible Party	Mitigation Actions  fire, flood or other menace.  (2) Conformity to Official Map and Village Plan.  Subdivisions shall conform to the streets and parks shown on the Official Map of the village and shall be properly related to the Village Plan as it is developed.	Plan Integration Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater
Environmental Quality Review	Village of Lindenhurst	adequate provisions for circulation, utility and service.  Pursuant to Article 8 of the Environmental Conservation Law, L.L. No. 3-1977 was adopted 5-2-1977 by the Board of Trustees, providing for environmental quality review of actions which may have a significant effect on the environment. The full text of this local law is available for inspection in the office of the Village Administrator Clerk.	Code of the Village of Lindenhurst, Chapter 75		Pursuant to Article 8 of the Environmental Conservation Law, L.L. No. 3-1977 was adopted 5-2-1977 by the Board of Trustees, providing for environmental quality review of actions which may have a significant effect on the environment. The full text of this local law is available for inspection in the office of the Village Administrator Clerk.	Flooding
Flood Damage Prevention Code	Village of Lindenhurst	A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. To minimize prolonged business interruptions; E. To 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; F. To 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	Code of the Village of Lindenhurst, Chapter 91	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its	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; and F. Qualify and maintain for participation in the National	Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals blight areas;	Code Citation	Responsible Party provisions.	Mitigation Actions	Plan Integration
		G. To provide that developers are notified that property is in an area of special flood hazard; and, H. To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.		provisions.	Flood Insurance Program.	
Stormwater Management and Erosion and Sediment Control	Village of Lindenhurst	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 residents of the Village of Lindenhurst	Code of the Village of Lindenhurst, Chapter 160	The Building Inspector, Fire Marshal, and Deputy Administrator/ Clerk are designated by the Village of Lindenhurst as the Stormwater Management Office to accept and conduct the primary review of stormwater pollution prevention plans, and inspect stormwater management practices.	A. Establish minimum stormwater and erosion and sediment control requirements in order to protect and safeguard the general health, safety, and welfare of the public and businesses located within the Village of Babylon by implementation of a stormwater management program (SWMP) that meets or exceeds the following six minimum control measures:  (1) Public education and outreach on stormwater impacts;  (2) Public involvement/participation;  (3) Illicit discharge detection and elimination;  (4) Construction site stormwater runoff control;  (5) Postconstruction stormwater management;  (6) Pollution prevention/good housekeeping for municipal operations consistent with the New York State Department of Environmental Conservation SPDES General Permit for Stormwater Discharges From Municipal Separate Stormwater Sewer Systems (MS4s) GP-02-02, issued pursuant to Article 17, Titles 7 and 8, and Article 70 of the New York State Environmental Conservation Law (ECL) and the federal Clean Water Act (CWA) regulations for small municipal separate storm sewer systems (MS4s), 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	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					development activities in order to reduce flooding, siltation, increases in stream temperature, and streambank erosion and to maintain the integrity of stream channels.  D. Minimize increases in pollution caused by stormwater runoff from land development activities that would otherwise degrade local water quality.  E. Minimize the total annual volume of stormwater runoff that flows from any specific site during and following development to the maximum extent practicable (MEP); and F. Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.	
Shore Road Waterfront Park Natural Resiliency Improvements Project Village of Lindenhurst, Suffolk County, NY (2019)	Village of Lindenhurst	The Village of Lindenhurst proposes to design and implement storm resiliency improvements and public access improvements at the southern end of Shore Road Park	N/A	?	1.Construction of low-tide and a high-tide protective shorefront structures (rock sills) with stone boulders to provide storm and erosion protection during wave action at either tide cycle and prevent recurring flooding and reduce wave action for storm protection; 2.Replacement of the existing asphalt road at the southern end of South Bay Street with a gravel road with a gated entry for emergency access 3.Sand and living shoreline vegetation will be placed between the two rock sills and upland landscaping will be placed above the high tide wall on the west side of the area. Drainage improvements including extension of drainage outlets to between the low- and high-tide rock sills, and the addition of tide check valves as a means of protecting the southern end of Shore Road Park from flooding during major storm events; 4.The top of the existing bulkheads along the shore of the eastern portion of the site (former private residential parcels) will be removed to an elevation of 0.08 feet to serve as the low-tide wave break. 5 .The properties will be regraded and revegetated.	Coastal Erosion, Hurricane, Nor'Easter, Severe Storm, Infestation and Invasive Species



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					Placement of clean fill where needed; 6.A Phragmites Eradication Plan, approved by the NYSDEC, will be implemented and new native coastal vegetation will be planted.	
Building Construction Code	Town of East Hampton	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.	Code of the Town of East Hampton, Chapter 102	The Town Board may appoint one or more Building Inspectors, as the need may appear. The compensation of such Building Inspectors shall be fixed by the Town Board.	A. Without having first obtained a building permit from the Building Inspector therefor, no person, partnership, association, firm or corporation shall:  (1) Commence, cause or continue the erection, construction, enlargement, removal, improvement, transportation or demolition of any building or structure, or any portion thereof, unless a particular provision of this Code explicitly exempts the particular action from the need for a building permit.  (2) Commence, cause or continue a conversion or change of use of any building, structure, property, parcel or lot, or any portion thereof, from one category of use listed in § 255-11-10, Use Table and Dimensional Table for all districts, of Chapter 255 of this Code to any other such listed category of use.  (3) Commence, cause or continue any other action, activity, project, use or work for which any provision of this Code requires a building permit.	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Zoning Code	Town of East Hampton	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	Code of the Town of East Hampton, Chapter 255	Building Inspector	Except as hereinafter specified, in the Town of East Hampton, exclusive of any incorporated village therein, no building or structure shall be erected, constructed, reconstructed, altered, demolished, razed or moved, nor shall any building, structure, lot or land be used or reused, except in conformity with the provisions of this chapter.	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		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				



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		and chemical balance throughout the				
		Town's waters, including its bays,				
		harbors, wetlands, estuaries, 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				



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		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.				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Subdivision of	Town of East	The provisions of this chapter shall	Code of the	Planning	A. Coastal features and all wetlands areas. Natural	Earthquake,
Land Code	Hampton	govern subdivision applications made to	Town of	Board	coastal features and systems, wetlands and habitats shall	Expansive Soils,
	<b>F</b>	the East Hampton Town Planning Board.	East		be identified and shall be protected by preservation in	Flood,
		The intent is to ensure that the proposed	Hampton,		their natural state by conservation or by such other	Groundwater
		development and improvement of real	Chapter 220		means as the Planning Board shall deem necessary.	Contamination,
		property is compatible and properly	1		B. Existing natural features and systems. Natural	Hurricane,
		integrated with existing features and			topography, soil conditions and potable water features	Nor'Easter,
		systems on and near the subject property.			and systems shall be protected by preservation in their	Severe Storm,
		The regulations, procedures and			natural state, by conservation or by such other means as	Shallow
		specifications contained in this chapter			the Planning Board shall deem necessary.	Groundwater
		are provided to aid in the prompt and			C. Cultural features. Existing cultural features and	Flooding
		orderly processing of applications and to			systems of significance shall be protected in their natural	
		make clear the criteria that will be			state by conservation or by such other means as the	
		applied to the review of such			Planning Board shall deem necessary, and public views	
		applications.			protected in accordance with the terms of existing	
					applicable scenic, agricultural or conservation	
		The provisions of this chapter will assist			easements, and purchase of development rights	
		both the Planning Board and the			agreements, as to which the Town of East Hampton, a	
		applicant by:			conservation organization, or a homeowners' association	
		(1) Clearly specifying the policies,			is a grantee or a party.	
		procedures and standards by which			[Amended 6-20-2019 by L.L. No. 27-2019]	
		applications will be processed and			D. Man-made features. Existing man-made features and	
		determined.			systems shall be identified and integrated with the plan	
		(2) Requiring applicants to explore the			in accordance with principles of good planning and	
		potentials and to identify the limitations			design.	
		inherent in the premises under			E. Integrated plan. At the time of the initial application,	
		development.			all projected improvements to the site shall be disclosed	
		(3) Increasing the quality of real estate			and considered so that an integrated plan of future	
		development while decreasing its			improvements is developed. If the applicant shall so	
		administrative costs to both the developer			elect, the overall plan may be divided into phases or	
		and the town by:			stages and separate applications may be filed for each	
		(a) Yielding more efficient parcel and road layouts, reducing drainage			succeeding stage. At the time each phase or stage is	
		road layouts, reducing drainage requirements and lessening the impact of			offered for review by the Planning Board, the general outline of the plan as a whole and all projected future	
		real estate development on the natural			improvements shall be presented.	
		environment; and			F. Health, safety and general welfare. The health, safety	
		(b) Assuring prompt, orderly and			and general welfare of the people of the Town of East	
		effective review of applications made to			Hampton shall be assured by considering standards and	ļ
		effective review of applications made to			Transpion shall be assured by considering standards and	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
mone	/ douncy	the Planning Board.	Greation	r ar cy	appropriate specifications which are in accordance with	megration
		,			the goals and objectives of the Comprehensive Plan, the	
					Town Code, laws, rules and regulations of coordinating	
					agencies	
					G. Required subdivision improvements. All	
					subdivisions are required to have certain improvements.	
					These improvements shall be constructed in accordance	
					with the Planning Board specifications, Standard Details	
					sheets[1] and other drawings as approved by the Town	
					Engineer.	
			`		H. Principles of good planning and design. Site and land	
					development shall adhere to generally accepted	
					principles of good planning and design. Such principles	
					shall be applied to assure efficient and effective means	
					of satisfying the design requirements set forth in this	
					chapter and fulfilling the policies enunciated in this	
					section.	
					I. Open space and natural features.	
					(1) Open space environment. The rural open space	
					environment shall be protected through such means as	
					preservation, conservation, and the maintenance of	
					agricultural land and public views as required in any	
					existing applicable scenic, agricultural or conservation	
					easements, and purchase of development rights	
					agreements, to which the Town of East Hampton, a	
					conservation organization, or a homeowners' association	
					is grantee or a party, or by any other means which may	
					be deemed appropriate.	
					J. Drainage and runoff. All stormwater drainage and	
					runoff from buildings, structures, streets, parking areas,	
					-	
					*	
					driveways and other improvements shall be contained within the perimeter lines of the site and shall be returned to the ground by appropriate means. All paved areas shall be sufficiently drained to prevent ponding.  K. Waterfront areas.  (1) Public domain. All lands in the public domain shall be identified, and the rights of the public thereto, including specifically rights of access, shall be assured.	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					(2) Flood hazard areas. Preventive measures shall be taken in flood hazard areas so as to minimize possible flood, storm and tide damage and pollution. The Planning Board shall give effect to the Special Tidal Flood Hazard Overlay District zones and definitions found in Chapter 255, Zoning, of the Town Code, together with all applicable state and federal regulations. M. Public facilities and utility services. The installation of public facilities and the provisions of utility services shall be required as deemed appropriate and necessary in the interest of the public welfare and shall be placed underground where appropriate.	
Stormwater Management and Erosion and Sediment Control	Town of East Hampton	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	Code of the Town of East Hampton, Chapter 216	The Town shall designate a Stormwater Management Officer, who shall accept and review all stormwater pollution prevention plans and forward such plans to the applicable municipal board. The Stormwater Management Officer may 1) review the plans: 2) upon approval by the East Hampton	A. Stormwater pollution prevention plan requirement. No application for approval of a land development activity shall be reviewed until the appropriate board has received a stormwater pollution prevention plan (SWPPP) prepared in accordance with the specifications in this local law.  All land development activities shall be subject to the following performance and design criteria:  A. Technical standards. For the purpose of this local law, the following documents shall serve as the official guides and specifications for stormwater management. Stormwater management practices that are designed and constructed in accordance with these technical documents shall be presumed to meet the standards imposed by this law:  (1) The New York State Stormwater Management Design Manual (New York State Department of Environmental Conservation, most current version or its successor, hereafter referred to as the "Design Manual").  (2) New York Standards and Specifications for Erosion and Sediment Control (Empire State Chapter of the Soil and Water Conservation Society, 2004, most current version or its successor, hereafter referred to as the "Erosion Control Manual").	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	County	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; E. Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and F. Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.	Citation	Town Board of the Town of East Hampton, engage the services of a registered professional engineer to review the plans, specifications and related documents at a cost not to exceed a fee schedule established by said governing board; or 3) accept the certification of a licensed professional that the plans conform to the requirements of this law.	B. Equivalence to technical standards. Where stormwater management practices are not in accordance with technical standards, the applicant or developer must demonstrate equivalence to the technical standards set forth in Article II, § 216-2.3A(1), and the SWPPP shall be prepared by a licensed professional. C. Water quality standards. Any land development activity shall not cause an increase in turbidity that will result in substantial visible contrast to natural conditions in surface waters of the state of New York.	integration
Millstone	Town of East	Emergency Services in the event of a	Code of the	State of New	The Town Board hereby finds that under § 20 of the	Earthquake,
Nuclear Power	Hampton	hazard event at the Millstone Nuclear	Town of	York	Executive Law, it is the responsibility of the State of	Flood,
Station	F	Power Station	East		New York to protect the public safety of its residents in	Groundwater
Emergency			Hampton,		the event of a natural or man-made disaster, including a	Contamination,
Planning			Chapter 171		radiological accident. Article 2-B of said law provides	Hurricane,
			-		for the preparation of state and local disaster	Nor'Easter,
					preparedness plans, including disaster prevention,	Severe Storm,
					disaster response and recovery.	Severe Winter



Plan/Docu- Comm	evant nunity	Code	Responsible		Plan
ment / Co	ounty Relevant Goals	Citation	Party	Mitigation Actions	Integration
				Existing United States Nuclear Regulatory Commission regulations provide for a flexible ten-mile emergency planning zone. The exact size and configuration of the emergency planning zone in a particular case will be determined in relation to local emergency response needs and capabilities, including factors such as demography, topography, land characteristics, access routes and jurisdictional boundaries. These statutory criteria have not been applied to the special circumstances on Long Island as evidenced by the rigid ten-mile emergency planning zone for Millstone, which includes only Fishers Island within the State of New York.  The Town Board hereby requests the United States Nuclear Regulatory Commission to close the Millstone Nuclear Power Station until the issues outlined in this local law relating to emergency planning zones and evacuation plans have been addressed and approved by the State of New York and its affected political subdivisions within 50 miles of the Millstone facility.  The Town Board hereby requests the State of New York to file a petition with the United States Nuclear Regulatory Commission to provide for a fifty-mile plume exposure pathway emergency planning zone for the benefit of eastern Long Island.  The Town Board hereby requests that the State of New York undertake the preparation of a report addressing the feasibility of a safe and implementable emergency plan for eastern Long Island within the fifty-mile radius in connection with the Millstone Nuclear Power Station.	Storm, Nuclear Event
Community Town Development Hampt	of East Assistance to prospective homeo from community development fund be made available to a more	ds will Town of	Town Board	The Town Board of the Town of East Hampton may grant a subsidy from community development funds for road improvement units on single-family residences	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Funds	/ County	insurance applicant only when a federal or state mortgage insurance agency certifies to the Town of East Hampton that said applicant is eligible for mortgage insurance covering the cost of the housing unit to be constructed, but that said applicant does not meet the agency's financial qualification if the cost of required road improvements is included in the mortgage amount.	Hampton, Chapter 13	T ur ty	financed with the aid of federal or state mortgage insurance.	integration
Environmental Preservation Fund	Town of East Hampton	Fun environmental remediation projects	Code of the Town of East Hampton, Chapter 220	The Supervisor shall account for the Environmenta I Preservation Fund separate and apart from all other funds of the town	The costs relating to town-approved projects to control or remediate pollution to town surface waters. Said projects shall be determined to be innovative and necessary to protect a critically important natural resource. Costs to maintain or repair existing infrastructure or relating to normal operation and maintenance of town facilities shall not be eligible.	Groundwater Contamination
Municipal Building Energy Benchmarking	Town of East Hampton	A. Buildings are the single largest user of energy in the State of New York. The poorest performing buildings typically use several times the energy of the highest performing buildings, for the exact same building use. As such, this local law will use building energy benchmarking to promote the public health, safety, and welfare by making available good, actionable information on municipal building energy use to help identify opportunities to cut costs and reduce pollution in the Town of East Hampton.  B. Collecting, reporting, and sharing Building Energy Benchmarking data on a	Code of the Town of East Hampton, Chapter 175	Town of East Hampton Department of Natural Resources.	No later than December 31, 2017, and no later than May 1 every year thereafter, the Department shall enter into Portfolio Manager the total energy consumed by each covered municipal building, along with all other descriptive information required by Portfolio Manager for the previous calendar year.  The Department shall make available to the public on the Internet benchmarking information for the previous calendar year	Sustainability



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals regular basis allows municipal officials and the public to understand the energy performance of municipal buildings relative to similar buildings nationwide. Equipped with this information, the Town of East Hampton is able to make smarter, more cost-effective operational and capital investment decisions, reward efficiency, and drive widespread, continuous improvement.	Citation	Party	Mitigation Actions	Integration
Natural Resources Code	Town of East Hampton	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.	Code of the Town of East Hampton, Chapter 180	There shall be in the Town of East Hampton a Department of Natural Resources. The administrative head of such Department shall be the Director, who shall be qualified by suitable education and environmental training and experience to perform his duties.	(1) The significant natural features, resources and systems of the Town shall be identified and assessed. Various planning tools, such as inventories, monitorings, databases and GIS mappings shall be utilized. Such identification and assessment efforts shall be coordinated with the Department of Planning provided for pursuant to Chapter 50 of this Code. (2) Long-range plans shall be developed and strategies implemented for the conservation and enhancement of such identified significant natural features, resources and systems.  (3) Contaminants, including but not limited to sewage, petroleum and toxics, and actions which have caused or are likely to cause impairment, damage or destruction to the Town's natural features, resources and systems shall be identified and reviewed.  (4) Findings pertaining to contaminants and to harmful or potentially harmful actions shall be reported to the Town Supervisor, to the Ordinance Enforcement Department provided for pursuant to Chapter 45 of this Code, and to any and all local, county, state or federal agencies with jurisdiction or other interest in such matters.  (5) Assistance shall be rendered, as requested, to said Ordinance Enforcement Department in connection with violations or alleged violations of § 180-7 of this chapter. Such assistance may include, without limitation,	Coastal Erosion, Groundwater Contamination, Infestation and Invasive Species, Sustainability



Name of	Relevant		C- 1-	D		DI
•		Relevant Goals			Mitigation Actions	
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions  the provision of technical support and expertise, field work, affidavits and live testimony.  (6) Groundwater and surface water testing may be performed in accordance with a work program consistent with generally accepted scientific standards and practices.  (7) Septic system inspections shall be conducted by a sanitation inspector under the direction of the Director and in coordination with the Building Inspector pursuant to Chapters 102 and 210 of this Code.	Plan Integration
					to Chapters 102 and 210 of this Code.  (8) Services aimed at protecting and managing rare and endangered species will be rendered.  (9) Services directed toward distressed and problem wildlife shall be made available, on an emergency basis, where not provided by the private sector. Such services shall be coordinated as appropriate with the Town's animal control officers.  (10) Educational meetings and programs shall be provided. Public information on measures needed to carry out the purposes and policies of this chapter shall be made available. With Town Board approval, grants for funding projects may be sought and, when awarded, shall be undertaken and completed.  (11) The Department shall coordinate with the Department of Planning.  (12) Upon Town Board approval, the Department may provide assistance to the Town Trustees, Village of East Hampton, other levels of government, and nongovernmental agencies and organizations regarding environmental grants, contracts, permits and the like; the Department shall keep the Town Board informed	
					regarding the Department's efforts pertaining to such activities.  (13) Amendments to the Town Code to fulfill the policy and purpose of this chapter shall be proposed to the Town  Board.  (14) The Director shall maintain records of the Department's activities and shall submit a written	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
inent	County	Relevant doals	Citation	Tally .	quarterly report about such activities to the Town Board. Written reports shall be prepared and written results shall be compiled regarding the Department's grant projects, its efforts to identify and assess natural resources, its long-range planning, its testing programs, and the like. Such written reports and results shall be made available to the various Town departments and to the public. (15) At the request of the Town Board, the Department shall assist other agencies of the Town in the preparation and review of draft Environmental Impact Statements involving actions which may have a significant effect on the Town's natural resources. The Director shall compute the actual expenses incurred by the Department and hours worked by the Director and other employees of the Department in assisting with the preparation or review of draft environmental impact statements prepared by or for an applicant before a Town agency, in order to permit the recovery of these costs as authorized by Chapter 128 of this Code.  It shall be unlawful for any person, directly or indirectly, to cause or allow the discharge of toxic or radioactive substances, industrial waste, sewage or other contaminants into the air, water or earth in quantities, of characteristics or for such duration which cause or are likely to cause detriment to health, safety, welfare, property, surface water or groundwater.	nitegi attori
Fuel Oil Storage Safe tank Rebate and Incentive Program	Town of East Hampton	Incentivize the removal or decommissioning of below ground fuel oil storage tanks	Code of the Town of East Hampton, Chapter 205	Town Building Inspector	Subsidize the removal or decommissioning of below ground fuel oil storage tanks and replacement alternatives	Groundwater Contamination
SUBSTANDA RD SANITARY SYSTEMS IN	Town of East Hampton	To repair or replace an existing substandard sanitary system with a system which meets the current Suffolk County Department of Health Services,	Code of the Town of East Hampton,	Town Building Inspector	Subsidize upgrading sanitary systems	Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
HARBOR PROTECTIO N OVERLAY DISTRICTS		and, to the extent possible, Town of East Hampton requirements for sanitary systems for the specific premises which the system services.	Chapter 208			
Low-Nitrogen Sanitary System Rebate Program	Town of East Hampton	A. Eligible property owners of property located in a Water Protection District who replace their existing sanitary system with a Suffolk County Department of Health Services approved low-nitrogen sanitary system are eligible from the Town of East Hampton for a rebate to reimburse for the cost of such replacement.  B. The rebate will be for the reimbursement of approved costs associated with replacement, including equipment, labor, materials and excavation directly related to the removal of the existing sanitary system and/or installation of the new low-nitrogen sanitary system. The Town Board, by resolution duly adopted from time to time, shall establish the amount of the rebate.	Code of the Town of East Hampton, Chapter 209	Natural Resources Department	Subsidize upgrading sanitary systems	Groundwater Contamination
East Hampton Town Sanitary Systems Law	Town of East Hampton	The purpose of this chapter is to assure the proper siting, construction and maintenance of all individual on-site sanitary systems (septic tanks, cesspools, leaching fields, etc.). By so doing, it is intended to protect and preserve the Town's natural resources and potable water supply and thereby the public health and safety and to promote the installation and proper use of lownitrogen sanitary systems.	Code of the Town of East Hampton, Chapter 210	The Town Board shall appoint a Sanitation Inspector who shall be primarily responsible for the administration and enforcement	No person shall construct, alter, modify, repair or replace any sanitary system (including any septic tank or cesspool) located within the Town of East Hampton without having first obtained from the East Hampton Town Building Department a building permit for such work. Such permit shall state the exact location and address of the work in the manner and form specified by the Building Inspector. No such permit shall be issued until the proposed work has been approved by the Suffolk County Department of Health Services.  All construction of sanitary systems shall conform to	Groundwater Contamination



Name of	Relevant		0.1			201
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	Relevant Godis	Citation	of this	Standards for Sewage and Waste Disposal Systems, as	integration
				chapter. Such	then established by the Suffolk County Department of	
				Sanitation	Health Services, to all applicable wetland setbacks of the	
				Inspector shall	New York State Department of Environmental	
				be a member	Conservation and of the Town of East Hampton and all	
				of an existing	other applicable local, county and state regulations	
				Town	concerning the siting of such structures and systems. No	
				department,	building permit for any such work shall issue until all	
				and with the	applicable provisions of the Town Code, including	
				consent of the	provisions of Chapter 255, Zoning, have been complied	
				Town Board,	with.	
				the Sanitation		
				Inspector may	Every owner of a low-nitrogen sanitary system as	
				designate	defined in § 210-1-4 must maintain such system in	
				other persons	accordance with the manufacturer's recommendations	
				to assist him	and monitor the effectiveness of such system to assure	
				or her in his or	that it continues to function in a manner to be considered	
				her duties.	a low-nitrogen sanitary system (as such was defined at	
				Unless	the time of installation of the system) in its efficiency in	
				specifically	removing nitrogen.	
				limited by the		
				Inspector or		
				the Board,		
				such other		
				persons shall		
				have all of the		
				functions,		
				responsibilitie		
				s and		
				authority		
				given to the		
				Sanitation		
				Inspector		
				hereunder.		
Т	T	The manager of this short is t	C-1£ 1	D1	Danier Environmental Lucast State	C
Town of East	Town of East	The purpose of this chapter is to	Code of the	Planning	Require Environmental Impact Statements and	Groundwater
Hampton Environmental	Hampton	implement, for the Town of East Hampton, the provisions of the State	Town of East	Department	Environmental Reviews for all projects in the Town.	Contamination,
Environmental		nampion, the provisions of the State	East			Infestation and



Name of Plan/Docu- ment Quality Review Law	Relevant Community / County	Relevant Goals  Environmental Quality Review Act and the state environmental quality review	Code Citation Hampton, Chapter 128	Responsible Party	Mitigation Actions	Plan Integration Invasive Species
		regulations, thereby incorporating environmental factors and understanding into local planning and decisionmaking processes.				
Storm Sewers Code	Town of East Hampton	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 nonstormwater 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:  A. To meet the requirements of the SPDES general permit for stormwater discharges from MS4s, Permit no. GP-02-02 or as amended or revised;  B. To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes;  C. To prohibit illicit connections, activities and discharges to the MS4;  D. To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this law; and E. To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn	Code of the Town of East Hampton, Chapter 215	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this law. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the Town of East Hampton.	The construction, use, maintenance or continued existence of illicit connections to the MS4 is prohibited.  No persons shall operate a failing individual sewage treatment system in areas tributary to the municipality's MS4. A failing individual sewage treatment system is one which has one or more of the following conditions:  A. The backup of sewage into a structure.  B. Discharges of treated or untreated sewage onto the ground surface.  C. A connection or connections to a separate stormwater sewer system.  D. Liquid level in the septic tank above the outlet invert.  E. Structural failure of any component of the individual sewage treatment system that could lead to any of the other failure conditions as noted in this section.  F. Contamination of off-site groundwater.	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.				
Community Preservation Fund Draft 2020 Management and Stewardship Plan	Town of East Hampton	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.	Resolution 2011-317	Department of Land Acquisision and Stewardship	(A)Open Space and Forest Lands: Preserve these properties' species diversity, scenic vistas and groundwater resources. Because this category represents our largest acreage holdings, with such a wide variety of property and woodland types, there will be a broad range of M&S requirements. These needs may include, where appropriate, removal of invasive species and revegetation with native species to enhance and protect the ecology of these properties. Any such work will be undertaken based on an assessment of the seriousness of the ecological threat(s) posed by invasive species (or other threats) in particular locations, and of the feasibility and cost-effectiveness of projects designed to reduce the identified threat(s). As the Town completes the baseline documentation and management plans referenced above, they will be used to prioritize properties with the greatest need of ecological intervention which will be incorporated into a timeline for initiating remediation.  (B)Wetlands: Due to the lands' fragile nature and ecological importance, we must protect these lands, dumping, littering, and inappropriate uses. Rising sea levels also pose a threat to our marshes and proper stewardship may necessitate monitoring these changes, as well as other indicators of marsh health.  (C)Beaches and Shoreline: M&S must consider that the shoreline is a dynamic system subject to sea level rise, storm events, daily tidal changes, and other factors that constantly alter the configuration of beaches, bluffs and dunes. Because of the species diversity and ecologic sensitivity, we must create access points where appropriate, and prohibit access where not appropriate.	Coastal Erosion, Groundwater Contamination, Infestation and Invasive Species



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					(D)Water Quality: M&S must consider that the parcel is acquired for the sole purpose of either direct water quality improvement through the removal of known pollution sources or indirectly through the implementation of water quality improvement projects including; wastewater treatment, non-point source pollution abatement, aquatic habitat restoration, or pollution prevention. Priority areas for projects include:  (1) Locations with drinking water wells (no public water)  (2) Sites that are located in the Harbor Protection Overlay District (HPOD)  (3) Sites near waterbodies listed as TMDL impaired or the site of restoration efforts  (4) Sites that have shallow depth to groundwater  (5) Sites that may be located in flood or storm surge zones  (6) Sites with porous or impervious soils which limit proper treatment of wastewater  (7) Areas where groundwater reaches surface water bodies quickly  (8) High Density Residential Areas	
Accabonac Harbor Stormwater Remediation Grant C1000213 Final Project Report Summary	Town of East Hampton	The stormwater abatement goals were to reduce the volume and rate of runoff from impervious surfaces and the amount of pollutants in the runoff.	Code of the Town of East Hampton, Chapter 215	Stormwater Management Officer	The proposed improvements that have been installed include construction of bioretention areas (raingardens and bioswales), phragmites management, bank stabilization, buffer establishment, and stormwater management, installation of leaching pools and flume overflow systems, and the installation and monitoring of a permeable reactive barrier (PRB).	Groundwater Contamination
Suffolk County Multi- Jurisdictional Debris Management	Town of East Hampton	To identify, assess and prioritize local vulnerabilities to emergencies or disasters and the resources available to respond to, and recover from them.	N/A	Through all phases of the debris clearance and removal	Phase I: Typically occurs during and immediately after the event. This phase consists of clearing the debris that hinders immediate lifesaving actions and that poses an immediate threat to public health and safety, such as the inability to access critical	Earthquake, Flood, Hurricane, Infestation, Nor'Easter,



Name of Relevand Rele	nity	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Plan / Cott	Provide an organizational structure, guidance, and standardized guidelines for the clearance, removal, staging, reduction, recycling, processing and disposal of debris caused by major debris generating events.  Mitigate potential health hazards from debris materials.  Documentation procedures required to allow for possible FEMA reimbursement of debris removal, recycling, processing and disposal efforts resulting from a disaster.  Coordinate partnering relationships through communications and preplanning with County, State and Federal agencies which have debris management responsibilities.		process, Public Safety will serve as the official source of coordination within the Town of Brookhaven. The Commissioner of Public Safety based upon the severity of the disaster activates the Town's response organization and initiates the Town's response.  Immediately after a disaster event, the Highways Department initial responsibility is to clear debris from the public roadways; especially	infrastructures. Particular attention will be given to the four hospitals (Brookhaven, St. Charles, Stony Brook and Mather) as well as emergency services (ambulance and fire) buildings.  Phase II: Typically begins within seven days of the event and consists of removing and disposing of the debris that hinders the orderly recovery of the community and poses less immediate threats to health and safety, activating pre-positioned contracts and notifying citizens of debris removal procedures.	Severe Storm, Severe Storm Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	County		Citation	immediate life-saving action and/or that poses an immediate threat to public health or safety.  Following a disaster event, Department of Waste Management personnel and equipment may be tasked to assist the Highways Department in roadway clearance and debris removal activities.		integration.
East Hampton Town Wide Wastewater Management Plan (2014)	Town of East Hampton	The various wastewater and nutrient management needs categories for the Town, including Village of East Hampton, are:  1. Nitrogen & Phosphorus – Water Quality TMDL considerations  2. Bacterial public health  3. Impermeable/Hydric Soils  4. Malfunctioning systems considerations  5. Setback requirements	Code of the Town of East Hampton, Chapter 215	Stormwater Management Officer	Neighborhood Wastewater Systems to serve areas with malfunctioning – Problematic Septic Systems.      On Property Upgrades to Septic Systems to Avoid Bacterial Contamination      Upgrades to Septic Systems to achieve Advanced Tertiary Treatment (AWT)	Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		6. Private water supply considerations 7. Public water supply considerations 8. Town & County Code & State Law considerations 9. Cost Considerations 10. Economic sustainability issues 11. Space availability				
Report on the Education and Outreach Program Plan Peconic Estuary Protection Committee (2019)	Town of East Hampton	The Education and Outreach (E&O) Program Plan for the Peconic Estuary Protection Committee consists of public education activities that satisfy the New York State General Permit for Municipal Separate Storm SewerSystems (MS4) Minimum Control Measure 1: Public Education and Outreach. The Committee serves as an MS4 stormwater coalition	Code of the Town of East Hampton, Chapter 215	Stormwater Management Officer	The Committee meets bi-monthly and sets six-month education and outreach target audiences and messages, drawing from the objectives of the MS4 General Permit. The Coordinator uses materials produced by individual members such as flyers, posters, and pet waste collection bags; and also new jointly-developed materials such as additional brochures, maps, education booth displays, and posters.	Groundwater Contamination
Water Quality Improvement Plan (2017)	Town of East Hampton	This Water Quality Improvement Plan (WQIP) was developed as part of the Community Preservation Fund (CPF) with the goal to help protect and improve environmental integrity in ecologically sensitive areas in the Town of East Hampton. The mission of the CPF is to preserve community character through the acquisition and preservation of land.	Resolution No. 1079- 2017		This plan will focus on water quality improvement through emphasis on wastewater treatment, agricultural non-point source pollution control and abatement, aquatic habitat restoration, and pollution prevention projects.  (1) On-site Wastewater Treatment Rebate and Incentive Program (2) Agricultural Stewardship Program (3) Land Acquisition for Water Quality Projects (4) Remedial Monitoring	Groundwater Contamination
Suffolk County Comprehensiv e Emergency Management Plan (2018)	Suffolk County and Associated Jurisdictions	The County Comprehensive Emergency Management Plan (CEMP) describes the emergency obligations of County government and its capability and capacity to undertake emergency assignments or acquire those resources necessary to support its emergency mission. The Concept of Operations of	Resolution No. 1079- 2017	Office of Emergency Management	Suffolk County emergency service delivery is through a combination of private and public service providers. Most of the hospitals in the County are private. Emergency dispatch, law enforcement, fire services, and EMS services are delivered through a combination of regional organizations, delivered directly by Towns, Villages or County government agencies. In addition to the executive services delivered by County government,	Earthquake, Flood, Hurricane, Nor'Easter, Severe Storm, Wildfire, Severe Winter Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		the CEMP describes the management of emergencies within the National Incident Management System (NIMS) and details emergency management programmatic efforts to accommodate present standards.			there are a number of separately elected officials that deliver emergency services to the public. These include the Suffolk County Sheriff, the Fire Commissioners of the 109 Fire Districts, regional fire authorities and others.	
Management and Protection Plan for Threatened and Endangered Species (2015)	Town of East Hampton	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.		Natural Resource Department	Hire adequate staff     Collect accurate data on various protected species     Beducation and outreach     Monitoring and fencing     Limit vehicles in sensative areas	Endangered species
Climate Action	Town of East	The Town of East Hampton has adopted the transformative goals to meet 100			See the report - it's comprehensive	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Plan (2015)	Hampton	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.				3
LAKE MONTAUK WATERSHED MANAGEME NT PLAN (2014)	Town of East Hampton	The WMP provides a characterization of the existing natural, cultural and human resources within the watershed, identifies key factors impacting the Lake Montauk watershed, provides general and site specific recommendations for watershed improvement, and provides implementation strategies for each of the recommendations provided.		Natural Resource Department	See the report - it's comprehensive	
Mutual Aid Agreement	Village of East Hampton	The East Hampton Village Board of Trustees has reviewed § 209-m of the General Municipal Law with particular reference to the authority granted therein permitting a local government to request from or grant to another local government police assistance at a time of public emergency or an event of consequence requiring the adjoining of local police forces to assist each other and orchestrate their efforts for effective management of the emergency circumstance. By this article, the Village Board of Trustees seeks to take advantage of Subdivision 3 of § 209-m permitting the delegation of authority to request and grant police assistance to the	Chapter 30	Police Chief	The Chief of Police of the Village of East Hampton Police Department is hereby delegated the powers otherwise provided the chief executive officer to grant and request police assistance under and pursuant to § 209-m, Subdivision 3, of the General Municipal Law.	Earthquake, Flood, Hurricane, Infestation, Nor'Easter, Severe Storm, Severe Winter Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Planning Board	Village of East Hampton	Chief of Police of the local Department.  The Planning Board may recommend to the Village Board of Trustees regulations relating to any subject matter over which the Planning Board has jurisdiction under this article or any other statute or local law of the Village. Adoption of any such recommendation by the Village Board of Trustees shall be by local law.	Chapter 42	Village Engineer	The Planning Board shall prepare and may recommend to the Board of Trustees for adoption a Comprehensive Plan for the development of the entire area of the Village, which Comprehensive Plan shall show existing and proposed streets, bridges and tunnels and the approaches thereto, viaducts, parks, public reservations, roadways in parks, sites for public buildings and structures, zoning districts, pier heads and bulkhead lines, waterways and routes of public utilities and such other features existing and proposed as will provide for the protection and improvement of the Village and its future growth and development and will afford adequate facilities for the public housing, transportation, distribution, comfort, convenience, public health, safety and general welfare of its population. The Comprehensive Plan and all modifications thereof shall be on file in the office of the Planning Board and in the offices of the Village Engineer and Village Clerk.By authority of the Village Board of Trustees of the Incorporated Village of East Hampton, the Planning Board is authorized and empowered to approve plats showing lots, blocks or sites, with or without streets or highways, and to approve preliminary plats and to pass and approve on the development of plats already filed and to act on all subdivision applications as provided by Chapter 252 hereof.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Coastal Erosion Hazard Areas	Village of East Hampton	Mitigate coastal erosion	Chapter 101		A. Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B. Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					C. Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D. Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E. Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that, when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to manmade property, private and public property, natural protective features and other natural resources.	Flooding
Code Enforcement Administration	Village of East Hampton	Enforce Building Code	Chapter 104	Code Enforcement Officer	Except as otherwise specifically provided by law, ordinance or regulation, or except as herein otherwise provided, the Code Enforcement Officer shall administer and enforce all the provisions of laws, ordinances and regulations applicable to the construction, alteration, repair, removal and demolition of buildings and structures and the installation and use of materials and equipment therein and the location, use, occupancy and maintenance thereof. In addition, the Code Enforcement Officer shall administer and enforce all the provisions of laws, ordinances and regulations applicable for the safeguarding, to a reasonable degree, of life and property from the hazards of fire and explosion arising from the storage, handling and use of hazardous substances, materials and devices and from conditions hazardous to life or property in the use or occupancy of building or premises.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Site Plan	Village of East	East Hampton Village contains many residential and commercial structures of	Chapter 121	Design	A.To promote those qualities in the environment which retain or bring quality to life as well as material value to	Coastal Erosion, Flood,



Name of Plan/Docu-	Relevant Community	Relevant Goals	Code Citation	Responsible	Mitigation Actions	Plan Integration
ment Review	/ County Hampton	historic value. It is famed as one of	Glation	Party Review Board	Mitigation Actions the community.	Groundwater
		America's most beautiful and uniquely			B. To foster the attractiveness and functional utility of	Contamination,
		situated villages. Distinct commercial			the community as a place to live and work.	Hurricane,
		areas still retain desirable features which			C. To preserve the character and quality of our heritage	Nor'Easter,
		make them compatible with the Village's			by maintaining the integrity of those areas which have a	Severe Storm,
		character and scale. East Hampton			discernible character or are of special historic	Shallow
		residents derive considerable peace of			significance.	Groundwater
		mind from their congenial physical			D. To protect existing investments in the area.	Flooding
		surroundings. As old ways of farming			E. To encourage, where appropriate, a mix of uses within	
		and fishing have waned, it is that			permissible use zones.	
		character and charm that now provide the			F. To raise the level of community expectations for the	
		basis for its resort economy. It is that			quality of its environment.	
		resort economy that now poses the			G. To control the exterior color of buildings so as to best	
		greatest threat to the Village's physical			promote and protect the abovesaid purposes.	
		appearance. Much requires preservation			H. To maintain and enhance the desirable character and	
		and stabilization while inevitable growth			the best features of individual commercial areasI	
		and development require compatibility			I.To encourage development that is compatible with the	
		and tasteful "fit" into an existing fabric.			scale and character of the Village.	
		Commercial and industrial properties			[Added 10-17-2003 by L.L. No. 12-2003]	
		interface with residential and historical			J. To control the distribution of open space so as to	
		areas. It is essential that that rural-			maintain and enhance the desirable character and best	
		residential aspect be maintained: green			features of a property or area	
		open spaces, screening, rear yard				
		parking, limited vehicular access, etc.				
		The Village Board finds that new				
		development can otherwise have a				
		substantial adverse impact on the				
		character, health and safety of the area in				
		which it is located. Inappropriate exterior				
		design of buildings or structures and				
		development of grounds adversely affect				
		the desirability of immediate and				
		neighboring areas for residential and				
		commercial purposes and, by so doing,				
		impair the benefits of occupancy of				
		existing property in such cases, impair				
		the stability of values of both improved				
		and unimproved real property in such				



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		areas and preclude the most appropriate			, and the second	J
		development of such areas. The Village				
		Board finds that the aggravation and				
		intrusion of further restrictions on the use				
		and enjoyment of private property is				
		more than offset by the common				
		advantage in the maintenance of overall				
		values and avoidance of assaults on the				
		senses which in this Village's case are				
		especially dependent on the aesthetic				
		quality and physical attributes of the				
		community. Some harmful effects of one				
		land use upon another can be prevented				
		through zoning, subdivision controls and				
		building codes. Other aspects of				
		construction or development are more				
		subtle and less amenable to rules				
		promulgated without regard to specific				
		construction or development proposals.				
		Among these are the general form of the				
		land before and after development, the				
		spatial relationships of the structures and				
		open spaces to proximate land uses and				
		the appearance of buildings and open				
		spaces as they contribute to an area as it				
		is being developed. Such mailers require				
		the timely exercise of judgment in the				
		public interest by people qualified to				
		evaluate the design of new construction				
		and development.				
Preservation of	Village of	Prevent Erosion of Dunes	Chapter 124	Zoning Board	Every building and structure shall be located a minimum	Coastal Erosion
Dunes	East		•		of 100 feet from a natural contour line nearest to mean	
	Hampton				high water and representing a natural elevation of 15 feet	
	_				above mean high water. If not already existent, the	
					height of the dunes at said point of construction shall be	
					increased to a minimum elevation of 15 feet across the	
					entire width of the lot along the ocean frontage,	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					throughout the depth of the building or structure, by the addition of beach sand and the planting of beach grass and fencing in a manner which meets with the approval of the Village Code Enforcement Officer. At no time shall fill be taken from the area between the fifteen-foot contour line and the Atlantic Ocean to accomplish this requirement. For the purpose of this section, the mean high-water line shall be that line which marks the southerly edge of beach grass along the ocean beach. There shall be no disturbance of the area lying within 150 feet of the southerly edge of the beach grass along the Atlantic Ocean. Every building and structure shall be located a minimum of 25 feet northerly of the twenty-foot contour line which runs continuously between said easterly side of Old Beach Lane and the easterly boundary of the Incorporated Village of East Hampton.	
Dutch Elm Disease	Village of East Hampton	Prevention of Dutch Elm Disease	Chapter 127		Pursuant to the provisions of Chapter 677 of the Laws of 1958,[1] this Board of Trustees does hereby elect on behalf of the Village of East Hampton to exercise and enjoy, through its appropriate officers and employees, the powers and immunities prescribed and granted in Sections 164, 165 and 167 of Article 14 of the Agriculture and Markets Law with respect and in regard to the Dutch Elm Disease within the limits of said Village.	Invasive Species
Environmental Quality Review	Village of East Hampton	This chapter is adopted pursuant to the State Environmental Quality Review Act, Part 617 of Title 6 of the New York Codes, Rules and Regulations (NYCRR) and the statutory authority of the Environmental Conservation Law, § 8-0113. The purpose of this chapter is to implement the procedures and requirements of the State Environmental Quality Review Act.	Chapter 133	Planning Board	In all cases, the Village acknowledges the State Environmental Quality Review Act, Part 617, which shall take precedence over this chapter of the Village Code with the exception of Type I and Type II lists of actions duly adopted by the Village and designated critical environmental areas.	Groundwater Contamination



Name of Plan/Docu-	Relevant Community	Polovant Coale	Code	Responsible	Mitigation Actions	Plan
ment Flood Damage Prevention	Village of East Hampton	Relevant Goals  A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. To minimize prolonged business interruptions; E. To 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; F. To 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; G. To provide that developers are notified that property is in an area of special flood hazard; and, H. To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Citation Chapter 160	The person appointed by the community to administer and implement this chapter by granting or denying development permits in accordance with its provisions. This person is the Building Inspector or Code Enforcement Officer.	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; and F. Qualify and maintain for participation in the National Flood Insurance Program.	Integration Flood
Freshwater Wetlands Code	Village of East Hampton	It is the intent of this chapter to implement the Freshwater Wetlands Act of the State of New York as presently contained in Article 24 of the Environmental Conservation Law, as the same may be amended from time to time, to the extent that said Freshwater Wetlands Act applies to property within the Village of East Hampton, and to promote the public purposes identified therein and in this section by providing for the protection, preservation, proper	Chapter 163	Zoning Board	Any person proposing to conduct or cause to be conducted a regulated activity specified herein upon any wetland or within a regulated area shall file an application on a form prescribed by the approving authority for a permit with the approving authority as hereinafter provided.	Groundwater Contamination, Floods, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		maintenance and use of all of the Village's wetlands; by preventing or minimizing erosion due to flooding and stormwater runoff; by maintaining the natural groundwater supplies, preserving and protecting the purity, utility, water retention capability, ecological functions, recreational usefulness and natural beauty of all wetlands and other related features of the terrain; and by providing and protecting appropriate habitats for natural wildlife.				
Sanitary Systems	Village of East Hampton	All construction of sanitary systems shall conform to standards for sewage and waste disposal systems, as then established by the Suffolk County Department of Health Services, to all applicable wetland setbacks of the New York State Department of Environmental Conservation and of the Village of East Hampton and all other applicable local, county and state regulations concerning the siting of such structures and systems. No building permit of any such work shall be issued until all applicable provisions of the Village Code	Chapter 233	Zoning Board	Whenever the installation of an I/A system is required pursuant to the provisions of this chapter or any other chapter of the Code of the Village of East Hampton, the property owner shall be required to obtain a building permit from the Code Enforcement Office.	Groundwater Contamination
Storm Sewers	Village of East Hampton	The purpose of this chapter is to provide for the health, safety, and general welfare of the citizens of the Village of East Hampton through the regulation of nonstormwater discharges to the municipal separate storm sewer system (MS4) to the maximum extent practicable as required by federal and state law. This chapter establishes methods for controlling the introduction	Chapter 247	The Department of Public Works (authorized enforcement agency) shall administer, implement, and enforce the provisions	The construction, use, maintenance or continued existence of illicit connections to the MS4 is prohibited.  No persons shall operate a failing individual sewage treatment system in areas tributary to the municipality's MS4. A failing individual sewage treatment system is one which has one or more of the following conditions:  A. The backup of sewage into a structure.  B. Discharges of treated or untreated sewage onto the ground	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
	7	of pollutants into the MS4 in order to		of this	C. A connection or connections to a separate stormwater	8
		comply with requirements of the SPDES		chapter. Any	sewer system.	
		General Permit for Municipal Separate		powers	D. Liquid level in the septic tank above the outlet invert.	
		Storm Sewer Systems.		granted or	E. Structural failure of any component of the individual	
		Storm Sewer Systems.		duties	sewage treatment system that could lead to any of the	
				imposed upon	other failure conditions as noted in this section.	
				the authorized	F. Contamination of off-site groundwater.	
				enforcement	The destination of our site ground water	
				agency may		
				be delegated		
				in writing by		
				the		
				Superintenden		
				t or Deputy		
				Superintenden		
				t of Public		
				Works to		
				persons or		
				entities acting		
				in the		
				beneficial		
				interest of or		
				in the employ		
				of the agency.		
Stormwater	Village of	The purpose of this chapter is to establish	Chapter 248	The Village of	A. Stormwater pollution prevention plan requirement.	Coastal Erosion,
Management	East	minimum stormwater management		East Hampton	No application for approval of a land development	Flood,
and Erosion	Hampton	requirements and controls to protect and		Stormwater	activity shall be reviewed until the appropriate board has	Groundwater
and Sediment		safeguard the general health, safety, and		Management	received a stormwater pollution prevention plan	Contamination,
Control		welfare of the public residing within this		Officer may	(SWPPP) prepared in accordance with the specifications	Hurricane,
		jurisdiction and to address the findings of		require such	in this local law.	Nor'Easter,
		fact in § 216-1.1 hereof. This chapter		inspections as		Severe Storm,
		seeks to meet those purposes by		necessary to	All land development activities shall be subject to the	Shallow
		achieving the following objectives:		determine	following performance and design criteria:	Groundwater
		A. Meet the requirements of minimum		compliance	A. Technical standards. For the purpose of this local	Flooding
		measures 4 and 5 of the SPDES general		with this	law, the following documents shall serve as the official	
		permit for stormwater discharges from		chapter and	guides and specifications for stormwater management.	
		municipal separate stormwater sewer		may either	Stormwater management practices that are designed and	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		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; E. Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and F. Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.		approve that portion of the work completed or notify the applicant wherein the work fails to comply with the requirements of this chapter and the stormwater pollution prevention plan (SWPPP) as approved.	constructed in accordance with these technical documents shall be presumed to meet the standards imposed by this law:  (1) The New York State Stormwater Management Design Manual (New York State Department of Environmental Conservation, most current version or its successor, hereafter referred to as the "Design Manual").  (2) New York Standards and Specifications for Erosion and Sediment Control (Empire State Chapter of the Soil and Water Conservation Society, 2004, most current version or its successor, hereafter referred to as the "Erosion Control Manual").  B. Equivalence to technical standards. Where stormwater management practices are not in accordance with technical standards, the applicant or developer must demonstrate equivalence to the technical standards set forth in Article II, § 216-2.3A(1), and the SWPPP shall be prepared by a licensed professional. C. Water quality standards. Any land development activity shall not cause an increase in turbidity that will result in substantial visible contrast to natural conditions in surface waters of the state of New York.	
Subdivision of Land	Village of East Hampton	Regulate subdivisions	Chapter 252	Planning Board	No building permit shall be issued for the erection or alteration of any structure on any lot resulting from a subdivision until and unless the required plat of said subdivision has been approved by the Planning Board	Earthquake, Expansive Soils, Flood, Groundwater



Name of Plan/Docu- ment	Relevant Community	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	Refevalit Goals	Citation	Party	pursuant to the provisions of this chapter and any regulations authorized under this chapter and until all required public improvements, including but not limited to streets or drainage areas, have been installed and approved by the Village Engineer.	Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Zoning Code	Village of East Hampton	Regulate growth and construction	Chapter 278	Zoning Board	Enforce code regulations	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Building Construction Code	Village of Sag Harbor	Regulate Construction	Chapter 92	Building Inspector	A.The Building Inspector shall administer and enforce all rules, regulations, laws and ordinances applicable to the construction, alteration, repair, removal and demolition of buildings and structures and the installation and use of materials and equipment therein and the location, use, occupancy and maintenance thereof.  B.  The Building Inspector shall receive applications and issue permits for the erection, alteration, removal and demolition of buildings or structures or parts thereof and shall examine the premises for which such applications have been received or such permits have been issued for the purpose of ensuring compliance with laws, ordinances and regulations governing building construction.  C.  The Building Inspector shall issue all appropriate notices	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	, county				or orders to remove illegal or unsafe conditions, to require the necessary safeguards during construction and to ensure compliance during the entire course of construction with the requirements of such laws, ordinances or regulations. He shall make all inspections which are necessary or proper for the carrying out of his duties, except that he may accept written reports of inspection from building inspectors or other employees of the Department or from generally recognized and authoritative service and inspection bureaus, provided the same are certified by a responsible official thereof. D.  Whenever the same may be necessary or appropriate to assure compliance with the provisions of applicable laws, ordinances or regulations covering building construction, the Building Inspector may require the performance of tests in the field by experienced, professional persons or by accredited and authoritative testing laboratories or service bureaus or agencies.	integration
Bulkheading, Dredging and Canals	Village of Sag Harbor	Because the erection of bulkheading, docks, wharfs and piers into or along natural bodies of water and the dredging of natural bodies of water and the digging of canals extending the flow of natural bodies of water and the filling in of lands along the shoreline and in the tidal wetlands all have ecological consequences, it is hereby declared to be the policy of the Village Board of Sag Harbor to regulate, by permit, whether and to what extent the above activities may be carried out.	Chapter 107	Village Board of Trustees	Hereafter, no person shall, without a permit obtained from the Sag Harbor Village Trustees: A.  Erect any bulkheading, docks, wharfs or piers into or along the shoreline of any natural body of water or along any shoreline altered by excavation, fill or otherwise.  [Amended 7-3-1979 by L.L. No. 17-1979]  B.  Dig canals, boat basins or ramps in any lands within the Village limits which will connect with bodies of salt water.  C.  Dredge or fill along the shoreline or in the tidal wetlands of the Village of Sag Harbor, as the term "tidal wetland" is or shall be defined in the Environmental Conservation Law of the State of New York.	Coastal Erosion, Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Environmental Quality Review	Village of Sag Harbor	The purpose of this chapter is to implement, for the Village of Sag Harbor, the provisions of the State Environmental Quality Review Act and the State Environmental Quality Review Regulations, thereby incorporating environmental factors into local planning and decisionmaking processes.	Chapter 125	Village Board of Trustees	All local agencies must comply with SEQRA, Part 617 and this law to the extent the same are applicable, prior to approving, funding or carrying out any action, other than an action which is exempt, excluded or a Type II action.	Groundwater Contamination
Fire Prevention	Village of Sag Harbor	This chapter shall provide the basic method for administration and enforcement of the State Fire Prevention Code and the standards of the National Fire Protection Association in the Village of Sag Harbor and shall establish powers, duties and responsibilities in connection therewith.	Chapter 138	Fire Marshall	Enforcement of Code	Wildfire
Nuclear Facilities and Products	Village of Sag Harbor	The Village Board hereby declares the Village of Sag Harbor to be a nuclear-free community. As a result of numerous public meetings held on eastern Long Island, the Village Board finds that the residents of the Village have demonstrated legitimate public safety concerns with regard to the operation of the nuclear electric generating facilities in the nearby State of Connecticut. Along with this existing threat, Long Islanders did absorb large electric rates so that Shoreham Nuclear Power Plant would be shut down, thus demonstrating further opposition to nuclear activities. Finally, local opposition to the operation of the high flux beam reactor (HFBR) at the Brookhaven National Laboratory resulted in a decision by the federal government not to restart this nuclear reactor.	Chapter 176	Village Board of Trustees	Prohibition of nuclear power and nuclear weapons	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Because of this consensus of opposition to nuclear power facilities, the Village seeks to adopt a law that declares the Village to be a nuclear-free community.				
On-Site Wastewater Disposal Systems	Village of Sag Harbor	The Village of Sag Harbor hereby finds that it is necessary to the health, safety and welfare of the residents of the Village of Sag Harbor that on-site sanitary systems operate and be maintained in a manner that will prevent, to the extent possible, hazards to the public health, to minimize their potential for failure and to protect the drinking water supply of the Village of Sag Harbor.	Chapter 184	The Sanitation Inspector shall be primarily responsible for the administration and enforcement of this chapter. With the consent of the Village Board, the Sanitation Inspector may designate other persons to assist him in his duties. Unless specifically limited by the Inspector or the Board, such other persons shall have all of the functions, responsibilitie s and authority given to the Sanitation	A. Beginning on May 1, 2012, the owner of any parcel located within the Village of Sag Harbor which relies upon an on-site sanitary system shall cause an inspection to be performed on said on-site sanitary system at a minimum frequency of once every five years.  B. Upon the completion of any inspection, every owner shall maintain a copy of the record of such inspection, which will be provided to the owner by the septage contractor, for a minimum of six years.  C. The septage contractor shall furnish one copy of the record of inspection to the Sanitation Officer.	Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party Inspector	Mitigation Actions	Plan Integration
Sewers Code	Village of	Pursuant to the authority of § 14-1400 of	Chapter 220	hereunder.  Village Board	Regulate the construction and use of municipal sewers	Groundwater
	Sag Harbor	the Village Law, as amended as of the effective date of this chapter, there is established a sewerage system, the bounds of which shall coincide with the corporate limits of the Village and which shall extend over and include all premises within the Incorporated Village of Sag Harbor. The sewerage system shall consist of using premises, all premises serviced by private on-site wastewater disposal systems, and all undeveloped premises within the Village.		of Trustees		contamination, shallow Groundwater Flooding, Flooding
Storm Sewers	Village of Sag Harbor	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	Chapter 230	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement and enforce the provisions of this chapter.	A. Stormwater pollution prevention plan requirement. No application for approval of a land development activity shall be reviewed until the appropriate board has received a stormwater pollution prevention plan (SWPPP) prepared in accordance with the specifications in this local law.  All land development activities shall be subject to the following performance and design criteria:  A. Technical standards. For the purpose of this local law, the following documents shall serve as the official guides and specifications for stormwater management. Stormwater management practices that are designed and constructed in accordance with these technical documents shall be presumed to meet the standards imposed by this law:  (1) The New York State Stormwater Management Design Manual (New York State Department of Environmental Conservation, most current version or its successor, hereafter referred to as the "Design Manual").  (2) New York Standards and Specifications for Erosion	Groundwater contamination, shallow Groundwater Flooding, Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		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; E. Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and F. Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.			and Sediment Control (Empire State Chapter of the Soil and Water Conservation Society, 2004, most current version or its successor, hereafter referred to as the "Erosion Control Manual").  B. Equivalence to technical standards. Where stormwater management practices are not in accordance with technical standards, the applicant or developer must demonstrate equivalence to the technical standards set forth in Article II, § 216-2.3A(1), and the SWPPP shall be prepared by a licensed professional. C. Water quality standards. Any land development activity shall not cause an increase in turbidity that will result in substantial visible contrast to natural conditions in surface waters of the state of New York.	
Subdivision of Land	Village of Sag Harbor	Regulate subdivisions within the village	Chapter 240	Planning Board	Review plans for subdivisions and enforce the code	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Zoning Code	Village of Sag Harbor	Regulate development in the village.	Chapter 300	Planning Board	Enforce code regulations	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Fire Prevention	Town of Huntington	It is the intention of the Town Board to establish regulations to safeguard life and property from the hazards of fire and explosion arising from the storage, handling and use of hazardous substances, materials and devices, and from conditions hazardous to life or property in the use or occupancy of land or buildings, whether or not the land is improved or the building is occupied.	Chapter 111	Bureau of Fire Prevention	The Town Board intends to enforce the provisions of the Fire Code of New York State; the standards and regulations published by the National Fire Protection Association; and the provisions of this Chapter to prevent the loss of life and the destruction of property by fire and other hazards.	
Solid Waste Management	Town of Huntington	Regulate the collection and disposal of solid waste in the town	Chapter 117	DPW	Enforcement of Code	Hurricane, Nor'Easter, Severe Storm
Sewer Use Management	Town of Huntington	(1) To prevent the introduction of substances into the district that will: (a) Interfere with the efficient and proper operations of the POTW in any way. (b) Pass through the POTW to the state's waters and cause contravention of standards for those waters or cause violations of the POTW's SPDES permit.	Chapter 164	DPW	Enforcement of Code	Groundwater contamination, shallow Groundwater Flooding, Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		(c) Increase the cost of operations of the POTW or otherwise hamper the disposal of POTW sludge and/or residuals. (d) Endanger municipal employees. (e) Cause pollution of air, groundwater or surface water, directly or indirectly. (f) Cause, directly or indirectly, any public nuisance condition. (2) To prevent new sources of infiltration and inflow and, as much as possible, eliminate existing sources of infiltration and inflow.				
Shellfish Management	Town of Huntington	Protect and maintain the shellfish harvest within the town	Chapter 166	Town Clerk	Require permits for shellfish harvest and impose limits and restrictions on the harvest	Coastal Erosion
Floodplain Management	Town of Huntington	A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. To minimize prolonged business interruptions; E. To 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; F. To help maintain a stable tax base by providing for the sound use and development of areas of special flood	Chapter 168	The Director of Engineering Services or his/her designee is hereby appointed Local Administrator to administer and implement the provisions of this chapter, and to grant or deny	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; and F. Qualify and maintain for participation in the National	Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		hazard so as to minimize future flood blight areas; G. To provide that developers are notified that property is in an area of special flood hazard; and, H. To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.		floodplain development building permits in accordance with its provisions.	Flood Insurance Program.	
Coastal Erosion Management	Town of Huntington	Mitigate coastal erosion	Chapter 168	The Department of Maritime Services shall administer and enforce the provisions of this Chapter.	(A) A Coastal Erosion Management Permit is required for the installation of public service distribution, transmission, or collection systems for gas, electricity, water, or wastewater. Systems installed along the shoreline must be located landward of the shoreline structures.  (B) The construction of non-movable structures or placement of major non-movable additions to an existing structure is prohibited.  (C) Permanent foundations may not be attached to movable structures, and any temporary foundations are to be removed at the time the structure is moved. Below grade footings will be allowed if satisfactory provisions are made for their removal.  (D) No movable structure may be located closer to the landward limit of a bluff than twenty-five (25) feet.  (E) No movable structure may be placed or constructed such that according to accepted engineering practice, its weight places excessive groundloading on a bluff.	Coastal Erosion
Stormwater Management	Town of Huntington	To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge non-stormwater wastes;	Chapter 170	The Director of Maritime Services shall be designated	No person shall discharge or cause to be discharged into the MS4 any materials other than stormwater except as provided.  The construction, use, maintenance or continued	Groundwater Contamination, Shallow Groundwater



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible	metal at a at	Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		To prohibit illicit connections, activities		as the	existence of illicit connections to the MS4 is prohibited.	Flooding
		and discharges to the MS4;		Stormwater	N	
		To establish legal authority to carry out		Management	No persons shall operate a failing individual sewage	
		all inspection, surveillance and		Officer (SMO) for the	treatment system in areas tributary to the municipality's	
		monitoring procedures necessary to ensure compliance with this law; and		(SMO) for the	MS4.	
		To promote public awareness of the		purpose of this Article	The owner or operator of a commercial or industrial	
		hazards involved in the improper		this Article and shall	establishment shall provide, at their own expense,	
		discharge of trash, yard waste, lawn		administer,	reasonable protection from accidental discharge of	
		chemicals, pet waste, wastewater, grease,			prohibited materials or other wastes into the MS4	
		oil, petroleum products, cleaning		implement, and enforce	through the use of structural and non-structural BMPs.	
		products, paint products, hazardous		the provisions	unough the use of structural and non-structural bivips.	
		waste, sediment and other pollutants into		of this Article.		
		the MS4.		Such powers		
		the M54.		granted or		
				duties		
				imposed upon		
				the authorized		
				enforcement		
				official may		
				be delegated		
				by the SMO		
				to his duly		
				authorized		
				deputies,		
				agents, or		
				representative		
				s.		
Water	Town of	A "recharge basin" shall mean an	Chapter 171		All water recharge protection areas shall be	Groundwater
Recharge	Huntington	excavated area, including the area			conspicuously identified with signs containing the	Contamination,
Protection		immediately adjacent, located within the			following information:	Shallow
Areas		Town of Huntington which is designed to				Groundwater
		collect and/or hold stormwater runoff and			Designation of the site as a water recharge protection	Flooding
		certain other waters for the purpose of			area.	
		recharging collected water back to the			(2) Statement of the cite's function and importance in	
		groundwater system and which is generally associated with plat			Statement of the site's function and importance in	
		generally associated with plat			groundwater recharge.	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals developments, roadways, parking lots or paved or otherwise altered areas.	Citation	Party	(3) Prohibition against the dumping of any material within the water recharge protection area. (4) Telephone number for the reporting of violations. (5) Penalties for violation which may be imposed pursuant to this Article.	Integration
Tree Preservation and Protection	Town of Huntington	The Town Board hereby finds that the indiscriminate and excessive cutting of trees and shrubs, or specimen trees, results in increased municipal costs for the control of drainage and erosion and impairs the natural scenic and aesthetic qualities of the environment, which the Town is obligated to protect. The maintenance of large and mature trees is one of the most significant factors in maintaining the character of the Town and protection of the large and mature trees is crucial to the health, safety and comfort and general welfare of the Town, its residents and property owners. It has been well established that trees provide a natural habitat for the wildlife of our area, absorb air pollution, provide oxygen, reduce energy costs, increase property values, deter soil erosion and flooding and offer a natural barrier to noise, and as the removal of trees deprives us of these benefits and disrupts the ecological balance in nature, it is therefore the purpose of this chapter to regulate the indiscriminate destruction, substantial alteration or removal of trees in unincorporated portions of the Town	Chapter 186	The Department of Planning and Environment of the Town of Huntington.	Specifications and standards of practice. The Town of Huntington hereby adopts the Arboricultural Specifications and Standards of Practice of the International Society of Arboriculture as published under American National Standard for Tree Operations (ANSI A300-1995) or the most recent edition.	Hurricane, Nor'Easter, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		of Huntington.				
Planning, Design and Development	Town of Huntington	It is the intent of the Town Board to adopt this chapter in order to set forth specific planning and design criteria and requirements for development and redevelopment that will enhance the public welfare. This chapter will set forth standards, requirements and criteria which assure that further development is consistent with the Town's goals to create consistent and comprehensive goals for development that include incorporating green building measures into the design, construction, and maintenance of buildings. Practices referenced in this Chapter are designed to encourage resource conservation; To reduce the waste generated by construction projects; To increase energy efficiency; To promote the health and productivity of residents, workers and visitors to the Town.	Chapter 197	Planning Board	Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Zoning	Town of Huntington	The zoning regulations and districts as herein established have been made in accordance with a comprehensive plan for the purpose of promoting health, safety, morals and general welfare in the Town of Huntington. They have been designed to lessen congestion in the streets; to secure safety from fire, panic and other dangers; to provide adequate light and air; to prevent the overcrowding of land; to avoid undue concentration of population; to facilitate the adequate provision of transportation, water supply, sewage disposal, schools, parks and other	Chapter 198	Zoning Board	Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		public requirements. They have been made with reasonable consideration, among other things, to the character of the district and its peculiar suitability for particular uses, and with a view to conserving the value of buildings and encouraging the most appropriate use of land throughout the Town.				
Subdivision and Site Plan Review	Town of Huntington	The purpose of these Regulations is to provide for the orderly growth and coordinated development and redevelopment of the Town of Huntington and to assure the health, safety and welfare of the general public. These Regulations are designed to consider and afford adequate facilities for vehicular movement, pedestrian access, drainage, storm water run-off, and environmental and energy efficient design features for new and restorative developments. The Regulations recognize the topographic and geologic character of the land as these features relate to surface and subsurface water conditions. It is the goal of these Regulations to encourage the preservation and protection of the environment to include all natural features such as trees, woodland, wildlife habitat, waterways, beaches, dunes and ponds, as well as provide for adequate light and clean air for the citizens of Huntington.	Chapter A202	Planning Board	Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
TOWN OF HUNTINGTO N	Town of Huntington	On November 3, 1998 Town of Huntington voters approved the establishment of the Environmental Open	N/A	ENVIRONM ENTAL OPEN	LAND ACQUISITION  Over 1100 acres were protected in the Town of Huntington since the inception of the EOSPA Program	



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ENVIRONME		Space and Park Fund by an		SPACE AND	(1998-2018) through a concerted effort to make open	
NTAL OPEN		overwhelming 72% margin. The first tax		PARK FUND	space preservation an integrated planning priority by	
SPACE AND		funds allocated to the program were		REVIEW	using acquisition funds, available and expanded	
PARK		available for use in spring of 1999. The		(EOSPA)	conservation tools, and including the actions of other	
(EOSPA)		initiative was a 10-year \$15 million		ADVISORY	governmental and non-profit organizations.	
FUND AND		program, generating \$1.5 million per		COMMITTE	· Lands totaling 313.4 acres were purchased for natural	
LAND		year (\$1 million for open space		E	area and farmland preservation, active community	
CONSERVAT		acquisition and \$0.5 million for park			recreation, and historic resource conservation with	
ION		improvements). Huntington voters			support from the EOSPA Program. Several projects	
20-YEAR		approved a second \$30 million 10-year			involved multiple acquisitions.	
PROGRESS		initiative in 2003 (\$20 million for open			· 86% of the funding received for land acquisition from	
REPORT		space acquisition, \$7 million for park			the 1998, 2003 and 2008 EOSPA Referenda was	
(2018)		improvements and \$3 million for			committed for the purchase of interests in land.	
		neighborhood enhancements). Voters			· Completed Acquisitions	
		approved a third program in November			o Forty-three (43) acquisitions were completed at a	
		2008, essentially extending the funding			direct cost of \$26,583,104 to the EOSPA Program.	
		stream of the 1998 referendum. It splits			o Eleven (11) of the completed acquisitions were made	
		funding into four categories (\$5 million			possible by partnering agency support, specifically	
		for open space acquisition, \$5 million for			\$25,666,339 in Suffolk County funding and on two	
		park improvements, \$4 million for			projects, \$2,200,000 in private land trust assistance from	
		neighborhood enhancements, and \$1			the North Shore Land Alliance.	
		million for green/energy efficient			o Thirteen (13) new passive parks and preserves were	
		projects).			acquired.	
					o Fourteen (14) acquisitions provided new venues for	
					active recreation, including a new community garden.	
					o Twenty-four (24) acquisitions expanded existing	
					parkland holdings, split evenly between active and	
					passive parks.	
					o Nineteen (19) new parks were added to the Town	
					inventory.	
					Negotiated and Pending Acquisitions	
					o Five (5) sites involving 25.07 acres were the subject of	
					public hearings and are being considered for Town	
					purchase; four of these projects involving 24.8 acres	
					have contracts authorized totaling \$3,940,220.	
					Suffolk County open space funding has been essential	
					to the success of the Town EOSPA Program.	
					o To date on average, every dollar of Town acquisition	



Name of	Relevant					
Plan/Docu-	Community	Delevent Coals	Code	Responsible	Misimusian Assiana	Plan
ment	/ County	Relevant Goals	Citation	Party	money spent has been matched by County funds.  PARK IMPROVEMENTS  Park improvement funding is the EOSPA project type most in demand.  A majority of the park improvement projects were completed under budget with funding returned for future allocation.  93% of funding received for park improvements was committed.  Of the EOSPA funding categories, park improvement funding has been leveraged most with additional support, mainly from the Neighborhood Park Program (subdivision fees), but also from the Town capital program, outside grants, and special donations.  The Town Board has authorized park improvement funding for 73 parks, including, but not limited to support for the following projects (not all completed and several of which were supplemented with funding from outside sources): o development of eight new parks [Grist Mill, Heron, Coral, Middle Earth, Breezy, Knolls, and Sweet Hollow Parks], including ongoing work toward one [Erb Farm Park], four of which were also acquired through the EOSPA Program	Integration
Town of Huntington - Climate Action Plan (June 2015)	Town of Huntington	The Renewable Energy Task Force (RETF) was established to promote renewable energy and sustainable development in the Town of Huntington and to recommend specific projects, actions, plans, and legislation to the Supervisor and Town Board that will allow the Town to address sustainability issues today and in the future. The charge of the RETF is to work with Town staff to develop policies and projects regarding sustainable practices,	N/A	Renewable Energy Task Force	Established Renewable Energy Task Force, Later Upgraded to an Advisory Committee on Energy Efficiency, Renewables & Sustainability (ACEERS)     Professional Chief Sustainability Officer Hired     Long Range Energy Efficiency Plan     Energy Analysis & Long Range Energy Efficiency Plan     Energy Star® and LEED Upgrades for Town Hall     Street Lighting Upgrades to High Efficiency Lighting Fixtures     Sewage Treatment Plant Upgrades     Town Fleet Upgrades to Hybrid Trucks, Buses and	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		renewable energy, and progressive legislation on climate change, greenhouse gas emissions and developing technologies. The RETF consists of eleven members of the Huntington community who have special expertise and/or interest in "Green" issues, meriting their appointment by the Town Board.			Compressed Natural Gas Sanitation Vehicles  • Town Website Upgrades to Communicate Successes and Promote Green Initiatives to Residents  • Residential Energy Efficiency Retrofit Program  • Solar Photovoltaic Electric Generating System Installation on Town Hall Rooftop  • Solar Electric Vehicle (EV) Charging Station Installation	
Stormwater Management Program Plan (August 2016)	Town of Huntington	The goal of the Phase II program is to reduce the impacts of stormwater runoff thereby improving water quality, enhancing recreational enjoyment of waterways, preventing beach closures and ensuring that seafood is safe for human consumption. In New York, the Phase II program requires all regulated municipalities to maintain a permit from the New York State Department of Environmental Conservation (NYSDEC) for the discharge of stormwater runoff into their surface waters. This permit is commonly referred to as the State Pollutant Discharge Elimination System (SPDES) General Permit.	Chapter 170	The Director of Maritime Services shall be designated as the Stormwater Management Officer (SMO) for the purpose of this Article and shall administer, implement, and enforce the provisions of this Article. Such powers granted or duties imposed upon the authorized enforcement official may be delegated by the SMO to his duly	Public Education and Outreach on Stormwater Impacts Public Involvement/Participation Illicit Discharge Detection and Elimination Construction Site Stormwater Runoff Control Post-Construction Stormwater Management in new development/redevelopment Pollution Prevention/Good Housekeeping for Municipal Operations	Groundwater contamination, shallow Groundwater Flooding, Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				authorized		
				deputies,		
				agents, or		
				representative		
				S.		
Building	Village of	The Board of Trustees, through and in	Chapter 42	A Building	Enforce the codes and standards	Earthquake,
Construction	Asharoken	conjunction with the Building		Department is		Expansive Soils,
Administration		Department, shall have all of the powers		hereby		Flood,
		set forth in Article 18 of the Executive		established in		Groundwater
		Law relating to the administration and		the Village of		Contamination,
		enforcement of the State Uniform Fire		Asharoken to		Hurricane,
		Prevention and Building Code, as well as		consist of a		Nor'Easter,
		those hereinafter set forth.		Superintenden		Severe Storm,
				t of Buildings,		Shallow
				the Village		Groundwater
				Clerk and, if		Flooding
				designated by		
				the Board,		
				such other		
				person or		
				persons as the		
				Board may		
				deem		
				advisable. The		
				Superintenden		
				t shall be a		
				person who		
				has had such		
				professional		
				or other		
				experience as the Board may		
				require and shall be		
				appointed for		
				such a term		
				and at such		
				and at such		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				compensation, if any, as may from time to time be fixed by the Board.	- J	
Erosion and Sediment Control; Stormwater Management	Village of Asharoken	A.  Meet the requirements of minimum measures 4 and 5 of the SPDES General Permit for Stormwater Discharges from Municipal Separate Storm 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 NYS 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; E.  Minimize the total annual volume of stormwater runoff which flows from any specific site during and following	Chapter 44	An employee or officer designated by the municipality to accept and review stormwater pollution prevention plans, forward the plans to the applicable municipal board and inspect stormwater management practices.	No application for approval of a land development activity shall be reviewed until the appropriate Board has received a stormwater pollution prevention plan (SWPPP) prepared in accordance with the specifications in this chapter.	Groundwater contamination, shallow Groundwater Flooding, Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		development to the maximum extent practicable; and F. Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.				0
Storm Sewers	Village of Asharoken	A.  To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP-02-02 or as amended or revised; B.  To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C.  To prohibit illicit connections, activities and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article and all applicable laws; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous	Chapter 45	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article.	A. Stormwater pollution prevention plan requirement. No application for approval of a land development activity shall be reviewed until the appropriate board has received a stormwater pollution prevention plan (SWPPP) prepared in accordance with the specifications in this local law.  All land development activities shall be subject to the following performance and design criteria:  A. Technical standards. For the purpose of this local law, the following documents shall serve as the official guides and specifications for stormwater management. Stormwater management practices that are designed and constructed in accordance with these technical documents shall be presumed to meet the standards imposed by this law:  (1) The New York State Stormwater Management Design Manual (New York State Department of Environmental Conservation, most current version or its successor, hereafter referred to as the "Design Manual").  (2) New York Standards and Specifications for Erosion and Sediment Control (Empire State Chapter of the Soil and Water Conservation Society, 2004, most current version or its successor, hereafter referred to as the "Erosion Control Manual").  B. Equivalence to technical standards. Where	Groundwater contamination, shallow Groundwater Flooding, Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		waste, sediment and other pollutants in the MS4.			stormwater management practices are not in accordance with technical standards, the applicant or developer must demonstrate equivalence to the technical standards set forth in Article II, § 216-2.3A(1), and the SWPPP shall be prepared by a licensed professional. C. Water quality standards. Any land development activity shall not cause an increase in turbidity that will result in substantial visible contrast to natural conditions in surface waters of the state of New York.	
Environmental Quality Review	Village of Asharoken	The purpose of this chapter is to implement the provisions of the State Environmental Quality Review Act and the State Environmental Quality Review Regulations, thereby incorporating environmental factors into local planning and decisionmaking processes.	Chapter 61	The Board of Trustees of the Village of Asharoken is herewith charged with the responsibility of enforcement and administration of this chapter.	Enforce the codes and standards	Groundwater contamination
Fire Prevention	Village of Asharoken		Chapter 70	Fire Marshall	Enforce the codes and standards	Wildfire
Flood Damage Prevention	Village of Asharoken	A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. To minimize prolonged business interruptions; E. To minimize damage to public	Chapter 73	The person appointed by the community to administer and implement this chapter by granting or denying	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;	Flood



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
		Relevant Goals			Mitigation Actions	
ment	/ County	Relevant Goals  facilities and utilities such as water and gas mains, electric, telephone, sewer lines, streets and bridges located in areas of special flood hazard;  F. To 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;  G. To provide that developers are notified that property is in an area of special flood hazard; and,  H. To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Citation	development permits in accordance with its provisions. This person is the Building Inspector or Code Enforcement Officer. The Superintenden t of Buildings is hereby appointed Local Administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its	Mitigation Actions  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; and F. Qualify and maintain for participation in the National Flood Insurance Program.	Integration
				provisions.		
Subdivision of Land	Village of Asharoken	Regulate the orderly subdivision of land	Chapter 107	Planning Board	(1) Land to be subdivided shall be of such character that it can be used safely for building purposes without danger to health or peril from fire, flood or other menace; (2) Proper provision shall be made for drainage, water supply, sewerage and other needed improvements; (3)	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					All proposed lots shall be so laid out and of such size as to be in harmony with the development pattern of the neighboring properties; (4)  The proposed streets shall compose a convenient highway system and shall be properly related to the proposals shown on the Master Plan, if such exists, and shall be of such width, grade and location as to accommodate the prospective traffic, to afford adequate light and air, to facilitate fire protection and to provide access of fire-fighting equipment to buildings; and (5)  Proper provision shall be made for open spaces for parks and playgrounds.	Shallow Groundwater Flooding
Zoning Code	Village of Asharoken	The purpose of this chapter shall be to regulate and restrict the height, number of stories and size of buildings and other structures, the percentage of lot that may be occupied, the size of yards, courts and other open spaces, the density of population and the location and use of buildings, structures and land for trade, industry, residence or other purposes; and to divide the Village into districts of such number, shape and area as may be deemed best suited to carry out the purposes of Article 7 of the Village Law; and within such districts to regulate and restrict the erection, construction, reconstruction, alteration, repair or use of building structures or land throughout each district, all in accordance with a Comprehensive Plan and designed to lessen congestion in the street; to secure safety from fire, panic and other dangers; to promote health and the general welfare; to provide adequate light and	Chapter 125	Zoning Board	Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		air; to prevent the overcrowding of land; to avoid undue concentration of population; and to facilitate the adequate provision of transportation, water, sewage, schools, parks and other public requirements; all to be made with reasonable consideration, among other things, as to the character of the district and its peculiar suitability for particular uses and with a view to conserving the value of buildings and encouraging the most appropriate use of land throughout the Village.				
North Shore of Long Island, Asharoken, New York Feasibility Study (June 2015)	Village of Asharoken	The Village of Asharoken experiences moderate to severe beach erosion and flooding on the areas fronting Long Island Sound, Northport Bay, and Duck Island Harbor. The goal is to reduce this	Chapter 44		<ul> <li>▶ Reduce the threat of damages to existing residential buildings, and existing coastal protection measures caused by storm-induced wave attack, erosion, and flooding from storms and high tides.</li> <li>▶ Reduce disruption and damage to Asharoken Avenue.</li> </ul>	Coastal Erosion
Building Construction Code	Village of Huntington Bay	Regulate construction	Chapter 9		The Board of Trustees of the Village of Huntington Bay hereby accepts the applicability of the State Building Construction Code for the Village of Huntington Bay, to become effective in said Village of Huntington Bay on the first day of July 1967, in accordance with the provisions of Section 374-a of the Executive Law.	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Environmental Quality Review	Village of Huntington Bay	This chapter is adopted pursuant to the State Environmental Quality Review Act, Part 617 of Title 6 of the New York Codes, Rules and Regulations (NYCRR)	Chapter 23	The Board of Trustees of the Incorporated	Enforce the codes and standards	Groundwater Contamination



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
110110	/ Go unity	and the statutory authority of the	0.100.0202	Village of		meeg. weren
		Environmental Conservation Law, § 8-		Huntington		
		0113. The purpose of this chapter is to		Bay is hereby		
		implement the procedures and		designated as		
		requirements of the State Environmental		the local		
		Quality Review Act.		agency of		
				such Village		
				to implement		
				the provisions		
				of Article 8 of		
				the		
				Environmenta		
				1 Conservation		
				Law		
				(Environment		
				al Quality		
				Review), and,		
				in the course		
				of such implementatio		
				n, is		
				authorized to		
				consult for		
				technical		
				assistance		
				with the		
				Village		
				Engineer and		
				conservation-		
				minded and		
				experienced		
				Village		
				residents and		
				to engage in		
				municipal		
				cooperation		
				with the		
				Department of		



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party Environmenta 1 Conservation of the Town of Huntington.	Mitigation Actions	Integration
Fire Prevention Code	Village of Huntington Bay	Fire Prevention	Chapter 32	The then currently duly appointed Fire Inspector of the Halesite Fire District is hereby appointed Fire Inspector of the Incorporated Village of Huntington Bay with authority to enforce the provisions of the Fire Prevention Code of the Incorporated Village of Huntington Bay.	The Fire Prevention Code of the Town of Huntington, as amended, currently being Chapter 111 of the Code of the Town of Huntington, is hereby adopted and incorporated by reference herein as the Fire Prevention Code of the Incorporated Village of Huntington Bay.	Wildfire
Flood Damage Prevention	Village of Huntington Bay	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,	Chapter 34	The Building Inspector and/or Village Engineer is hereby appointed local administrator	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the	Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		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 filing, 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 and maintain participation in the National Flood Insurance Program.		to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	expense of the general public. D. Minimize prolonged business interruptions. E. 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. F. 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. G. Provide that developers are notified that property is in an area of special flood hazard. H. Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	J
Sewage Disposal	Village of Huntington Bay	Regulate the discharge of sewage and wastewater	Chapter 68	Board of Trustees	No person shall dump, empty or throw, nor permit to be dumped, emptied or thrown, any garbage, sewage or refuse of any kind into the waters of Huntington Bay, Northport Bay or Huntington Harbor bordering lands in the Village limits, or into any stream flowing into Huntington Bay, Northport Bay or Huntington Harbor within the limits of the Village. No person shall deposit or allow to run or go into any street, gutter or drainpipe or upon any land within the limits of the Village, the contents of any cistern, cesspool or sink, or permit the contents thereof to flow therefrom or to become offensive.	Goundwater Contamination, Flooding
Steep Slopes	Village of Huntington Bay	The Board of Trustees hereby finds that the maintenance and protection of slope lands in the Village is essential to the public health, safety and welfare of both	Chapter 73	Board of Trustees	No building development or the construction of other site improvements nor the excavation, filling or grading of any slope lands within a lot, nor the cutting of trees or the destruction of natural vegetation shall be permitted	Earthquake, Hurricane, Nor'Easter,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		present and future residents of the Village and is specifically necessary to prevent soil erosion, sedimentation, the loss of protective vegetation and resultant flooding and drainage hazards, as well as to provide safe building sites with proper access thereto for pedestrian, vehicular and emergency traffic, and to preserve wildlife habitats and to protect important scenic resources, all in furtherance of state and county development policies and objectives.			unless a special permit shall have been issued therefor by the Board of Trustees, except that the Building Inspector or Village Engineer may verbally approve the removal of dead, damaged or diseased trees or vegetation without any written application. Prior to taking such action, said Board shall determine that there is no other suitable alternative site within the lot available for the proposed use, improvement or development of such lot, that the activity proposed is the minimum activity necessary to make reasonable use of said land, that all feasible construction standards and precautions are or will be taken to assure that the resulting environmental hazard will be minimized, that such proposed action is otherwise in full compliance with all applicable requirements of the Village, town, county, state and federal agencies and that the purpose and intent of these regulations are satisfied to the maximum feasible degree as determined by said Board.	Severe Storm
Stormwater Runoff	Village of Huntington Bay	Stormwater runoff and combined overflows which drain into Huntington Bay and Huntington Harbor contain pollutants and sediments which significantly affect the quality of those waters. Conservation of high water quality and improvement of the quality of the waters where contamination has occurred are major objectives of the Local Waterfront Revitalization Program under the Waterfront Revitalization of Coastal Areas and Inland Waterways Act of the State of New York.[1] The purpose of this chapter is to establish measures to assist in controlling the entry of water contaminants into the Huntington Bay and Huntington Harbor.	Chapter 73A	Board of Trustees	Stormwater storage for a six-inch rainfall shall be required for all impervious surfaces except as otherwise authorized herein. The reviewing board, with recommendations from the Village Engineer and, as appropriate, the Village Building Inspector, may consider alternatives to the drainage requirements contained herein. Consideration of alternatives may be warranted and therefore recommended in the event that the drainage requirements exceed those necessary on a particular site due to excellent drainage conditions, or installation of the drainage requirements would be impractical (e.g., grossly disproportionate to the associated improvements) or would create significant adverse impacts due to unique site conditions. The above situations must be established by competent engineering analysis. All projects, regardless of the area of groundwater and grading, shall be designed, to the extent feasible, to maximize the retention and/or creation of a natural vegetative buffer zone along any water bodies,	Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					including wetlands or marshes, which shall confine visible siltation to the 25% of the buffer zone nearest to any land-disturbing activity. If necessary, other forms of erosion control measures will be included.	
Erosion and Sediment Control; Stormwater Management	Village of Huntington Bay	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 § 73B-3, hereof.	Chapter 73B	An employee or officer designated by the Board of Trustees to accept and review stormwater pollution prevention plans, forward the plans to the applicable municipal board and inspect stormwater management practices.	A.  Meet the requirements of minimum measures 4 and 5 of the SPDES General Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s), Permit No. GP-02-02, as amended or revised; B.  Require land development activities to conform to the substantive requirements of the NYS Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) General Permit for Construction Activities, GP-02-01, 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 stream bank 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;  E.  Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and F.  Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices are properly maintained and eliminate threats to public safety.	Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Subdivision of Land	Village of Huntington Bay	Regulate the subdivision of land.	Chapter 77	Board of Trustees	Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Wetlands Preservation	Village of Huntington Bay	It is declared to be the public policy of the Board of Trustees of the Incorporated Village of Huntington Bay to conserve freshwater wetlands and the benefits derived therefrom, to prevent the despoliation and destruction of freshwater wetlands and to regulate the development of such wetlands in order to secure the natural benefits of freshwater wetlands, consistent with the general welfare and beneficial economic, social and agricultural development of the Incorporated Village of Huntington Bay. It is further declared to be the policy of the Board of Trustees of said village to exercise its authority pursuant to Article 24 of the State Environmental Conservation Law.	Chapter 89	Board of Trustees	The procedures and concepts set forth in Article 24 of said Environmental Conservation Law of the State of New York, as filed with the Secretary of State of the State of New York, are hereby adopted by reference pursuant to the provisions of Section 24-0501, Subdivision 3, of said law, reserving the right to rescind or amend such adoption and simultaneously adopt a local Freshwater Wetlands Protection Law in accordance with the provisions of Article 24.	Goundwater Contamination, Flooding, Shallow Groundwater Flooding
Zoning Code	Village of Huntington Bay	The purposes of this chapter are to lessen congestion in the streets; to secure safety from fire, flooding, panic or other disasters; to provide adequate light and air; to prevent the overbuilding of land to avoid undue concentration of population; to protect and preserve waterfront areas;	Chapter 91	Zoning Board	Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals and to facilitate the adequate provision of water supply and sewage disposal. In	Code Citation	Responsible Party	Mitigation Actions	Plan Integration Severe Storm, Shallow
		making any determination pursuant to this chapter, the Zoning Board of Appeals and the Village Board of Trustees shall observe such purposes or any or all of them as may be appropriate to promote the legislative intent of this chapter.				Groundwater Flooding
Critical Environmental Areas	Village of Lloyd Harbor	Designation of crirical environmental areas	Chapter 106	Planning Board	The following lands are hereby designated as critical environmental areas under the provisions of the State Environmental Quality Review Act and Part 617.4(h) of NYCRR:  A.  All areas of the village within two hundred (200) feet landward of the mean high water mark.  B.  All upland areas and coastal waters lying within the limits of NYS DEC-designated tidal wetlands and in the three (3) state-designated significant coastal fish and wildlife habitats within the Local Waterfront Revitalization Area (LWRA), i.e. Lloyd Point, Lloyd Harbor and Cold Spring Harbor.  C.  Lefferts Mill Tidal Pond.	Flood, Groundwater Contamination, Shallow Groundwater Flooding
Fire Prevention and Building Construction	Village of Lloyd Harbor	Enforce Building Code	Chapter 116	The Building Inspector, Code Enforcement Officer and Police Department of the Village of Lloyd Harbor and the Fire Inspectors of	The terms and procedures of the New York State Uniform Fire Prevention and Building Code and the rules and regulations promulgated thereunder shall be the controlling fire prevention and building construction regulations in the Village of Lloyd Harbor.	Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				the respective Fire Districts serving the Village of Lloyd Harbor are authorized to enforce the provisions of the Uniform Fire Prevention and Building Code.		
Solid Waste	Village of Lloyd Harbor	Regulate the disposal of solid waste	Chapter 168	DPW	No person shall throw, place, litter, deposit or dump or suffer or permit any servant, agent, employee or person in his charge to throw, place, litter, deposit or dump any garbage, rubbish or trash of any kind on the surface of any street, public grounds or private property in the Village for the purpose of abandonment or otherwise.	Hurricane, Nor'Easter, Severe Storm
Storm Sewers	Village of Lloyd Harbor	A. To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP- 02-02 or as amended or revised; B. To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C. To prohibit illicit connections, activities and discharges to the MS4; D. To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to	Chapter 170	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article.	A. Stormwater pollution prevention plan requirement. No application for approval of a land development activity shall be reviewed until the appropriate board has received a stormwater pollution prevention plan (SWPPP) prepared in accordance with the specifications in this local law.  All land development activities shall be subject to the following performance and design criteria:  A. Technical standards. For the purpose of this local law, the following documents shall serve as the official guides and specifications for stormwater management. Stormwater management practices that are designed and constructed in accordance with these technical documents shall be presumed to meet the standards imposed by this law:  (1) The New York State Stormwater Management	Groundwater contamination, shallow Groundwater Flooding, Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		ensure compliance with this article and all applicable laws; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants in the MS4.			Design Manual (New York State Department of Environmental Conservation, most current version or its successor, hereafter referred to as the "Design Manual").  (2) New York Standards and Specifications for Erosion and Sediment Control (Empire State Chapter of the Soil and Water Conservation Society, 2004, most current version or its successor, hereafter referred to as the "Erosion Control Manual").  B. Equivalence to technical standards. Where stormwater management practices are not in accordance with technical standards, the applicant or developer must demonstrate equivalence to the technical standards set forth in Article II, § 216-2.3A(1), and the SWPPP shall be prepared by a licensed professional.  C. Water quality standards. Any land development activity shall not cause an increase in turbidity that will result in substantial visible contrast to natural conditions in surface waters of the state of New York.	
Erosion and Sediment Control; Stormwater Management	Village of Lloyd Harbor	A.  Meet the requirements of minimum measures 4 and 5 of the SPDES General Permit for Stormwater Discharges from Municipal Separate Storm 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 NYS 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	Chapter 171	An employee or officer designated by the municipality to accept and review stormwater pollution prevention plans, forward the plans to the applicable municipal board and inspect stormwater management	No application for approval of a land development activity shall be reviewed until the appropriate Board has received a stormwater pollution prevention plan (SWPPP) prepared in accordance with the specifications in this chapter.	Groundwater contamination, shallow Groundwater Flooding, Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		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; E.  Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and F.  Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.		practices.		5
Subdivision of Land	Village of Lloyd Harbor	To provide for for the future growth and development of the Village and affording adequate facilities for the housing, transportation, distribution, comfort, convenience, safety, health and welfare of its population	Chapter 175	Planning Board	No person, firm or corporation proposing to make or having made a subdivision, as defined herein, within the territorial limits of the Village of Lloyd Harbor shall make any unconditional contract for the sale of or shall unconditionally offer to sell such subdivision or any part thereof or shall proceed with any development, as defined herein, until he, she or it has obtained from the Planning Board of the Village of Lloyd Harbor approval of the proposed subdivision and/or development pursuant to the procedure outlined in this chapter.	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of	Relevant		6.1	D 31		DI.
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Trees	Village of Lloyd Harbor	The Board of Trustees hereby finds that the indiscriminate and excessive cutting of trees and shrubs, or specimen trees, results in increased municipal costs for the control of drainage and erosion and impairs the natural scenic and aesthetic qualities of the environment which the village is obligated to protect. Trees and shrubs, in addition to preserving the bucolic and rural atmosphere of the village, preserve the ecology by reducing noise, providing shade, preserving and fostering air quality and stabilize the soil and control water pollution by preventing soil erosion and flooding, while providing a natural habitat for wildlife.	Chapter 183	The Village Building Inspector, Code Enforcement Officer or members of the village police are hereby vested with the authority to enforce the provisions of this chapter.	A.  No person shall remove, cut down, destroy or substantially alter any deciduous tree in the Village which exceeds 40 inches in circumference, or any evergreen tree which exceeds 24 inches in circumference measured at any point between the ground level and a height of 4 feet, nor remove, cut down, destroy or substantially alter any tree, regardless of size, in the village which is located on a steep slope, very steep slope or bluff as defined in Chapter 205, Zoning, or any tree or shrub within a freshwater wetland, or any tree or shrub in a village-owned park or nature preserve, or within any public right-of-way, or any rare or endangered species of trees or shrubs as listed by any governmental agency of New York State or the United States, or any large or outstanding specimen of smaller species, or any historic tree, or tree on New York State's "Big Tree List," or any tree within a critical environmental area of the village, without first filing an application with the Village Clerk and thereafter procuring a permit from the Conservation Advisory Council as appointed by the Mayor with the approval of the Board of Trustees. No fee shall be charged for such an application or permit.  B.  No person shall remove, cut down, destroy or substantially alter more than 12 trees, 20 inches in circumference or greater, on any single property within the village during any twelve-month period without first filing an application with and procuring a permit from the Conservation Advisory Council.	Flooding, Shallow Groundwater Flooding
Zoning Code	Village of Lloyd Harbor	Regulate development in the village.	Chapter 205	Zoning Board	Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
						Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Village of Lloyd Harbor Local Waterfront Revitalization Program (July 1997)	Village of Lloyd Harbor	Contribute to the health and economic vitality of the village's waterfront	N/A			
Floodplain Management	Village of Northport	A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. To minimize prolonged business interruptions; E. To 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; F. To 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 G. To provide that developers are notified that property is in an area of special flood hazard; and, H. To ensure that those who occupy the areas of special flood hazard assume	Chapter 32	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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; and F. Qualify and maintain for participation in the National Flood Insurance Program.	Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		responsibility for their actions.				
Building Construction Code	Village of Northport	Regulate Construction	Chapter 106	There is hereby created as a separate department in the village government of the Village of Northport the Department of Building, Housing and Code Enforcement; and there is hereby established the office of Code Compliance Director.	Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Marine Conservation	Village of Northport	It is the intent of the Village Board to protect the citizens of the Village of Northport by providing for the protection, preservation, proper maintenance and use of its watercourses, coastal wetlands and tidal marshes in order to minimize their disturbance, prevent damage from erosion, turbidity or siltation, salt water intrusion, loss of fish, shellfish or other beneficial marine organisms, aquatic wildlife and vegetation and the destruction of the natural habitat thereof, the dangers of flood and storm tide damage and pollution and to otherwise protect the	Chapter 124	Building Department	Enforce the codes and standards	Flooding, Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		quality of watercourses, coastal wetlands, tidal waters, marshes, shorelines and watersheds from mismanagement. Therefore the Village Board declares that regulation of the watercourses, coastal wetlands and tidal marshes of the Village of Northport is essential to the health, safety, economic and general welfare of the people of the Village of Northport and in their interest.				J
Environmental Quality Review	Village of Northport	This chapter is adopted pursuant to the State Environmental Quality Review Act, Part 617 of Title 6 of the New York Codes, Rules and Regulations (NYCRR) and the statutory authority of the Environmental Conservation Law, § 8-0113. The purpose of this chapter is to implement the procedures and requirements of the State Environmental Quality Review Act.	Chapter 138	For the purposes of this chapter, the Board of Trustees and the Planning Board of the Village of Northport are herewith charged with the responsibility of enforcement and administration of this chapter.	Enforce the codes and standards	Groundwater Contamination
Fire Prevention	Village of Northport	It is the intention of the Village Trustees to establish regulations to safeguard life and property from the hazards of fire and explosion arising from the storage, handling and use of hazardous substances, materials and devices, and from conditions hazardous to life or	Chapter 153	Bureau of Fire Prevention	The Village Trustees intend to enforce the provision of the Fire Code of New York State; the standards and regulations published by the National Fire Protection Association; and the provisions of this chapter to prevent the loss of life and the destruction of property.	Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	, ,	property in the use or occupancy of land or buildings, whether or not the land is improved or the building is occupied.				
Sanitary Sewer Law	Village of Northport	A.  This article is intended to regulate the village sewerage system, private sewerage systems, connections therewith and the private disposal of sewage.  B.  It is the purpose and intent of this article to promote the health, well-being and general welfare of the inhabitants of the Village of Northport; to promote conservation of groundwaters, bodies of fresh or salt water and marine and animal life; to protect the village and private sewerage systems; and to provide for cooperative effort to attain the same goals with private organizations and other municipalities or governmental units.	Chapter 239	This article shall be enforced by the Sewer Inspector and deputies duly appointed by the Board of Trustees of the Village of Northport.	Enforce the codes and standards	Flooding, Groundwater Contamination
Site Plan Review	Village of Northport	These regulations are established to provide for the orderly growth and coordinated development of the business and commercial areas of the Village of Northport, pursuant to the provisions of Chapter 219, Planning Board, § 219-18, of the Code of the Village of Northport, so as to assure the health, safety and general welfare of its people, with consideration being given to vehicular and pedestrian traffic; to adequate drainage of surface water, recognizing the topographic and geologic character and natural drainage and the groundwater table; to encourage the preservation of	Chapter 247	Planning Board	A. Traffic access.  (1) All proposed traffic access and drives are adequate but not excessive in number.  (2) Traffic access is adequate in width, grade, alignment and visibility.  (3) Traffic access is not located too near street corners or places of public assembly.  (4) Access points are spaced and situated to avoid conflict.  (5) Traffic flow into and out of access points is controlled	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		such natural features as trees, woodlands, streams and ponds; to provide adequate utility services, and with desirable standards of subdivision design, so as to provide suitable building sites for the land use permitted by Chapter 306, Zoning.			and clearly marked.B.  Vehicular circulation and parking.  (1)  Off-street parking and unloading spaces are provided that are adequate in size and quantity.  (2)  The number of parking and loading spaces provided is sufficient, but not excessive, for the use or use(s) on the site. Opportunities for shared parking are factored into assessments of parking needs.  (3)  The interior circulation system is adequate to provide safe accessibility to all required off-street parking.	
Solid Waste	Village of Northport	The improper storage of garbage and refuse, and indiscriminate littering is unsightly and a detriment to the preservation of public health, the protection of property and the safety and welfare of the residents of the Village of Northport. The control of the types and storage of garbage containers to prevent depredation by animals, and the prevention of unsightly littering are therefore regulated for the preservation of the public health, safety and welfare of the residents of the Village of Northport.	Chapter 252	DPW	Enforce the codes and standards	Hurricane, Nor'Easter, Severe Storm
Stormwater Management	Village of Northport	To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge non-stormwater wastes;  To prohibit illicit connections, activities and discharges to the MS4;  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this law; and	Chapter 255	The Village Administrator, or such other person as shall be designated by the Mayor as the Stormwater Management Officer	No person shall discharge or cause to be discharged into the MS4 any materials other than stormwater except as provided.  The construction, use, maintenance or continued existence of illicit connections to the MS4 is prohibited.  No persons shall operate a failing individual sewage treatment system in areas tributary to the municipality's MS4.	Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community	Delevent Cools	Code	Responsible	Mid-side Aside Asi	Plan
ment	/ County	Relevant Goals  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Citation	(SMO) for the purpose of this article, shall administer, implement, and enforce the provisions of this article. Such powers granted or duties imposed upon the authorized enforcement official may also be assigned by the Mayor to other Village employees.	Mitigation Actions  The owner or operator of a commercial or industrial establishment shall provide, at their own expense, reasonable protection from accidental discharge of prohibited materials or other wastes into the MS4 through the use of structural and non-structural BMPs.	Integration
Trees	Village of Northport	Since it has been established that trees stabilize the soil and control water pollution by preventing soil erosion and flooding, absorb air pollution, provide us with oxygen, yield advantageous microclimatic effects, have an intrinsic aesthetic quality, provide a natural barrier to noise and provide a natural habitat for the wildlife in our area, and that the removal of trees deprives us of these benefits and disrupts fundamental ecological systems in which they are integrally involved, it is, therefore, the purpose of this chapter to prevent the loss of trees within the boundaries of the Village of Northport by controlling their	Chapter 277	This chapter of the Village Code shall be administered by the Code Compliance Director.	It shall be unlawful for any person to remove, destroy or substantially alter the habitat of more than 10% of the trees on any parcel of real property within the Village of Northport or remove, destroy or substantially alter any designated tree or the habitat of any designated tree on any parcel of real property within the Village of Northport or remove, destroy or substantially alter any tree or designated tree or the habitat of any tree or designated tree from the bed of any street or highway within the Village of Northport, unless: A.  A permit is first obtained from the Director of Code Compliance;  B.  The work is done as specified in an accepted and approved landscape plan as part of an approved	Expansive Soils, Flood,, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		indiscriminate destruction by regulating removal or destruction of trees prior to and during construction and during occupancy.			subdivision plat, site plan or building permit for the real property in question; C.  The alteration of the tree, designated tree or habitat is in accordance with customarily accepted ornamental procedures as determined and approved by the Director of Code Compliance; or D.  The removal is of nursery stock from ground owned or rented by a legally established nursery in the course of its normal business.	J
Zoning Code	Village of Northport	This chapter is promulgated pursuant to authority granted to the Board of Trustees of the Incorporated Village of Northport, Town of Huntington, Suffolk County, New York, by the Village Law of the State of New York. It is intended to promote the public health, safety, morals and general welfare of said Village by regulating and restricting the height, number of stories and size of buildings and other structures, the percentage of lot that may be occupied, the size of yards and other open spaces, the density of population and the location and use of buildings, structures, and land for trade, industry, residence or other purposes. It is also designed to provide for the determination and variation of the regulations set forth therein by a Board of Zoning Appeals in harmony with its general purpose and intent and in accordance with general or specific rules.	Chapter 306	Zoning Board	Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Subdivision Regulations	Village of Northport	These regulations are established to provide for the orderly growth and coordinated development of the Village	Chapter A312	Planning Board	Enforce the codes and standards	Earthquake, Expansive Soils, Flood,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals  of Northport so as to assure the health, safety and general welfare of its people, with consideration being given to vehicular and pedestrian traffic; to adequate drainage of surface water, recognizing the topographic and geologic character and natural drainage and the groundwater table; to encourage the preservation of such natural features as trees, woodlands, streams and ponds; to provide adequate utility services; and with desirable standards of subdivision design, so as to provide suitable building sites for the land use permitted by Chapter 306, Zoning.	Citation	Party	Mitigation Actions	Integration Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Animals	Town of Islip	The Town Board recognizes the suburban nature of the Town and that no part thereof is suitable for the maintenance of wild animals. The Board is mindful of both the safety and welfare of the residents of the Town and the interest of preventing cruelty to such animals or the creation of a hazard by their presence.	Chapter 12- 21	Animal Control Officer	Wild animals shall neither be kept as pets nor harmed	Invasive Species
Nature Preserve Trust	Town of Islip	In order to manage, protect and preserve unique areas within the Town of Islip, the Town shall establish Nature Preserve Trust areas, whereby land once dedicated may not be taken or otherwise disposed of nor used for any purpose not specified in the dedicating resolution.	Chapter 13	Nature Preserve Trust	A.By resolution adopted by the Town Board, the Town shall dedicate wetlands properties it owns, in addition to any other Town-owned lands it sees fit. to the Town Nature Preserve Trust to be established by the implementation of this local law. B.  Only properties found to possess natural beauty, estuarine values, including wetlands and shorelines, or of ecological significance, or which have the potential of being restored to their original states, may be dedicated to the Town Nature Preserve Trust. All properties created as a result of dredging spoil management and	Flooding, Shallow Groundwater Flooding, Expansive Soils, Groundwater Contamination



Plan/Document / County Relevant Goals Citation Party Mitigation Actions ment / County Relevant Goals Citation Party Mitigation Programs shall be eligible for dedication.  C.  The resolution dedicating Town-owned land to the Town Nature Preserve Trust shall provide that all or a specified portion of the property being dedicated shall be kept forever wild or in its natural state, or that it may be used only for the purpose or purposes specified in the resolution.  D.  The Islip Town Planning Department, after counseling with the various Town departments, agencies and councils, is charged with the duty to recommend to the Town Board which Town-owned properties, consistent with the overall planning of the Town, should be dedicated to the Town Nature Preserve Trust and which properties not owned by the Town and dedicated under this section to the Town Nature Preserve Trust shall not be taken, leased, sold, exchanged or otherwise disposed of, nor shall they be used for any purpose not specified in the resolution under which the property was dedicated to the Town Nature Preserve Trust shall not be taken, leased, sold, exchanged or otherwise disposed of, nor shall they be used for any purpose not specified in the resolution under which the property was dedicated to the Town Nature Preserve Trust Shall not be taken, leased, sold, exchanged or otherwise disposed of, nor shall decide to unclassify property from the forever wild classification, it must give public notice and	Name of	Relevant					
wetlands rehabilitation programs shall be eligible for dedication.  C.  The resolution dedicating Town-owned land to the Town Nature Preserve Trust shall provide that all or a specified portion of the property being dedicated shall be kept forever wild or in its natural state, or that it may be used only for the purpose or purposes specified in the resolution.  D.  The Islip Town Planning Department, after counseling with the various Town departments, agencies and councils, is charged with the duty to recommend to the Town Board which Town-owned properties, consistent with the overall planning of the Town, should be dedicated to the Town Nature Preserve Trust and which properties not owned by the Town should be acquired for purposes of dedication. E. Property owned by the Town and dedicated under this section to the Town Nature Preserve Trust shall not be taken, leased, sold, exchanged or otherwise disposed of, nor shall they be used for any purpose not specified in the resolution under which the property was dedicated to the Town Nature Preserve Trust. If after dedication the Town Nature Preserve Trust from the			Dalayant Coals		_	Mitigation Actions	
hold a public hearing; provided, however, that such action may not take place for a period of ten (10) years from the property's original dedication.  F.  The Islip Town Environmental Control Department is hereby charged with the management of all properties dedicated under this section to the Town Nature Preserve Trust.	ment	County	Relevant Goals	Citation	Party	wetlands rehabilitation programs shall be eligible for dedication.  C.  The resolution dedicating Town-owned land to the Town Nature Preserve Trust shall provide that all or a specified portion of the property being dedicated shall be kept forever wild or in its natural state, or that it may be used only for the purpose or purposes specified in the resolution.  D.  The Islip Town Planning Department, after counseling with the various Town departments, agencies and councils, is charged with the duty to recommend to the Town Board which Town-owned properties, consistent with the overall planning of the Town, should be dedicated to the Town Nature Preserve Trust and which properties not owned by the Town should be acquired for purposes of dedication.E.  Property owned by the Town and dedicated under this section to the Town Nature Preserve Trust shall not be taken, leased, sold, exchanged or otherwise disposed of, nor shall they be used for any purpose not specified in the resolution under which the property was dedicated to the Town Nature Preserve Trust. If after dedication the Town shall decide to unclassify property from the forever wild classification, it must give public notice and hold a public hearing; provided, however, that such action may not take place for a period of ten (10) years from the property's original dedication.  F.  The Islip Town Environmental Control Department is hereby charged with the management of all properties dedicated under this section to the Town Nature Preserve	Integration
	Environmental	Town of Islip		Chapter 13A		I	Invasive Species,
Council quality of the natural and man-made environment within the Town of Islip, in Board of the preservation, development and use of the natural and environment within the Town of Islip man-made features and conditions of the Town of Islip	Council						riooding,



Name of	Relevant					
Plan/Docu-	Community	B.1	Code	Responsible	*****	Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		the face of population growth,		hereby creates	insofar as beauty, quality, biologic integrity and other	Coastal Erosion
		urbanization and technologic change with		a council which shall be	environmental factors are concerned and, in the case of	
		their accompanying demands on natural			man's activities and developments, with regard to any	
		resources, are found to be of increasing		known as the	major threats posed to environmental quality, so as to	
		and vital importance to the health,		"Islip Town	enhance the long-range value of the environment to the	
		welfare and economic well-being of		Environmenta l Council,"	people of the Town of Islip.	
		present and future inhabitants and require		l Council," hereinafter	B.	
		forthright action by the governing body			Develop and, after receiving general approval by resolution of the Town Board, conduct a program of	
		of the Town of Islip. It is recognized that		called the "Council."		
		the biologic integrity of the natural environment on which man is dependent		Council.	public information in the community which shall be designed to foster increased understanding of the nature	
		for survival and the natural and				
		functional beauty of our surroundings			of environmental problems and issues and support for their solutions.	
		which condition the quality of our life			C. Solutions.	
		experience cannot be protected without			Conduct such studies and surveys as may be necessary to	
		the full cooperation and participation of			carry out the general purposes of this local law.	
		all the people of the Town working in			D.	
		partnership with local and state officials			Maintain an up-to-date inventory or index of all open	
		and with various public and private			spaces in public or private ownership within the	
		institutions, agencies and organizations.			municipality including, but not limited to, natural	
		Establishment of a council for			landmarks, glacial and other geomorphic or	
		conservation of the environment is a			physiographic features; streams and their floodplains,	
		necessary step in fostering unified action			swamps, marshlands and other wetlands; unique biotic	
		on environmental problems.			communities; scenic and other open areas of natural or	
					ecological value; and of the ownership, present use and	
					proposed use of such open areas so as to provide a base	
					of information for recommendations by the Council for	
					their preservation and/or use. E.Seek to coordinate,	
					assist and unify the efforts of private groups, institutions	
					and individuals within the Town of Islip in accord with	
					the purposes of this local law.	
					F.	
					Maintain liaison and communications with public and	
					private agencies and organizations of local, state and	
					national scope whose programs and activities have an	
					impact on the quality of the environment or who can be	
					of assistance to the Council.	
					G.	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Environmental Quality Review	Town of Islip	The purpose of this local law is to implement for the Town of Islip the State Environmental Quality Review Act and the rules and regulations promulgated thereunder. Therefore, the rules and regulations set forth in Part 617 of Title 6	Chapter 13B	Environmenta 1 Council	Working in cooperation with the Planning Board, recommend from time to time to the Town Board features, plans and programs relating to environmental improvement for inclusion in the Master Plan of the Town of Islip, and suggest changes in laws and ordinances.  H.  Prepare, print and distribute books, maps, charts and pamphlets in accord with the purposes of this local law.  I.  Obtain and maintain in orderly fashion maps, reports, books and other publications to support the necessary researches of the Council into local environmental conditions.  Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane,
		of the New York Codes Rules and Regulations, as amended, will govern the environmental review of all actions, as that term is defined in Part 617 of Title 6 of NYCRR, that are undertaken, funded or approved by the Town of Islip.				Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Solid Waste	Town of Islip	The purpose of this chapter is to safeguard the health, safety and welfare of the people of the Town of Islip through the regulation of solid waste collection and disposal pursuant to the power granted the Town of Islip under Chapter 632 of the Laws of 1982, as amended, and consistent with the Solid Waste Management Plan of the Town of Islip and the laws of the State of New	Chapter 21	DPW	Enforce the codes and standards	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals  York. Nothing herein is intended or	Code Citation	Responsible Party	Mitigation Actions	Plan Integration Flooding
		should be construed to modify or amend any terms or conditions of any contracts for solid waste services to which the Town of Islip is a party in effect on the effective date of this chapter.				
Sewers Code	Town of Islip	A.  To meet the requirements of the SPDES general permit for stormwater discharges from MS4s, Permit No. GP-02-02, or as amended or revised; B.  To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C.  To prohibit illicit connections, activities and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Chapter 43	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the Town of Islip.	Regulate the construction and use of municipal sewers	Flooding, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Groundwater Contamination
Shellfish Management	Town of Islip	Protect and maintain the shellfish harvest within the town	Chapter 44	Town Clerk	Require permits for shellfish harvest and impose limits and restrictions on the harvest	Coastal Erosion



Erosion and Town of Islip Sediment Control; Meet the requirements of minimum measures 4 and 5 of the SPDES General Stormwater Management Municipal Separate Storm Sewer  Chapter 47 Town Engineer  No application for approval of a land development activity shall be reviewed until the appropriate Board has received a stormwater pollution prevention plan (SWPPP) prepared in accordance with the specifications in this chapter.  Floating	
Erosion and Sediment Control; Meet the requirements of minimum measures 4 and 5 of the SPDES General Permit for Stormwater Dystems (MS4s), Permit No. GP-02-02, or as amended or revised; B. Require land development activities to conform to the substantive requirements of the NYS Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) General Permit for Construction Activities 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  Chapter 47  Town Engineer  Town Stormwater pollution prevention plan (SWPPP) prepared in accordance with the specifications in this chapter.  Fig. 67  Fig. 67  Fig. 75  Fig. 75	Plan
Sediment Control;  Meet the requirements of minimum measures 4 and 5 of the SPDES General Stormwater Management  Menicipal Separate Storm 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 NYS 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	Integration
Control; Stormwater Permit for Stormwater Discharges from Municipal Separate Storm 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 NYS 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	Groundwater
Stormwater Management  Permit for Stormwater Discharges from Municipal Separate Storm 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 NYS 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	contamination,
Management  Municipal Separate Storm 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 NYS 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	shallow
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 NYS 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	Groundwater
or as amended or revised; B. Require land development activities to conform to the substantive requirements of the NYS Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) General Permit for Construction Activities 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	Flooding,
B. Require land development activities to conform to the substantive requirements of the NYS Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) General Permit for Construction Activities 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	Flooding
Require land development activities to conform to the substantive requirements of the NYS Department of Environmental Conservation State Pollutant Discharge Elimination System (SPDES) General Permit for Construction Activities 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	
conform to the substantive requirements of the NYS 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	
of the NYS 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	
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	
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	
(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	
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	
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	
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to reduce flooding, siltation, increases in stream temperature, and streambank	
stream temperature, and streambank	
erosion and maintain the integrity of	
atroom ahomada	
stream channels;	
D. Minimize increases in pollution caused	
by stormwater runoff from land	
development activities which would	
otherwise degrade local water quality;	
E.	
Minimize the total annual volume of	
stormwater runoff which flows from any	
specific site during and following	
development to the maximum extent	
practicable; and	
F.	
Reduce stormwater runoff rates and	
volumes, soil erosion and nonpoint	
source pollution, wherever possible,	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals through stormwater management practices and to ensure that these management practices are properly	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		maintained and eliminate threats to public safety.				
Subdivision Improvements	Town of Islip	The Town Board of the Town of Islip deems it necessary and proper to regulate the building development of private lands in the Town of Islip for the protection, good order, proper conduct, safety, health and well-being of both the persons and property within the Town of Islip.	Chapter 47B	Planning Board	Whenever any person, firm or corporation shall apply to the Building Department of the Town of Islip for a building permit whereby a subdivision is involved in said application, the Building Inspector, before issuing the permit therefor, shall submit the proposed application to the Planning Board. The Planning Board shall review the application and shall determine which improvements shall be required under the Town of Islip subdivision requirements.	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Trees	Town of Islip	The purpose of this local law is to assist in enforcing, policing and prosecuting wanton and indiscriminate theft, cutting and damage of trees from private and public property in the Town of Islip, which deprives individuals and others of their rightful property.	Chapter 57		No person, firm, association, corporation or partnership shall cut, damage, carve, dig or remove any tree, whether living or not living, standing or downed on public or private property without the prior written consent of the owner of said property. Any person acting to cut, damage, carve, dig or remove a tree or trees shall display the written consent of the owner upon demand to any person authorized to enforce the local laws of the Town of Islip. Failure to display written consent of the owner to cut, damage, carve, dig or remove any tree or trees upon request by enforcing authorities shall be violation of this local law.	Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Water Quality	Town of Islip	A. Construction standards and inspection procedures for the storage of liquids which present a hazard to the Town's waterways or aquifer system.  B. The inventory of all existing storage	Chapter 66	This local law shall be enforced by the Director of the Town of Islip Building Division and	It shall be unlawful to discharge hazardous substances upon the surface or into the subsurface land, aquifer or waterway, anywhere in the Town of Islip, by whatever method such discharge may occur, except the discharge of sewage into approved disposal systems. Unlawful discharge includes but is not limited to: A.	Groundwater Contamination



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		systems containing such liquids by size,		the	Failure of underground liquid storage tanks, pipes or	
		composition, age and content.		Commissioner	connections.	
		C.		of the	B.	
		Regular testing of existing liquid storage		Department of	Failure of aboveground liquid storage systems.	
		systems.		Environmenta	C.	
		D.		l Control or	Disposal in landfills, drainage systems, any waterways	
		Replacement of liquid storage systems		their	or on the land surface.	
		when their continued use or presence		appointed	D.	
		endangers the health and safety of the		agents. The	Spills which occur during transport on public or private	
		public or the Town's natural resources.		Building	property.	
		E.		Director, who	E.	
		Retrieval of expenses incurred by the		hereafter shall	Disposal or storage of contaminated material, including	
		Town of Islip in achieving compliance		be referred to	but not limited to soil, sand or gravel, anywhere in the	
		when the owner of the property		as the	Town of Islip.	
		containing a hazardous system fails to		"Building		
		comply with the provisions of this local		Inspector," is		
		law.		hereby		
				authorized to		
				make		
				inspections of		
				all types of		
				liquid storage		
				systems		
				throughout the		
				Town, to		
				solicit and		
				maintain		
				inventory of		
				such systems		
				and to ensure		
				that such		
				systems		
				conform to the		
				provisions of		
				the local law		
				and to adopt		
				rules and		
				regulations to		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				enforce and carry out the intents of this local law.		
Wetlands and Watercourses	Town of Islip	It is the intent of the Town Board to protect the citizens of the Town of Islip by providing for the protection, preservation, proper maintenance and use of its watercourses, coastal wetlands and tidal marshes in order to minimize their disturbance; prevent damage from erosion, turbidity or siltation, salt water intrusion, loss of fish, shellfish or other beneficial marine organisms, aquatic wildlife and vegetation and the destruction of the natural habitat thereof, the danger of flood and storm tide damage and pollution; to otherwise protect the quality of watercourses, coastal wetlands, tidal waters, marshes, shorelines, watersheds and water recharge areas, underground water reserves, beaches and natural drainage systems for their conservation, economic, aesthetic, recreational and other public uses and values; and further to protect the Town's potable fresh water supplies from the dangers of drought, overdraft, pollution and misuse or mismanagement. Therefore, the Town Board declares that regulation of the watercourses, coastal wetlands and tidal marshes of Islip Town is essential to the health, safety, economic and general welfare of the people of Islip Town, and for their interest.	Chapter 67	Department of Planning and Development	Enforce the codes and standards	Groundwater Contamination, Flooding, Shallow Groundwater Flooding



Plan/Docu- Community Code Responsement / County Relevant Goals Citation Party	ble Plan Mitigation Actions Integration
Zoning Code  Town of Islip  For the purposes of promoting the health, safety, morals and the general welfare of the community of the Town of Islip, and in accordance with a comprehensive plan, this ordinance is designed to lessen congestion in the streets, to secure safety from fire, flood, panic and other dangers; to promote health and general welfare; to provide adequate light and air; to prevent the overcrowding of land; to avoid undue concentration of population; to facilitate the adequate provision of transportation, water, sewerage, schools, parks and other public requirements.	Earthquake, Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding
Fire Prevention Village of It is the intent of this chapter to prescribe Chapter 58 A.	Enforce the codes and standards Earthquake,
and Building Brightwaters regulations consistent with nationally There	is Coastal Erosion,
Construction recognized good practice for the hereby	Expansive Soils,
safeguarding, to a reasonable degree, of designate	
life and property from the hazard of fire and explosion arising from the storage, Brightwar	
handling and use of hazardous Division	of Hurricane,
substances, materials and devices and Fire	Nor'Easter,
from conditions hazardous to life or Preventio	
property in the use or occupancy of and a p	
buildings or premises and, in so doing, to official	in Groundwater
comply with the provisions of Article 18 charge of	such Flooding,
of the Executive Law of the State of New Division	b be Wildfire
York and all appropriate codes, rules and known as	
regulations promulgated pursuant thereto. "Chief	
To that end, the Village hereby adopts  Enforcem	
the New York State Uniform Fire Officer,"	
Prevention and Building Code in its shall	be L
entirety, except where the same is appointed superseded by the provisions of the the M	by ayor
superseded by the provisions of the Village of Brightwaters' ordinances, local with	the
laws or rules and regulations enacted approval	of
	lage



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		pursuant thereto.		Board at a		
				compensation		
				to be fixed by		
				it.		
				B.		
				The Chief		
				Code		
				Enforcement		
				Officer and		
				those acting		
				under him are		
				expressly		
				subject to the		
				authority and		
				direction of		
				the		
				Supervising		
				Trustee. All		
				decisions		
				made by the		
				Chief Code		
				Enforcement		
				Officer are		
				subject to the		
				consent and		
				approval of		
				such Trustee;		
				and wherever		
				this code		
				grants		
				authority to		
				the Chief		
				Code		
				Enforcement		
				Officer to		
				make		
				decisions		
				concerning		



Name of	Relevant					_,
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	Relevant Goals	Citation	the	Mitigation Actions	integration
				application or		
				enforcement		
				of this code,		
				the same may		
				only be made		
				with the		
				consent and		
				approval of		
				such Trustee.		
				C.		
				Except as		
				otherwise		
				specifically		
				provided by		
				law,		
				ordinance,		
				rule or		
				regulation or		
				except as		
				herein		
				otherwise		
				provided, the		
				Chief Code		
				Enforcement		
				Officer shall		
				administer		
				and enforce		
				all of the		
				provisions of		
				the New York		
				State Uniform Fire		
				Prevention		
				and Building		
				Code, Village		
				ordinances		
				and local laws		
				and local laws		



Name of	Relevant					
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ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	/ dounty	Refevant douis	Citation	and other	Filigation rectors	integration
				laws,		
				ordinances,		
				rules and		
				regulations		
				applicable		
				thereto, as		
				well as such		
				other duties as		
				may be		
				assigned by		
				the		
				Supervising		
				Trustee from		
				time to time.		
				D.		
				The Chief		
				Code		
				Enforcement		
				Officer, with		
				the approval of the		
				Supervising		
				Trustee, may		
				appoint one or		
				more code		
				enforcement		
				officers, as the		
				need may		
				appear, to act		
				under the		
				supervision		
				and direction		
				of the Chief		
				Code		
				Enforcement		
				Officer and to		
				exercise any		



Relevant Community / County	Relevant Goals	Code Citation	Responsible Party portion of the powers and duties of the Chief Code	Mitigation Actions	Plan Integration
			Enforcement Officer as he may direct. The compensation of such code enforcement officers shall		
		G. A.	the Village Board.		
Village of Brightwaters	A. To protect human life and health. B. To minimize expenditure of public money for costly flood control projects. C. To minimize the need for rescue and	Chapter 61	The Building Inspector is hereby appointed local administrator to administer	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	Flooding, Groundwater Contamination
	relief efforts associated with flooding and generally undertaken at the expense of the general public.  D.  To minimize prolonged business interruptions.		and implement this chapter by granting or denying floodplain	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.	
	To 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.  F.  To help maintain a stable tax base by		development permits in accordance with its provisions.	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.	
	Community / County  Village of	Village of Brightwaters  A. To protect human life and health. B. To minimize expenditure of public money for costly flood control projects. C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. To minimize prolonged business interruptions. E. To 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. F.	Village of Brightwaters  Village of Brightwaters  A. To protect human life and health. B. To minimize expenditure of public money for costly flood control projects. C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. To minimize prolonged business interruptions. E. To 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. F. To help maintain a stable tax base by	Community / County  Relevant Goals  Responsible Party portion of the powers and duties of the Chief Code Enforcement Officer as he may direct. The compensation of such code enforcement officers shall be fixed by the Village Board.  To protect human life and health. B. To minimize expenditure of public money for costly flood control projects. C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. To minimize prolonged business interruptions. E. To 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. F. To help maintain a stable tax base by	Village of Brightwaters



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		development of areas of special flood hazard so as to minimize future flood blight areas.  G.  To provide that developers are notified that property is in an area of special flood hazard.  H.  To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.			Flood Insurance Program.	
Sewage Disposal	Village of Brightwaters	Regulate the disposal of sewage and waste water	Chapter 100		No person owning, managing, controlling, occupying or using any land or building within the Village shall hereafter construct any cesspool or sanitary system for disposal of sewage which shall not have been first approved by the Suffolk County Board of Health. No person owning, managing, controlling, occupying or using any land or building within the Village shall hereafter construct or maintain any cesspool or sanitary system for disposal of sewage which shall empty into any lake, lagoon or harbor adjacent to or within the Village, nor shall any cesspool or sanitary system be hereafter constructed or maintained which shall flow or overflow into the surface of the ground or allow the escape of noxious odors.	Groundwater Contamination, Flooding, Shallow Groundwater Flooding
Zoning Code	Village of Brightwaters	Regulate development in the village.	Chapter 128	Zoning Board	Enforce the codes and standards	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration Wildfire
Building Construction and Fire Prevention	Village of Islandia	Regulate Construction and prevent fire in the village	Chapter 57		It is the purpose of this chapter to recognize and adopt the New York State Uniform Fire Prevention and Building Code as the Building Code for the Village of Islandia.	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Environmental Quality Review	Village of Islandia	The purpose of this chapter is to implement for the Village of Islandia the provisions of the State Environmental Quality Review Act and the State Environmental Quality Review Regulations, thereby incorporating environmental considerations into the existing planning and decision-making process.	Chapter 70	A. The lead agency is the agency (i.e., board, department, office, other body or officer of the Village) principally responsible for carrying out, funding or approving an action. The lead agency is responsible for determining whether an EIS is required for the action and	Enforce the codes and standards	Groundwater Contamination, Infestation and Invasive Species



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				for preparing		
				and filing the EIS if it is		
				required. B.		
				Where more		
				than one		
				agency is		
				involved, the		
				lead agency is		
				determined		
				and		
				designated as		
		,		provided in		
				Section 6 of		
				Part 617.		
				C.		
				The Village		
				Board of		
				Trustees will		
				be the Village		
				clearinghouse		
				for lead		
				agency		
				designation. It		
				will assist		
				agencies and		
				applicants to		
				identify other		
				federal, state		
				and local		
				agencies that		
				may be		
				involved in		
				approving,		
				funding or		
				carrying out		
				Type I and		



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
		Relevant Goals	Citation		Mitigation Actions	Integration
ment	/ County	Relevant Goals	Citation	unlisted actions. The clearinghouse will make recommendati ons on the designation of lead agencies for particular actions. D. The environmental review of actions involving a federal agency will be processed in accordance with Section 15 of Part 617.	Mitigation Actions	Integration
Flood Management	Village of Islandia	(1) Protect human life and health; (2) Minimize expenditure of public money for costly flood control projects; (3) Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; (4) Minimize prolonged business interruptions; (5)	Chapter 80	The Building Inspector of the Village of Islandia is hereby appointed local administrator to administer and implement this chapter by granting or denying	(1) 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; (2) Require that uses vulnerable to floods, including facilities which serve such uses, be protected against flood damage at the time of initial construction; (3) Control the alteration of natural floodplains, stream channels, and natural protective barriers which are involved in the accommodation of floodwaters; (4)	Flood, Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	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;  (6)  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;  (7)  Provide that developers are notified that property is in an area of special flood hazard;  (8)  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Citation	floodplain development permits in accordance with its provisions.	Control filling, grading, dredging and other development which may increase erosion or flood damages; (5)  Regulate the construction of flood barriers which will unnaturally divert floodwaters or which may increase flood hazards to other lands; and (6)  Qualify for and maintain participation in the National Flood Insurance Program.	integration
Land Development Regulations	Village of Islandia	The following regulations for development of land for various purposes in the Village of Islandia are established to provide design standards for development.	Chapter 108	Planning Board	The Planning Board shall consider each application and its parts on its own merits as a function of its relationship with the community, the Village Comprehensive Plan and the circumstances of the particular site. Where specified by the Planning Board, special traffic and other studies and environmental impact statements may be required of the developer, as well as implementation of its conclusions. The Planning Board may incorporate New York State Environmental Quality Review Act (SEQR)[1] requirements governing environmental review or projects. Therefore, the requirements listed below shall be considered as generally acceptable guidelines which may be altered by the Planning Board to suit the particular site.	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Site Plan Approval	Village of Islandia	The purpose of site plan approval is to determine compliance with this chapter in those zoning districts where	Chapter 140	In the Village of Islandia, the Planning	Prior to issuing a building permit for the construction of a building or for the alteration of a building, if the area of any floor would be increased 25% thereby, and prior	Coastal Erosion, Expansive Soils, Flood,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	inappropriate development may cause a conflict between uses in the same or adjoining zoning districts by creating unsafe, unhealthful, unsightly or otherwise unsuitable conditions and thereby adversely affect the public health, safety, comfort, convenience, general welfare or the environment.	Citation	Board function is vested in the Village Board, pursuant to § 7-718 of the Village Law. Pursuant to § 7-725 of the Village Law,[1] the Village has the power to review and approve, approve with modifications or disapprove site plans.	to the issuance of a certificate of occupancy for a change of use or occupancy of land or a building such that the off-street parking facilities required for that parcel would be changed, the Building Inspector shall refer the site plans of the lot to the Village Board for its review and approval. Site preparation or the commencement of construction prior to the compliance with the requirements of this chapter is prohibited. The construction or alteration of a one-family dwelling (when used exclusively as a residence) is hereby exempted from this chapter, and, except for a one-family dwelling (when used exclusively as a residence), no building permit or certificate of occupancy shall be issued except in compliance with the standards and procedures set forth in this chapter.	Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Stormwater Management	Village of Islandia	To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge non-stormwater wastes;  To prohibit illicit connections, activities and discharges to the MS4;  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this law; and To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into	Chapter 143	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this Part 1. Such powers granted or duties imposed upon the authorized enforcement official may	No person shall discharge or cause to be discharged into the MS4 any materials other than stormwater except as provided.  The construction, use, maintenance or continued existence of illicit connections to the MS4 is prohibited.  No persons shall operate a failing individual sewage treatment system in areas tributary to the municipality's MS4.  The owner or operator of a commercial or industrial establishment shall provide, at their own expense, reasonable protection from accidental discharge of prohibited materials or other wastes into the MS4 through the use of structural and non-structural BMPs.	Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals the MS4.	Code Citation	Responsible Party be delegated in writing by the SMO as may be authorized by the municipality.	Mitigation Actions	Plan Integration
Subdivision Regulations	Village of Islandia	The following are regulations for the subdivision of land for various purposes as adopted by the Village of Islandia Village Board on March 27, 1995. These regulations are promulgated to control and provide for the orderly growth and coordinated development of the Village of Islandia consistent with its fiscal and infra structural limitations to assure the comfort, convenience, health, safety and welfare of its citizens in accordance with the Constitution of the State of New York.	Chapter 146	Planning Board	(1) Land to be subdivided and developed shall be of such character that it can be used safely for building purposes without danger to health or peril from fire, flood or other menace. (2) Proper provision shall be made for drainage, water supply, sewerage and other needed improvements. (3) All proposed lots shall be so laid out and of such size as to be in harmony with the development pattern of the neighboring properties. (4) Proper consideration shall be given to the protection of the environment and local ecology. (5) The proposed streets shall compose a convenient, orderly and safe network and shall conform to the Official Map of the Village and shall be properly related to the Comprehensive Plan and shall be of such width, grade and location as to accommodate the prospective traffic, to facilitate fire protection and to provide access of emergency equipment to buildings. (6) Proper provision shall be made for open space for parks, playgrounds and other recreational facilities where appropriate.	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Trees	Village of	The purpose of this chapter is to assist in enforcing, policing and prosecuting	Chapter 155		No person, firm, association, corporation or partnership shall cut, damage, carve, dig or remove any tree, whether	Expansive Soils, Flooding,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	Islandia	wanton and indiscriminate theft, cutting and damage of trees from private and public property in the Village of Islandia, which deprives individuals and others of their rightful property.			living or not living, standing or downed, on public or private property, without the prior written consent of the owner of said property. Any person acting to cut, damage, carve, dig or remove a tree or trees shall display the written consent of the owner upon demand to any person authorized to enforce the local laws of the Village of Islandia. Failure to display written consent of the owner to cut, damage, carve, dig or remove any tree or trees upon request by enforcing authorities shall be violation of this chapter.	Shallow Groundwater Flooding, Wildfire
Zoning Code	Village of Islandia	For the purpose of promoting the health, safety, morals and the general welfare of the community of the Village of Islandia and in accordance with a comprehensive plan, this chapter is designed to lessen congestion in the streets; to secure safety from fire, flood, panic and other dangers; to promote health and general welfare; to provide adequate light and air; to prevent the overcrowding of land; to avoid undue concentration of population; and to facilitate the adequate provision of transportation, water, sewerage, schools, parks and other public requirements.	Chapter 177	Zoning Board	Enforce the codes and standards	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Environmental Commission	Village of Ocean Beach	The preservation and improvement of the quality of the natural and man-made environment within the Village of Ocean Beach, in the face of population growth, urbanization and technological change with their accompanying demands on natural resources, are found to be of increasing and vital importance to the health, welfare and economic well-being of present and future inhabitants and to require forthright action by the governing body of the Village of Ocean Beach. It is	Chapter 10	Environmenta 1 Commission	A.  Advise the Board of Trustees on matters affecting the preservation, development and use of the natural and manmade features and conditions of the village insofar as quality, biologic integrity, beauty and other environmental factors are concerned. In the case of man's activities and developments, advise on any major threats posed to environmental quality, so as to enhance the long-range value of the environment to the people of the village.  B.  Develop and, after receiving general approval by	Groundwater Contamination, Infestation and Invasive Species



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		recognized that the biologic integrity of			resolution of the Board of Trustees, conduct a program	
		the natural environment on which man is			of public information in the community which shall be	
		dependent for survival and the natural			designed to foster increased understanding of the nature	
		and functional beauty of our			of environmental problems and issues and support for	
		surroundings which condition the quality			their solutions.	
		of our life experience cannot be protected			C.	
		without the full cooperation and			Conduct and maintain an inventory of the natural	
		participation of all the people of the			resources within the Village of Ocean Beach.	
		village working in partnership with local,			D.	
		state and federal officials and with			Maintain an up-to-date index of all open spaces as	
		various public and private institutions,			defined in § 239-y of the General Municipal Law, in	
		agencies and organizations.			public or private ownership within the municipality,	
		Establishment of an Environmental			including but not limited to natural landmarks;	
		Commission is a necessary step in			geomorphic or physiographic features; streams and their	
		fostering unified action on environmental			floodplains; swamps, marshlands and other wetlands;	
		problems.			unique biotic communities; and scenic and other open	
					areas of natural or ecological value. Such index shall	
					include the ownership and present and proposed uses of	
					such open areas, so as to provide a base of information	
					for recommendations by the Commission for their	
					preservation and/or use.	
					E.	
					Seek to coordinate, assist and unify the efforts of private	
					groups, institutions and individuals within the Village of	
					Ocean Beach in accord with the purposes of this chapter.	
Fire Prevention	Village of	Prevent fires in the village	Chapter 87	Fire Marshall	Enforce code regulations	Wildfire
	Ocean Beach					
Flood Damass	Village of	Δ	Chapter 00	The Building	Δ	Elooding
Flood Damage Prevention	Village of Ocean Beach	A. To protect human life and health.	Chapter 90	Ine Building Inspector is	A. Regulate uses which are dangerous to health, safety and	Flooding, Groundwater
Fievention	Ocean beach			*		
		B.		hereby	property due to water or erosion hazards, or which result	Contamination
		To minimize expenditure of public		appointed local	in damaging increases in erosion or in flood heights or	
		money for costly flood control projects. C.		administrator	velocities. B.	
		To minimize the need for rescue and			· ·	
				to administer	Require that uses vulnerable to floods, including	
		relief efforts associated with flooding and		and	facilities which serve such uses, be protected against	
		generally undertaken at the expense of		implement	flood damage at the time of initial construction.	



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		the general public.		this chapter by	C.	
		D.		granting or	Control the alteration of natural floodplains, stream	
		To minimize prolonged business		denying	channels and natural protective barriers which are	
		interruptions.		floodplain	involved in the accommodation of floodwaters.	
		E.		development	D.	
		To minimize damage to public facilities		permits in	Control filling, grading, dredging and other development	
		and utilities such as water and gas mains,		accordance	which may increase erosion or flood damages.	
		electric, telephone, sewer lines, streets		with its	E.	
		and bridges located in areas of special		provisions.	Regulate the construction of flood barriers which will	
		flood hazard.			unnaturally divert floodwaters or which may increase	
		F.			flood hazards to other lands.	
		To help maintain a stable tax base by			F.	
		providing for the sound use and			Qualify for and maintain participation in the National	
		development of areas of special flood			Flood Insurance Program.	
		hazard so as to minimize future flood				
		blight areas.				
		G.				
		To provide that developers are notified				
		that property is in an area of special flood				
		hazard.				
		H.				
		To ensure that those who occupy the				
		areas of special flood hazard assume				
		responsibility for their actions.				
G G 1	77:11		Cl. 4 120	TPI		El 1.
Sewers Code	Village of	A.	Chapter 139	The	Regulate the construction and use of municipal sewers	Flooding,
	Ocean Beach	To meet the requirements of the SPDES		Stormwater		Nor'Easter,
		general permit for stormwater discharges		Management Officer(s)		Severe Storm, Shallow
		from MS4s, Permit No. GP-02-02, or as amended or revised:		Officer(s)		Snanow Groundwater
		amended or revised; B.		[SMO(s)] shall		
		To regulate the contribution of pollutants		administer,		Flooding, Groundwater
		to the MS4 since such systems are not		implement,		Contamination
		designed to accept, process or discharge		and enforce		Contamination
		nonstormwater wastes;		the provisions		
		C. wastes,		of this article.		
		To prohibit illicit connections, activities		Such powers		
		and discharges to the MS4;		granted or		
		and discharges to the M54,		granteu 01		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals  D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Code	Responsible Party duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the Town of Islip.	Mitigation Actions	Plan Integration
Zoning Code	Village of Ocean Beach	For the purpose of promoting the health, safety and general welfare of the Incorporated Village of Ocean Beach, and in accordance with a Comprehensive Plan of the Village of Ocean Beach and the General Management Plan of the Fire Island National Seashore, this chapter is designed to lessen congestion on the walks; to secure safety from fire, flood, panic and other dangers; to promote health, general welfare and public peace and quiet; to provide adequate light and air; to provide access to solar energy and the accommodation of solar energy systems to the extent possible; to prevent the overcrowding of land; to avoid undue concentration of population; and to facilitate the adequate provision of water, sewerage, schools, parks and other public requirements.	Chapter 164	Zoning Board	Enforce the codes and standards	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Village of Ocean Beach	Village of	Revitalize the village waterfront with an emphasis on water quality and economic	N/A			Flooding, Nor'Easter,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Local Waterfront Revitalization Program (2010)	Ocean Beach	redevelopment	GAMATO II	. uy		Severe Storm, Shallow Groundwater Flooding, Groundwater Contamination
Coastal Erosion Hazard Areas	Village of Saltaire	The Village of Saltaire hereby assumes the responsibility and authority to implement and administer a coastal erosion management program within its jurisdiction pursuant to Article 34 of New York State Environmental Conservation Law. In addition, it is the purpose of this local law to: a. Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources. b. Regulate in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features, other natural resources, and to protect human life. c. Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.	Chapter 205		A Coastal Erosion Management Permit will be issued only with a finding by the Administrator that the proposed regulated activity:  a. Is reasonable and necessary, considering reasonable alternatives to the proposed activity and the extent to which the proposed activity requires a shoreline location.b. Is not likely to cause a measurable increase in erosion at the proposed site and at other locations. c. Prevents, if possible, or minimizes adverse effects on natural protective features and their functions and protective values, existing erosion protection structures, and natural resources.	Coastal Erosion



Name of Plan/Docu-	Relevant Community	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment Building Construction Administration	/ County Village of Saltaire	Regulate construction in the village	Chapter 18	Building Inspector	Enforce the codes and standards	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Flood Damage Prevention	Village of Saltaire	A. To protect human life and health. B. To minimize expenditure of public money for costly flood control projects. C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. To minimize prolonged business interruptions. E. To 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. F. To 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. G.	Chapter 28	The Village Building Inspector is hereby appointed Local Administrator to administer and implement this local law by granting or denying floodplain development permits in accordance with its provisions.	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.	Flooding, Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		To provide that developers are notified that property is in an area of special flood hazard.  H.  To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.				
Fire Prevention	Village of Saltaire	Prevent fires in the village	Chapter 25	Fire Marshall	Enforce code regulations	Wildfire
Planning Commission	Village of Saltaire	The purpose and function of the Planning Commission shall be to make studies and recommendations to the Board of Trustees as the Board of Trustees may from time to time request as provided by Article 12-A of the General Municipal Law of the State of New York, and shall from time to time make reports and recommendations to the Board of Trustees as may be requested by the Board of Trustees.	Chapter 42	Planning Commission	The Planning Commission shall have the power to make recommendations and reports to the Board of Trustees as the Board of Trustees shall request only. The Planning Commission shall not have jurisdiction over subdivisions or the divisions of lots in the Village of Saltaire or the power to grant the approval of subdivisions or the division of lots in the Village of Saltaire. The jurisdiction and power over sub-divisions and the division of the lots shall be retained by the Board of Trustees of the Village of Saltaire.	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Zoning	Village of Saltaire	The purpose and intent of this Chapter is to effect a comprehensive plan for the development of the Village that will protect and preserve its unique and historical character as a residential community predominantly comprised of private single Family residences, to preserve the peace and quiet nature of the community, to allow the preservation of open spaces, to protect property owners' rights to the safe and peaceful enjoyment of their property, and to prohibit the establishment, maintenance and operation of any uses that are not consistent with the character of the	Chapter 55	Zoning Board	Enforce the codes and standards	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Village, including but not limited to any form of transient, multi-Family residence or facility occupied for any purpose other than single Family occupancy within the residence district as established herein. It is finally the purpose and intent of this Chapter that, in order to protect and maintain the historic and traditional character of the Village, non-residential uses and structures, including but not limited to Businesses, Utilities, Private Membership Clubs, and other non-residential uses and structures, be strictly limited and regulated.				
Coastal Erosion Hazard Area	Town of Riverhead	Mitigate coastal erosion	Chapter 219	The Town of Riverhead Planning Board, which is the local official responsible for administering this chapter.	A.  Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B.  Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life.  C.  Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impact of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D.  Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.	Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					E. Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features and other natural resources.	
Buildings, Building Construction and Improvements and Housing Standards	Town of Riverhead	Regulate construction in the town	Chapter 217	Building Inspector	Enforce the codes and standards	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Community Preservation; Open Space	Town of Riverhead	It is the purpose of this article to establish and create the Riverhead Community Preservation Project Plan to aid in the Town's efforts to preserve natural features and to implement the requirements of Town Law § 64-e.	Chapter 221	Community Preservation Fund	For the reasons set forth in § 221-1 hereof, the Town Board of the Town of Riverhead hereby approves and adopts the Community Preservation Project Plan, as prepared by the Town Planning Department on August 4, 1998, and its amendments, said plan being intended to constitute the Community Preservation Project Plan which is required by § 64-e of the Town Law and the Riverhead Town Code. The town will aquire land with the fund to mainatin open space	Flooding
Environmental Quality Review	Town of Riverhead	The purpose of this chapter is to implement for the Town of Riverhead the provisions of the State Environmental Quality Review Act and the State Environmental Quality Review Regulations, thereby incorporating environmental factors into the existing	Chapter 225	The lead agency is the agency (i.e., board, department, office, other body or	Enforce the codes and standards	Groundwater contamination, Infestation and Invasive Species



Name of	Relevant Community		C- 1-	D 21-1 -		Dl
Plan/Docu- ment	/ County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	planning and decision-making process.	Citation	officer of the	Midgation Actions	integration
		prairing and decision making process.		Town)		
				principally		
				responsible		
				for carrying		
				out, funding		
				or approving		
				an action. The		
				lead agency is		
				responsible		
				for assessing		
				the proposed		
				action's		
				determination		
				of		
				environmental		
				significance,		
				coordinating		
				review with		
				involved		
				agencies as		
				may be		
				required, and		
				whether an		
				EIS is		
				required for		
				the action.		
				The lead		
				agency is		
				responsible		
				for		
				determining		
				whether an		
				EIS is		
				required for		
				the action and		
				for preparing		
				and filing the		



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party EIS if it is	Mitigation Actions	Integration
				required. The		
				Planning		
				Department		
				will be the		
				Town		
				clearinghouse		
				for lead		
				agency		
				designation. It		
				will assist		
				agencies and		
				applicants to		
				identify other		
				federal, state		
				and local		
				agencies that		
				may be		
				involved in		
				approving,		
				funding or		
				carrying out		
				Type I and		
				unlisted		
				actions. The		
				clearinghouse		
				will make		
				recommendati		
				ons on the		
				designation of		
				lead agencies		
				for particular		
				actions.		
Fire Prevention	Town of	It is the intent of this chapter to prescribe	Chapter 231	This chapter	The Fire Marshal or CEO may enter any building or	Wildfire
	Riverhead	regulations consistent with the rules		shall be	premises subject to this chapter for the purpose of	
		promulgated pursuant to Article 18 of the		enforced by	making any inspection or investigation, as permitted	
		Executive Law of the State of New York.		the Fire	pursuant to Article 18 of the Executive Law of the State	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
		Relevant Goals			Mitigation Actions	
ment	/ County	Relevant Goals  This chapter of the Town of Riverhead Code, hereinafter referred to as the "Town Fire Prevention Code," shall prescribe nationally recognized good practice for the safeguarding, to a reasonable degree, of life and property from the hazards of fire and explosion arising from the storage, handling and use of hazardous substances, materials and devices and from conditions hazardous to life or property in the use or occupancy of buildings or premises. Where specific methods or regulations for compliance are not specified, compliance with standards of the National Fire Protection Association or other approved, nationally recognized safety standards shall be deemed to be prima facie evidence of compliance with the intent of this chapter.	Citation	Party Marshal(s), Town police officers and other certified New York State Code Enforcement Officials (CEO) employed by the Town of Riverhead and duly authorized by the Riverhead Town Board.	Mitigation Actions  of New York, which, under the provisions of this chapter, he or they may deem necessary to be made. It shall be the duty of the Fire Marshal or CEO to inspect all buildings and premises, subject to this chapter, as often as may be necessary for the purpose of ascertaining and causing to be corrected any conditions liable to cause fire or any violations of the provisions or intent of this chapter and of any other ordinance affecting the fire hazard.	Integration
Flood Damage Prevention	Town of Riverhead	A. To protect human life and health. B. To minimize expenditure of public money for costly flood control projects. C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. To minimize prolonged business interruptions. E. To minimize damage to public facilities and utilities such as water and gas mains, electric, telephone, sewer lines, streets	Chapter 233	The GIS Coordinator is hereby appointed local administrator to administer and implement mapping, and the Building Inspector is hereby appointed local administrator to administer	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.	Flooding, Groundwater Contamination, Coastal Erosion



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
	, dounts	and bridges located in areas of special flood hazard.  F.  To 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.  G.  To provide that developers are notified that property is in an area of special flood hazard.  H.  To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	CAMAGON	and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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.	integration
Hazerdous Materials	Town of Riverhead	Regulate the use and transportation of hazardous materials within the town	Chapter 235		Enforce the codes and standards	Groundwater Contamination
Sewer Code	Town of Riverhead	Maintain municipal sewer system through regulation and fees	Chapter 265	Town Board	Enforce the codes and standards and collecting fees	Groundwater Contamination, Flooding, Shallow Groundwater Flooding
Solid Waste	Town of Riverhead	The purpose of this chapter is to protect and promote the health, safety and welfare of the residents of the Town of Riverhead by controlling the storage and disposal of solid waste generated within the Town in the most economical and environmentally acceptable manner; provide for the orderly collection of solid waste; implement the Town of Riverhead Solid Waste Management Plan; comply with the requirements and further the	Chapter 273	The Town of Riverhead established a Solid Waste Collection and Disposal District ("district"), which, at the time of this chapter,	Enforce the codes and standards and collecting fees	Groundwater Contamination



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
	, <u>-</u>	purposes of the New York State Solid		subject to	3	g
		Waste Management Act; and to protect		amendment		
		the drinking water supply in the Town of		by resolution		
		Riverhead. In addition, the Town Board		of the Town		
		finds that increased efforts to recover and		Board,		
		reuse recyclable materials will protect		consists of six		
		and enhance the Town's physical		contract bid		
		environment and promote the health and		areas for the		
		safety of persons and property within the		collection of		
		Town. The provisions set forth herein		all residential		
		seek not only to facilitate the		solid waste		
		implementation and operation of an		within the		
		environmentally sound solid waste		district. The		
		management program and conservation		district does		
		of natural resources but to promote the		not provide		
		recovery of materials from the Town's		for the		
		solid waste stream for the purpose of		collection of		
		recycling such materials by source		solid waste		
		separation. Accordingly, the Town Board		from		
		finds it is necessary to expand the Town's		commercial		
		recycling program to provide		operations or		
		opportunities for nonresidential,		institutions as		
		commercial, industrial and institutional		defined in §		
		establishments to recycle. Nothing herein		273-3.		
		is intended or should be construed to				
		modify or amend any terms or conditions				
		of any contracts for solid waste services				
		to which the Town of Riverhead is a				
		party in effect on the effective date of				
		this chapter.				
Stormwater	Town of	A.	Chapter 275	The Town	No person shall discharge or cause to be discharged into	Groundwater
Management	Riverhead	Meet the requirements of minimum	1	Engineer of	the MS4 any materials other than stormwater except as	Contamination,
and Erosion		measures 4 and 5 of New York State's		the Town of	provided.	Shallow
and Sediment		SPDES General Permit for Stormwater		Riverhead (or	The construction, use, maintenance or continued	Groundwater
Control		Discharges from Municipal Separate		the person	existence of illicit connections to the MS4 is prohibited.	Flooding
		Storm Sewer Systems (MS4s), Permit		serving in the	1	J
		No. GP-02-02, or as amended or revised;		capacity of the	No persons shall operate a failing individual sewage	



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		В.		Town	treatment system in areas tributary to the municipality's	
		Require land development and		Engineer) or	MS4.	
		redevelopment activities to conform to		designee or		
		the substantive requirements of the NYS		his/her	The owner or operator of a commercial or industrial	
		Department of Environmental		authorized	establishment shall provide, at their own expense,	
		Conservation State Pollutant Discharge		deputies,	reasonable protection from accidental discharge of	
		Elimination System (SPDES) General		agents or	prohibited materials or other wastes into the MS4	
		Permit for Construction Activities GP-		representative	through the use of structural and non-structural BMPs.	
		02-01, or as amended or revised;		s, including		
		C.		employees of		
		Minimize increases in stormwater runoff		other Town		
		from land development and		departments		
		redevelopment activities in order to		as appropriate.		
		reduce flooding, siltation, increases in		The SMO is		
		stream temperature, and stream bank		designated by		
		erosion and maintain the integrity of		the Town to		
		stream channels, watercourses, and		accept and		
		waterways;		review		
		D.		stormwater		
		Minimize increases in nonpoint source		pollution		
		pollution caused by stormwater runoff		prevention		
		from land development and		plans, forward		
		redevelopment activities which would		the plans to		
		otherwise degrade local water quality;		the applicable		
		E.		municipal		
		Minimize the total annual volume of		board and		
		stormwater runoff which flows from any		inspect		
		specific site during and following		stormwater		
		development and redevelopment to the		management		
		maximum extent practicable; and		practices.		
		F.				
		Utilize stormwater management practices				
		to achieve the objectives outlined above,				
		and ensure that these practices are				
		properly maintained and eliminate threats				
		to public safety.				



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Water Code	Town of Riverhead	Maintain and regulate the delivery of water to the residents of the town	Chapter 291	The Town Board will appoint a Superintenden t of the Riverhead Water District, who shall be the Board's authorized agent in matters falling under these rules and regulations and exercise the powers hereinafter mentioned in the name and subject to the approval and ratification of the Board.	Enforce the codes and standards and collecting fees	Groundwater Contamination, Shallow Groundwater Flooding
Wetlands Code	Town of Riverhead	It is the intent of the Town Board to protect the citizens of the Town of Riverhead by providing for the protection, preservation, proper maintenance and use of its watercourses, tidal wetlands, freshwater wetlands, watershed lands, and other natural resources in order to minimize their disturbance, prevent damage from erosion, turbidity, siltation or saltwater intrusion, prevent the loss of fish, shellfish or other beneficial marine	Chapter 295	Planning Department	It shall be unlawful for any person, without obtaining a written permit issued by the Town of Riverhead, to:  A.  Place or deposit, or permit to be placed or deposited, debris, fill or any materials, including structures, into or within 150 feet of the boundary of any freshwater wetlands, natural or altered drainage systems, or other watercourses, or within 300 feet of the boundary of any tidal water or tidal wetlands.  B.  Dig, dredge, clear any vegetation or in any other way alter or remove any material in or within 150 feet of any	Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		organisms, aquatic wildlife and vegetation and the destruction of the natural habitat thereof, prevent the danger of flood and storm tide damage and pollution and to otherwise protect the quality of watercourses, tidal wetlands, freshwater wetlands, watershed lands, underground water reserves, and beaches for their conservational, economic, aesthetic, recreational values and other public uses, and, further, to protect the Town's potable fresh water supplies from the dangers of drought, overdraft, pollution and misuse or mismanagement. Therefore, the Town Board declares that regulation of the watercourses, tidal wetlands, freshwater wetlands, and watershed lands of Riverhead Town is essential to the health, safety and economic and general welfare of the people of Riverhead Town, and for their interest.			freshwater wetlands, natural or altered drainage systems, or other watercourses, or within 300 feet of the boundary of any tidal water or tidal wetlands. C.  Plant, seed, cultivate or maintain, with the use of fertilizer or pesticide, any lands other than those exempted under § 295-5B(6), unless the occupier of the land maintains a natural buffer of at least 75 feet from any tidal water, tidal wetlands, freshwater wetlands, natural or altered drainage systems, or other watercourses.  D.  Construct groins, docks, bulkheads, dwellings, roads, or other nonaccessory use structures in or within 150 feet of the boundary of any freshwater wetlands, natural or altered drainage systems, or other watercourses, or within 300 feet of the boundary of any tidal water or tidal wetlands. E.  Build, create, or install any new cesspool, septic tank, leaching field or other in-ground sewage or other waste disposal or storage system, including any pipe, conduit or other part thereof, or any aboveground or in-ground holding tank for any liquid other than water, upon, under, or within 150 feet of the boundary of freshwater wetlands, natural or altered drainage systems, or other watercourses, or within 300 feet of the boundary of any tidal water or tidal wetlands.	
Zoning and Land Development	Town of Riverhead	The purpose of this chapter is to regulate and restrict the height, number of stories and size of buildings and other structures; the percentage of lot that may be occupied; the size of yards, courts and other open spaces; the density of population; and the location and use of buildings, structures and land for trade, industry, residence and other purposes; and to establish the boundaries of	Chapter 301	Zoning Board	Enforce the codes and standards	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals  districts for said purposes so as to promote the health, safety, morals and general welfare of the Town of Riverhead, with reasonable consideration, among other things, of the character of a district and its peculiar suitability for particular uses and of the conservation of property values; and to encourage the most appropriate use of land in the Town of Riverhead in accordance with a Comprehensive Plan.	Citation	Party	Mitigation Actions	Integration Wildfire
Building Construction	Town of Shelter Island	The Building Inspector is hereby designated as the Superintendent of Buildings under the code. The Town Board of the Town of Shelter Island may appoint a Deputy Building Inspector as the need may appear, to act under the supervision of the Building Inspector and to exercise any portion of his powers and duties. Whenever the Building Inspector is absent or unable to act, the Deputy Building Inspector is authorized to perform his functions.	Chapter 43	Building Inspector	A. Whenever by law, rule or regulation in respect to the Building Code the words "Superintendent of Buildings" are used, they shall be deemed to mean the Building Inspector or his deputy, as the case may be. The Building Inspector shall administer and enforce all rules, regulations, laws and ordinances applicable to the Building Code and to the construction, alteration, repair, removal and demolition of buildings and structures and the installation and use of materials and equipment therein and the location, use, occupancy and maintenance thereof.  B.  He shall receive applications and issue permits, certificates and other documents concerning the erection, alteration, removal and demolition of buildings or structures or parts thereof and shall examine the premises for which such applications have been received or such permits have been issued for the purpose of ensuring compliance with laws, ordinances and regulations governing building construction.  C.  He shall issue all appropriate notices or orders to remove illegal or unsafe conditions, to require the necessary safeguards during construction and to ensure compliance during the entire course of construction with the requirements of such laws, ordinances and regulations.	Coastal Erosion, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					He shall make all inspections which are necessary or proper for the carrying out of his duties, except that he may accept written reports of inspection from generally recognized and authoritative service and inspection bureaus, provided that same are certified by a responsible official thereof. D.Whenever same may be necessary or appropriate to assure compliance with the provisions of applicable laws, ordinances or regulations covering building construction, he may require the performance of tests in the field by experienced professional persons or by accredited and authoritative testing laboratories or service bureaus or agencies.	
Community Preservation Fund	Town of Shelter Island	The purposes of the fund shall be exclusively:  (1)  To implement a plan for the preservation of community character as required by § 64-e, Subdivision 6, of the Town Law.  (2)  To acquire interests or rights in real property for the preservation of community within the Town including any village in accordance with said plan.  (3)  To establish a bank pursuant to a transfer of development rights program consistent with § 261-a of the Town Law, at the sole discretion of the Town Board.  (4)  To provide a management and stewardship program for such rights and interests acquired by the fund, consistent with this article and in accordance with said  B.  The acquisition of interests and rights in real property under the fund shall be in	Chapter 50	Community Preservation Fund	A. The establishment of parks, nature preserves or recreational areas.  B. The preservation of open space, including agricultural lands. C. The preservation of lands of exceptional scenic value. D. The preservation of freshwater and saltwater marshes or other wetlands. E. The preservation of aquifer recharge areas. F. The preservation of undeveloped beachlands or shorelines. G. The establishment of wildlife refuges for the purpose of maintaining native animal species diversity, including the protection of essential habitat to the recovery of rare, threatened or endangered species. H. The preservation of pine barrens consisting of such biota as pitch pine and scrub oak. I. The preservation of unique or threatened ecological	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		cooperation with willing sellers.			areas.  J.  The preservation of rivers or river areas in natural, free-flowing condition.K.  The preservation of forested lands.  L.  The preservation of public access to lands for public use including stream rights and waterways.  M.  The preservation of historic places and properties listed on the New York State Register of Historic Places and/or protected under a Town historic preservation local law.  N.  Undertaking any of the aforementioned in furtherance of the establishment of a greenbelt.	
Environmental Quality Review	Town of Shelter Island	The purpose of this chapter is to implement, for the Town of Shelter Island, excluding the Incorporated Village of Dering Harbor, 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.	Chapter 60	A. The lead agency is the agency (i.e., board, department, office, other body or officer of the Town) principally responsible for carrying out, funding or approving a Type I action. The lead agency is responsible for determining whether an EIS is	Enforce the codes and standards and collecting fees	Groundwater Contamination, Shallow Groundwater Flooding



Name of	Relevant					-1
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	Relevant doals	Citation	required for	Mitigation Actions	integration
				the action and		
				for preparing		
				and filing the		
				EIS if it is		
				required.		
				B.		
				Where more		
				than one		
				agency is		
				involved, the		
				lead agency is		
				determined		
				and		
				designated as		
				provided in		
				Sections 6 and		
				7 of Part 617		
				of the New		
				York Codes,		
				Rules and		
				Regulations.		
				C.		
				Each agency,		
				department or		
				board of the		
				Town will be		
				responsible		
				for those		
				applications		
				which are		
				submitted to it		
				and over		
				which it has		
				jurisdiction,		
				both as to		
				recommendati		
				ons on		



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
1110110	/ Courtey	1010 1 0111 0 0111	Gracero II	designation of		
				lead agency		
				status for a		
				particular		
				action and		
				also for		
				assistance to		
				applicants in		
				identifying		
				other federal,		
				state and local		
				agencies that		
				will be		
				involved in		
				approving, funding or		
				funding or carrying out		
				any action.		
				D.		
				Environmenta		
				l review of		
				actions		
				involving a		
				federal agency		
				will be		
				processed in		
				accordance		
				with Section		
				16 of Part 617		
				of the New		
				York Codes,		
				Rules and		
				Regulations.		
Flood Damage	Town of	A.	Chapter 68	The Building	A.	Flooding,
Prevention	Shelter Island	To protect human life and health.	-	Inspector is	Regulate uses which are dangerous to health, safety and	Groundwater
		В.		hereby	property due to water or erosion hazards, or which result	Contamination,
		To minimize expenditure of public		appointed	in damaging increases in erosion or in flood heights or	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		money for costly flood control projects. C.  To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public.  D.  To minimize prolonged business interruptions.  E.  To 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.  F.  To 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.  G.  To provide that developers are notified that property is in an area of special flood hazard.  H.  To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.		local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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.	Coastal Erosion
Low-Nitrogen Sanitary System Rebate Program	Town of Shelter Island	Reduce nitrogen contamination in groundwater and runoff	Chapter 88	???	A. Eligible property owners who upgrade/replace their existing sanitary system with a Suffolk County Department of Health Services approved low-nitrogen sanitary system are eligible from the Town of Shelter Island for a rebate to reimburse for the cost of such replacement so long as the project does not result in the accommodation of new or additional growth.	Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					B. The rebate will be for the reimbursement of approved costs associated with upgrade/replacement including but not limited to equipment, labor, materials and excavation directly related to the removal of the existing sanitary system and/or installation of the new low-nitrogen sanitary system. The Town Board, by resolution duly adopted from time to time, shall establish the amount of the rebate.  C. Shelter Island rebates can be used in conjunction with County rebates for approved new low-nitrogen sanitary system expenses. The Suffolk County rebate is the primary rebate and will provide funds up to the maximum they have authorized. Verified expenses in excess of the county rebate would then be covered by the Shelter Island rebate up to the maximum amount authorized by the Town Board in the conditional rebate document. In no circumstance applicants may receive more than the total cost of the project.	
Nature Preserve System	Town of Shelter Island	A. The purpose of this chapter is to establish a Town Nature Preserve System so that certain Town-owned and privately owned properties can be protected from inappropriate use and development.  B. Due to the growth of the population and the development of the economy in the Town, many properties located in the Town are subject to human activity and development. It is necessary and desirable that the natural diversity which currently exists in and on the lands and waters located in the Town to be preserved as natural areas for the benefit of present and future generations in order	Chapter 91	Conservation Advisory Council and Town Board	A.  The properties designated for inclusion in the Town Nature Preserve System are hereby declared to be used solely as a nature preserve, that is, among other things, for the protection of the natural features, biological resources and environmental quality in the Town, and these purposes shall be declared to be their most important use. It is understood that the structures and dwellings which currently exist on these properties, or which may be necessary to be constructed in the future as directly related to the primary use, maintenance and management of these properties to fulfill these aforesaid purposes, are deemed consistent with these purposes. It is further understood that additional structures and dwellings on these properties for uses unrelated to the fulfillment of these purposes are deemed inconsistent with use as a nature preserve. Therefore, the entirety of	Coastal Erosion, Flooding, Groundwater Contamination, Wildfire, Infestation and Invasive Species, Shallow Groundwater Flooding



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		to achieve any of the following		-	each property shall be devoted to the aforementioned	
		objectives:			purposes.	
		(1)			B.	
		Heritage: to protect natural areas which			Property designated under this chapter to the Nature	
		provide living museums of the original			Preserve System shall be used solely to ensure	
		heritage of the Town and contribute to			fulfillment of the purposes set forth in a management	
		the public health and welfare of the			plan and/or to enhance the educational experiences of	
		inhabitants. Rural ambiance and			such property for nature preserve purposes. Nothing	
		environmental quality have traditionally			herein shall preclude the landowner of such property	
		contributed to the Town's economic base			from managing such lands for conservation or nature	
		and continue to provide economic			preserve purposes or from operating such property or	
		opportunity to the residents of the Town.			using facilities which may exist thereon, now or in the	
		(2)			future, for any use which is in furtherance of or	
		Environmental quality: to protect the			incidental to the conservation and nature preserve	
		existing natural areas and, where			purposes specified herein. C.	
		desirable, to promote an improved			In the event that an amendment to the management plan	
		environmental quality of natural areas in			is promulgated by the landowners which involves any	
		the Town, including but not limited to			activity which could be construed as a new or additional	
		critical environmental areas, significant			use of the property or any portion of the property which	
		coastal fish and wildlife habitats and			may not be in furtherance of its use as a nature preserve,	
		unique site types.			such amendment shall be considered as a use change of	
		(3)			the property and shall be subject to the provisions of §	
		Habitat for aquatic and upland ecological			91-8 of this chapter.	
		communities: to preserve ecosystems and			D.	
		the rich diversity of flora and fauna			Should conditions exist on any property designated to be	
		living thereon, including rare, threatened,			included in the Nature Preserve System which are more	
		endangered and protected species. (4)			restrictive than what may be imposed under this chapter,	
		Unique geological features: to protect the			the more restrictive provisions shall prevail.	
		diversity of unique geological features				
		found within the Town, including				
		beaches, dunes, bluffs, swales,				
		kettleholes, kames, morainal highlands and outwash plains.				
		and outwash plains. (5)				
		Wetlands: to protect wetlands as a means				
		of flood control, water purification and				
		breeding and nursery grounds for				
		shellfish, finish and other aquatic flora				
		shemish, mish and other aquatic flora				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	and fauna.  (6)  Recreational, educational and scientific opportunities: to provide opportunities for wilderness experience, diverse recreational activities and environmental educational programs and academic research programs.  (7)  Buffer areas: to provide buffer areas to existing natural areas.  (8)  Watershed areas: to protect watershed areas critical to recharging precipitation into the Town's sole-source aquifer or maintaining surface water quality.  (9)  Aquifer protection: to protect tracts of land that are critical to the Island's fragile sole-source aquifer.	Citation	Tally .	Midgatton Actions	integration
Shellfish	Town of Shelter Island	Protect and maintain the shellfish harvest within the town	Chapter 108	Town Board	A.  No person shall take shellfish from Town lands between sunset and sunrise other than whelks and crabs. B.  No person shall take any shellfish from any Town lands which may have been restricted for any purpose whatsoever by the Town Board, provided that such restricted Town lands shall have been properly designated by resolution duly passed by the Town Board, and shall have been properly marked and/or posted.  C.  All persons are prohibited from taking shellfish from Town lands by the use of churning, or by the use of dredges propelled or operated in any manner other than by hand power, except that scallops may be taken from Town lands by the use of dredges not more than 36	Coastal Erosion



Plan/Docu- Com	elevant nmunity County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					inches in width, operated and hoisted by hand and towed by boats propelled in any manner.  [Amended 1-10-2003 by L.L. No. 1-2003] D.  A person with a NYSDEC Digger's Permit may take shellfish in commercial quantities from the inland waters of the Town of Shelter Island, provided that he has also been a resident of the Town of Shelter Island for a period of at least six months immediately prior to such taking.	
Site Plan Town Shelt	n of Iter Island	A. In considering and acting upon site plans, the Planning Board shall take into consideration the public health, safety and welfare, the comfort and convenience of the public in general and the residents of the immediate neighborhood in particular and may prescribe appropriate conditions and safeguards as may be required in order that the result of its action may, to the maximum extent possible, further the expressed intent of this section and the accomplishment of the following objectives in particular:  (1)  Traffic access. All proposed traffic access ways are adequate in number, width, grade, alignment and visibility, are located in proper relationship with intersections, pedestrian crossings and places of public assembly and are in conformance with overall traffic safety considerations.  (2)  Interior circulation and parking. Adequate off-street parking and loading	Chapter 109	The Planning Board shall be solely responsible for determining whether an application is eligible for administrative site plan review in accordance with the procedures required for administrative site plan applications.	Review plans for subdivisions and enforce the code	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of	Delessor					
Name of	Relevant		C- 1-	D		DI
Plan/Docu-	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	needs of the proposed uses on site and	Citation	Party	Mitigation Actions	integration
		the provisions of §§ 133-8B(8) and 133-				
		9F(1) of the Town Code, and the interior				
		circulation system is adequate to provide				
		convenient access to such spaces				
		consistent with pedestrian safety.				
		-				
		(3) Landscaping and screening. All required				
		service, storage and similar areas are				
		appropriately screened.				
		(4)				
		Existing development and				
		comprehensive plan. The development				
		proposed is at a scale and density consistent with existing development and				
		with the Comprehensive Plan of the Town of Shelter Island.(4)				
		Existing development and				
		comprehensive plan. The development				
		proposed is at a scale and density				
		consistent with existing development and				
		with the Comprehensive Plan of the				
		Town of Shelter Island.				
		(5)				
		Natural features. Due regard shall be paid				
		to all natural features on and adjacent to				
		the site, including but not limited to				
		water bodies, drainage courses, wetlands,				
		marshes, dunes, bluffs, beaches,				
		escarpments, woodlands, large trees,				
		unique plant and wildlife habitat and				
		flood hazard areas.				
		(6)				
		Cultural features. Due regard shall be				
		paid to all cultural features on and				
		adjacent to the site, including but not				
		limited to archaeological and				
1		paleontological remains, old trails,				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		historic buildings and sites and agricultural fields.  (7) Pavement. All plazas and other paved areas intended for use by pedestrians shall use such pavement and plant materials so as to encourage their use by pedestrians during all seasons of the year and prevent the creation of vast expanses of pavement.  (8) Lighting. All outdoor lighting is of such nature and so arranged as to preclude the projection of direct light and glare onto adjoining properties and streets and shall be in compliance with Chapter 83, Lighting, of the Town Code.  (9) Facades. Building facades shall be compatible with the surrounding area.				
Storm Sewers	Town of Shelter Island	A. To meet the requirements of the SPDES general permit for stormwater discharges from MS4s, Permit No. GP-02-02, or as amended or revised; B. To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C. To prohibit illicit connections, activities and discharges to the MS4; D. To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to	Chapter 110	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article. Such powers granted or duties imposed upon the authorized enforcement	Regulate the construction and use of municipal sewers	Flooding, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Groundwater Contamination



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
	,	ensure compliance with this article; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.		official may be delegated in writing by the SMO as may be authorized by the Town of Islip.		3
Subdivision of Land		The Planning Board declares that these regulations for the subdivision of land for various purposes are promulgated to provide for the orderly growth and coordinated development of the Town and to assure the comfort, convenience, safety, health and welfare of its people, and further that the approval of such subdivisions shall be based on the following considerations:  (1)  Conformance with the various parts of the Zoning Ordinance and Official Map, if any.  (2)  Recognition of a desirable relationship to the general land form, its topographic and geologic character, to natural drainage, to the recharge of the groundwater reservoir and to floodplain, coastal barrier and ecological concerns.  (3)  Recognition of desirable standards of subdivision design for pedestrian and vehicular traffic, surface water runoff, utility services and building sites for the land use contemplated.	Chapter 111	Planning Board	Review plans and enforce the code	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		(4) Encouragement of flexible subdivision design to promote planning objectives, to realize development and maintenance economies and to provide for a variety of housing types. (5) Provision for such facilities as are desirable adjuncts to the contemplated use, such as parks, recreation areas, school sites, firehouses, fire wells and off-street parking. (6) Preservation and protection of such natural resources and assets as lakes, ponds, streams, tidal waters, marshes, beaches, steep slopes, bluffs, flora, fauna, general scenic beauty and historic features of the Town.				
Trees	Town of Shelter Island	The Town of Shelter Island finds and declares that there is a direct relationship between the preservation, maintenance and planting of trees, shrubs and associated vegetation on Shelter Island and the health, safety and general welfare of Town residents. Such flora is directly related to the special quality of Shelter Island's environment as articulated in the Comprehensive Plan and needs to be maintained and enhanced:  A.  Trees and woodlands stabilize soils, help control runoff and erosion, provide shade and reduce evaporation, all of which enhance the Island's aquifer, creeks, bays and harbors;  B.	Chapter 117	Highway Superintendan t	A. Cutting or pruning the trunk, branches or roots, applying harmful chemicals or altering the habit in any way of a public landmark tree.  B. Removing, destroying or substantially altering any protected Town tree. C. Causing either A or B to occur. D. Acceptance of a permit constitutes an agreement that the permit holder and his or her authorized representative hereby indemnify, release and hold harmless the Town, its authorized representatives and FoT and its authorized representatives from liability from any bodily injury or property damage or any other liability as may occur in connection with the issuance of a permit. The permit holder understands and agrees that neither the Town nor	Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		Trees and woodlands act as buffers, provide shelter against cold winds, reduce noise, purify the air and provide a rural and bucolic quality to the Island, especially along roadsides and shorelines, creating important viewshed and special places; C.  The indiscriminate destruction and removal of trees and woodlands cause the loss of these benefits and reduce the stability and value of improved and unimproved land on Shelter Island.			FoT have made any representations concerning the safety of the activity authorized by such permit and that he or she has assumed full responsibility for such activity.	
Wetlands	Town of Shelter Island	Wetlands constitute one of the most vital and productive areas in the natural world and collectively have many values including but not limited to marine food chain productions, wildlife habitat, conveyance of flood- and stormwater, outdoor recreation, waterfowl production, protection of water quality and reduction in sediment, protection of groundwater recharge and discharge, sedimentation control, education and research, open space and aesthetic appreciation, and fisheries production. Therefore, the protection and preservation of both tidal and freshwater wetlands are essential.	Chapter 129	Town Board	The Shelter Island Comprehensive Plan calls for regulatory action which establishes a goal to protect the functions and values of the Town's sensitive wetlands. It is the purpose of this chapter to provide for the protection, preservation, proper maintenance and use of the Town's wetlands by preventing or minimizing erosion due to flooding and stormwater runoff, by maintaining the natural groundwater supplies, preserving and protecting the purity, utility, water retention capability, protecting and encouraging natural plant and wildlife diversity, ecological functions, recreational usefulness and natural beauty of all wetlands, and other related features of the terrain, and by providing and protecting appropriate habitats for natural wildlife. It is the policy of this chapter that there shall be no net loss of wetlands due to development or other activities. D.  The Town Board of the Town of Shelter Island hereby finds and declares it to be the public policy of the Town to preserve, protect, and maintain the functions and values of its wetlands and the benefits derived therefrom, to regulate their use and development in order to prevent their despoliation and destruction. Such policy is consistent with the Town's Comprehensive Plan and the	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					general health and welfare of its inhabitants and the beneficial, economic and social development of the Town.  E.  The properties in the Causeway Overlay District are especially sensitive wetlands areas which are prone to frequent flooding. The Town has a special causeway wetlands permit requirement for properties in this zone which establishes standards and procedures for minimizing and preventing damage to development from coastal flooding and to protect natural protective features and other natural resources, which includes native vegetation. The goal will be to minimize or prevent damage or destruction to manmade property, private and public property, natural protective features, viewscapes and other natural resources.	
Zoning Code	Town of Shelter Island	Regulation of development and construction	Chapter 133	Zoning Board	Enforcement of Code	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Watershed Management Plan (June 2014)	Town of Shelter Island	The purpose of a Watershed Management Plan is to provide a comprehensive approach to educate, plan for and implement incremental improvements with a goal of protecting and restoring watershed health. Shelter Island's resources are fragile, and human influences and actions affect the island's waterbodies,	Chapters 50, 60, 68, 88, 91, 108, 117, 129	Various entities within the Town	The WMP provides a characterization of the existing natural, cultural and human resources within the watershed, identifies key factors impacting the watersheds of Shelter Island, provides general and site specific recommendations for watershed improvement, and provides implementation strategies for each of the recommendations provided.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		both directly and indirectly. This is particularly evident in West Neck Bay and Dering Harbor, where known impairments due to pathogens, nitrogen levels and harmful algal blooms exist.				Wildfire
Zoning Code	Village of Dering Harbor	a. To guide the future growth and development of the village in accordance with a comprehensive plan that represents the most beneficial and convenient relationships among the areas within the village, considering the suitability of a potential for the uses and regulations applicable, having regard for existing conditions and trends both within the village and adjoining areas.  b. To provide adequate light, air and privacy; to secure safety from fire and other danger and to prevent overcrowding of the land and undue congestion of population.  c. To protect the established character and social and economic stability of the village, ensure that all development shall be orderly and beneficial, balance public and private interests, conserve land value, facilitate the adequate provision of transportation, water, sewerage and other public requirement and services by limiting (sic) development to a degree commensurate with the availability and capacity of such public facilities and services, prevent the pollution of the land, water and environment, safeguard water resources and encourage the wise	LOCAL LAW NO. 4 1970	Zoning Board	Enforcement of Code	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		use and sound management of natural resources throughout the village to preserve the beauty of the community and value of the land.				
REGULATIO NS REGARDING THE CUTTING AND CLEARING OF TREES AND VEGETATIO N	Village of Dering Harbor	The purpose and intent of this Local Law is to adopt regulations regarding the clearing and cutting of trees and natural vegetation in order to protect and ensure the aesthetic qualities of the character and quality of life in the Village, the environment of the Village and the aquifer and public water supply in the Village.	LOCAL LAW NO. 1 OF THE YEAR 2004	Village of Dering Harbor	It shall be unlawful for any person to remove, damage, allow to be removed or damaged, clear, grade, cut, or otherwise cause to be damaged, cut, removed, or disturbed, any trees or naturally occurring vegetation except in conformance with the provision of this local law.	Groundwater Contamination, Flooding, Shallow Groundwater Flooding, Wildfires, Infestation and Invasive Species
REGULATIO NS REGARDING FLOOD PLAIN DEVELOPME NT	Village of Dering Harbor	(1) To protect human life and health; (2) To minimize expenditure of public money for costly flood control projects; (3) To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; (4) To minimize prolonged business interruptions; (5) To 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; (8) To 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; (9) To provide that developers are notified that property is in an area of	LOCAL LAW NO. 1 OF THE YEAR 2009	The Building Inspector of the Village of Dering Harbor is hereby appointed Local Administrator to administer and implement this local law by granting or denying floodplain development permits in accordance with its provisions.	No structure in an area of special flood hazard shall hereafter be constructed, located, extended, converted, or altered and no land shall be excavated or filled without full compliance with the terms of this local law and any other applicable regulations.	Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		special flood hazard; and, relatively steep seaward and landward slopes immediately landward and adjacent to the beach and subject to erosion and overtopping from high tides and waves during major coastal storms. The inland limit of the primary frontal dune occurs at the point where there is a distinct change from a relatively steep slope to a relatively mild slope.				J
Flood Damage Prevention	Village of Dering Harbor	Prevent Flood damage	Local Law No. 1 of 1998	Building Inspector	The areas of special flood hazard for the Village of Dering Harbor, Community No. 361524 are identified and defined on te following documents prepared by the Federal Emergency Management Agency:  (1) A scientific and engineering report entitled: "Flood Insurance Study, Suffolk County, New York (all jurisdictions) dated May 4, 1998.  (2) Flood Insurance Rate Map for Suffok County, New York (all jurisdictions) as shown on Index No. 36103C0000, and panel(s) 0176, 0177, 0178, 0179, whose effective date is May 4, 1998.  The above documents are hereby adopted and declared to be a part of this local law. The Flood Insurance Study and/or maps are on file at the Village Hall, 23 Locust Point Rd., Dering Harbor, Shelter Island, NY.	Flooding
Regulations Prohibiting Illicit Discharges, Activities and Connections to Separate Storm	Village of Dering Harbor	The purpose of this chapter is to provide for the health, safety, and general welfare of the citizens of the Village of Dering Harbor through the regulation of non- storm water discharges to the municipal separate storm sewer system (MS4) to the maximum extent practicable as required by federal and state law. This	Local Law No. 2 of the Year 2011	The Stormwater Management Officer(s) (SMO(s)) shall administer, implement,	(1) The owner or operator of a commercial or industrial establishment shall provide, at their own expense, reasonable protection rrom accidental discharge of prohibited materials or other wastes into the MS4 through the use of structural and non-structural BMPs.  (2) Any person responsible for a property or premise, which is, or may be, the source of an illicit discharge as defined in §2.0 or an activity contaminating stormwater	Groundwater Contamination, Flooding, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment Sewer Systems	/ County	chapter 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 chapter are:  A. To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit no. GP-0-08-002 or as amended or revised;  B. To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge non-stormwater wastes;  C. To prohibit Illicit Connections, Activities and Discharges to the MS4;  D. To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this chapter; and E. To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Citation	Party and enforce the provisions ofthis chapter. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.	as defined in \$ 7.0, may be required to implement, at said person's expense, additional structural and non-structural BMPs to reduce or eliminate the source of pollutant(s) to the MS4.  (3) Compliance with all terms and conditions of a valid SPDES permit authorizing the discharge of stormwater associated with industrial activity, to the extent practicable, shall be deemed compliance with the provisions of this section.  B. Individual Sewage Treatment Systems -Response to Special Conditions Requiring No Increase of Pollutants or Requiring "Reduction of Pollutants. Where individual sewage treatment systems are contributing to the municipality being subject to the Special Conditions as defined in \$ 2.0 of this chapter, the owner or operator of such individual sewage treatment systems shall be required to:  (1) Maintain and operate individual sewage treatment systems as follows:  (a) Inspect the septic tank annually to determine scum and sludge accumulation. Septic tanks must be pumped out whenever the bottom of the scum layer is within three inches of the bottom of the outlet baffle or sanitary tee or the top of the sludge is within ten inches of the bottom of the outlet baffle or sanitary tee.  (b) Avoid the disposal of excessive quantities of detergents, kitchen wastes, laundry wastes, and household chemicals; and (d) Avoid the disposal of cigarette butts, disposable diapers, sanitary napkins, trash and other such items.  (2) Repair or replace individual sewage treatment systems as follows:  (a) In accordance with 10NYCRR Appendix 75A to the maximum extent practicable.	Integration
Stormwater Management	Village of Dering	The purpose of this chapter is to establish minimum storm water management	Local Law No. 1 of the	The municipality	The SMO may (1) review the plans, (2) upon approval by the Board of Trustees of the Village of Dering Harbor	Coastal Erosion, Flood, Shallow



Name of	Relevant					
Plan/Docu-	Community	Delevent Cools	Code	Responsible	Mikigakian Astions	Plan
ment and Erosion	/ County Harbor	Relevant Goals requirements and controls to protect and	Citation Year 2011	Party shall	Mitigation Actions engage the services of a registered professional engineer	Integration Groundwater
and Erosion and	Tiarooi	safeguard the general health, safety, and	1 cai 2011	designate a	to review the plans, specifications and related documents	Flooding,
Sedimentation		welfare of the public residing within this		Stormwater	at a cost not to exceed a fee schedule established by said	Groundwater
Control		jurisdiction and to address the findings of		Management	governing board, or (3) accept the certification of a	Contamination
Control		fact in § 1 hereof. This chapter seeks to		Officer	licensed professional that the plans conform to the	Contamination
		meet those purposes by achieving the		(SMO) who	requirements of this law.	
		following objectives:		shall accept	C. All land development activities subject to review and	
		A. Meet the requirements of minimum		and review all	approval by the Planning Board of the Village of Dering	
		measures 4 and. 5 of the SPDES General		stormwater	Harbor under subdivision and/or site plan regulations	
		Permit for Stormwater Discharges from		pollution	shall be reviewed subject to the standards contained in	
		Municipal Separate Stormwater Sewer		prevention	this chapter.	
		Systems (MS4s), Permit no. GP-0-08-		plans and	D. All land development activities not subject to review	
		002 or as amended or revised;		forward such	as stated in 1.5, paragraph C shall be required to submit	
		B. Require land development activities to		plans to the	a Stormwater Pollution Prevention Plan (SWPPP) to the	
		conform to the substantive requirements		applicable	SMO who shall approve the SWPPP if it complies with	
		of the NYS Department of		municipal	the requirements of this law.	
		Environmental Conservation State		board.	and requirements of any law.	
		Pollutant Discharge Elimination System				
		(SPDES) General Permit for				
		Construction Activities GP-0-08-002or				
		as amended or revised;				
		C. Minimize increases in storm water	`			
		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;				
		E. Minimize the total annual volume of				
		storm water runoff which flows from any				
		specific site during and following				
		development to the maximum extent				
		practicable; and Reduce stormwater				
		runoff rates and volumes, soil erosion				
		and nonpoint source pollution, wherever				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.				
Zoning Code	Village of Dering Harbor	The purpose of this Local Law is to promote and protect the identity and value of property in the Village of Dering Harbor, and the public safety, quality of life and welfare of the residents of the Village of Dering Harbor and their guests, and of the visitors to the Village, and to preserve the environment of the Village of Dering Harbor, including both the environmentally sensitive areas within the boundaries and territory of the Village of Dering Harbor, and of the areas adjoining or surrounding those areas and within the jurisdiction of the Village, and the other policy and purposes stated in the Local Law 4 of 1970 and this Local Law of2000, by the enactment of amendments to certain regulations contained in that Local Law 4 of 1970, the Zoning Law of the Village of Dering Harbor.	LOCAL LAW NO. 2 OF THE YEAR 2000	Zoning Board	Enforcement of Code	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Building Construction	Town of Smithtown	Regulate Construction in the Town	Chapter 112	Building Director	The Town Board of the Town of Smithtown hereby adopts the applicability of the New York State Uniform Fire Prevention and Building Code in its entirety	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
						Wildfire
Wetlands and Surface Waters Law	Town of Smithtown	Preservation of wetlands and waterways	Chapter 138		Notwithstanding the prior granting of permission, no person shall remove from or deposit in the bed of any watercourse or wetland, nor remove from any watercourse or wetland to deposit on any upland, privately owned or owned by the Town or any other municipal or governmental authority, any material without obtaining from the Town Clerk a written permit therefor, issued upon the order of the Town as hereinafter provided. This chapter shall not apply to the removal or deposition of material in connection with the harvesting of shellfish for commercial purposes.	Coastal Erosion, Flooding, Groundwater Contamination, Shallow Groundwater Flooding
Environmental Quality and Coastal Consistency Review Law	Town of Smithtown	The purpose of this article is to implement the State Environmental Quality Review Act, the town's Local Waterfront Revitalization Program and its consistency review regulations and procedures for the Town of Smithtown, thereby incorporating environmental and social factors and the consideration of coastal resources into existing planning and decisionmaking processes.	Chapter 151	With regard to an application for an action involving funding or approval or the issuance of a permit by the town, the Planning Director or the Building Director, as the appropriate case may be, shall advise such applicant whether a proposed action is located within the coastal area, and if so,	All boards, departments, officers, other bodies or officers of the Town of Smithtown must comply with the State Environmental Quality Review Act, and its regulations as they are amended from time to time, and the Town of Smithtown Environmental Quality and Coastal Consistency Review Law of this Article to the extent applicable, prior to carrying out, approving or funding any action other than an exempt or excluded action, as those terms are defined in Part 617 of the Official Compilation of Codes, Rules and Regulations of the State of New York (NYCRR), or a Type II Action, as that term is defined in this Article.	Coastal Erosion, Flooding, Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	Relevant doals	Citation	the applicant shall be provided with a coastal assessment form (CAF), pursuant to § 151-10 of this article, and the applicant shall file a completed CAF.	Midgadoli Actions	nitegi ation
Stormwater Management and Erosion and Sediment Control	Town of Smithtown	Manage the flow of stormwater and its effects	Chapter 153	Engineering Department	A.  Meet the minimum construction site stormwater runoff control and post-construction stormwater management requirements of the New York State Department of Environmental Conservation State Pollutant Discharge Elimination System General Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s), Permit Number GP-02-02 or as amended or revised.  B.  Require land development activities that will discharge stormwater to the waters of the Town to conform to the substantive requirements of the New York State Department of Environmental Conservation State Pollutant Discharge Elimination System General Permit for Construction Activities, Permit Number 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.	Coastal Erosion, Flooding, Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					Minimize increases in pollution caused by stormwater runoff from land development activities, which would otherwise degrade local water quality. E.  Minimize the total annual volume of stormwater runoff, which flows from any specific site during and following development to the maximum extent practicable. F.Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and ensure that these management practices are properly maintained and eliminate threats to public safety as well as minimize the potential to hinder the conveyance ability or storage capacity of a Town-owned drainage system.	
Fire Prevention	Town of Smithtown	Prevent loss of life and property due to fire	Chapter 164	Fire Prevention Division	Enforce code regulations	Wildfire
Flood Damage Prevention	Town of Smithtown	A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. To minimize prolonged business interruptions; E. To 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	Chapter 168	The Director of Planning is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its	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	Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals  flood hazard; F.  To 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; G.  To provide that developers are notified	Code Citation	Responsible Party provisions.	Mitigation Actions  unnaturally divert floodwaters or which may increase flood hazards to other lands; and F.  (Reserved) G. Qualify for and maintain participation in the National Flood Insurance Program.	Plan Integration
Freshwater Wetlands Code	Town of Smithtown	that property is in an area of special flood hazard; and H.  To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.  It is declared to be the public policy of the Town of Smithtown to preserve,	Chapter 170	Town Clerk	Regulation of any form of draining, dredging, excavation, removal of soil, mud, sand, shells, gravel or	Coastal Erosion, Flooding,
		protect and conserve freshwater wetlands and the benefits derived therefrom, to prevent the despoliation and destruction of freshwater wetlands and to regulate the development of such wetlands in order to secure the natural benefits of freshwater wetlands, consistent with the general welfare and beneficial economic, social and agricultural development of the town. It is further declared to be the policy of the Town of Smithtown to exercise its authority pursuant to Article 24 of the State Environmental Conservation Law.			other aggregate from any freshwater wetland, either directly or indirectly; any form of dumping, filling or depositing of any soil, stones, sand, gravel, mud, rubbish or fill of any kind, either directly or indirectly; erecting any structures or roads; the driving of pilings or placing of any other obstructions, whether or not changing the ebb and flow of the water; any form of pollution, including but not limited to installing a septic tank, running a sewer outfall or discharging sewage treatment effluent or other liquid wastes directly into or so as to drain into a freshwater wetland; that portion of any subdivision of land that involves any land in any freshwater wetland or adjacent area; and any other activity which substantially impairs any of the several functions served by freshwater wetlands or the benefits derived therefrom which are set forth in § 170-5 of this Article. Permitting and regulation are required for these actions in or near freshwater wetlands.	Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Solid Waste Management	Town of Smithtown	It is hereby found that in the exercise of sound management and the supervision and control over the storage, collection, transportation, processing and disposal of solid wastes, the Town of Smithtown is exercising a central and proper governmental function in accordance with the express policy of the State of New York and that the powers and duties enumerated herein constitute proper Town purposes to benefit the health, safety and general welfare of the Town of Smithtown and its residents. Therefore, pursuant to the Town Law, General Municipal Law and the Municipal Home Rule Law of the State of New York for the purpose of providing on a townwide basis for the management, supervision and control of the collection, transportation, processing and disposal of all solid waste generated or existing within the Town of Smithtown, including without limitation the power to require the segregation of wastes and to require the delivery of solid waste to such solid waste management facility as may be designated by the Town Board from time to time.	Chapter 173	Town Clerk	Enforcement of Code	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Severe Winter Storm
Shellfish	Town of Smithtown	Protect and maintain the shellfish harvest within the town	Chapter 233	Town Clerk	Enforcement of Code	Coastal Erosion
Subdivision of Land	Town of Smithtown	Regulate the subdivision of land.	Chapter 248	Planning Board	A. Conformance with the various parts of the Comprehensive Plan and the Building Zone Ordinance.[1]	Coastal Erosion, Flood, Groundwater Contamination, Hurricane,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					Editor's Note: See Ch. 322, Zoning. B.  The recognition of a desirable relationship to the general land form and its topographic and geologic character, to natural drainage and surface water runoff and to the groundwater table. C.  The recognition of desirable standards of subdivision design, including adequate provisions for pedestrian and vehicle traffic, for surface water runoff and for suitable building sites for the land use contemplated. D.  Provisions for such facilities as are desirable adjuncts to the contemplated use, such as parks, recreation areas, school sites, firehouses and off-street parking. E.  The preservation of such natural assets as ponds, streams, shrubs and trees. F.  The provision of adequate utility services.	Nor'Easter, Shallow Groundwater Flooding, Wildfire
Water Pollution	Town of Smithtown	Maintain the health of the Town's water	Chapter 315	???	No person or corporation shall deposit or discharge or cause to be placed or discharged into any of the waters of the Town of Smithtown, including Stony Brook Creek, St. James Harbor, the Nissequogue River and its tributaries and Sunken Meadows Creek, or place on the shores or banks of said waters any of the hereafter named substances or any other substance which may render said waters unfit or undesirable for bathing, boating, fishing or other recreational purposes or which may be deposited upon the public beaches or shores of the Town parks or upon the flats or beds containing clams, oysters, mussels or other shellfish or which may be carried by high tides or floods into wells or springs along the banks of said waters.	Groundwater Contamination
Zoning Code	Town of	A. To guide and regulate the orderly growth,	Chapter 322	Zoning Board	Enforecment of code	Coastal Erosion, Flood,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
	Smithtown	development and redevelopment of the Town of Smithtown outside the limits of any incorporated village in accordance with a Comprehensive Plan and with long-term objectives, principles and standards deemed beneficial to the interests and welfare of the people. B.  To protect the established character and the social and economic well-being of both private and public property. C.  To promote, in the public interest, the utilization of land for the purposes for which it is most appropriate. D.  To secure safety from fire, panic and other dangers and to provide adequate light, air and convenience of access. E.  To prevent overcrowding of land or buildings and to avoid undue concentrations of population. F.  To lessen and, where possible, to prevent traffic congestion on public streets and highways. G.  To conserve the value of buildings and to enhance the value of land throughout the Town outside the limits of any incorporated village.				Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Town of Smithtown Comprehensiv e Plan	Town of Smithtown	<ul> <li>Developing and enhancing the community's "sense of place" in order to provide a strong community identity</li> <li>Managing and modernizing the infrastructure so that it becomes more</li> </ul>	N/A	Various	Various. See Plan for details	Coastal Erosion, Flooding, Groundwater Contamination, Wildfire,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Update	County	efficient while it serves the needs of the community • Enhancing the environment and cultural resources through protection, preservation, and management. • Improving the local economy in terms of business activities, taxes, employment, and property values so as to provide an attractive, affordable, and livable community • Providing for needs of all segments of the population • Providing for existing and future trends in land use, communication technology, transportation, and related fields to remain competitive and economically viable in the 21st century	CHARTON			Infestation and Invasive Species, Shallow Groundwater Flooding
Local Waterfron Revitalization Program (August 2019)	Town of Smithtown	Restore and maintain the environmental, economic, and cultural viability of the Town's waterfront	N/A	Various	Various. See Plan for details	Coastal Erosion, Flooding, Groundwater Contamination, Wildfire, Infestation and Invasive Species, Shallow Groundwater Flooding
Department of Land Management	Town of Southampton	During a major reorganization of several departments within the Town of Southampton, including those concerned with planning, building, zoning, natural resources and other related matters, the Town Board created the Department of Land Management. The Department	Chapter 28	The Town Board also created the position of Administrator of Land Management	Administer, coordinate, develop and enforce all land development and environmental programs, procedures and regulations.  (2)  Process all land development applications in a timely, coordinated and efficient manner.  (3)	Coastal Erosion, Flooding, Groundwater Contamination, Wildfire, Infestation and Invasive Species,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		includes several distinct but interrelated		to oversee and	Undertake and implement short- and long-range plans to	Shallow
		divisions and offices: Planning, Building		manage the	guide land development and conservation of the natural	Groundwater
		and Zoning, Environment, Intermodal		Department of	environment.	Flooding
		Transportation and Traffic Safety,		Land	(4)	
		Economic Development and		Management.	Promote and support business retention and attraction.	
		Administration.			(5)	
					Provide professional and technical support services to	
					the Planning, Zoning, Conservation, Architectural	
					Review and Licensing Review Boards and citizen and	
					related advisory committees appointed by the Town	
					Board in connection with various comprehensive planning initiatives.	
					planning initiatives. (6)	
					Manage and participate in the planning of capital	
					improvements, environmental conservation and related	
					projects and programs.	
					(7)	
					Coordinate community housing projects and programs to	
					facilitate affordable housing opportunities, working with	
					both the public sector and private sector.	
Water Quality	Town of	The Town of Southampton has long	Chapter 75	The Town	Monies from said fund shall be used, at the discretion of	Coastal Erosion,
Protection	Southampton	recognized the importance of, and the		Comptroller	the Town Board and in consultation with the Town's	Flooding,
Fund		value in, protecting its coastal and inland			Chief Environmental Analyst, in conformance with	Groundwater
		freshwater and saltwater bodies. Indeed,			priority recommendations of applicable Town studies	Contamination, Wildfire,
		there can be little doubt that the continued viability of the Town's			and plans, for purposes including but not limited to the following:	Infestation and
		waterways serves as the engine which			(1)	Invasive Species,
		drives much of the Town's economy, and			In connection with a septic system rebate program	Shallow
		which defines and marks the Town as a			adopted by the Town Board, which may allow for	Groundwater
		marine heritage community. Related to			rebates associated with the inspections, and/or upgrade	Flooding
		this effort is the Town's goal of			or replacement of existing septic systems which shall	Ü
		protecting groundwater and surface water			result in the further de-nitrification of groundwater.	
		resources from pollutants and activities			Should there be monies which are applied in connection	
		that threaten the Town's water quality as			with a land use approval, such monies shall be	
		recognized in the GEIS for the Town's			earmarked to be used first on rebate applications from	
		Critical Wildlands and Groundwater			the critical watershed management area associated with	
		Protection Plan. A stated goal and			such land use approval then pending. Should there be no	



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible	2011 11 4 11	Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		recommendation of said study was to			such rebate application then pending, then in that event	
		establish performance standards and			the monies may be used on a Town-wide basis;	
		monitoring practices to protect			(2)	
		groundwater and surface waters from			Purchasing, for the purpose of extinguishing	
		potential sources of pollution. Measures			development rights and/or Pine Barrens credits. Any	
		should be taken to prevent or reduce the			development rights or Pine Barrens credits so redeemed	
		degrading of our marine environment and			shall be inclusive of such parcel's associated sewage	
		freshwater ponds which can occur as a result of land-based activities. In that			flow. This shall be achieved by a duly recorded covenant	
					and restriction approved as to form and content by the	
		regard, it is the Town's desire to increase the availability of funding for financing,			office of the Town Attorney; (3)	
		among other things, the continued			The securing of conservation easements for the	
		preservation and mitigation of our water			protection of water bodies;	
		bodies, including testing and sampling;			(4)	
		the restoration of wetlands and			Contributing to or fully funding a program(s) approved	
		submerged aquatic vegetation, e.g.,			and/or administered by the Town Trustees to address and	
		eelgrass beds, as well as shellfisheries;			mitigate the deleterious effects of phosphorus and/or	
		and the providing of incentives to Town			nitrogen on shellfish and bay bottoms, including	
		of Southampton residents to inspect			restoration of any aquatic life after such reduction; (5)	
		and/or update their current septic systems			Educational programs;	
		which provide further de-nitrification.			(6)	
		Thus, in an effort to safeguard the			PILOT programs to test new technology;	
		Town's important natural resources,			(7)	
		protect its marine heritage, and improve			Water quality sampling and testing; and	
		the quality of its water bodies Town-			(8)	
		wide, the Town Board herein creates this			Any other bona fide water mitigation purposes deemed	
		fund to further these purposes.			appropriate via Town Board resolution.	
		Importantly, whether through land use				
		approvals or other vehicles through				
		which funding is received, this fund, and				
		any contribution thereto, shall not be				
		used as a means of satisfying any				
		requirement of on-site mitigation,				
		whether such on-site mitigation is				
		necessitated by required approval(s), the				
		SEQRA process, and/or remediation of a				
		violation. Additionally, should monies be				
		derived from any land use approval,				



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		monies so collected shall be separated relative to the critical watershed management area from which they came for purposes of a rebate program. A priority shall be given to rebate applications then pending within that same management area for purposes of disseminating funds. All other funding requests shall be derived from the aggregate of money equally.				3
Coastal	Town of	The Town of Southampton finds that the	Chapter 138	The local	A.	Coastal Erosion
Erosion	Southampton	coastal erosion hazard areas:		official	Establish standards and procedures for minimizing and	
Hazard Areas		A.		responsible	preventing damage to structures from coastal flooding	
		Are prone to erosion from the action of		for	and erosion and to protect natural protective features and	
		the Atlantic Ocean. Such erosion may be		administering	other natural resources, which includes native	
		caused by the action of waves, currents		and enforcing	vegetation.	
		running along the shore and wind-driven		this chapter	B.	
		water and ice. Such areas are also prone		shall be the	Regulate, in coastal areas subject to coastal flooding and	
		to erosion caused by the wind, runoff of rainwater along the surface of the land or		Southampton Town	erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made	
		groundwater seepage, as well as by		Planning and	property, natural protective features and other natural	
		human activities such as construction,		Development	resources, preserve public access and use of the beaches,	
		navigation and certain forms of		Administrator	and to protect human life.	
		recreation.		or his or her	C.	
		B.		duly	Regulate new construction or placement of structures in	
		Experience coastal erosion which causes		appointed	order to place them a safe distance from areas of active	
		extensive damage to publicly and		representative.	erosion and the impact of coastal storms to ensure that	
		privately owned property and to natural			these structures are not prematurely destroyed or	
		resources, as well as endangering human			damaged due to improper siting, as well as to prevent	
		lives. When this occurs, individuals and			damage to natural protective features and other natural	
		private businesses suffer significant			resources and reduce interference with natural processes	
		economic losses, as do the Town and the			that affect those features and resources.	
		state economies, either directly through			D.	
		property damage or indirectly through			Restrict public investment in services, facilities or	
		loss of economic return. Large public expenditures may also be necessitated for			activities which are likely to encourage new permanent development in erosion hazard areas.	
		the removal of debris and damaged			development in erosion hazard areas.  E.	
		the removal of debits and damaged			E,	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		structures and replacement of essential public facilities and services. C.  Experience erosion-related problems that are often contributed to by man's building without considering the potential for damage to property, by undertaking activities which destroy natural protective features such as dunes or vegetation, by building structures intended for erosion prevention which may exacerbate erosion conditions on adjacent or nearby property and by water action produced by wakes from boats.			Eliminate the construction of new, and the replacement or reconstruction of existing, erosion protection structures in coastal areas and regulate the normal maintenance and repair of existing erosion protection structures or structures allowed pursuant to a variance to assure that their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features and other natural resources.	
Environmental Quality Review	Town of Southampton	The purpose of this chapter is to implement for the Town of Southampton the provisions of the State Environmental Quality Review Act and the State Environmental Quality Review Regulations, thereby incorporating environmental factors into the existing planning and decisionmaking process.	Chapter 157	The Planning Board will be the Town clearinghouse for lead agency designation. It will assist agencies and applicants to identify other federal, state and local agencies that may be involved in approving, funding or carrying out Type I and unlisted actions. The clearinghouse	When any agency, department, body, board or officer of the Town of Southampton contemplates directly carrying out, funding or approving any Type I action, a full EAF must be prepared by it or on its behalf. When an unlisted action is contemplated, either a full or short-form EAF, as appropriate, must be prepared. The EAF forms given in Appendixes A, B and C of Part 617 will be used as models, but may be modified to meet the needs of particular cases. However, the final scope of such a modified EAF must be at least as comprehensive as the scope of the model forms.	Coastal Erosion, Groundwater Contamination, Infestation and Invasive Species



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				will make recommendati ons on the designation of lead agencies for particular actions.		
C	Town of Southampton	A. Protect human life and health; B. Minimize expenditure of public money for costly flood control projects; C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. Minimize prolonged business interruptions; E. Minimize damage to public facilities and utilities, such as water and gas mains, electric, telephone and sewer lines, streets and bridges, located in areas of special flood hazard; F. 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 G. Provide that developers are notified that property is in an area of special flood hazard; H.	Chapter 169	The Town Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying development permit applications in accordance with its provisions.	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; and F.  Qualify for and maintain participation in the National Flood Insurance Program. A floodplain development permit is hereby established for all construction and other development to be undertaken in areas of special flood hazard in this community for the purpose of protecting its citizens from increased flood hazards and insuring that new development is constructed in a manner that minimizes its exposure to flooding. It shall be unlawful to undertake any development in an area of	Flooding



Name of Plan/Docu-	Relevant Community	Relevant Goals	Code Citation	Responsible Party	Mission Assisses	Plan
ment	/ County	Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Citation	Party	Mitigation Actions special flood hazard, as shown on the Flood Insurance Rate Map enumerated in § 169-6, without a valid floodplain development permit. Application for a permit shall be made on forms furnished by the local administrator and may include but not be limited to plans, in duplicate, drawn to scale and showing the nature, location, dimensions, and elevations of the area in question, existing or proposed structures, fill, storage of materials, drainage facilities, and the location of the foregoing.	Integration
Waste Management	Town of Southampton	Regulation of the disposal of solid waste	Chapter 205	Division of Waste Management	A. Town transfer station disposal areas shall be open during such hours as the Town Board may designate and amend from time to time by resolution. B.  The personnel in charge of Town transfer station disposal areas shall have full power and authority to direct the manner of deposit of material at different locations within the disposal area that are designated for the deposit of specific types of materials, and anyone using said disposal area shall obey the instructions of said personnel and shall deposit the various types of material only in the areas or containers designated for such types of materials. C.  The Town transfer station disposal area personnel shall designate the unloading area at disposal areas by appropriate signs at both ends of said area. No person may deposit materials other than those designated by these signs. No person other than the authorized personnel of the disposal area may go beyond the signs and enter the area reserved for the posit of this material. D.  The personnel in charge of each Town transfer station disposal area shall be responsible for the directing of movements of traffic within said disposal area, and anyone operating a vehicle within said disposal area shall obey the instructions of said personnel in this	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Severe Winter Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
					regard. No person shall park a vehicle between the signs	
					designating an unloading zone except for the purpose	
					and time required to unload. E.	
					The Town disposal areas are maintained by the taxpayers	
					of the Town of Southampton and are provided for the	
					use of the residents of the Town of Southampton only.	
					No material of any sort that is collected or transported	
					from outside the limits of the Town of Southampton	
					shall be deposited in said disposal areas, unless so	
					authorized by Town Board resolution.	
					It shall be unlawful for any person to deposit any waste,	
					garbage or rubbish of any kind on land of the Town of	
					Southampton outside the areas designated for the deposit	
					of those materials.	
					G.	
					No person shall dump, throw, or place in any manner	
					any rubbish, refuse, dirt or any material whatsoever in or	
					upon such Town disposal area nor at any time except	
					that indicated by such sign or signs or directions.  H.	
					Any oral directions given by any person in charge of any	
					Town disposal area shall take precedence over any sign	
					or displayed directions.	
					I.	
					It shall be unlawful for any person to deposit any waste,	
					garbage or rubbish outside the gates of any Town	
					disposal area and/or any refuse hauler/carter premises at	
					any time unless containers for that purpose have been	
					provided and designated.	
Protection of	Town of	It is hereby declared to be the public	Chapter 229	Office of	A.	Coastal Erosion,
Natural	Southampton	policy of the Town of Southampton and		Natural	Identify the significant natural resources and systems of	Groundwater
Resources		the purpose of this chapter to preserve,		Resources	the Town and the actions which threaten those resources	Contamination,
		protect and conserve the natural			and systems.	Infestation and
		resources of the Town.			B	Invasive Species
					Review actions which have caused or are likely to cause	
					impairment, damage or destruction to such natural	



Plan/Docu- Commu ment / Cour	Code	Responsible		Plan
			Mitigation Actions	
	Citation	Party	resources and systems, utilizing the facilities of existing governmental agencies where appropriate. C.  Report his/her findings to any and all local, county, state or federal agencies with jurisdiction or other interest in the actions reviewed.  D.  Enforce any provisions of the Code relating to the policy and purpose of this chapter. E.  Propose to the Town Board amendments to the Code to carry out the policy and purpose of this chapter. F.  Conduct educational meetings and make available to the public information on measures needed to carry out the policy and purpose of this chapter. G.  Keep permanent records of his/her activities and submit a written yearly report to the Town Board. H.  Provide the technical and administrative assistance necessary under Chapter 325, Wetlands, of the Town Code Notwithstanding any other provision of law, the Director may delegate his or her duties hereunder to another Town employee of suitable environmental training and experience. [Amended 9-28-1993 by L.L. No. 32-1993] I.  Enforce the rights of the Town regarding any property interest held by the Town for open space purposes pursuant to § 247 of the General Municipal Law of the State of New York utilizing the procedure outlined in § 229-8 of this chapter. The Director may periodically inspect such properties to ensure Town property rights are not being violated. J.  Provide professional assistance, where requested, to all	Integration



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Open Space	Town of	A.	Chapter 247	Planning	including the Trustees of the Freeholders and Commonalty of the Town of Southampton. K.  Review building permits for compliance with the regulations of Chapter 175, Freshwater Wetlands,[1] of the Southampton Code.  A.	Coastal Erosion,
	Southampton	Pursuant to Town Law § 278, the purpose of this article is to enable and encourage flexibility of design and development of land in such a manner as to promote the most appropriate use of land, to facilitate the adequate and economical provision of streets and utilities and to preserve the natural and scenic qualities of open lands in order to provide larger areas of open space, both for recreational and conservation purposes, and in order to implement objectives of the Comprehensive Plan. B.  Further, pursuant to Chapter 412 of the Laws of 1982, Town Law § 278 and its provisions may now be utilized when the owner of lands so requests and also when the Planning Board so requires pursuant to authorization by the Town Board. C.  The Town Board of the Town of Southampton, wishing to implement the Town Comprehensive Plan by preserving larger areas of open space in order to preserve its unique rural character and to promote the other goals of Town Law § 278, hereby authorizes the Planning Board to utilize the provisions of Town Law § 278, subject to its conditions and		Board	If the owner makes written application to avail himself of the provisions of this article, the Planning Board may use the authority given to it hereunder, at the discretion of the Planning Board, if, in said Board's judgment, its application would benefit the Town. B.  The Planning Board is hereby empowered to require the use of this article where it would benefit the Town, and it shall adopt rules and regulations setting forth the criteria pursuant to which such an application may be required. Such criteria shall be consistent with the provisions of this article. In addition, the use of the provisions of this subsection shall not be precluded in the Agricultural Overlay District, lands which contain Class I or Class II prime agricultural soils as delineated in the 1975 Soil Survey of Suffolk County, United States Department of Agriculture, Soil Conservation Service, lands designated as critical areas of environmental concern pursuant to Chapter 157 of the Town Code or lands within the Aquifer Protection Overlay District C.  If an applicant wishes to subdivide property under the provisions of this article, he shall so indicate to the Planning Board, in writing; if the Planning Board requires such a subdivision, it shall notify the applicant, in writing. D.  The applicant shall follow the applicable rules and regulations of the Planning Board of the Town of	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		the conditions enumerated herein by this article.			Southampton.	
Shellfish	Town of Southampton	The regulations for control of the taking of shellfish from the waters and lands under waters in the Town of Southampton are deemed to protect the propagation of such shellfish, to preserve public peace and good order and to protect the public health and welfare. The provisions hereof do not, and they shall not be deemed to, impair or invalidate the Rules and Regulations for the Management and Products of the Waters of the Town of Southampton, adopted on January 15, 1973, by the Trustees of the Freeholders and Commonalty of the Town of Southampton, presently in force and effect and as the same may, from time to time, be amended or supplemented by such Trustees	Chapter 278		Permit requirements and enforcement of code	Coastal Erosion
Stormwater	Town of	Manage the flow of stormwater and its	Chapter 285	The Planning	A. Meet the requirements of minimum Measures 4 and 5	Coastal Erosion,
Management and Erosion	Southampton	effects		Department will receive	of the New York SPDES General Permit for Stormwater Discharges from Municipal Separate Storm Sewer	Flood, Groundwater
and Sediment				all SWPPPs	Systems (MS4s), Permit No. GP-0-10-002, or as	Contamination,
Control				for land	amended or revised.	Hurricane,
				development	В.	Nor'Easter,
				or	Require land development activities to conform to the	Shallow
				redevelopmen	substantive requirements of the New York SPDES	Groundwater
				t activities that	General Permit for Stormwater Discharges from	Flooding, Severe
				are subject to review and	Construction Activity, Permit No. GP-0-10-001, or as amended or revised.	Storm
				approval by	C.	
				the Planning	Control, restrict or prohibit activities which alter natural	
				Board. The	drainage systems, floodplains, and other natural	
				Building	protective features, including wetlands, which contribute	
				Department	to the accommodation of floodwaters and retention of	



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible	Martin of A. of	Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				will receive all SWPPPs	sediment.	
					D.	
				for land	Control, restrict or prohibit land use activities which	
				development	increase nonpoint-source pollution due to stormwater	
				or	runoff which result in discharge onto public lands,	
				redevelopmen	neighboring properties or natural protective features	
				t activities that	which would degrade local water quality.	
				are subject to review and	E.	
					Assure that land and water uses in the Town are	
				approval by the Building	designed and conducted using best-management practices to control flooding, stormwater runoff and	
				Department.	discharge onto public lands, neighboring properties, or	
				All SWPPPs	natural protective features.	
				shall be	F.	
				forwarded to	Promote the recharge of stormwater into the fresh water	
				the SMO for	aquifer to protect the drinking water supply and	
				review. The	minimize salt water intrusion.	
				SMO will	G.	
				determine	Minimize the total annual volume of stormwater runoff	
				whether the	which flows from any specific site during and following	
				SWPPP	development and redevelopment to the maximum extent	
				complies with	practicable.	
				the	H.	
				requirements	Protect the biological, ecological, and other beneficial	
				of this	functions of water bodies from the adverse impacts of	
				chapter.	stormwater runoff.	
				•	I.	
					Establish provisions for the long-term responsibility for	
					and maintenance of stormwater control facilities and	
					practices to ensure that they continue to function as	
					designed, are maintained, and pose no threat to public	
					safety.	
					J.	
					Establish provisions to ensure that there are adequate	
					funding mechanisms, including financial security or	
					surety, for the proper review, inspection and long-term	
					maintenance of stormwater facilities and practices	
					implemented pursuant to this chapter.	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					K. Establish provisions for the Town to recover costs and expenses incurred by the Town for any repairs it makes to stormwater facilities and for implementation of management practices.  L. Establish administrative procedures for the submission, review, and approval of stormwater management plans and for the inspection of approved active development projects, and long-term oversight of the stormwater control facilities and practices.  M. Promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, hazardous waste, sediment and other pollutants into local watersheds and water bodies.	
Storm Sewers	Town of Southampton	A.  To meet the requirements of the SPDES general permit for stormwater discharges from MS4s, Permit No. GP-02-02, or as amended or revised; B.  To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C.  To prohibit illicit connections, activities and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E.  To promote public awareness of the	Chapter 285A	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by	Regulate the construction and use of municipal sewers	Flooding, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease,	Code Citation	Responsible Party the SMO as may be authorized by	Mitigation Actions	Plan Integration
		oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.		the Town of Islip.		
Subdivision of Land	Town of Southampton	The Planning Board declares that these regulations for the subdivision of land for various purposes are promulgated to provide for the orderly growth and coordinated development of the Town and to assure the comfort, convenience, safety, health and welfare of its people	Chapter 292	Planning Board	(1) Conformance with the various parts of the Master Plan, Zoning Ordinance[1] and Official Map, if any. [1] Editor's Note: See Ch. 330, Zoning. (2) Recognition of a desirable relationship to the general land form, its topographic and geologic character, to natural drainage, to the recharge of the groundwater reservoir and to floodplain and ecological concerns. (3) Recognition of desirable standards of subdivision design for pedestrian and vehicular traffic, surface water runoff, utility services and building sites for the land use contemplated. (4) Encouragement of flexible subdivision design to promote the planning objectives of the Master Plan, to realize development and maintenance economies and to provide for a variety of housing types. (5) Provision for such facilities as are desirable adjuncts to the contemplated use, such as parks, recreation areas, school sites, firehouses, fire wells and off-street parking. (6) Preservation and protection of such natural resources and assets as lakes, ponds, streams, tidal waters, wetlands, beaches, dunelands, steep slopes, bluffs, prime agricultural soils, flora, fauna, general scenic beauty and	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions historic features of the Town.	Plan Integration
Protection of Vegetation	Town of Southampton	The Town Board of the Town of Southampton finds that trees and other vegetation perform numerous important and essential functions, including but not limited to the stabilization and preservation of soil; maintenance of watershed areas which are essential to the Town's fresh water supply; absorption of air pollution and production of oxygen; establishment of natural barriers to noise and habitats for wildlife; and creation of a desirable aesthetic quality which is a key factor in the Town's existence as a rural resort community. The Town Board further finds that the destruction or removal of trees and other vegetation deprives all sectors of society of these benefits while disrupting ecological systems of which they are an integral part and that regulation of such destruction or removal will protect and preserve property within the Town and promote the general welfare and health of its inhabitants.	Chapter 308	???	It shall be unlawful for any person to mar, remove, damage, deface or destroy any vegetation as defined in this chapter, whether or not such vegetation is living, under any of the following circumstances: A.  On the private property of another without the express prior written consent of the owner and the occupant of such property. Such consent may be revoked at any time by the grantor thereof. Where such express prior written consent has been obtained, the person to whom the same was given shall keep such consent on his person and available for immediate display at all times during such activity pertaining to vegetation as set forth herein. Such express prior written consent shall not be deemed a consent hereunder as to any person whose name is not set forth therein. Failure to produce such express prior written consent upon demand therefor by any peace or police officer shall be presumptive evidence that such consent has not been given or received; or B.  On any public grounds or property within the Town, outside incorporated villages, without the express written authorization of the Town Board or its duly designated agent. The provisions of Subsection A of this section applicable to express prior written consents shall be applicable to Town Board authorization under this subdivision.	Infestation and Invasive Species
Zoning Code	Town of Southampton	A. To guide and regulate the orderly growth, development and redevelopment of the Town in accordance with a Comprehensive Plan and with the more general long-range objectives, principles and standards expressed in the Town's Master Plan which are deemed beneficial	Chapter 330	Zoning Board	Enforecment of code	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		to the interests and welfare of the people.				Flooding,
		B.				Wildfire
		To protect the established character and				
		the social and economic well-being of				
		both private and public property.				
		C				
		To promote, in the public interest, the				
		utilization of land for the purposes for				
		which it is most appropriate.				
		D.				
		To promote, in the public interest, the				
		preservation of prime agricultural lands				
		and natural areas through the use of				
		planned residential development.				
		E.				
		To secure the maximum recharge of the				
		Town's fresh groundwater reservoir to				
		assure both the maintenance of the				
		natural environment and the ecosystems				
		essential to its continued well-being and				
		the optimum groundwater resource for				
		the human community through the				
		protection of such features of the				
		watershed areas as the woodlands,				
		streams, ponds, lakes and the particularly previous soils of the Ronkonkoma				
		Moraine and to so regulate the ultimate				
		land use and consequent freshwater				
		consumption that the potential demand				
		for freshwater shall not exceed the				
		reasonably determined safe yield of that				
		fresh groundwater reservoir. F.				
		To protect and promote the fisheries and				
		the resort industries of the Town by				
		preserving a healthful biological and				
		chemical balance in the adjacent ocean,				
		bays, estuaries and all tributary				
		watercourses and drainage lines.				
		watercourses and dramage illies.				



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		G.				
		To secure safety from fire, panic, flood,				
		storm and other dangers; to provide				
		adequate light, air and convenience of				
		access; and to prevent environmental				
		pollution.				
		H.				
		To prevent overcrowding of land or buildings and to avoid undue				
		<u> </u>				
		concentration of population.  I.				
		To conserve the value of buildings and to				
		enhance the value of land throughout the				
		Town.				
		J.				
		To provide housing sites for residents of				
		the community compatible with their				
		economic means.				
		K.				
		To lessen and, where possible, to prevent				
		traffic congestion on public streets and				
		highways.				
		L.				
		To eliminate nonconforming uses				
		gradually.				
		M.				
		To conserve and reasonably protect the				
		natural scenic beauty and cultural and historic resources of the Town and its				
		environs.				
		environs.				
Southampton	Town of	Minimize human degradation of natural	Chapter 75	Various	The concept of sustainability is constantly growing and	Coastal Erosion,
400+:	Southampton	systems.	•		evolving, and this plan should grow and evolve with it	Flooding,
Sustainability	•	• Improve the health and vitality of				Groundwater
Element		fisheries and			e.g. incorporating references to new technologies, new	Contamination,
Addendum to		agricultural lands.			approaches to infrastructure, new government and	Wildfire,
the		Reduce dependence on man-made			private	Infestation and
Town of		persistent			sector programs, and new third party standards for	Invasive Species,



Name of Plan/Document Southampton Comprehensiv e Plan (December 2013	Relevant Community / County	chemicals and synthetic substances.  Reduce wasteful use of natural materials.  Reduce fossil fuel dependence.  Create and sustain vibrant hamlets as centers of economic prosperity, culture, and learning.	Code Citation	Responsible Party	energy efficiency and sustainable development, among other things. A system should be put in place for managing the plan, overseeing its implementation, tracking and reporting on progress, and making updates. Proposed elements of that system include Town Board leadership, designated staff with responsibility for plan oversight, resource allocation for plan initiatives, Green Committee involvement, and the development of a culture of sustainability in Town government-in which each department and division commits to sustainable initiatives. An updated Action Plan section of this document should be prepared and submitted to the Town Board every two years, or as the need arises.	Plan Integration Shallow Groundwater Flooding
SOUTHAMPT ON TOWN CPF Water Quality Improvement Project Plan (July 2016)	Town of Southampton	Restore and protect the Town's ground and surface waters to ensure their ability to support public health and the maritime, recreational and resort activities that underpin Southampton's way of life and economy.	Chapter 75	Various	The purpose of the implementation plan is to identify the types of projects that will guide subsequent solicitation and selection for funding and implementation. The Plan emphasizes reductions in nitrogen loading, stormwater abatement and aquatic habitat and watershed restoration priorities during years 1 through 5. In keeping with the intent of the legislation, implementation incorporates 1) public/local involvement in setting annual reduction, remediation and restoration priorities; 2) emphasis on water quality improvement in the design of projects; and 3) coordination and communication with other agencies and stakeholders, public and private.	Coastal Erosion, Flooding, Groundwater Contamination, Shallow Groundwater Flooding
Coastal Resources & Water Protection Plan	Town of Southampton	The purpose of the Southampton Coastal Resources & Water Protection Plan (SCRWPP) is to reflect and guide how the Town is now managing, and will	Chapter 75	Various	The major regulatory programs guiding the pattern of development include: the various zoning districts (the Resort and Waterfront Business District is an important determinant of the character of the pattern of water-	Coastal Erosion, Flooding, Groundwater Contamination,



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
(April 2016)		manage in the future, the use and			related development along the waterfront); the Pine	Shallow
		protection of the waters of the Town, the			Barrens	Groundwater
		waterfront area, and the associated				Flooding
		resources. The scope of the Plan				
		recognizes the complexity and diversity				
		of the resources and uses that define the				
		waterfront area:				
		• the fish and wildlife and the ecosystems on which they depend;				
		on which they depend; • the salt, brackish and fresh waters, both				
		on the surface and in the groundwater,				
		and their quality and physical character;				
		• the beaches, dunes, and bluffs and the				
		processes that continually reshape them;				
		• the agricultural lands and the farmers				
		and economic conditions necessary to				
		make them productive;				
		• the landforms and landscapes and how				
		they contribute to the visual enjoyment of				
		residents and visitors;				
		• the boating, swimming, and general				
		public access to the water and the				
		infrastructure they require;				
		• the commercial and recreational fishing				
		and shellfishing and the health of the				
		fisheries on which they depend;				
		• the historic and archeological resources				
		that contribute to an understanding of the				
		past; and				
		• the pattern of development—				
		commercial, residential, and open				
		space—and how it will change in				
		response to natural hazards and				
		population growth.				
Deer	Town of	1) The need to provide landowners and	N/A	Various	The deer protection and management committee would:	Infestation and
Management	Southampton	the public with available options to			1) review available scientific data;	Invasive Species
and Protection		reduce the impact of			2) identify locations or areas of the Town, having the	



N. C.	D.1 .					
Name of	Relevant		Codo	Dogwanaibla		Dlan
Plan/Docu-	Community	Dolovant Coals	Code	Responsible	Mitigation Actions	Plan
ment Plan (2015)	/ County	Relevant Goals  deer vehicle collisions and damage to landscaping and agricultural crops;  2) The desire to utilize local hunters rather than hired sharpshooters or other outside parties, to provide management guidance to landowners, as well as to harvest nuisance animals;  3) The exploration of opportunities for using other non-lethal methods, such as immunocontraceptives in areas of high residential density experiencing deer damage;  4) The creation of a Deer Protection and Management Advisory Committee; and  5) An increased effort to educate the public about program goals.	Citation	Party	highest incidence of deer nuisance impacts, and therefore the greatest need, in terms of deer management; 3) evaluate available deer protection and management options and techniques, including the likelihood of success in achieving the desired management goals; 4) decide upon which management techniques are practical and acceptable to the general public; 5) identify potential sources of funding for various management techniques; and 6) provide public education, in order to address current misunderstandings and information gaps, as well as to advise residents and stakeholders, as to the status of deer protection and management efforts. Goals will be to seek stakeholder support and community consensus, with regards to a range of deer protection and management options which could be applied, as well as to resolve conflicts, as much as is reasonably possible. Cost benefit and legality of various deer management options would likewise need to be addressed.	Integration
MS4 STORMWAT ER MANAGEME NT PROGRAM PLAN (2016)	Town of Southampton	The aim of this program is to control stormwater runoff and prevent the discharge of pollutants from the Town's storm sewer system to the waters of the United States in accordance with the requirements of federal Phase II stormwater regulations under the Clean Water Act. The aim of the Clean Water Act, the federal Phase II stormwater regulations and the program proposed in this document is to reduce to the "maximum extent practicable" pollutants in	Chapter 285	Planning Department	In accordance with SPDES General Permit requirements, the TOS SWMPP includes an implementation plan for BMP's in each of six Minimum Control Measures. The six minimum control measures are:  1. Public Participation and Outreach on Stormwater Impacts  2. Public Participation and Involvement  3. Illicit Discharge Detection and Elimination  4. Construction Site Runoff Control  5. Post Construction Runoff Control and,  6. Pollution Prevention and Good Housekeeping. Specific requirements of each MCM are provided in the following sections.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		stormwater discharges. The concern for controlling stormwater discharges can be traced to the 1972 Clean Water Act's Section 208 provisions for evaluating the impacts of and recommending controls for point and nonpoint source discharges in conjunction with the development of hundreds of area-wide water quality management plans known as "208 plans". Some of the stormwater pollutants identified in these studies include suspended solids, sediments, bacteria, nutrients, pesticides, herbicides, toxics, floatables, oil, grease, heavy metals, synthetic organics, petroleum hydrocarbons and oxygen demanding substances. The adverse impact of these pollutants in stormwater discharges include closed beaches, closed shellfish areas and toxic contamination causing fish consumption bans, beach and shoreline litter, and floatables, siltation of marina and shipping channels, habitat/wetland degradation, and stream bank erosion.				
MONITORIN G AND ANALYSES OF THE 2013–2014 SAGAPONAC	Town of Southampton	Mitigate coastal erosion	Chapter 138		Between October 2013 and February 2014, over 2.5 million cubic yards of sand (project volume) were pumped from offshore and spread along 5.6 miles of Sagaponack and Bridgehampton–Water Mill (Southampton, Long Island, NY) (Fig A). The purpose of the project was to widen the beach and provide better	Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
K & BRIDGEHAM PTON-WATER MILL BEACH EROSION CONTROL DISTRICTS NOURISHME NT PROJECT (2017)					storm protection along oceanfront properties. The amount of sand dredged was equivalent to ~170,000 dump-truck loads or about 570 truckloads along a typical property with 100 feet (ft) of oceanfront.	
Coastal Erosion Hazard Area	Town of Southold	Mitigate coastal erosion	Chapter 111	The local officials responsible for administrating and enforcing this chapter. The Southold Town Board of Trustees is hereby designated as the "Administrato r." The Administrator designates the Southold Town Police Department, the Bay Constables and the Office of Code Enforcement as responsible	A.  Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B.  Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life.  C.  Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impact of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D.  Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E.  Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that	Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				for the enforcement of this chapter.	when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features and other natural resources.	
Uniform Fire Prevention and Building Code Administration and Enforcement Law	Town of Southold	Article 18 of the Executive Law, as added by Chapter 707 of the Laws of 1981, provides for the preparation of a Uniform Fire Prevention and Building Code (Uniform Code), which shall take effect on January 1, 1984, and the State Energy Conservation Construction Code (the Energy Code), which shall take effect on January 1, 2007, and which every local government shall administer and enforce on and after such date. It is the purpose of this chapter to provide for the administration and enforcement of the Uniform Code in the Town of Southold.	Chapter 144	Building Inspector	A.  Except as otherwise specifically provided by law, ordinance or regulation, or except as herein otherwise provided, the Building Inspector shall administer and enforce all the provisions of the Uniform Code and Energy Code and regulations applicable to the construction, alteration, repair, removal and demolition of buildings and structures, and the installation and use of materials and equipment therein, and the location, use, occupancy and maintenance thereof. B.  The Building Inspector shall receive, review, and approve or disapprove applications and issue permits for the erection, alteration, removal and demolition of buildings or structures or parts thereof and shall examine the premises for which such applications have been received or such permits have been issued, for the purpose of ensuring compliance with the Uniform Code, Energy Code and other laws, ordinances and regulations governing building construction.  C.  The Building Inspector shall conduct construction inspections, inspections to be made prior to the issuance of certificates of occupancy, firesafety and property maintenance inspections, inspections incidental to the investigation of complaints, and all other inspections required or permitted under any provision of this chapter:  (1)  To issue stop-work orders; (2)  To review and investigate complaints;	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					(3) To maintain records;(4) To collect fees as set by the Town Board of the Town of Southold; (5) To pursue administrative enforcement actions and proceedings; (6) In consultation with this Town's attorney, to pursue such legal actions and proceedings as may be necessary to enforce the Uniform Code, the Energy Code, and this chapter, or to abate or correct conditions not in compliance with the Uniform Code, the Energy Code or this chapter; and (7) To exercise all other powers and fulfill all other duties conferred upon the Building Inspector by this chapter.	
Flood Damage Prevention	Town of Southold	A. Protect human life and health. B. Minimize expenditure of public money for costly flood-control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. Minimize prolonged business interruptions. E. Minimize damage to public facilities and utilities such as water and gas mains, electric, telephone and sewer lines and streets and bridges located in areas of special flood hazard. F.	Chapter 148	Floodplain Administrator	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.	Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	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.  G.  Provide that developers are notified that property is in an area of special flood hazard.  H.  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Citation	Fally	F. Qualify for and maintain participation in the National Flood Insurance Program.	mtegration
Sewers and Sewage Disposal	Town of Southold	The Southold Wastewater Disposal District was established by an order of the Southold Town Board, adopted on February 15, 1983, as amended, by an order of said Board adopted on May 24, 1983, for the purpose of protecting the ground- and surface waters within said District from the disposition of scavenger waste by providing a wastewater pretreatment facility at the site of the sewer treatment plant of the Village of Greenport for the disposal of scavenger waste in the District and providing regulations to protect the health and water quality and to prevent the contamination of the water supply within the District.	Chapter 215	???	Enforce code regulations	Flood, Groundwater Contamination, Shallow Groundwater Flooding, Nor'Easter, Hurricane, Severe Storm
Soil Removal	Town of Southold	These regulations and controls are intended to prevent the following conditions from occurring:  A.  The interruption and diversion of natural watersheds and drainage lines, resulting	Chapter 228	Town Clerk	(1) The proposed operations will not interfere with the surface water drainage plan of the area nor endanger any street, road or highway.  (2) The circumstances of the location and the terrain are	Coastal Erosion, Expansive Soils, Flood, Shallow Groundwater Flood



Name of Plan/Docu-	Relevant Community	Polovant Coalc	Code	Responsible	Mitigation Actions	Plan
ment	/ County	in inadequate and improper surface water drainage.  B. The erosion of soil by water and wind. C. The decrease in or destruction of fertility of the land. D. The removal of lateral support of abutting streets, lands and premises. E. The creation of dust storms and mosquito breeding places. F. The creation of dangerous banks, depressions or pits. G. The interruption of suitable access roads to other lands and the disruption of the future road pattern. H. The rendering of lands unfit or unsuitable for their most appropriate uses. I. The depreciation of property values.	Citation	Party	reasonably adapted to rehabilitation to the end that the premises will not become desert or waste land following completion of operations.  (3)  The circumstances of the location and the terrain are such that conditions and safeguards may feasibly be imposed to assure that the premises will not constitute an attractive nuisance to nor endanger the safety of children.  (4)  The use will not cause undue traffic hazards.  (5)  The use will not cause undue vibration, noise or windblown dust or sand.  (6)  The use will not change the established character of the neighborhood nor depress the value of other lands generally in such neighborhood.  (7)  The proposed operations are set back at least 200 feet from any road, street, avenue or highway and are set back at least 150 feet from any property line; provided, however, that in the case of operations in existence at the effective date of this chapter, where the present front, side or rear setbacks of such operations are less than the requirements hereof, such operations shall not be extended beyond such present front, side or rear setback lines.  (8)  The proposed operations are to be conducted upon premises having an area of not less than 20 acres; provided, however, that the provisions of this subsection shall not apply in the case of operations in existence at the effective date of this chapter upon premises having an area of less than 20 acres.	Integration
Solid Waste	Town of	Regulate the removal and disposal of	Chapter 233	Solid Waste	Permit requirements and enforcement of code	Coastal Erosion, Flood,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	Southold	solid waste within the Town		District		Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm, Wildfire
Stormwater	Town of	A.	Chapter 263	The Town	he following items are not authorized under this chapter:	Coastal Erosion,
Management	Southold	Minimizing soil erosion, sedimentation		Board shall	(1)	Flood,
		and stormwater runoff; B.		designate Stormwater	Discharges after land development activities have been completed and the site has undergone final stabilization.	Groundwater Contamination,
		Controlling, restricting or prohibiting		Management	(2)	Hurricane,
		activities which alter natural drainage		Officers by	Discharges that are mixed with sources of	Nor'Easter,
		systems, floodplains, stream channels		resolution	nonstormwater other than those authorized in § 236-	Shallow
		and natural protective features, including,			25A(1) of this chapter and identified in an SWPPP	Groundwater
		but not limited to, wetlands, bluffs,			required by this chapter.	Flooding, Severe
		dunes, beaches, natural protective			(3)	Storm
		features, which contribute to the accommodation of floodwaters and			Discharges that are required to obtain an individual SPDES permit or another SPDES general permit by the	
		retention of sediment:			Department.	
		C.			(4)	
		Controlling, restricting or prohibiting			Discharges from land development activities that	
		land use activities which increase			adversely affect a listed, or proposed to be listed,	
		nonpoint source pollution due to			endangered or threatened species, or its critical habitat.	
		stormwater runoff and/or which result in			(5)	
		discharge onto public lands, neighboring properties or natural protective features;			Discharges which either cause or contribute to a violation of water quality standards adopted pursuant to	
		D.			the State Environmental Conservation Law and its	
		Assuring that land and water uses in the			accompanying regulations.	
		Town are designed and/or conducted			(6)	
		using best management practices to			Land development activities for residential, commercial	
		control flooding, stormwater runoff and			and institutional projects that disturb one or more acres	
		minimize stormwater runoff from			of land with no existing impervious cover and where the	
		discharging onto public lands,			soil slope phase is identified as an E or F on the USDA	
		neighboring properties or natural protective features;			soil survey for Suffolk County. (7) Land development activities for linear transportation	
		protective leatures;			Land development activities for linear transportation	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		E. Promoting the recharge of stormwater into the freshwater aquifer to protect the drinking water supply and minimize saltwater intrusion.  F. Meet the requirements of minimum control 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;			projects and linear utility projects that disturb two or more acres of land with no existing impervious cover and where the soil slope phase is identified as an E or F on the USDA soil survey for Suffolk County. (8)  Land development activities that adversely affect a property that is listed or is eligible for listing on the State or National Register of Historic Places, unless there are written agreements in place with the New York State Office of Parks, Recreation and Historic Preservation (OPRHP) or other governmental agencies to mitigate the effects or there are local land use approvals evidencing the same.	3
Subdivision of Land	Town of Southold	These regulations are promulgated to provide for the orderly growth and coordinated development of the Town, to protect the comfort, convenience, safety, health and welfare of its people and to insure that the review and approval of subdivisions is based on the following considerations:  A.  Preservation of certain lands, including farmland, open space and recreational landscapes.  B.  Preservation of the rural, cultural and historic character of the Town's hamlets and surrounding countryside.  C.  Preservation and protection of the Town's remaining natural environment.  D.  Encouragement of a range of housing and business opportunities to support socioeconomically diverse communities.  E.	Chapter 240	Planning Board	Plan review and enforcement of codes and reulations	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		Promotion of transportation efficiency,				
		intermodal transportation hubs and				
		attractive alternatives to automobile				
		travel, while preserving the scenic and				
		historic attributes of roadways in the				
		Town.				
		F.				
		Creation of affordable housing				
		opportunities for residents of the Town.				
Wetlands and	Town of	It is the intention of this chapter to ensure	Chapter 275	The Director	Permit requirements and enforcement of code	Coastal Erosion,
Shorelines	Southold	for the citizens of the Town of Southold		of Code		Flooding,
		the protection, preservation, proper		Enforcement,		Groundwater
		maintenance and use of its wetlands,		Zoning		Contamination,
		giving due consideration to the		Inspector,		Shallow
		reasonable economic and social		and/or the Bay		Groundwater
		development of the Town. In addition,		Constable are		Flooding
		the Town Board declares that it is the		responsible		
		intention of this chapter to regulate the		for		
		type and placement of fixed and floating		coordination		
		piers and docks for the protection,		and		
		preservation, proper maintenance and use of its waters and wetlands. Therefore, the		enforcement of the		
		Town Board declares that the regulation		provisions of		
		of the wetlands of the Town of Southold		this chapter.		
		is essential to the health, safety and		The Director		
		welfare of the people of the Town of		of Code		
		Southold. The wetlands shall be		Enforcement,		
		regulated in order to maintain and		Zoning		
		contribute to the following resource area		Inspector, and		
		values and the attributes and functions		Bay		
		they possess: protection of public and		Constables		
		private water supply; groundwater; flood		have the		
		control; erosion and sedimentation		authority to		
		control; storm damage prevention; water		issue		
		pollution control; fisheries; shellfish,		violations of		
		including spawner sanctuaries; wildlife		this chapter.		
		habitat; agriculture; aquaculture;				



Name of Plan/Docu-	Relevant Community		Code	Responsible	<b>***</b>	Plan
ment	/ County	Relevant Goals  aesthetics; public access; and recreation. In addition, the following resource area values shall be maintained and protected: prevention of flood damage by limiting development in flood hazard areas; prevention of damage to structures and natural resources as a result of erosion; improvement of water quality; protection and enhancement of existing vegetation cover in order to maintain water quality and wildlife habitat: protection of wildlife, waterfowl, and plant habitat and the maintenance of existing populations and species diversity; prevention of loss or degradation of critical wildlife and plant habitat; prevention of new stormwater runoff discharge and the improvement of existing stormwater runoff discharges; protection of coastal ecosystems which support the continued viability of harvestable shellfish and finfish habitat; public access to water and land; improvement of groundwater recharge; and the minimization of the impact of new development, restoration and/or expansion on the resource area values listed above	Citation	Party	Mitigation Actions  Mitigation Actions	Integration
Zoning Code	Town of Southold	A. The facilitation of the efficient and adequate provision of public facilities and services. B. The assurance of adequate sites for residence, industry and commerce. C. The provisions of privacy for families. D.	Chapter 280	Zoning Board	Plan review and enforcement of codes and reulations	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	/ county	The prevention and reduction of traffic congestion so as to promote efficient and safe circulation of vehicles and pedestrians.  E.  The maximum protection of residential and historic areas.  [Amended 1-10-1989 by L.L. No. 1-1989]  F.  The gradual elimination of nonconforming uses.  G.  The enhancement of the appearance of the Town of Southold as a whole, particularly its open and rural environment.  [Amended 1-10-1989 by L.L. No. 1-1989]  H.  The encouragement of flexibility in the design and development of land in such a way as to produce the most appropriate use of lands, to facilitate the adequate and economical provision of streets and utilities and to preserve the natural and scenic qualities of open lands.				Storm
SOUTHOLD TOWN COMPREHEN SIVE PLAN (July 2019)	Town of Southold	Main goals for water resources: a focus on conservation and protection of water, which includes water quantity and groundwater and surface water quality, watershed management, and freshwater and marine habitats.      Main goals for land resources: involve	Various	Various	Various. See Plan for details	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	the protection of soils, geologic features, upland habitats and trees, and fish and wildlife resources; monitoring and control of nuisance and invasive species; adaptation to climate change and sea level rise; conservation of energy; protection and improvement of air quality; and continuing to manage solid and hazardous waste.  • Mitigate the effects of natural hazards to achieve coastal resiliency.  • Protect public safety and reduce economic loss.  • Complete a Post Disaster Recovery and Reconstruction Plan.  • Provide education to the public relating to natural hazards.	Citation	Tally .	Mitigation Actions	Storm
TOWN OF SOUTHOLD COMMUNIT Y PRESERVATI ON PROJECT PLAN JULY 2016 UPDATE	Town of Southold	a) establishment of parks, nature preserves, or recreation areas; b) preservation of open space, including agricultural lands; c) preservation of lands of exceptional scenic value; d) preservation of fresh and saltwater marshes or other wetlands; e) preservation of aquifer recharge areas; f) preservation of undeveloped beach lands or shoreline including those at significant risk of coastal flooding due to projected sea	Various	Various	While purchases of land and farmland development rights continue to be an important part of land preservation, the Town recognizes that additional methods of preserving land are necessary to maintain Southold's quality of life and agricultural base. These include subdivision regulations that require clustering to create open space, as well as incentivebased, voluntary programs to reduce density. In 2006, the Town Board enacted new subdivision regulations, codifying the conservation subdivision (incentive-based and voluntary), as well as a mandatory clustering	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		level rise and future storms;			requirement for standard subdivisions.	
		g) establishment of wildlife refuges for			Conservation subdivisions are voluntary and preserve a	
		the purpose of maintaining native animal			minimum of 75% of the land, along	
		species			with up to 75% density reduction for which the	
		diversity, including the protection of			landowner is compensated. Standard	
		habitat essential to the recovery of rare,			subdivisions require that 60% of the land is preserved as	
		threatened			open space for parcels seven (7)	
		or endangered species;			acres or more. The Town also offers variations on the	
		h) preservation of pine barrens consisting			conservation subdivision concept	
		of such biota as pitch pine, and scrub oak;			that both preserve land, as well as provide benefits to the landowner now, while deferring	
		i) preservation of unique or threatened			any actual subdivision until later. These options include	
		ecological areas;			the Open Development Area and	
		j) preservation of rivers and river areas in			the Agricultural Planned Development District	
		a natural, free-flowing condition;			programs. Other entities in addition to the	
		k) preservation of forested land;l)			Town have preserved land in Southold, including the	
		preservation of public access to lands for			park districts, Suffolk County, New	
		public use including stream rights and			York State, federal agencies (National Oceanic and	
		waterways;			Atmospheric Administration (NOAA),	
		m) preservation of historic places and			United States Fish & Wildlife Service), and non-profit	
		properties listed on the New York State			organizations including the Peconic	
		register of			Land Trust and The Nature Conservancy.	
		historic places and/or protected under a				
		municipal historic preservation ordinance				
		or				
		law; and				
		n) undertaking any of the aforementioned in furtherance of the establishment of a				
		greenbelt.				
		greenbert.				
Suffolk County	Suffolk	To identify, assess and prioritize local	N/A	Through all	Phase I: Typically occurs during and immediately after	Earthquake,
Multi-	County	vulnerabilities to emergencies or		phases of the	the event. This phase consists of clearing	Flood,
Jurisdictional		disasters and the		debris	the debris that hinders immediate lifesaving actions and	Hurricane,
Debris		resources available to respond to, and		clearance and	that poses an immediate threat to public health and	Infestation,
Management		recover from them.		removal	safety, such as the inability to access critical	Nor'Easter,
Plam/Town of				process,	infrastructures. Particular attention will be given to the	Severe Storm,
Brookhaven		Provide an organizational structure,		Public Safety	four hospitals (Brookhaven, St. Charles, Stony Brook	Severe Winter
Debris		guidance, and standardized guidelines for		will serve as	and Mather) as well as emergency services (ambulance	



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Management		the		the official	and fire) buildings.	Storm
Plan		clearance, removal, staging, reduction,		source of		
		recycling, processing and disposal of		coordination	Phase II: Typically begins within seven days of the event	
		debris		within the	and consists of removing and disposing of the debris that	
		caused by major debris generating		Town of	hinders the orderly recovery of the community and poses	
		events.		Brookhaven.	less immediate threats to health and safety, activating	
				The	pre-positioned contracts and notifying citizens of debris	
		Mitigate potential health hazards from		Commissioner	removal procedures.	
		debris materials.		of Public		
				Safety based		
		Documentation procedures required to		upon the		
		allow for possible FEMA reimbursement		severity of the		
		of		disaster		
		debris removal, recycling, processing and		activates the		
		disposal efforts resulting from a disaster.		Town's		
				response		
		Coordinate partnering relationships		organization		
		through communications and pre-		and initiates		
		planning with		the Town's		
		County, State and Federal agencies		response.		
		which have debris management				
		responsibilities.		Immediately		
				after a disaster		
				event, the		
				Highways		
				Department		
				initial		
				responsibility		
				is to clear		
				debris from		
				the public		
				roadways;		
				especially		
				debris which		
				hinders		
				immediate		
				life-saving		
				action and/or		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ county	Refevante doars	Citation	that poses an immediate threat to public health or safety.  Following a disaster event, Department of Waste Management personnel and equipment may be tasked to assist the Highways Department in roadway clearance and debris removal activities.		integration
Building Construction	Suffolk County	Regulate construction within the county	Chapter 344	Building Inspector	Enforce code regulations	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Severe Winter Storm
Emergency Services	Suffolk County	This Legislature hereby finds and determines that the County of Suffolk strives to protect the health and safety of County residents and visitors to the	Chapter 436	The Department of Labor, Licensing and	A. All hotels, motels and covered businesses which operate a multi-line telephone system in the County of Suffolk shall configure said system to allow any call to 911 on	Flood, Earthquake, Hurricane, Nor'Easter,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals  County. This Legislature further finds and determines that 911 is the United States' universal emergency assistance line. This Legislature finds that many telephone systems for hotels, motels and businesses require that a user dial an additional number to obtain an outside line. This Legislature determines that persons unfamiliar with such a telephone system will be unable to reach emergency services in a crisis, which can lead to disastrous results.	Code Citation	Responsible Party Consumer Affairs is hereby authorized to enforce this article.	Mitigation Actions  the system to be directly connected to a public safety answering point without the use of an access code.  B.  All hotels, motels and covered businesses which operate a multi-line telephone system in the County of Suffolk shall ensure that the configuration of said system will also allow any call made on their system where the system's existing access code is dialed prior to dialing 911 to be directly connected to a public safety answering point.  C.  When feasible, without improving system hardware, all hotels, motels and covered businesses shall configure their multi-line telephone system to provide notification of any 911 call made on its system to a centralized location on the same site as the system.	Plan Integration Severe Storm, Severe Winter Storm
Environmental Protection	Suffolk County	Mitigate the risk posed by non-native and invasive species	Chapter 446	This article shall be enforced by the Suffolk County Department of Health Services in accordance with the provisions of Article II of the Suffolk County Sanitary Code.	Regulate the propagation, distribution, and sale of non-native and invasive species	Infestation and Invasive Species
Environmental Quality Review	Suffolk County	Article 8 of the Environmental Conservation Law, known as the "State Environmental Quality Review Act of 1975" (SEQRA), provides that all	Chapter 450	The Suffolk County Council on Environmenta	A.  The environmental review process shall be commenced as early as possible in the formulation of a proposal for an action.	Groundwater Contamination, Infestation and



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
· ·		Relevant Goals			Mitigation Actions	
ment	/ County	Relevant Goals  agencies shall prepare, or cause to be prepared by contract or otherwise, an environmental impact statement (EIS) on any action they propose or approve which may have a significant effect on the environment. This chapter is adopted pursuant to Subdivision 3 of § 8-0113 of the Environmental Conservation Law, which requires agencies to adopt and publish such additional procedures as may be necessary for the implementation by them of SEQRA, consistent with the statewide rules and regulations, 6 NYCRR 617 (the "Regulations"), adopted by the Commissioner of Environmental Conservation pursuant to Subdivision 1 of § 8-0113 of the Environmental Conservation Law.	Citation	Party 1 Quality.	B. The initiating unit shall be responsible for commencing the environmental review process. C. In the course of complying with SEQRA and the Regulations, the County of Suffolk and its initiating units shall, in accordance with Section 617.14(c) of the Regulations, utilize the advice and assistance of the CEQ on SEQRA matters, including the following:[1] (1) Advice on preparation and review of environmental assessment forms. (2) Recommendations on the significance and nonsignificance of actions. (3) Preparation of EIS's and recommendations on the scope, adequacy and contents of EIS's. (4) Preparation and circulation of SEQRA notices and documents. (5) Conduct of public hearings.	Integration Invasive Species
					Recommendations to decision-makers.	
Fire Prevention	Suffolk County	Mitigation steps to reduce loss of life and property damage by fire	Chapter 471	Fire Marshall	Maintenance and accesability of fire extinguishers and fire hydrants	Wildfire
Hazerdous Waste	Suffolk County	It is the intent and purpose of this article to safeguard the land and water resources of Suffolk County from hazardous waste pollution. It is the further intent and purpose of this article to regulate the transportation and disposal of hazardous wastes in a manner consistent with Public Law 94-580, the Federal Resource Conservation and Recovery Act of 1976,	Chapter 512	Environmenta 1 Conservation Officer	Regulation of the transfer of hazardous waste in the County	Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Article 27 of the New York State Environmental Conservation Law and Article 12 of the Suffolk County Sanitary Code.				
Storm Sewers	Suffolk County	Maintenance and regulation of the municipal separate storm sewer system	Chapter 759	DPW	Regulate sewer system and avoid or mitigate illicit discharges	Groundwater Contamination, Flooding, Shallow Groundwater Flooding
Stormwater Management	Suffolk County	A.  This Legislature hereby finds and determines that recharge basins located within the County of Suffolk provide a critical function in the hydrogeologic cycle which should be protected and preserved to the maximum extent possible.  B.  This Legislature further finds and determines that the use of recharge basins to collect storm runoff and retain it for groundwater recharge purposes has been crucial in facilitating groundwater recharge areas within the County of Suffolk as the County has become increasingly urbanized through extensive development resulting in the creation of impervious surfaces.  C.  This Legislature also determines that many such recharge basins are not being properly maintained within the County of Suffolk and, in some cases, are being used for purposes in direct contradiction to their primary function by virtue of	Chapter 763	DPW	(1) Designation of the site as a water recharge protection area; (2) Statement of the site's function and importance in groundwater recharge; (3) Prohibition against the dumping of any material within the water recharge protection area or around its perimeter; (4) Telephone number for reporting alleged violations of this article to a County agency or department; and (5) Penalties imposed for illegal dumping within such water recharge protection area pursuant to pertinent provisions of this article.	Groundwater Contamination, Flooding, Shallow Groundwater Flooding, Nor'Easter, Hurricane, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		such activities as the dumping of construction debris and the temporary storage of machinery and building materials at such sites. D.  Therefore, the purpose of this article is to establish a mechanism for the designation and protection of those recharge basins owned and/or operated or maintained by the County of Suffolk, currently approximating 250 such sites.				
Surface Water Protection	Suffolk County	When the Suffolk County Legislature makes a State Environmental Quality Review Act (SEQRA) finding for any capital budget and/or program project for the County of Suffolk, alternate methods for the disposal of stormwater runoff associated with the implementation of such a project shall be identified and the plan or method to be utilized for such a project shall be documented.	Chapter 1133	The Suffolk County Council on Environmenta 1 Quality.	Any resolution which authorizes or purports to authorize a capital budget and/or program project for the County of Suffolk shall contain provisions identifying, describing and evaluating the range of feasible alternatives for the disposal of stormwater runoff associated with the implementation of such a project, if necessary, and shall explicitly identify the plan or method to be utilized for such project to minimize the discharge of stormwater runoff directly into surface waters, if necessary.	Groundwater Contamination, Flooding, Shallow Groundwater Flooding, Nor'Easter, Hurricane, Severe Storm
SUFFOLK COUNTY Comprehensiv e Master Plan 2035 (2015)	Suffolk County	<ul> <li>As a result of Superstorm Sandy, in an effort to promote resilience, create and/or expand sewer districts for existing communities identified as priority areas and upgrade current wastewater infrastructure to improve coastal resiliency, water quality, and/or targeted economic development supported by local communities.</li> <li>Develop a range of approvable advanced wastewater treatment options (onsite, decentralized, sewers, non-proprietary) available for residential and non-residential properties.</li> </ul>	Chapters 446, 450, 763, 1133	Office of Natural Resources	Various. See Plan for details	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		Gain acceptance and				
		encourage participation.				
		Develop criteria for the use of clustered				
		and single on-site systems.				
		Establish watershed-specific goals for				
		nitrogen and other contaminants.				
		Review and evaluate the feasibility of				
		updating the Sanitary Code based				
		on the recommendations in the 2015				
		CWRM Plan, to prohibit the				
		in-kind replacement of sanitary systems.				
		• Develop new standards for				
		decentralized and innovative alternative				
		septic systems.				
		Develop financial incentives and				
		countywide mechanism for the				
		replacement and upgrade of cesspools				
		and septic systems, for new and				
		existing development.• Expand				
		appropriately scaled, advanced				
		wastewater infrastructure				
		(onsite, decentralized, sewers) to existing				
		communities.				
		• Upgrade or replace the Bergen Point				
		outfall pipe.				
		• Implement the Reducing Toxics Capital				
		and Volatile Organic Compound				
		Action programs.				
		• Investigate the feasibility of				
		incentivizing fertilizer, pesticide, and				
		noise				
		reduction programs and regulations for				
		homeowners and commercial				
		landscapers.				
		• Expand education and outreach				
		programs and promote safer alternative				
		management practices for household				
		hazardous waste, pesticides,				



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		personal care products, and pharmaceuticals.				
		Update the Agricultural Stewardship				
		Plan and incentivize farmers to				
		participate in best management practices				
		to reduce fertilizer and				
		pesticide use.				
		Implement Harmful Algal Bloom				
		Action Plan to minimize blooms and				
		mitigate impacts.• Identify locations for				
		wastewater upgrades to protect water				
		quality and				
		promote resurgence of coastal wetlands.				
		Facilitate the development of				
		stormwater management projects (rain				
		gardens, permeable pavement, etc.) for				
		enhanced coastal resiliency.				
		Assess and implement a demonstration				
		program for alternative wastewater				
		treatment technologies.  • Evaluate opportunities for decentralized				
		waste treatment and recharge facilities.				
		Identify locations suitable for new				
		water/sewer infrastructure near				
		growth centers and hamlet areas with				
		transit connections.				
		Explore alternative financing models				
		for sewer infrastructure.				
		Identify locations for regional solid				
		waste infrastructure facilities.				
		Promote burial of utilities for resiliency				
		and community beautification.				
		• To the greatest extent possible, leave				
		shorelines in a natural state,				
		where appropriate and feasible.				
		Evaluate tax delinquent properties for				
		advanced wastewater treatment.				
	<u> </u>					1



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
COMPREHEN SIVE EMERGENC Y MANAGEME NT PLAN (January 2018)	Suffolk County	The objective of the RSFs is to facilitate the identification, coordination and delivery of assistance needed to supplement recovery resources and efforts by public, private, and nonprofit sectors. An additional objective is to encourage and complement investments and contributions by the business community, individuals and voluntary, faith-based and community organizations. These Recovery Support Functions activities assist communities with accelerating the process of recovery, redevelopment and revitalization.	Chapters 436, 471, 512	OEM	Integration between County, Town, Village, and Federal Emergengy Management Agencies Detailed in the Report	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Severe Winter Storm
SUFFOLK COUNTY COMPREHEN SIVE WATER RESOURCES MANAGEME NT PLAN (2015)	Suffolk County	GOAL 1: All groundwater shall be in compliance with the stricter of New York State Ambient Groundwater standards and guidance values or Maximum Contaminant Level Goals (MCLGs) to the greatest extent feasible and practical. Water quality that is better than the existing standards should be preserved, to the greatest extent feasible and practical. GOAL 2: Nitrogen loading should be reduced to the greatest extent feasible and practical for the protection of current and future drinking water supplies and to restore/maintain ecological functions of streams, lakes, estuaries and marine waters. Arrest and reverse the trend of increasing nitrogen concentrations in ground and surface waters to the greatest extent feasible and practical	Chapters 446, 450, 763, 1133	Various; The Suffolk County Council on Environmenta l Quality; Office of Natural Resources	Integration of legislative and administraive action along with public education to decrease nitrogen rich runoff	Groundwater Contamination, Flooding, Shallow Groundwtare Flooding



Name of	Relevant					
Name of Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	/ county	by decreasing the nitrogen loading from	Citation	rarcy	Pittigution rectors	integration
		septic systems and fertilizers.				
		GOAL 3: Concentrations of other				
		regulated and unregulated contaminants				
		in groundwater should be minimized to				
		the greatest				
		extent feasible and practical, to protect				
		current and future drinking water				
		supplies and to restore/maintain				
		ecological functions of				
		streams, lakes, estuaries and marine				
		waters. Reduce the discharge of volatile				
		organic compounds and other regulated				
		and				
		unregulated contaminants to				
		groundwater.				
		GOAL 4: Land use patterns should be				
		consistent with the protection of the				
		County's groundwater and surface water				
		resources,				
		including the protection of existing and				
		future drinking water supplies.				
		GOAL 5: Groundwater quality and				
		quantity should be maintained to protect				
		and preserve the County's drinking water				
		supply and				
		natural resources.				
		GOAL 6: Groundwater levels should be				
		maintained to protect and preserve the				
		long term sustainability and ecological	_			
		functions of				
		existing surface water resources.				
		GOAL 7: Existing programs to monitor,				
		prevent contamination of, and manage				
		Suffolk County groundwater resources				
		should be				
		enhanced and improved to provide the				
		data and programs necessary to protect				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		the groundwater resource that provides the County's drinking water supplies, and to provide the information necessary to develop a long term approach to mitigate expected impacts of sea level rise upon existing infrastructure.				
Stormwater Management Program (SWMP) Plan	Suffolk County	1) Reduce the discharge of pollutants from the County's Municipal Separate Storm Sewer System (MS4) to the maximum extent practicable (MEP).  2) Protect and improve water quality.  3) Satisfy the appropriate water quality requirements of the Environmental Conservation Law and the Clean Water Act.	Chapter 769, 753	DPW	The Stormwater Management Program Plan describes efforts that have been made or will be made by Suffolk County under each minimum control measure (MCM). The six minimum control measures are:  1)  Public Education and Outreach 2)  Public Involvement/Participation 3)  Illicit Discharge Detection and Elimination (IDDE) 4)  Construction Site Stormwater Runoff Control 5)  Post-Construction Stormwater Management 6)  Pollution Prevention/Good Housekeeping for Municipal Operations	Groundwater Contamination, Flooding, Shallow Groundwtare Flooding
SUBWATERS HEDS WASTEWAT ER PLAN GENERIC ENVIRONME NTAL IMPACT STATEMENT (August 2019)	Suffolk County	§ Establishment of a Countywide Wastewater Management District (CWMD); § Initial recommendations for sewer expansion and the use of clustered/decentralized systems;§ Identifies wastewater management strategies for locations with unique site conditions through the preparation of initial feasibility analyses called "advanced"	Chapter 769, 753	Various	§ Description of how, when, and where to require the use of I/A OWTS in lieu of conventional septic systems or grandfathered cesspools (referred to as the "Recommended Wastewater Management Strategy" herein); including recommended modifications to Article 6 of the Suffolk County Sanitary Code to facilitate the more widespread implementation of I/A OWTS; and, § Recommended modifications to Appendix A of the Commercial Standards and Article 6 of	Groundwater Contamination, Flooding, Shallow Groundwtare Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		wastewater			the Sanitary Code are proposed. The proposed	
		treatment pilot evaluations" (see			modifications would increase the maximum	
		Appendix E of the SC SWP); and,			flow accommodated by these treatment facilities as well	
		§ Other recommendations to address			as reduce the County's setback	
		wastewater management needs where			requirements for 'Appendix A sewerage treatment	
		insufficient			plants' (STPs) within specific land use	
		information is available to make final			classifications. This would not negate other standards	
		recommendations within the SC SWP.			(such as siting or good engineering	
					practices) or regulations in place or the requirements for	
					construction on the local level.	
					The purpose of the recommended revisions to the	
					requirements for Appendix A systems is	
					to expand the use of Appendix A systems as a	
					wastewater management tool in Suffolk	
					County. This is anticipated to result in a significant net	
					nitrogen load reduction below	
					Article 6 requirements in areas that otherwise would	
					have not been capable of	
					implementing this tool under current requirements.	
					Additional information regarding the	
					environmental review analysis of the proposed revisions	
					to Appendix A system	
					requirements is provided in Section 6 of this DGEIS.	
Suffolk County	Suffolk	Increase climate resiliancy by reducing	Chapters	Various	Shift to sustainable and renewable carbon-neutral energy	
Climate	County	greenhouse emmissions	446, 450,		sources in all public facilities throughout the County and	
Action Plan			763, 1133		encourage the use of renewables in private structues	
(March 2015)			,			
Building	Village of	This article provides for the	Chapter 65	The office of	(1)	Coastal Erosion,
Construction	Head of the	administration and enforcement of the		Code	To receive, review, and approve or disapprove	Flood,
Code	Harbor	New York State Uniform Fire Prevention		Enforcement	applications for building permits, certificates of	Groundwater
		and Building Code (the Uniform Code)		Officer is	occupancy/certificates of compliance, temporary	Contamination,
		and the State Energy Conservation		hereby	certificates and operating permits, and the plans,	Hurricane,
		Construction Code (the Energy Code).		created. The	specifications and construction documents submitted	Nor'Easter,
		This article is adopted pursuant to § 10 of		Code	with such applications;	Shallow
		the Municipal Home Rule Law. Except		Enforcement	(2)	Groundwater
		as otherwise provided in the Uniform		Officer shall	Upon approval of such applications, to issue building	Flooding, Severe



Name of Relevant Plan/Docu-Community ment/County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	Code, other state law, or other section of this article, all buildings, structures, and premises, regardless of use or occupancy, are subject to the provisions of this article.	CHRETOIL	administer and enforce all the provisions of the Uniform Code, the Energy Code and this article.	permits, certificates of occupancy/certificates of compliance, temporary certificates and operating permits, and to include in building permits, certificates of occupancy/certificates of compliance, temporary certificates and operating permits such terms and conditions as the Code Enforcement Officer may determine to be appropriate; (3)  To conduct construction inspections, inspections to be made prior to the issuance of certificates of occupancy/certificates of compliance, temporary certificates and operating permits, firesafety and property maintenance inspections, inspections incidental to the investigation of complaints, and all other inspections required or permitted under any provision of this  (4)  To issue stop-work orders; (5)  To review and investigate complaints; (6)  To issue orders pursuant to Subsection A of § 65-16, Enforcement; civil penalties, of this article; (7)  To maintain records; (8)  To collect fees as set by the Board of Trustees; (9)  To pursue administrative enforcement actions and proceedings; (10)  In consultation with the Village Attorney, to pursue such legal actions and proceedings as may be necessary to enforce the Uniform Code, the Energy Code and this article, or to abate or correct conditions not in compliance with the Uniform Code, the Energy Code or this article	Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Environmental	Village of	Article 8 of the Environmental	Chapter 81	A.	A.	Groundwater
Quality	Head of the	Conservation Law, known as the "State		For actions of	The environmental review process shall be commenced	Contamination,
Review	Harbor	Environmental Quality Review Act of		the type stated	as early as possible in the formulation of a proposal for	Infestation and
		1975" (SEQRA), provides that all		in § 81-14A,	an action.	Invasive Species
		agencies shall prepare, or cause to be		the Planning		
		prepared by contract or otherwise, an		Board shall be	The initiating unit shall be responsible for commencing	
		environmental impact statement (EIS) on any action they propose or approve		the	the environmental review process.	
		which may have a significant effect on		responsible agency and	C. In the course of complying with SEQRA and the	
		the environment. This chapter is adopted		shall make	Regulations, the County of Suffolk and its initiating	
		pursuant to Subdivision 3 of § 8-0113 of		findings as to	units shall, in accordance with Section 617.14(c) of the	
		the Environmental Conservation Law,		environmental	Regulations, utilize the advice and assistance of the CEQ	
		which requires agencies to adopt and		effect and	on SEQRA matters, including the following:[1]	
		publish such additional procedures as		consistency	(1)	
		may be necessary for the implementation		with the	Advice on preparation and review of environmental	
		by them of SEQRA, consistent with the		LWRP.	assessment forms.	
		statewide rules and regulations, 6		В.	(2)	
		NYCRR 617 (the "Regulations"),		For actions of	Recommendations on the significance and	
		adopted by the Commissioner of		the type stated	nonsignificance of actions.	
		Environmental Conservation pursuant to		in § 81-14B,	(3)	
		Subdivision 1 of § 8-0113 of the		the Planning	Preparation of EIS's and recommendations on the scope,	
		Environmental Conservation Law.		Board shall be	adequacy and contents of EIS's.	
				the	(4)	
				responsible	Preparation and circulation of SEQRA notices and	
				agency. The	documents.	
				Planning	(5)	
				Board shall	Conduct of public hearings.	
				coordinate	(6)	
				review by the	Recommendations to decision-makers.	
				Board of		
				Architectural		
				Review, which shall be		
				afforded a		
				reasonable		
				time to		
				investigate		
				and submit a		
				and submit a		



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				written report		
				of its findings		
				and		
				recommendati		
				ons. The		
				Board of		
				Architectural		
				Review shall		
				submit a		
				timely report		
				to the		
				Planning		
				Board as to		
				consistency		
				with such		
				portions of the		
				LWRP as		
				relates to the		
				protection of		
				architectural		
				resources. The		
				Planning		
				Board shall		
				thereafter		
				issue its		
				findings and		
				determination		
				as to		
				consistency		
				with LWRP.		
				[Amended 6-		
				16-1994 by		
				L.L. No. 8-		
				1994; 4-15-		
				2015 by L.L.		
				No. 1-2015]		
				C.		
				For actions of		



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				the type stated		
				in § 81-14C,		
				the Board of		
				Zoning		
				Appeals shall		
				be the		
				responsible		
				agency and		
				shall make		
				findings as to		
				environmental		
				effect and		
				consistency		
				with the		
				LWRP.		
				D.		
				For actions of		
				the type stated		
				in § 81-14D,		
				the Village		
				Engineer shall		
				provide the		
				Board of		
				Architectural		
				Review with		
				the		
				information		
				and forms		
				which shall be		
				required under		
				Article VII,		
				and said		
				Board shall		
				assist the		
				Board of		
				Trustees in		
				making		
				findings as to		



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				environmental		
				effect and		
				consistency		
				with the		
				LWRP.E.		
				For actions of		
				the type stated		
				in § 81-14E,		
				the Board of		
				Trustees shall		
				be the		
				responsible		
				agency and		
				shall make		
				findings as to		
				environmental		
				effect or		
				consistency		
				with the		
				LWRP, or		
				both,		
				accordingly as		
				the proposed		
				action may		
				affect the		
				environment		
				or relate		
				significantly		
				to the LWRP,		
				or both.		
				F.		
				For actions of		
				the type stated		
				in § 81-14F,		
				the Joint		
				Village		
				Coastal		
				Management		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				Commission shall be the responsible agency and shall make findings as to consistency with the LWRP.		
Minimization of Erosion Risk of Natural Protective Features Law	Village of Head of the Harbor	Mitigate erosion from stormwater runoff	Chapter 85	Village Engineer and the Board of Architectural Review	A.  All erosion protection structures must be designed and built according to generally accepted engineering principles which have demonstrated success or, in cases in which sufficient data is not currently available, show a reasonable likelihood of controlling long-term erosion. The proposed protective measures must have a reasonable probability of controlling erosion at the immediate site for a least 30 years.  B.  A long-term maintenance program must be provided which includes specifications for normal maintenance of degradable materials and periodic replacement of removable materials.  C.  Any bulkheading required which is adjacent to wetlands shall be located upland of the high marsh wetland boundary. Bulkheads and other erosion protection structures may not block the surface or subsurface flow of freshwater to the wetland. The yearly highest tide level shall be the minimum bulkhead location upland of a wetland.	Coastal Erosion, Flood
Flood Damage Prevention	Village of Head of the Harbor	A.  To protect human life and health; B.  To minimize expenditure of public money for costly flood control projects;	Chapter 97	The Building Inspector is hereby appointed local	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;	Coastal Erosion, Flood, Groundwater Contamination, Hurricane,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		C.	5764.51011	administrator	B.	Nor'Easter,
		To minimize the need for rescue and		to administer	Require that uses vulnerable to floods, including	Shallow
		relief efforts associated with flooding and		and	facilities which serve such uses, be protected against	Groundwater
		generally undertaken at the expense of		implement	flood damage at the time of initial construction;	Flooding, Severe
		the general public;		this chapter by	C.	Storm
		D.		granting or	Control the alteration of natural floodplains, stream	
		To minimize prolonged business		denying	channels and natural protective barriers which are	
		interruptions;		floodplain	involved in the accommodation of floodwaters;	
		E. To minimize damage to public facilities		development permits in	D. Control filling, grading, dredging and other development	
		and utilities such as water and gas mains,		accordance	which may increase erosion or flood damages;	
		electric, telephone, sewer lines, streets		with its	E.	
		and bridges located in areas of special		provisions.	Regulate the construction of flood barriers which will	
		flood hazard;		1	unnaturally divert floodwaters or which may increase	
		F.			flood hazards to other lands; and	
		To help maintain a stable tax base by			F.	
		providing for the sound use and			Qualify for and maintain participation in the National	
		development of areas of special flood			Flood Insurance Program.	
		hazard so as to minimize future flood				
		blight areas;				
		G.				
		To provide that developers are notified				
		that property is in an area of special flood hazard; and				
		H.				
		To ensure that those who occupy the				
		areas of special flood hazard assume				
		responsibility for their actions.				
		1				
Freshwater	Village of	Pursuant to § 24-0501 of the New York	Chapter 101	???		Coastal Erosion,
Wetlands Code	Head of the	State Freshwater Wetlands Act (Article				Flood,
	Harbor	24 of the New York Environmental				Groundwater
		Conservation Law), the Village of Head-				Contamination,
		of-the-Harbor shall fully undertake and				Hurricane,
		exercise its regulatory authority with				Nor'Easter,
		regard to activities subject to regulation				Shallow
		under the Act in freshwater wetlands, as shown on the Freshwater Wetlands Map,				Groundwater Flooding, Severe
		shown on the Freshwater wettands Map,				r looding, severe



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		as such map may from time to time be amended, filed by the Department of Environmental Conservation pursuant to the Act, and in all areas adjacent to any such freshwater wetland up to one hundred (100) feet from the boundary of such wetland. Such regulatory authority shall be undertaken and exercised in accordance with all of the procedures, concepts and definitions set forth in Article 24 of the New York Environmental Conservation Law and Title 23 of Article 71 of such law relating to the enforcement of Article 24, as such law may from time to time be amended.				Storm
Subdivision of Land	Village of Head of the Harbor	Regulate the subdivision of land.	Chapter 143	Planning Board	A.  Whenever any subdivision is proposed within the territorial jurisdiction of the Board and before any permit for the development of such land or for the erection of a structure thereon may be granted, the owner or his authorized agent shall apply for and secure approval of the proposed subdivision in accordance with this chapter. Three principal steps are involved, namely:  (1)  Preapplication.  (2)  Preliminary layout.  (3)  Subdivision plat.  B.  The Planning Board shall engage the services of a professional planner to make recommendations to it in connection with the planning and development of any parcel, and the fees for such planning advice shall be paid by the applicant.	Groundwater Contamination, Flooding, Shallow Groundwater Flooding, Nor'Easter, Hurricane, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Trees	Village of	Trees provide a unique and irreplaceable	Chapter 149	Board of	No person, firm or corporation or individual connected	Nor'Easter,
	Head of the	ecological service. Their essential	1	Architectural	with such firm or corporation shall purposely or	Hurricane,
	Harbor	function in the conversion of carbon		Review, and	carelessly or negligently cut down, kill or otherwise	Severe Storm
		dioxide to oxygen supports life on this		the	destroy a tree which exceeds six feet in circumference at	
		planet. In a local and specific sense, they		Environmenta	a distance of three to six feet above the ground unless he	
		serve to reduce pollution in the air and		1 Conservation	is in possession of a permit to do so issued by the	
		water pollution underground; they		Board	Building Inspector upon proper application, which	
		stabilize soils against water and wind			application shall evidence the following:	
		erosion; they provide an indispensable			A.	
		protection against flooding; they create a			The presence of the tree endangers the public or property	
		major wildlife habitat; and they are of			of the owner.	
		inestimable aesthetic value. In any			B.	
		location the extensive removal of trees			The presence of the tree interferes with a permitted use	
		produces potentially hazardous effects; in			of the property.	
		any location the retention of trees is not				
		only a beneficial but an essential				
		practice. In the Village of Head-of-the-				
		Harbor, local topography, basic geologic				
		structure and the presence of highly erodible and easily destabilizable soils all				
		combine to accentuate the hazards of				
		unlimited removal of native trees. Here				
		the benefits of retaining good tree cover				
		are more than aesthetic, for they include				
		factors of safety and welfare, protection				
		of property and even of life. The purpose				
		of this chapter is to secure to the				
		maximum practicable extent these				
		benefits and to reduce as far as possible				
		the dangers associated with unlimited				
		destruction of trees.				
Zoning and	Village of	A.	Chapter 165	Planning and	Plan review and enforcement of codes and reulations	Groundwater
Land	Head of the	Maintain the existing historic residential		Zoning		Contamination,
Development	Harbor	environment by relying on nearby areas		Boards		Flooding,
		outside the Village to supply shopping				Shallow
		and amusement areas for the present and				Groundwater
		future residents of the Village.				Flooding,



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		B.				Nor'Easter,
		Establish suitable controls for a density				Hurricane,
		pattern which will not require public				Severe Storm
		water supply and sewers and which will				
		not create a public hazard in the absence				
		of such public facilities.				
		C.				
		Conserve the natural beauty of the				
		terrain, its open space and wetlands and				
		other valuable ecological features by				
		encouraging low-density development in				
		accordance with the Nassau - Suffolk				
		Comprehensive Regional Plan, with the				
		permanent preservation of natural and				
		historic features, including the shoreline				
		and adjacent marshlands.				
		D.				
		Preserve and protect existing community				
		values by preventing inharmonious or				
		deleterious uses and notably those uses				
		which can more appropriately and				
		economically be provided elsewhere in				
		the larger intercommunity area.				
		E.				
		Provide adequate light, air and privacy;				
		secure safety from fire, flood and other				
		danger; and prevent overcrowding of the				
		land, undue congestion of population and				
		air and water pollution.				
		F				
		Protect and conserve the value of				
		buildings in the several districts				
		established by this Part 1.G.				
		Promote the most beneficial relation				
		between the uses of land and buildings				
		and the circulation of traffic throughout				
		the Village, having particular regard to				
		the avoidance of congestion in the streets				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		and the provision of safe and convenient traffic access appropriate to the various uses of land and buildings throughout the Village.				
Illicit Discharge to Storm Sewers	Village of Head of the Harbor	A.  To meet the requirements of the SPDES general permit for stormwater discharges from MS4s, Permit No. GP-02-02 or as amended or revised; B.  To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C.  To prohibit illicit connections, activities and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this chapter; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Chapter 166	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this chapter. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.	No person shall discharge or cause to be discharged into the MS4 any materials other than stormwater except as provided in Subsection A(1).	Flooding, Shallow Groundwater Flooding, Groundwater Contamination
Building and Zoning Administration	Village of the Branch	Regulate building and development in the village	Chapter 31	There is hereby established in the	A.  Except as otherwise specifically provided by law, ordinance or regulation, or except as herein otherwise provided, the Building Inspector shall administer and enforce all of the provisions of laws, ordinances and	Earthquake, Coastal Erosion, Flood, Groundwater Contamination,



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible	NOTE OF A ST	Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				Incorporated	regulations applicable to the construction, alteration,	Hurricane,
				Village of the Branch a	repair, removal and demolition of buildings and structures and the installation and use of materials and	Nor'Easter, Shallow
				department to	equipment therein and the location, use, occupancy and	Groundwater Flooding, Severe
				be designated	maintenance thereof.	Storm
				as the "Building	Editor's Note: See Ch. 32, Building Construction, and Ch. 85, Zoning.	Storm
				Department"	Ch. 85, Zoning. B.	
				for the	He shall receive applications and issue permits for the	
				administration	erection, alteration, removal and demolition of buildings	
				and	or structures or parts thereof, and shall examine the	
				enforcement	premises for which such applications have been received	
				of the	or such permits have been issued for the purpose of	
				provisions of	ensuring compliance with laws, ordinances and	
				all laws,	regulations governing building construction.	
				ordinances,	C.	
				rules,	He shall issue all appropriate notices or orders to remove	
				regulations	illegal or unsafe conditions, to require the necessary	
				and orders	safeguards during construction and to ensure compliance	
				applicable to	during the entire course of construction with the	
				the location,	requirements of such laws, ordinances or regulations. He	
				design,	shall make all inspections which are necessary or proper	
				materials,	for the carrying out of his duties, except that he may	
				construction,	accept written reports of inspection from other Building	
				alteration,	Inspectors or employees of the Department of Buildings	
				repair,	or from generally recognized and authoritative service	
				equipment,	and inspection bureaus, provided that the same are	
				maintenance,	certified by a responsible official thereof.	
				use,		
				occupancy,		
				removal and		
				demolition of		
				buildings and		
				structures and		
				their		
				appurtenances		
				located in the		
				Village of the		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party Branch.	Mitigation Actions	Plan Integration
Building Construction	Village of the Branch	Regulate construction in the Village	Chapter 32	Building Department	In order to ensure proper drainage and ecological survival of the sources flowing into Miller's Pond and the Nissequogue River and in order to preserve the existing wetlands, there shall be no building, filling or blacktopping on that portion of any property which contains tidal or nontidal waters, wetlands or marsh areas and no building or structure shall be erected or altered within 50 feet of the highwater mark of such tidal or nontidal waters, marshes or wetlands. For the purposes of this section a "marsh" and "wetland" shall be defined as, but not limited to, that land within 75 feet of the edge of any watercourse.	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Environmental Quality Review	Village of the Branch	The purpose of this chapter is to implement for the Village of the Branch, the State Environmental Quality Review Act and Part 617 of the New York Codes, Rules and Regulations (NYCRR).	Chapter 40	Various	Plan review and enforcement of codes and reulations	Flooding, Shallow Groundwater Flooding, Groundwater Contamination, Infestation and Invasive Species
Fire Prevention	Village of the Branch	Protect life and property from destruction by fire	Chapter 43	Fire Inspector	A.  The Fire Inspector shall have the right to enter any building or premises at all reasonable hours for the purpose of making such inspections or investigations as are deemed necessary to ensure compliance with the provisions of this chapter, except that no inspection or investigation shall be made of any private residence when the occupant thereof denies entry thereto, unless reasonable evidence exists of possible hazardous conditions therein, and then only if approved by the Board of Trustees and he is accompanied by a police officer of the Village or he has obtained a search warrant to do so.  B.	Earthquake, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					The Fire Inspector, upon finding fire hazards in or upon any premises, shall make a full report thereof, in writing, to the Village Clerk, except that when the Fire Inspector deems time to be of the essence, he may order immediate abatement or corrections necessary to eliminate such hazards and forthwith report such action to the Clerk.	
Flood Damage Prevention	Village of the Branch	No elaboration given	Chapter 45	No elaboration given	No elaboration given	Flooding, Shallow Groundwater Flooding, Groundwater Contamination
Subdivision of Land	Village of the Branch	Regulate the subdivision of land.	Chapter 74	Planning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Zoning Code	Village of the Branch	Regulate development in the village.	Chapter 85	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Building Code Administration and Enforcement	Village of Nissequoque	This chapter provides for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code (the Uniform Code) and the State Energy Conservation Construction Code (the Energy Code) in this Village. This chapter is adopted pursuant to § 10 of the Municipal Home Rule Law. Except as otherwise provided in the Uniform Code, other state law, or other section of this chapter, all buildings, structures, and premises, regardless of use or occupancy, are subject to the provisions of this chapter.	Chapter 51	Code Enforcement Officer	Enforce building code	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Coastal Consistency Review	Village of Nissequoque	The purpose of this chapter is to foster a cooperative relationship between the Villages of Nissequogue and Head-of-the-Harbor in order to provide for coordinated review of actions located within coastal areas of the Village of Nissequogue (the village) so that the Village of Nissequogue can advance the policies, standards and conditions of the village's Local Waterfront Revitalization Program (LWRP). The villages have entered into an intermunicipal agreement to cooperatively perform the function of consistency review through the Joint Village Coastal Management Commission. This chapter will implement a coastal consistency review process for the village so as to ensure that actions within the village will be consistent with the policies of the LWRP and provide for coastal zone management considerations in village planning and	Chapter 53	In cooperation with the Village of Head-of-the-Harbor, a Joint Village Coastal Management Commission is hereby established by the Board of Trustees of the Village of Nissequogue.	Coordinate between the Villages of Nissequoque and Head-of-the-Harbor to implement the LWRP	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Erosion Protection Structures	Village of Nissequoque	Erosion protection structures, if improperly designed or constructed, may be ineffective or even harmful to neighboring waterfront properties. They are to be encouraged only where they are likely to minimize or prevent damage or destruction to public or private property, to natural protective features and other natural resources. The purpose of this chapter is to set forth the basic requirements for the construction of useful and successful erosion protection structures and the standards which must be met by such construction in the Village of Nissequogue.	Chapter 64	Building Inspector and Conservation Advisory Council	A.  All erosion protection structures must be designed and built according to generally accepted engineering principles which have demonstrated success or, in cases in which sufficient data are not currently available, show a reasonable likelihood of controlling long-term erosion. The proposed protective measures must have a reasonable probability of controlling erosion at the immediate site for at least 30 years.  B.  A long-term maintenance program must be provided which includes specifications for normal maintenance of degradable materials and periodic replacement of removable  C.  Any bulkheading required which is adjacent to wetlands shall be located upland of the high marsh wetland boundary. Bulkheads and other erosion protection structures may not block the surface or subsurface flow of freshwater to the wetland. The yearly highest tide level shall be the minimum bulkhead location upland of a wetland.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Erosion and Sediment Control	Village of Nissequoque	A. 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 NYS Department of Environmental Conservation State Pollutant Discharge Elimination System	Chapter 65	Planning Board and/or the Stormwater Management Officer	No application for approval of a land development activity shall be reviewed until the Planning Board and/or the Stormwater Management Officer has received a stormwater pollution prevention plan (SWPPP) prepared in accordance with the specifications in this chapter.(1) All SWPPPs shall provide the following background information and erosion and sediment controls:  (a) Background information about the scope of the project, including location, type and size of project.  (b) Site map/construction drawing(s) for the project,	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals (SPDES) General Permit for	Citation	Party	Mitigation Actions including a general location map. At a minimum, the site	Integration
		(SPDES) General Permit for Construction Activities GP-02-01, or as			map should show the total site area; all improvements;	
		amended or revised;			areas of disturbance; areas that will not be disturbed;	
		C.			existing vegetation; on-site and adjacent off-site surface	
		Minimize increases in stormwater runoff			water(s); wetlands and drainage patterns that could be	
		from land development activities in order			affected by the construction activity; existing and final	
		to reduce flooding, siltation, increases in			slopes; locations of off-site material, waste, borrow or	
		stream temperature, and streambank			equipment storage areas; and location(s) of the	
		erosion and maintain the integrity of			stormwater discharges(s);	
		stream channels;			(c)	
		D.			Description of the soil(s) present at the site;	
		Minimize increases in pollution caused			(d)	
		by stormwater runoff from land			Construction phasing plan describing the intended	
		development activities which would			sequence of construction activities, including clearing	
		otherwise degrade local water quality;			and grubbing, excavation and grading, utility and	
		E.			infrastructure installation and any other activity at the	
		Minimize the total annual volume of			site that results in soil disturbance. Consistent with the	
		stormwater runoff which flows from any			New York Standards and Specifications for Erosion and	
		specific site during and following			Sediment Control (Erosion Control Manual), not more	
		development to the maximum extent			than five acres shall be disturbed at any one time unless	
		practicable; and			pursuant to an approved SWPPP. (e)	
		F. Reduce stormwater runoff rates and			Description of the pollution prevention measures that will be used to control litter, construction chemicals and	
		volumes, soil erosion and nonpoint			construction debris from becoming a pollutant source in	
		source pollution, wherever possible,			stormwater runoff;	
		through stormwater management			(f)	
		practices and to ensure that these			Description of construction and waste materials expected	
		management practices are properly			to be stored on site with updates as appropriate, and a	
		maintained and eliminate threats to			description of controls to reduce pollutants from these	
		public safety.			materials including storage practices to minimize	
					exposure of the materials to stormwater, and spill	
					prevention and response;	
					(g)	
					Temporary and permanent structural and vegetative	
					measures to be used for soil stabilization, runoff control	
					and sediment control for each stage of the project, from	
					initial land clearing and grubbing to project closeout;	
					(h)	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					A site map/construction drawing(s) specifying the location(s), size(s) and length(s) of each erosion and sediment control practice;  (i)  Dimensions, material specifications and installation details for all erosion and sediment control practices, including the siting and sizing of any temporary sediment basins;  (j)  Temporary practices that will be converted to permanent control measures;  (k)  Implementation schedule for staging temporary erosion and sediment control practices,	
Flood Damage Prevention	Village of Nissequoque	A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. To minimize prolonged business interruptions; E. To 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; F. To help maintain a stable tax base by providing for the sound use and development of areas of special flood	Chapter 71	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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; and F.  Qualify and maintain for participation in the National	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Freshwater	Village of	hazard so as to minimize future flood blight areas; G. To provide that developers are notified that property is in an area of special flood hazard; and H. To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.  Protection of freshwater wetlands within	Chapter 75	The Building	Flood Insurance Program.  The Board of Trustees shall administer the Freshwater	Flood,
Wetlands Code	Nissequoque	the Village		Department and the Building Inspector will, from time to time, make the inspections necessary for proper enforcement of the Wetlands Protection Law.	Wetlands Law as it pertains to the Village of Nissequogue and shall promulgate such rules and regulations it feels necessary for the proper administration of the wetlands program as it applies to the Village.	Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Septic Systems	Village of Nissequoque	The failure rate of septic systems in areas where the seasonal high groundwater table is three feet or less is very high. Such failures often result in groundwater contamination and can affect both existing and future supplies of drinking water. Protection of the public health and safety require the regulation by the Village of Nissequogue of the use and placement of septic systems in such	Chapter 92	Building Inspector	A.  No septic system shall be permitted in areas where the depth to the seasonal high groundwater table is three feet or less or within 150 feet of the upland boundary of a freshwater or tidal wetland, as shown on the Freshwater Wetlands Map and the Tidal Wetlands Map, as from time to time amended and filed by the New York State Department of Environmental Conservation.  B.  No septic system shall be permitted within 150 feet of	Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		areas.			the crest of a bluff or placed where impermeable layers of soil or clay would cause septic effluent to leach onto or undermine the face of the bluff.	
Site Plan Approval	Village of Nissequoque	It is the purpose of this chapter to establish a procedure for site plan review for new land use, development and construction activities proposed within the Village consistent with and pursuant to § 7-725-a of the Village Law, and to authorize the Planning Board to review and provide it with appropriate standards in its review of all site plans for compliance with certain site plan elements, which include, where appropriate, those related to parking, means of access, traffic, screening, lighting, signs, landscaping, location and dimension of buildings, adjacent land uses and physical features meant to protect adjacent buildings and land uses, as well as any additional site plan elements specified herein.	Chapter 93	The Planning Board is authorized to review and approve, approve with modifications or disapprove site plans submitted in accordance with the standards and procedures set forth in this chapter. Upon approval of a site plan, the Planning Board may impose reasonable conditions and restrictions as are related to and incidental to the proposed site plan. Thereupon, such imposed conditions must be met before the	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				issuance of permits or certificates of occupancy by applicable enforcement agencies or officials of the Village.		
Stormwater Runoff	Village of Nissequoque	Stormwater runoff and combined overflows which drain into the Nissequogue River, Smithtown Bay and Stony Brook Harbor contain pollutants and sediments which significantly affect the quality of those waters. Conservation of high water quality and improvement of the quality of the waters where contamination has occurred are major objectives of the Local Waterfront Revitalization Program entered into by the Village of Nissequogue jointly with the Village of Head-of-the-Harbor, under the Coastal Management Program of the State of New York. The purpose of this chapter is to establish measures to assist in controlling the entry of water contaminants into the Nissequogue River, Smithtown Bay and Stony Brook Harbor.	Chapter 94	Building Inspector	A.  To the extent practicable, considering the topography of the area, no direct discharge of stormwater runoff to surface waters, marshes or wetlands is permitted. It is the intent of this chapter to regulate man-made alteration of natural stormwater runoff.  B.  Site development plans shall include measures such as holding ponds, sedimentation basins, berming, vegetated buffer areas or other means to attenuate the outflow of stormwater pollutants.  C.  Any water discharged from control systems shall be of acceptable quality before it is permitted to enter wetlands or surface waters.  During construction, all disposal of stormwater runoff shall be handled on site.  B.  Soil erosion on site shall be contained by such measures as baling, mulching, use of fibrous cover materials or temporary vegetation. All projects, regardless of the area of groundwater removal and/or grading, shall retain a natural vegetative buffer zone within 150 feet of any water bodies, including wetlands or marshes, which will confine visible siltation to the 25% of the buffer nearest to the activity which disturbs the land.	Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Storm Sewers	Village of Nissequoque	A.  To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP-02-02, or as amended or revised; B.  To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C.  To prohibit illicit connections, activities and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Chapter 95	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.	Regulate the use of storm sewers and mitigate illicit discharges	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Subdivision of Land	Village of Nissequoque	Regulate the subdivision of land.	Chapter 101	Planning Board	It is declared to be the policy of the Village Planning Board to consider land subdivisions as part of a plan for the orderly, efficient and economical development of the village. A. Land to be subdivided shall be of such character that it can be used safely for building purposes without danger to health or peril from fire, flood or other menace. B. Proper provision shall be made for drainage, water,	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					sewerage and other needed improvements.  C.  The proposed streets shall compose a convenient system and shall be properly related to regulations governing the use and occupancy of land as incorporated in Chapter 128, Zoning. Streets shall be of such width, grade and location as to accommodate the prospective traffic, to afford adequate light and air and to facilitate fire protection.  D.  In proper cases, park areas of suitable location, size and character for a playground or other recreational purposes shall be shown in the subdivision plat.	Storm
Zoning Code	Village of Nissequoque	A. Guide the future growth and development of the village in accordance with a Comprehensive Plan that represents the most beneficial and convenient relationships among the areas within the village, considering the suitability of the various uses in each area and the potential for such uses as indicated by existing conditions, having regard for conditions and trends both within the village and in relation to adjoining areas.  B.  Provide adequate light, air and privacy; secure safety from fire, flood and other danger and prevent overcrowding of the land and undue congestion of population.  C.  Protect the character and the social and economic stability of all parts of the village and ensure that all development shall be orderly and beneficial.  D.	Chapter 128	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		Protect and conserve the value of buildings in the various districts established by this chapter. E.  Bring about the gradual conformity of the uses of land and buildings throughout the village with the Comprehensive Plan set forth in this chapter and minimize conflicts among the uses of land and buildings.  F.  Promote the most beneficial relation between the uses of land and buildings and the circulation of traffic throughout the village, having particular regard to the avoidance of congestion in the streets and the provision of safe and convenient traffic access appropriate to the various uses of land and buildings throughout the village				
Beach Erosion and Protection	Village of Southampton	Mitigate beach erosion	Chapter 37	???	Restrict vehicle and pedestrian traffic and construction that can diminish dunes	Coastal Erosion
Building Construction	Village of Southampton	Regulate Construction in the Village	Chapter 43	Building Inspector	Enforce building code	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Coastal	Village of	Mitigate coastal erosion	Chapter 49	???	A.	Coastal Erosion
Erosion					Establish standards and minimizing and preventing	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Hazard Area	Southampton				damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources. B.  Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life. C.  Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and of the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D.  Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas. E.  Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features and other natural resources.	
Environmental Quality Review	Village of Southampton	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village	Chapter 54	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	, ,	agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR Part 617).			U C C C C C C C C C C C C C C C C C C C	
Fire Prevention	Village of Southampton	Prevent the loss of life and property to fire	Chapter 58	It shall be the duty of the Fire Marshal to enforce those portions of the New York State Uniform Fire Prevention and Building Codes addressing fire safety (primarily the Fire Code and Property Maintenance Code of the State of New York) and this article of the Code of the Village of Southampton.	All Fire Marshals shall have the power and authority to issue notices of violation, appearance tickets, and other accusatory instruments relative to the administration and enforcement of the Fire Code, including parking tickets. In addition, upon the request of the Building Inspector, Police or Village Board, the Fire Marshal may enforce or administer other specific sections of the Code of the Village of Southampton on behalf of any other department or entity of the Village.	Wildfire
Fire Prevention Board	Village of Southampton	A Fire Prevention Board is hereby established. The members thereof shall be the Fire Chief of the Village, the two Assistant Fire Chiefs of the Village and two members of the Board of Trustees designated by the Board of Trustees. The Board of Trustees shall designate one member to act as Chairperson. If the Fire	Chapter 59	Fire Prevention Board	The Fire Prevention Board shall act as an advisory body to the Board of Trustees in connection with but not limited to the following:  A.  Fire Department budget.  B.  School emergency plans.	Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Chief or either of the Assistant Fire Chiefs shall be or become a nonresident of the Village or otherwise unqualified or shall fail to render acceptable service, the Board of Trustees shall appoint a qualified resident in his place and stead.			Hospital emergency plans.  D. Hydrant reviews.  E. Green Book standards.  F. LIPA and KeySpan issues.  G. Disaster planning.	
					H. Any other tasks the Board of Trustees presents to the Fire Prevention Board.	
Flood Insurance	Village of Southampton	Mitigate loss from floods by participating in the Federal Flood Insurance Program	Chapter 61	Building Inspector and Planning Board	Participate in the Federal Flood Insurance Program	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding
Flood Damage Prevention	Village of Southampton	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. Minimize prolonged business interruptions. E. Minimize damage to public facilities and utilities, such as water and gas mains, electric, telephone, sewer lines, streets	Chapter 62	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its	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.	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals and bridges, located in areas of special	Citation	Party provisions.	Mitigation Actions  Regulate the construction of flood barriers which will	Integration
		flood hazard. F.			unnaturally divert floodwaters or which may increase flood hazards to other lands.	
		Help maintain a stable tax base by			F.	
		providing for the sound use and development of areas of special flood			Qualify and maintain participation in the National Flood	
		hazard so as to minimize future flood			Insurance Program.	
		blight areas.				
		G. Provide that developers are notified that				
		property is in an area of special flood				
		hazard. H.				
		Ensure that those who occupy the areas				
		of special flood hazard assume responsibility for their actions.				
	77111					
Storm Sewer System	Village of Southampton	A. To meet the requirements of the SPDES	Chapter 92	The Village Building	Maintenance of the MS4 system and avoid and/or mitigate illicit discharges	Flood, Nor'Easter.
	1	General Permit for Stormwater		Inspector is		Hurricane.
		Discharges from MS4s, Permit No. GP-02-02, as amended or revised;		hereby designated as		Severe Storm, Shallow
		B.		the		Groundwater
		To regulate the contribution of pollutants to the MS4 since such systems are not		Stormwater Management		Flooding
		designed to accept, process or discharge		Officer under		
		nonstormwater wastes;		this article.		
		To prohibit illicit connections, activities				
		and discharges to the MS4; D.				
		To establish legal authority to carry out				
		all inspection, surveillance and				
		monitoring procedures necessary to ensure compliance with this article; and				
		E.				
		To promote public awareness of the hazards involved in the improper				



Name of Relevant Plan/Docu- Communit ment / County		Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.				
Stormwater Management and Erosion and Sediment Control	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, as amended or revised; (2)  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, as amended or revised; (3)  Minimize increases in stormwater runoff from land development activities in order to reduce flooding, siltation, increases in stream temperature, and stream bank erosion and maintain the integrity of stream channels; (4)  Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality; (5)  Minimize the total annual volume of stormwater runoff which flows from any	Chapter 93	The Village Building Inspector is hereby designated as the Stormwater Management Officer under this chapter.	Stormwater runoff, soil erosion and nonpoint source pollution can be controlled and minimized through the regulation of stormwater runoff from land development activities;  (8)  The regulation of stormwater runoff discharges from land development activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff is in the public interest and will minimize threats to public health and safety;  (9)  Regulation of land development activities by means of performance standards governing stormwater management and site design will produce development compatible with the natural functions of a particular site or an entire watershed and thereby mitigate the adverse effects of erosion and sedimentation from development.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		specific site during and following development to the maximum extent practicable; and (6) Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.				
Subdivision of Land	Village of Southampton	By authority of the Board of Trustees of the Village of Southampton, pursuant to the provisions of the Village Law, the Village of Southampton Planning Board is authorized and empowered to approve plats showing lots, block or sites, with or without streets or highways, and to conditionally approve preliminary plats and to approve the development of plats entirely or partially undeveloped which were filed in the County Clerk's office prior to the appointment of the Planning Board and the grant of power to it to approve plats. The Planning Board is also authorized to review and approve, approve with modifications or disapprove site plans.	Chapter 96	Planning Board	The Planning Board declares that these regulations for the subdivision of land for various purposes are promulgated to provide for the orderly growth and coordinated development of the Village and to assure the comfort, convenience, safety, health and welfare of its people and further declares that the approval of such subdivisions shall be based on the following considerations:  (1)  Conformance with the various parts of the Master Plan, Zoning Ordinance[1] and Official Map, if any.  [1]  Editor's Note: See Ch. 116, Zoning.  (2)  Recognition of a desirable relationship to the general land form, its topographic and geologic character, to natural drainage, to the recharge of the groundwater reservoir and to floodplain and ecological concerns.  (3)  Recognition of desirable standards of subdivision design for pedestrian and vehicular traffic, surface water runoff, utility services and building sites for the land use contemplated.  (4)  Encouragement of flexible subdivision design to	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					promote the planning objectives of the Master Plan, to realize development and maintenance economies and to provide for a variety of housing types. (5) Provision for such facilities as are desirable adjuncts to the contemplated use, such as parks, recreation areas, school sites, firehouses, fire wells and off-street parking. (6) Preservation and protection of such natural resources and assets as lakes, ponds, streams, tidal waters, wetlands, beaches, dunelands, flora, fauna, general scenic beauty and historic features of the Village.	
Zoning Board	Village of Southampton	A.  To guide and regulate the orderly growth, development and redevelopment of the municipality in accordance with a comprehensive plan and with the more general long-range objectives, principles and standards expressed in the municipality's Master Plan which are deemed beneficial to the interests and welfare of the people.  B.  To protect the established character and the social and economic well-being of both private and public property.  C.  To promote, in the public interest, the utilization of land for the purposes for which it is most appropriate.  D.  To promote, in the public interest, the preservation of prime agricultural lands and natural areas.  E.  To secure the maximum recharge of the municipality's fresh groundwater reservoir to assure both the maintenance	Chapter 116	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		of the natural environment and the ecosystems essential to its continued well-being and the optimum groundwater resource for the human community through the protection of such features of the watershed areas as the woodlands, streams, ponds and lakes and to so regulate the ultimate land use and consequent fresh water consumption that the potential demand for fresh water shall not exceed the reasonably determined safe yield of that fresh groundwater reservoir.  F.  To protect and promote the fisheries and the resort industries of the municipality by preserving a healthful biological and chemical balance in the adjacent ocean, bays, estuaries and all tributary watercourses and drainage lines.				
Village of Southampton Coastal Erosion Management Post Sandy Considerations (March 2013)	Village of Southampton	1- Conduct a Shoreline Analysis to determine the causes and amounts of shoreline erosion and accretion, including a flooding vulnerability analysis under varying beach and dune protection scenarios.  2 - Prepare a Coastal Erosion Management Plan that integrates the existing Land Use programs found in the Village Code (e.g. Coastal Erosion Hazard Areas – Chapter 49, Beach and Erosion Protection – Chapter 37, Flood Damage Prevention – Chapter 62) with a beach and dune restoration and enhancement program, including sand fence beach grass, seawalls, and beach nourishment.	Chapters 49, 93	Various	Aggressive sand fence and beach grass to restore and enhance dunes; Complete seawalls to form consistent protection. Enhance dunes by adding dune compatible sand and maintain with sand fence and beach grass; Interim measures to protect homes, ponds and infrastructure. Long term beach restoration.	Coastal Erosion, Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals  3 – Implement the Coastal Erosion	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Management though a combination of regulatory guidance documents for costal protection structures and activities and consider undertaking beach restoration similar to the Bridgehampton-Water Mill and Sagaponack areas.				
FEMA ELEVATION AND ZONING HEIGHT REQUIREME NTS STUDY (March 2015)	Village of Southampton	Reconsider zoning codes in light of new FEMA guidelines	Chapters 61 and 62	Various	· inventory historic development patterns and natural and man-made environmental conditions, and identify land development trends in the Village's FEMA flood zones; · identify applicable FEMA requirements (including recent updates) for development in FEMA flood zones and how they affect development; · assess the Village's existing land development standards, policies, practices, and procedures as they relate to the regulation of residential building heights, massing, bulk, yard setbacks, and filling, grading, and drainage within FEMA flood zones; · review the land development standards and requirements of FEMA,3 the State Building Code, and other comparable "East End" communities struggling with similar issues, in order to fully understand the existing regulatory framework for floodplain development, and to determine whether other communities have implemented standards that may be affective in addressing the Village's current problems; · conduct outreach to applicable Village boards, public officials and the general public to further define issues and concerns and solicit input for addressing identified concerns; and · develop recommendations to refine the zoning code and application submission and review processes in order to address the previously described issues.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Building	Village of	This article provides for the	Chapter 55	The office of	Enforce building code	Earthquake,
Construction	North Haven	administration and enforcement of the		Code		Coastal Erosion,
and Fire		New York State Uniform Fire Prevention		Enforcement		Flood,
Prevention		and Building Code (the Uniform Code)		Officer is		Groundwater
		and the State Energy Conservation		hereby		Contamination,
		Construction Code (the Energy Code).		created. The		Hurricane,
		This article is adopted pursuant to § 10 of		Code		Nor'Easter,
		the Municipal Home Rule Law. Except		Enforcement		Shallow
		as otherwise provided in the Uniform		Officer shall		Groundwater
		Code, other state law, or other section of		administer		Flooding, Severe
		this article, all buildings, structures, and		and enforce		Storm
		premises, regardless of use or occupancy,		all the		
		are subject to the provisions of this		provisions of		
		article.		the Uniform		
				Code, the		
				Energy Code		
				and this		
				article.		
Environmental	Village of	All agencies of the village are required to	Chapter 66	???	Enforce code regulations	Groundwater
Quality	North Haven	comply with the State Environmental	Chapter 00	111	Emorce code regulations	Contamination,
Review	North Haven	Quality Review Act (SEQRA)[1] and its				Shallow
Keview		implementing regulations (6 NYCRR				Groundwater
		Part 617). The purpose of this chapter is				Flooding
		to provide the authority for such				Probuing
		additional or modified procedures as may				
		be necessary or appropriate for village				
		agencies to implement SEQRA,				
		consistent with the provisions of said				
		implementing regulations (6 NYCRR				
		Part 617).				
		1 dit 017).				
Erosion and	Village of	A.	Chapter 67	Stormwater	Stormwater runoff, soil erosion and nonpoint source	Coastal Erosion,
Sediment	North Haven	Meet the requirements of minimum	•	Management	pollution can be controlled and minimized through the	Flood,
Control		measures 4 and 5 of the SPDES General		Officer	regulation of stormwater runoff from land development	Groundwater
		Permit for Stormwater Discharges from			activities;	Contamination,
		Municipal Separate Stormwater Sewer			H.	Hurricane,
		Systems (MS4s), Permit No. GP-02-02,			The regulation of stormwater runoff discharges from	Nor'Easter,



Nama of	Dolowant					
Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	Gounty	as amended or revised;	Greation	T ur cy	land development activities in order to control and	Shallow
		B.			minimize increases in stormwater runoff rates and	Groundwater
		Require land development activities to			volumes, soil erosion, stream channel erosion, and	Flooding, Severe
		conform to the substantive requirements			nonpoint source pollution associated with stormwater	Storm
		of the New York State Department of			runoff is in the public interest and will minimize threats	
		Environmental Conservation State			to public health and safety.	
		Pollutant Discharge Elimination System			I.	
		(SPDES) General Permit for			Regulation of land development activities by means of	
		Construction Activities, GP-02-01, as			performance standards governing stormwater	
		amended or revised;			management and site design will produce development	
		C.			compatible with the natural functions of a particular site	
		Minimize increases in stormwater runoff			or an entire watershed and thereby mitigate the adverse	
		from land development activities in order			effects of erosion and sedimentation from development.	
		to reduce flooding, siltation, increases in				
		stream temperature, and stream bank				
		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;				
		E.				
		Minimize the total annual volume of				
		stormwater runoff which flows from any				
		specific site during and following				
		development to the maximum extent				
		practicable; and				
		F.				
		Reduce stormwater runoff rates and				
		volumes, soil erosion and nonpoint				
		source pollution, wherever possible,				
		through stormwater management				
		practices and to ensure that these				
		management practices are properly				
		maintained and eliminate threats to				
		public safety.				
	1					



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Flood Damage Prevention	Village of North Haven	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. Minimize prolonged business interruptions. E. 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. F. 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. G. Provide that developers are notified that property is in an area of special flood hazard. H. Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Chapter 85	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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 and maintain participation in the National Flood Insurance Program.	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding
Storm Sewer System	Village of North Haven	A. To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP-	Chapter 139	The Stormwater Management Officer(s)	Maintenance of the MS4 system and avoid and/or mitigate illicit discharges	Flood, Nor'Easter. Hurricane. Severe Storm,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
mene	/ County	02-02, as amended or revised;	Citation	[SMO(s)]	Pittigation Actions	Shallow
		B.		shall		Groundwater
		To regulate the contribution of pollutants		administer,		Flooding
		to the MS4 since such systems are not		implement,		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		designed to accept, process or discharge		and enforce		
		nonstormwater wastes:		the provisions		
		C.		of this article.		
		To prohibit illicit connections, activities		Such powers		
		and discharges to the MS4;		granted or		
		D.		duties		
		To establish legal authority to carry out		imposed upon		
		all inspection, surveillance and		the authorized		
		monitoring procedures necessary to		enforcement		
		ensure compliance with this article; and		official may		
		E.		be delegated		
		To promote public awareness of the		in writing by		
		hazards involved in the improper		the SMO as		
		discharge of trash, yard waste, lawn		may be		
		chemicals, pet waste, wastewater, grease,		authorized by		
		oil, petroleum products, cleaning		the		
		products, paint products, hazardous		municipality.		
		waste, sediment and other pollutants into		, ,		
		the MS4.				
Subdivision of	Village of	It is declared to be the policy of the	Chapter 146	Planning	Plan review and enforcement of codes and reulations	Earthquake,
Land	North Haven	Village Planning Board to consider land		Board		Coastal Erosion,
		subdivision plats within the context of an				Flood,
		overall plan for the orderly, efficient and				Groundwater
		economical development of the Village.				Contamination,
		This means, among other things, that				Hurricane,
		land to be subdivided shall be of such				Nor'Easter,
		character that it can be used safely for				Shallow
		building purposes without danger to				Groundwater
		health or peril from fire, flood or other				Flooding, Severe
		menace; that proper provision shall be				Storm
		made for storm drainage, water supply,				
		sewage disposal and other needed				
		improvements; and that all proposed lots				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	shall be so laid out and of such size as to be in harmony with the development pattern of the neighboring properties; that the proposed streets shall compose a convenient system conforming to the Official Map and shall be properly related to the proposals shown on such portions of the Village Plan as may be in existence at any time and shall be of such width, grade and location as to accommodate the prospective traffic, to afford adequate light and air, to facilitate fire protection and to provide access of fire-fighting equipment to buildings; and that, in proper cases, provides open spaces for parks, recreation, watersheds, conservation areas and recharge basins; and, where conditions warrant, easements giving access to water frontage shall be shown on the subdivision plat.	Citation	Party	MILIGATIONS	integration
Zoning Code	Village of North Haven	Regulate development in the village.	Chapter 163	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Building Construction and Fire Prevention	Village of Quogue	This article provides for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code (the Uniform Code) and the State Energy Conservation	Chapter 73	The office of Code Enforcement Officer is hereby	Enforce building code	Earthquake, Coastal Erosion, Flood, Groundwater Contamination,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals  Construction Code (the Energy Code). This article is adopted pursuant to § 10 of the Municipal Home Rule Law. Except as otherwise provided in the Uniform Code, other state law, or other section of this article, all buildings, structures, and premises, regardless of use or occupancy, are subject to the provisions of this article.	Code Citation	Responsible Party  created. The Code Enforcement Officer shall administer and enforce all the provisions of the Uniform Code, the Energy Code and this article.	Mitigation Actions	Plan Integration Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Coastal Erosion Hazard Areas	Village of Quogue	A. Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B. Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life.  C. Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other	Chapter 80	The Building Inspector, who is the local official responsible for administering and enforcing this chapter.	No person may engage in any regulated activity in an erosion hazard area as depicted on the Coastal Erosion Hazard Area Map of the Village of Quogue, as amended, without first obtaining a coastal erosion management permit. No coastal erosion management permit is required for unregulated activities.	Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		natural resources.  D.  Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E.  Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to manmade property, private and public property, natural protective features and other natural resources.				
Environmental Quality Review	Village of Quogue	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR Part 617).	Chapter 87	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding
Flood Damage Prevention	Village of Quogue	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief	Chapter 95	The Building Inspector is hereby appointed local administrator to administer	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	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		efforts associated with flooding and generally undertaken at the expense of the general public.  D.  Minimize prolonged business interruptions.  E.  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.  F.  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.  G.  Provide that developers are notified that property is in an area of special flood hazard.  H.  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.		and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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 and maintain participation in the National Flood Insurance Program.	Flooding
Sand Dunes and Ocean Beach Management Program	Village of Quogue	Mitigate beach erosion	Chapter 146	???	Restrict vehicle and pedestrian traffic and construction that can diminish dunes	Flood, Coastal Erosion
Storm Sewer System	Village of Quogue	A. To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP- 02-02, as amended or revised;	Chapter 154	The Stormwater Management Officer(s) [SMO(s)]	Maintenance of the MS4 system and avoid and/or mitigate illicit discharges	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		B		shall		Groundwater
		To regulate the contribution of pollutants		administer,		Flooding
		to the MS4 since such systems are not		implement,		
		designed to accept, process or discharge		and enforce		
		nonstormwater wastes;		the provisions		
		C.		of this article.		
		To prohibit illicit connections, activities		Such powers		
		and discharges to the MS4;		granted or		
		D.		duties		
		To establish legal authority to carry out		imposed upon		
		all inspection, surveillance and		the authorized		
		monitoring procedures necessary to		enforcement		
		ensure compliance with this article; and		official may		
		E.		be delegated		
		To promote public awareness of the		in writing by		
		hazards involved in the improper		the SMO as		
		discharge of trash, yard waste, lawn		may be		
		chemicals, pet waste, wastewater, grease,		authorized by		
		oil, petroleum products, cleaning		the		
		products, paint products, hazardous		municipality.		
		waste, sediment and other pollutants into				
		the MS4.				
Stormwater	Village of	(1)	Chapter 155	The Village	Stormwater runoff, soil erosion and nonpoint source	Coastal Erosion,
Management	Quogue	Meet the requirements of minimum		Building	pollution can be controlled and minimized through the	Flood,
and Erosion		measures 4 and 5 of the SPDES General		Inspector is	regulation of stormwater runoff from land development	Groundwater
and Sediment		Permit for Stormwater Discharges from		hereby	activities;	Contamination,
Control		Municipal Separate Stormwater Sewer		designated as	(8)	Hurricane,
		Systems (MS4s), Permit No. GP-02-02,		the	The regulation of stormwater runoff discharges from	Nor'Easter,
		as amended or revised;		Stormwater	land development activities in order to control and	Shallow
		(2)		Management	minimize increases in stormwater runoff rates and	Groundwater
		Require land development activities to		Officer under	volumes, soil erosion, stream channel erosion, and	Flooding, Severe
		conform to the substantive requirements		this chapter.	nonpoint source pollution associated with stormwater	Storm
		of the New York State Department of			runoff is in the public interest and will minimize threats	
		Environmental Conservation State			to public health and safety;	
		Pollutant Discharge Elimination System			(9)	
		(SPDES) General Permit for			Regulation of land development activities by means of	
		Construction Activities, GP-02-01, as			performance standards governing stormwater	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		amended or revised; (3)  Minimize increases in stormwater runoff from land development activities in order to reduce flooding, siltation, increases in stream temperature, and stream bank erosion and maintain the integrity of stream channels; (4)  Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality; (5)  Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and (6)  Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.			management and site design will produce development compatible with the natural functions of a particular site or an entire watershed and thereby mitigate the adverse effects of erosion and sedimentation from development.	
Subdivision of Land	Village of Quogue	(1) Conformance with the various parts of the Master Plan, Chapter 196, Zoning, of the Code of the Village of Quogue, and Official Map, if any. (2) Recognition of a desirable relationship to the general land form, its topographic and geologic character, to natural	Chapter 162	Planning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals drainage, to the recharge of the	Citation	Party	Mitigation Actions	Integration Flooding, Severe
		groundwater reservoir and to floodplain				•
						Storm
		and ecological concerns.				
		Recognition of desirable standards of				
		subdivision design, for pedestrian and				
		vehicular traffic, surface water runoff,				
		utility services and building sites for the				
		land use contemplated.				
		(4)				
		Encouragement of flexible subdivision				
		design to promote the planning				
		objectives of the Master Plan and to				
		realize development and maintenance				
		economies.				
		(5)				
		Provision for such facilities as are				
		desirable adjuncts to the contemplated				
		use, such as parks, recreation areas,				
		school sites, firehouses, fire wells and				
		off-street parking.				
		(6)				
		Preservation and protection of such				
		natural resources and assets as lakes,				
		ponds, streams, tidal waters, marshes,				
		beaches, dunelands, flora, fauna, general				
		scenic beauty and historic features of the				
		Village.				
Wetland	Village of	A.	Chapter 184	Village Board		Flood,
Preserve	Quogue	The Village Wetlands Preserve shall		of Trustees	Any and all land in the Village Wetlands Preserve shall	Groundwater
		consist of any and all land within said			be used only for the following uses: passive recreational	Contamination,
		critical environmental area acquired by			or educational uses, such as bird and waterfowl	Shallow
		the Village of Quogue subsequent to			watching, nature photography, and educational or	Groundwater
		December 21, 1984 (whether now owned			research projects; conservational uses, such as open	Flooding
		by the Village or hereafter acquired by			space and wetlands; similar uses which the Village	
		the Village), after a public hearing pursuant to § 247 of the General			Board of Trustees may determine to be consistent with the purposes of the Preserve.	
		pursuant to § 247 of the General			the purposes of the Preserve.	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Municipal Law.  B.  Any land within said critical environmental area acquired by the Village of Quogue prior to December 21, 1984, may be added to and included in the Village Wetlands Preserve by a designating resolution of the Village Board of Trustees adopted after a public hearing.			B. Land in the Village Wetlands Preserve shall not be used for active recreational use, such as recreational use involving substantial improvements, structures, impervious surfaces or other alteration of the natural state. C. Use of land in the Village Wetlands Preserve shall be subject to the following additional restrictions: [Added 4-19-2001 by L.L. No. 2-2001] (1) No litter shall be left on site. (2) No fishing or hunting is allowed. (3) Use of such land by persons shall be limited to the boardwalk. All persons must stay on the boardwalk.	
Zoning Code	Village of Quogue	The regulations set forth in this chapter have been made in accordance with a comprehensive plan and are designed to lessen congestion in the streets; to secure safety from fire, panic, floods and other dangers; to promote health and the general welfare; to provide adequate light and air; to prevent the overcrowding of land; to avoid undue concentration of population; to make provision for, so far as conditions may permit, the accommodation of solar energy systems and equipment and access to sunlight necessary therefor; to facilitate the adequate provision of transportation, water, sewerage, schools, parks and other public requirements. Such regulations have been made with reasonable consideration, among other things, to the character of the district and its peculiar	Chapter 196	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		suitability for particular uses, and with a view to conserving the value of buildings and encouraging the most appropriate use of land throughout the Village of Quogue, New York.				
Building Construction	Village of Sagaponak	Regulate Construction in the Village	Chapter 30	Building Inspector	Enforce building code	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Coastal Erosion Hazard Areas	Village of Sagaponak	A. Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B. Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life.  C. Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure	Chapter 42	The local official responsible for administering and enforcing this chapter subject to any amendatory resolution hereafter adopted by the Board of Trustees shall be the Southampton Town Planning and Development Administrator	No person may engage in any regulated activity in an erosion hazard area as depicted on the Coastal Erosion Hazard Area Map of the Village of Quogue, as amended, without first obtaining a coastal erosion management permit. No coastal erosion management permit is required for unregulated activities.	Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D.  Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E.  Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to manmade property, private and public property, natural protective features and other natural resources.	Citation	or his or her duly appointed representative.		nitegi acion
Environmental Quality Review	Village of Sagaponak	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR Part 617).	Chapter 64	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding
Fire Prevention	Village of Sagaponak	Prevent the loss of life and property to fire	Chapter 82	It shall be the duty of the Fire Marshal	All Fire Marshals shall have the power and authority to issue notices of violation, appearance tickets, and other accusatory instruments relative to the administration and	Wildfire



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
mene	/ dounty	recevant douis	Greation	to enforce	enforcement of the Fire Code, including parking tickets.	integration
				those portions	In addition, upon the request of the Building Inspector,	
				of the New	Police or Village Board, the Fire Marshal may enforce or	
				York State	administer other specific sections of the Code of the	
				Uniform Fire	Village of Southampton on behalf of any other	
				Prevention	department or entity of the Village.	
				and Building	and the second s	
				Codes		
				addressing		
				fire safety		
				(primarily the		
				Fire Code and		
				Property		
				Maintenance		
				Code of the		
				State of New		
				York) and this		
				article of the		
				Code of the		
				Village of		
				Southampton.		
Flood Damage	Village of	A.	Chapter 88	The Building	A.	Flood,
Prevention	Sagaponak	Protect human life and health.		Inspector is	Regulate uses which are dangerous to health, safety and	Nor'Easter.
		В.		hereby	property due to water or erosion hazards or which result	Hurricane.
		Minimize expenditure of public money		appointed	in damaging increases in erosion or in flood heights or	Severe Storm,
		for costly flood control projects.		local	velocities.	Shallow
		C.		administrator	B.	Groundwater
		Minimize the need for rescue and relief		to administer	Require that uses vulnerable to floods, including	Flooding
		efforts associated with flooding and		and	facilities which serve such uses, be protected against	
		generally undertaken at the expense of		implement	flood damage at the time of initial construction.	
		the general public.		this chapter by	C.	
		D.		granting or	Control the alteration of natural floodplains, stream	
		Minimize prolonged business		denying	channels and natural protective barriers which are	
		interruptions.		floodplain	involved in the accommodation of floodwaters.	
		E.		development	D.	
		Minimize damage to public facilities and		permits in	Control filling, grading, dredging and other development	
		utilities, such as water and gas mains,		accordance	which may increase erosion or flood damages.	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		electric, telephone, sewer lines, streets		with its	E.	
		and bridges, located in areas of special		provisions.	Regulate the construction of flood barriers which will	
		flood hazard.			unnaturally divert floodwaters or which may increase	
		F.			flood hazards to other lands.	
		Help maintain a stable tax base by			F	
		providing for the sound use and			Qualify and maintain participation in the National Flood	
		development of areas of special flood			Insurance Program.	
		hazard so as to minimize future flood				
		blight areas. G.				
		Provide that developers are notified that				
		property is in an area of special flood				
		hazard.				
		H.				
		Ensure that those who occupy the areas				
		of special flood hazard assume				
		responsibility for their actions.				
		1				
Storm Sewer	Village of	A.	Chapter 186	The	Maintenance of the MS4 system and avoid and/or	Flood,
System	Sagaponak	To meet the requirements of the SPDES		Stormwater	mitigate illicit discharges	Nor'Easter.
		General Permit for Stormwater		Management		Hurricane.
		Discharges from MS4s, Permit No. GP-		Officer(s)		Severe Storm,
		02-02, as amended or revised;		[SMO(s)]		Shallow
		B.		shall		Groundwater
		To regulate the contribution of pollutants		administer,		Flooding
		to the MS4 since such systems are not		implement,		
		designed to accept, process or discharge		and enforce the provisions		
		nonstormwater wastes;		of this article.		
		To prohibit illicit connections, activities		Such powers		
		and discharges to the MS4;		granted or		
		D.		duties		
		To establish legal authority to carry out		imposed upon		
		all inspection, surveillance and		the authorized		
		monitoring procedures necessary to		enforcement		
		ensure compliance with this article; and		official may		
		E.		be delegated		
		To promote public awareness of the		in writing by		



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.		the SMO as may be authorized by the municipality.		
Stormwater Management and Erosion and Sediment Control	Village of Sagaponak	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, as amended or revised; (2) 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, as amended or revised; (3) Minimize increases in stormwater runoff from land development activities in order to reduce flooding, siltation, increases in stream temperature, and stream bank erosion and maintain the integrity of stream channels; (4) Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality; (5) Minimize the total annual volume of	Chapter 187	The municipality shall designate a Stormwater Management Officer who shall accept and review all stormwater pollution prevention plans and forward such plans to the applicable municipal board	Stormwater runoff, soil erosion and nonpoint source pollution can be controlled and minimized through the regulation of stormwater runoff from land development activities;  (8)  The regulation of stormwater runoff discharges from land development activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff is in the public interest and will minimize threats to public health and safety;  (9)  Regulation of land development activities by means of performance standards governing stormwater management and site design will produce development compatible with the natural functions of a particular site or an entire watershed and thereby mitigate the adverse effects of erosion and sedimentation from development.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and (6)  Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.				
Subdivision of Land	Village of Sagaponak	(1) Conformance with the various parts of the Master Plan, Chapter 196, Zoning, of the Code of the Village of Quogue, and Official Map, if any. (2) Recognition of a desirable relationship to the general land form, its topographic and geologic character, to natural drainage, to the recharge of the groundwater reservoir and to floodplain and ecological concerns. (3) Recognition of desirable standards of subdivision design, for pedestrian and vehicular traffic, surface water runoff, utility services and building sites for the land use contemplated. (4) Encouragement of flexible subdivision design to promote the planning objectives of the Master Plan and to realize development and maintenance economies.	Chapter 190	Planning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Provision for such facilities as are desirable adjuncts to the contemplated use, such as parks, recreation areas, school sites, firehouses, fire wells and off-street parking.  (6)  Preservation and protection of such natural resources and assets as lakes, ponds, streams, tidal waters, marshes, beaches, dunelands, flora, fauna, general scenic beauty and historic features of the Village.				
Wetlands	Village of Sagaponak	Preservation of wetlands within the Village	Chapter 225	Conservation Board	It shall be unlawful to engage in any of the following activities in a wetland area or within 200 feet of a wetlands boundary without a permit or an administrative wetlands permit pursuant to this chapter:  (1)  Place or deposit, or permit to be placed or deposited, any debris, fill, sand, gravel or other material.  (2)  Clear, dig, dredge or in any other way add to, alter or remove any material.  (3)  Plant, seed, cultivate or maintain with the use of fertilizers any lands, other than those exempted under § 225-4B(4), unless the occupier of the land maintains a natural seventy-five-foot buffer from any wetlands boundary.  (4)  Erect, construct, reconstruct or enlarge a structure.  (5)  Build, create or install any cesspool, septic tank, leaching field or other in-ground sewage or other waste disposal or storage system, including any pipe, conduit or other part thereof.	Coastal erosion, Flood, Shallow Groundwater Flooding, Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					Construct, create, eliminate, enlarge or diminish in size any wetland by filling, dredging, damming or any other method.	
Zoning Code	Village of Sagaponak	A.  To guide and regulate the orderly growth, development and redevelopment of the Village in accordance with the Comprehensive Plan and with the more general long-range objectives, principles and standards expressed in the Comprehensive Plan which are deemed beneficial to the interests and welfare of the people of the Village.  B.  To protect the established character and the social and economic well-being of both private and public property.  C.  To promote, in the public interest, the utilization of land for the purposes for which it is most appropriate, including the preservation of prime agricultural lands and natural areas.  D.  To conserve and protect the natural scenic beauty, environment and historical resources of the Village and preserve a healthful biological and chemical balance of the ecosystem and the adjacent ocean, bays, estuaries and watercourses.  E.  To secure safety from fire, flood, storm and other dangers; to provide adequate natural light, air and convenience of access; and to prevent environmental pollution.  F.	Chapter 245	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		To conserve and enhance the value of buildings and land throughout the Village and to avoid undue concentration of population therein.  G.  To provide for the cessation of preexisting nonconforming uses				
Building Construction and Fire Prevention	Village of Westhampton Beach	This article provides for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code (the Uniform Code) and the State Energy Conservation Construction Code (the Energy Code). This article is adopted pursuant to § 10 of the Municipal Home Rule Law. Except as otherwise provided in the Uniform Code, other state law, or other section of this article, all buildings, structures, and premises, regardless of use or occupancy, are subject to the provisions of this article.	Chapter 70	Building Inspector	Enforce building code	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Coastal Erosion Management	Village of Westhampton Beach	Mitigate coastal erosion	Chapter 74	The Building Inspector, who is the local official responsible for administering and enforcing this chapter.	A.  Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B.  Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features, other natural resources and to protect human life.  C.  Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that	Coastal Erosion, Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D.  Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E.  Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features and other natural resources.	
Environmental Quality Review	Village of Westhampton Beach	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR Part 617).	Chapter 81	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding
Flood Damage Prevention	Village of Westhampton Beach	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief efforts associated with flooding and	Chapter 91	The Building Inspector is hereby appointed local administrator to administer and	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, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		generally undertaken at the expense of		implement	flood damage at the time of initial construction.	
		the general public. D.		this chapter by	C.	
		Minimize prolonged business		granting or denying	Control the alteration of natural floodplains, stream channels and natural protective barriers which are	
		interruptions.		floodplain	involved in the accommodation of floodwaters.	
		E.		development	D.	
		Minimize damage to public facilities and		permits in	Control filling, grading, dredging and other development	
		utilities, such as water and gas mains,		accordance	which may increase erosion or flood damages.	
		electric, telephone, sewer lines, streets		with its	E.	
		and bridges, located in areas of special		provisions.	Regulate the construction of flood barriers which will	
		flood hazard.	,		unnaturally divert floodwaters or which may increase	
		F.			flood hazards to other lands.	
		Help maintain a stable tax base by			F.	
		providing for the sound use and			Qualify and maintain participation in the National Flood	
		development of areas of special flood			Insurance Program.	
		hazard so as to minimize future flood				
		blight areas.				
		G.				
		Provide that developers are notified that property is in an area of special flood				
		hazard.				
		H.				
		Ensure that those who occupy the areas				
		of special flood hazard assume				
		responsibility for their actions.				
Storm Sewer	Village of	A.	Chapter 148	The	Maintenance of the MS4 system and avoid and/or	Flood,
System	Westhampton	To meet the requirements of the SPDES		Stormwater	mitigate illicit discharges	Nor'Easter.
	Beach	General Permit for Stormwater		Management		Hurricane.
		Discharges from MS4s, Permit No. GP-		Officer(s)		Severe Storm,
		02-02, as amended or revised;		[SMO(s)]		Shallow
		B.		shall		Groundwater
		To regulate the contribution of pollutants to the MS4 since such systems are not		administer,		Flooding
		designed to accept, process or discharge		implement, and enforce		
		nonstormwater wastes;		the provisions		
		C.		of this article.		
		To prohibit illicit connections, activities		Such powers		
		1		F		



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.		granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.		
Stormwater Management and Erosion and Sediment Control	Village of Westhampton Beach	(1) Meet the requirements of minimum measures 4 and 5 of the SPDES General Permit for Stormwater Discharges from Municipal Separate Stormwater Sewer Systems (MS4s), Permit No. GP-02-02, as amended or revised; (2) 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, as amended or revised; (3) Minimize increases in stormwater runoff from land development activities in order to reduce flooding, siltation, increases in stream temperature, and stream bank erosion and maintain the integrity of	Chapter 149	The Village Building Inspector is designated the Stormwater Management Officer under this chapter.	Stormwater runoff, soil erosion and nonpoint source pollution can be controlled and minimized through the regulation of stormwater runoff from land development activities; (8)  The regulation of stormwater runoff discharges from land development activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff is in the public interest and will minimize threats to public health and safety; (9)  Regulation of land development activities by means of performance standards governing stormwater management and site design will produce development compatible with the natural functions of a particular site or an entire watershed and thereby mitigate the adverse effects of erosion and sedimentation from development.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		stream channels; (4) Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality; (5) Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and (6) Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.				
Subdivision of Land	Village of Westhampton Beach	This chapter is established to provide for the orderly growth and coordinated development of the Village of Westhampton Beach so as to assure the comfort and convenience, health, safety and general welfare of its people with consideration being given to the following: vehicular and pedestrian traffic; adequate drainage of surface water; encouraging the preservation of such natural resources as trees, woodlands, streams and ponds; providing adequate utility services and adequate and effective sewage disposal; and establishment of standards of subdivision design so as to provide suitable building	Chapter 150	Planning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		sites for the land use so permitted by Chapter 197, Zoning of the Code of the Village of Westhampton Beach.				
Trees	Village of Westhampton Beach	Unregulated and excessive, unexpected clearing of trees from land results in the loss of various beneficial environmental qualities. There is an obvious adverse impact on natural buffers between neighbors, soil stabilization and preservation, wildlife habitats, air pollutant absorption and the maintenance of intrinsic aesthetic qualities associated with woods and indigenous plant settings. The intention of this chapter is to diminish the unregulated clearing of trees while securing for the future benefit of all residents of this community the many benefits of the remaining undisturbed woodland areas of the Village.	Chapter 170	Planning Board	No person and no applicant before any municipal agency or governmental agency shall destroy or remove from the soil any tree growing upon a parcel of real property in excess of 1/2 acre in area without obtaining a permit therefor. Two or more contiguous parcels of real property in common ownership are deemed, for purposes of administration of this chapter, merged, and the total area of said parcels collectively shall determine the applicability of this chapter.	Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm, Severe Winter Storm, Wildfire
Zoning Code	Village of Westhampton Beach	Regulate development in the village.	Chapter 197	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Fire Island Inlet to Montauk Point Reformulation	Village of Westhampton Beach	1. Reduce tidal flooding on the mainland and barrier islands and attendant loss of life, property and economic activity.	Chapter 74	Army Corps of Engineers	• Groin modifications o Shortening the groins in the Westhampton groin field to reduce renourishment needs to the west	Coastal Erosion, Flood, Groundwater Contamination,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Study (July		2. Reduce damages to structures due to			o Modifying groins at Ocean Beach upon relocation of	Hurricane,
2016)		beach and bluff erosion in critical areas.			the water supply.	Nor'Easter,
		3. Reestablish coastal processes and			o Monitoring groins in the area of Georgica Pond to	Shallow
		utilize coastal process measures to reduce			determine if any structure modification	Groundwater
		storm damages and			is warranted.	Flooding, Severe
		provide resiliency to the system.			• Restoration of Coastal Processes	Storm
		4. Ensure that any plan within the			o Sand bypassing, as described above	
		jurisdictional boundaries of the National Park Service is			o Integration of Sediment Management Features o Integration of natural features to reestablish coastal	
		Park Service is compatible with the goals and objectives			processes	
		of the Fire Island National Seashore, and			• Integration of Appropriate Land Use and Development	
		is mutually			Management Measures	
		acceptable to the Secretary of the Army			• Integration of Considerations of Climate Change and	
		and Secretary of the Interior			Adaptive Management	
		and secretary of the interior			Trouperve trainingement	
Expanded	Village of	The proposed project involves the	Chapter 148	The	The proposed Phase 1 sewer system will consist of a	Coastal Erosion,
Environmental	Westhampton	establishment of the Incorporated Village	•	Stormwater	combination of gravity and low	Flood,
Assessment:	Beach	of		Management	pressure sewers, two conventional pump stations and	Groundwater
Village of		Westhampton Beach Sewer System. The		Officer(s)	two force mains. The	Contamination,
Westhampton		proposed Map and Plan for the District is		[SMO(s)]	properties within the Phase 1 Service Area that abut	Hurricane,
Beach Sewer		separated into four phases. Phase 1		shall	Main Street will be serviced by	Nor'Easter,
System		focuses on the area surrounding Main		administer,	gravity sewers. The proposed gravity sewer trunk-lines	Shallow
		Street and		implement,	will be routed behind the tax	Groundwater
		includes the Moniebogue Bay watershed		and enforce	lots that abut both the north and south side of Main	Flooding, Severe
		— which has been identified by the New		the provisions	Street through either	Storm
		York State Department of Environmental		of this article.	municipally-owned parking lots and/or easements on	
		Conservation (NYSDEC) as an impaired		Such powers	private property.	
		waterbody. Moniebogue Bay is also the		granted or		
		only water body that is located fully		duties		
		within		imposed upon		
		the Village's watershed. Phase 2 (north of Main Street) and Phase 3 (centered on		the authorized enforcement		
		Montauk Highway/CR 80) have been		official may		
		identified as future sewer service areas		be delegated		
		within		in writing by		
		the Village. Phase 4 comprises all tax		the SMO as		
		parcels located within the Village that are		may be		
		not		authorized by		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals located within the Phase 1, 2 or 3 Service	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Areas and would be served by innovative advanced on-site nitrogen removal systems.		municipality.		
Coastal Erosion Management	Village of Westhampton Dunes	Mitigate coastal erosion	Chapter 200	The authority for administering and enforcing this chapter is hereby conferred upon the Village Building Inspector.	A. Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B. Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features, other natural resources and to protect human life.  C. Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D. Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E. Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features and other natural resources.	Coastal Erosion, Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Drainage	Village of Westhampton Dunes	The purpose and intent of this chapter is to protect the safety and well-being of the residents of the Village and their guests and families as well as the atmosphere and peace and tranquility of the Village by regulating drainage and prohibiting off-property drainage from any property.	Chapter 260	Building Inspector	The purpose and intent of this chapter is to protect the safety and well-being of the residents of the Village and their guests and families as well as the atmosphere and peace and tranquility of the Village by regulating drainage and prohibiting off-property drainage from any property. It shall be and hereby is prohibited for the driveway of any property to drain off of the premises of the property and or onto any public roadway or right-of-way in the Village.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Erosion Control and Shoreline Stabilization District	Village of Westhampton Dunes	A.  The properties that are located in the district of the Village of West Hampton Dunes require improvements and expenditures for erosion control and shoreline stabilization.  B.  The Village of West Hampton Dunes recognizes that the public services are necessary and must be provided for properties that are located in the erosion control and shoreline stabilization district, and that those public services require significant expenditures that are of a different nature and a significantly higher cost than the services and improvements that are required for the other properties in the Village.  C.  That it is proper and lawful for the Village of West Hampton Dunes to render a separate assessment to the properties located inside of the erosion control and shoreline stabilization district because those properties are directly benefitted by the expenditures that are	Chapter 276	Building Inspector	A.  Assessment. There shall hereinafter be imposed on all real property located in the district an annual assessment which shall be a separate line item and in addition to the Village general tax and which shall be the costs of the improvements and services made or provided by the Village of West Hampton Dunes in the district prorated for each property based on the percentage that the assessed value of that property represents of the total of the assessed values of all of the properties located in the district.  B.  Determination and assessment. The assessment shall be calculated based on the cost of the improvements and providing services which benefit the properties in the district and in a manner in which the Village of West Hampton Dunes will assess and recover the costs of the improvements made and the services provided which benefit the properties in the district, such as sidewalks, roads, fencing, landscaping and other improvements. C.  Tax due and assessment. The tax and assessment due under this chapter shall be assessed as a separate line item on the annual Village general tax bill, due and collected, including penalties and interest, in the same manner as the Village general tax.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		made to the properties in that district.				
Fire Prevention	Village of Westhampton Dunes	Prevent the loss of life and property to fire	Chapter 294	It shall be the duty of the Fire Marshal to enforce those portions of the New York State Uniform Fire Prevention and Building Codes addressing fire safety (primarily the Fire Code and Property Maintenance Code of the State of New York) and this article of the Code of the Village of Southampton.	All Fire Marshals shall have the power and authority to issue notices of violation, appearance tickets, and other accusatory instruments relative to the administration and enforcement of the Fire Code, including parking tickets. In addition, upon the request of the Building Inspector, Police or Village Board, the Fire Marshal may enforce or administer other specific sections of the Code of the Village of Southampton on behalf of any other department or entity of the Village.	Wildfire
Flood Damage Prevention	Village of Westhampton Dunes	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D.	Chapter 300	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or	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	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals  Minimize prolonged business interruptions. E.  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. F.  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. G.  Provide that developers are notified that property is in an area of special flood hazard. H.  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Citation	denying floodplain development permits in accordance with its provisions.	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 and maintain participation in the National Flood Insurance Program.	Integration
Zoning Code	Village of Westhampton Dunes	A. To guide and regulate the orderly growth, development and redevelopment of the Village and with general longrange objectives, principles and standards which are deemed beneficial to the interests and welfare of the people.  B.  To protect the established character and the social and economic well-being of both private and public property.  C.  To promote, in the public interest, the utilization of land for the purposes for which it is most appropriate.  D.	Chapter 560	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		To promote, in the public interest, the				
		preservation of prime agricultural lands				
		and natural areas through the use of				
		planned residential development.				
		E.				
		To secure the maximum recharge of the				
		Village's fresh groundwater reservoir to				
		assure both the maintenance of the				
		natural environment and the ecosystems				
		essential to its continued well-being and				
		the optimum groundwater resource for				
		the human community.				
		F.				
		To protect and promote the fisheries and				
		the resort industries of the Village by				
		preserving a healthful biological and				
		chemical balance in the adjacent ocean,				
		bays, estuaries and all tributary				
		watercourses and drainage lines.				
		G.				
		To secure safety from fire, panic, flood,				
		storm and other dangers; to provide				
		adequate light, air and convenience of				
		access; and to prevent environmental pollution.				
		H.				
		To prevent overcrowding of land or				
		buildings and to avoid undue				
		concentration of population.				
		I.				
		To conserve the value of buildings and to				
		enhance the value of land throughout the				
		Village.				
		J.				
		To provide housing sites for residents of				
		the community compatible with their				
		economic means.				
		K.				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	To lessen and, where possible, to prevent traffic congestion on public streets and highways.  L.  To eliminate nonconforming uses gradually.  M.  To conserve and reasonably protect the natural scenic beauty and cultural and historic resources of the Village and its environs	Citation	raity	Miligation Actions	integration
Environmental Quality Review	Village of Greenport	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR Part 617).	Chapter 61	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding
Fire Prevention and Building Construction	Village of Greenport	Enforce Building Code	Chapter 65	The Building Inspector, Code Enforcement Officer and Police Department of the Village of Lloyd Harbor and the Fire Inspectors of the respective Fire Districts	The terms and procedures of the New York State Uniform Fire Prevention and Building Code and the rules and regulations promulgated thereunder shall be the controlling fire prevention and building construction regulations in the Village of Lloyd Harbor.	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				serving the Village of Lloyd Harbor are authorized to enforce the provisions of the Uniform Fire Prevention and Building Code.		
Floodplain Development	Village of Greenport	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. Minimize prolonged business interruptions. E. 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. F. 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. G.	Chapter 68	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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 and maintain participation in the National Flood Insurance Program.	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Provide that developers are notified that property is in an area of special flood hazard.  H.  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.				3
Solid Waste	Village of Greenport	Regulate the transportation and disposal of solid waste in the Village	Chapter 112	The Building Inspector, Code Enforcement Officer or any Town of Southold police officer are hereby empowered and authorized to enforce this Article.	Enforce code regulations	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Stormwater Management and Erosion and Sediment Control	Village of Greenport	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, as amended or revised; (2)  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, as	Chapter 114	The Village of Greenport Stormwater Management Officer (SMO)	Stormwater runoff, soil erosion and nonpoint source pollution can be controlled and minimized through the regulation of stormwater runoff from land development activities; (8)  The regulation of stormwater runoff discharges from land development activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff is in the public interest and will minimize threats to public health and safety; (9)  Regulation of land development activities by means of performance standards governing stormwater	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
	,	amended or revised;			management and site design will produce development	
		(3)			compatible with the natural functions of a particular site	
		Minimize increases in stormwater runoff			or an entire watershed and thereby mitigate the adverse	
		from land development activities in order			effects of erosion and sedimentation from development.	
		to reduce flooding, siltation, increases in				
		stream temperature, and stream bank				
		erosion and maintain the integrity of				
		stream channels;				
		(4)				
		Minimize increases in pollution caused				
		by stormwater runoff from land				
		development activities which would				
		otherwise degrade local water quality;				
		(5)				
		Minimize the total annual volume of				
		stormwater runoff which flows from any				
		specific site during and following				
		development to the maximum extent				
		practicable; and				
		(6)				
		Reduce stormwater runoff rates and volumes, soil erosion and nonpoint				
		source pollution, wherever possible,				
		through stormwater management				
		practices and to ensure that these				
		management practices are properly				
		maintained and eliminate threats to				
		public safety.				
		public survey.				
Stormwater	Village of	A.	Chapter	The	Maintenance of the MS4 system and avoid and/or	Flood,
Management:	Greenport	To meet the requirements of the SPDES	114A	Stormwater	mitigate illicit discharges	Nor'Easter.
Illicit		General Permit for Stormwater		Management		Hurricane.
Discharges,		Discharges from MS4s, Permit No. GP-		Officer(s)		Severe Storm,
Activities, and		02-02, as amended or revised;		[SMO(s)]		Shallow
Connections to		B.		shall		Groundwater
Storm Sewrs		To regulate the contribution of pollutants		administer,		Flooding
		to the MS4 since such systems are not		implement,		
		designed to accept, process or discharge		and enforce		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		nonstormwater wastes; C. To prohibit illicit connections, activities and discharges to the MS4; D. To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E. To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.		the provisions of this article. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.		
Subdivision and Merger of Land	Village of Greenport	The purpose of these regulations is for the Board of Trustees to require every owner of real property in the Village who subdivides real property to seek and obtain the approval of the Planning Board for that subdivision and to file the map and record of the subdivision in the office of the County Clerk of Suffolk County. The regulations are intended to provide for the orderly growth and development of the Village and to assure the preservation of the environmental aesthetics and assets of the Village and the comfort, convenience, safety and health and welfare of the residents and property owners of the Village and their families and guests.	Chapter 118	Planning Board	Planning Board	Plan review and enforcement of codes and reulations



	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Waterfront V	Village of Greenport	The purpose of this chapter is to implement the consistency review regulations and procedures for the Village of Greenport Local Waterfront Revitalization Program thereby incorporating environmental factors and consideration of coastal resources into existing planning and decisionmaking processes.	Chapter 139	Various	A.  Revitalize Greenport's waterfront area and central business district by redeveloping deteriorated/underutilized properties for commercial and recreational uses (Policies 1, 1A, 1B).  B.  Retain and promote commercial and recreational water-dependent uses (Policy 2).  C.  Strengthen the economic base of Greenport Harbor by encouraging the development of maritime uses (Policy 4).  D.  Ensure that development occurs where adequate public infrastructure is available to reduce health and pollution hazards (Policies 5 and 5A).  E.  Protect fish and wildlife resources from chemical contamination (Policy 8).  F.  Maintain and expand commercial fishing facilities to promote commercial and fishing opportunities (Policies 10 and 10A).  G.  Minimize flooding and erosion hazards through nonstructural means and carefully selected, long-term structural measures (Policies 11, 12, 13A, 14, 15, 16 and 17).  H.  Maintain and improve public access to the shoreline and to water-related recreational facilities while protecting the environment (Policies 2, 9, 19, 20, 20A, 21, 21A and 22).  I.  Protect and restore historic and archaeological resources (Policy 23.)	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					K. Protect surface and ground waters from direct and indirect discharge of pollutants (Policies 29, 30, 31, 33, 34, 36, 37 and 38).  L. Perform dredging and dredge spoil disposal in a manner protective of natural resources (Policies 15 and 35).  M. Eliminate non-water-dependent handling of petroleum and hazardous materials from the waterfront (Policy 36).  N. Handle and dispose of hazardous wastes in a manner which will not adversely affect the environment nor expand existing landfills (Policy 39).  O. Protect air quality (Policies 41, 42 and 43). P. Protect tidal and freshwater wetlands	
Coastal and Freshwater Wetlands, Floodplain and Drainage Law	Village of Greenport	It is the intent of the Village Board to protect the citizens of the Village of Greenport by providing for the protection, preservation, proper maintenance and use of its watercourses, coastal wetlands, tidal marshes, floodplain lands, freshwater wetlands, watersheds, water recharge areas and natural drainage systems in order to minimize their disturbance, prevent damage from erosion, turbidity or siltation, salt water intrusion, loss of fish, shellfish or other beneficial marine organisms, aquatic wildlife and vegetation and the destruction of the natural habitat thereof, the danger of flood and storm tide damage and pollution, and to otherwise protect the quality of watercourses, coastal wetlands,	Chapter 142	The Conservation Advisory Council shall review all permit applications and provide a written report to the Village Board within 21 days of its receipt of said application.	A.  Except as hereinafter provided, it shall be unlawful for any person, without obtaining a written permit therefor, issued upon the order of the Village Board, to: (1)  Place or deposit, or permit to be placed or deposited, debris, fill or any materials, including structures, into, within or upon any tidal waters or other watercourses, coastal wetlands, tidal marshes, floodplain lands, freshwater wetlands, watersheds, water recharge areas or any natural drainage system. (2)  Dig, dredge or in any other way alter or remove any material from submerged lands, tidal waters or other watercourses, coastal wetlands, tidal marshes, floodplain lands, freshwater wetlands, water recharge areas or any natural drainage system.  B.  The deposition or removal of sand, gravel or any	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of	Relevant					
Plan/Docu-	Community	Polonout Cords	Code	Responsible	Misimalian Antique	Plan
ment  Zoning Code	Village of Greenport	tidal waters, marshes, shorelines, freshwater wetlands, watersheds and water recharge areas, underground water reserves, beaches and natural drainage systems for their conservation, economic, aesthetic, recreation and other public uses and values and further to protect the Village's potable fresh water supplies from the dangers of drought, overdraft, pollution and misuse or mismanagement. Therefore, the Village Board declares that regulation of the watercourses, coastal wetlands, tidal marshes, floodplain lands, freshwater wetlands, watersheds, water recharge areas and natural drainage systems of Greenport Village is essential to the health, safety, economic and general welfare of the people of Greenport Village and for their interest.  A.  The facilitation of the efficient and adequate provision of public facilities and services.  B.	Chapter 150	Party  Zoning Board	materials and construction of groins, docks, bulkheads, boathouses, dwellings, accessory buildings, roads or other improvements within tidal waters or other watercourses, coastal wetlands, tidal marshes, floodplain lands, freshwater wetlands, watersheds, water recharge areas or natural drainage systems shall be regulated by the provisions of this chapter. C.  The deposition or removal of natural products of the watercourses, coastal wetlands, tidal marshes, floodplain lands freshwater wetlands, watersheds, water recharge areas or any natural drainage system by commercial or recreational fishing, shellfishing, aquaculture, hunting or trapping operations shall be excepted from provisions of this chapter where otherwise legally permitted and regulated.  Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination,
		To assure adequate sites for residence, industry and commerce. C. The provision of privacy for families. D. The prevention and reduction of traffic congestion so as to promote efficient and safe circulation of vehicles and pedestrians. E. The maximum protection of residential areas.				Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		F. The gradual elimination of nonconforming uses. G. The enhancement of the appearance of the Village of Greenport as a whole.				
Village of Greenport Local Waterfront Revitalization Program Update (January 2014)	Village of Greenport					
SHINNECOC K INDIAN NATION CLIMATE CHANGE ADAPTATIO N PLAN October 2013	Shinnecock Indian Nation	§ Mitigate shoreline erosion by investigating the feasibility of restoring shoreline with native plants and shrubs; § Further research sea level rise and seek the consultation of local experts for possible ways of increasing our resilience to the flooding that will accompany; § Decrease ground water contamination by replacement of tribal cesspools with a closed community sewer and waste water treatment facility; § Reduce tribal carbon footprint through reduced dependency on fossil fuels and increased use of renewable energy programming, and energy audit of all tribal buildings; § Improve air quality through tribal ordinances pertaining to open burning and idling	N/A	Shinnecock Indian Nation	Continuing to evaluate the ongoing changes occurring due to climate change.  Assess and recommend solutions to the erosion along the shoreline and the sea level rise issue.  Assess and recommend solutions to the shellfish and sandbar changes, as well as the possibility of bacterial contamination to shellfish.  Resolve flooded basements issue. Mitigation needs to be put in place to prevent homes and the Nation's burial ground from flooding.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm, Infestation and Invasive Species



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	,,	zones, lessening the number of trees cut down annually, and the planting of new trees;  § Encourage food security and food sovereignty through reestablishment of traditional food systems and community farming;  and § Establish emergency management plan that includes response to extreme weather events.				3-
Environmental Quality Review	Town of Southampton	The purpose of this chapter is to implement for the Town of Southampton the provisions of the State Environmental Quality Review Act and the State Environmental Quality Review Regulations, thereby incorporating environmental factors into the existing planning and decisionmaking process.	Chapter 157	The Planning Board will be the Town clearinghouse for lead agency designation. It will assist agencies and applicants to identify other federal, state and local agencies that may be involved in approving, funding or carrying out Type I and unlisted actions. The clearinghouse will make recommendati ons on the	When any agency, department, body, board or officer of the Town of Southampton contemplates directly carrying out, funding or approving any Type I action, a full EAF must be prepared by it or on its behalf. When an unlisted action is contemplated, either a full or short-form EAF, as appropriate, must be prepared. The EAF forms given in Appendixes A, B and C of Part 617 will be used as models, but may be modified to meet the needs of particular cases. However, the final scope of such a modified EAF must be at least as comprehensive as the scope of the model forms.	Coastal Erosion, Groundwater Contamination, Infestation and Invasive Species



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	,			designation of lead agencies for particular actions.		3
Flood Damage Prevention	Town of Southampton	A. Protect human life and health; B. Minimize expenditure of public money for costly flood control projects; C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. Minimize prolonged business interruptions; E. Minimize damage to public facilities and utilities, such as water and gas mains, electric, telephone and sewer lines, streets and bridges, located in areas of special flood hazard; F. 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; G. Provide that developers are notified that property is in an area of special flood hazard; and H. Ensure that those who occupy the areas of special flood hazard assume	Chapter 169	The Town Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying development permit applications in accordance with its provisions.	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; and F.  Qualify for and maintain participation in the National Flood Insurance Program. A floodplain development permit is hereby established for all construction and other development to be undertaken in areas of special flood hazard in this community for the purpose of protecting its citizens from increased flood hazards and insuring that new development is constructed in a manner that minimizes its exposure to flooding. It shall be unlawful to undertake any development in an area of special flood hazard, as shown on the Flood Insurance Rate Map enumerated in § 169-6, without a valid floodplain development permit. Application for a permit	Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		responsibility for their actions.			shall be made on forms furnished by the local administrator and may include but not be limited to plans, in duplicate, drawn to scale and showing the nature, location, dimensions, and elevations of the area in question, existing or proposed structures, fill, storage of materials, drainage facilities, and the location of the foregoing.	
Waste Management	Town of Southampton	Regulation of the disposal of solid waste	Chapter 205	Division of Waste Management	A. Town transfer station disposal areas shall be open during such hours as the Town Board may designate and amend from time to time by resolution.  B.  The personnel in charge of Town transfer station disposal areas shall have full power and authority to direct the manner of deposit of material at different locations within the disposal area that are designated for the deposit of specific types of materials, and anyone using said disposal area shall obey the instructions of said personnel and shall deposit the various types of material only in the areas or containers designated for such types of materials.  C.  The Town transfer station disposal area personnel shall designate the unloading area at disposal areas by appropriate signs at both ends of said area. No person may deposit materials other than those designated by these signs. No person other than the authorized personnel of the disposal area may go beyond the signs and enter the area reserved for the posit of this material.  D.  The personnel in charge of each Town transfer station disposal area shall be responsible for the directing of movements of traffic within said disposal area, and anyone operating a vehicle within said disposal area shall obey the instructions of said personnel in this regard. No person shall park a vehicle between the signs designating an unloading zone except for the purpose and time required to unload. E.	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Severe Winter Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	County	Relevant doars	Citation	Faity	The Town disposal areas are maintained by the taxpayers of the Town of Southampton and are provided for the use of the residents of the Town of Southampton only. No material of any sort that is collected or transported from outside the limits of the Town of Southampton shall be deposited in said disposal areas, unless so authorized by Town Board resolution. F.  It shall be unlawful for any person to deposit any waste, garbage or rubbish of any kind on land of the Town of Southampton outside the areas designated for the deposit of those materials. G.  No person shall dump, throw, or place in any manner any rubbish, refuse, dirt or any material whatsoever in or upon such Town disposal area nor at any time except that indicated by such sign or signs or directions. H.  Any oral directions given by any person in charge of any Town disposal area shall take precedence over any sign or displayed directions. I.  It shall be unlawful for any person to deposit any waste, garbage or rubbish outside the gates of any Town disposal area and/or any refuse hauler/carter premises at any time unless containers for that purpose have been provided and designated.	integration
Protection of Natural Resources	Town of Southampton	It is hereby declared to be the public policy of the Town of Southampton and the purpose of this chapter to preserve, protect and conserve the natural resources of the Town.	Chapter 229	Office of Natural Resources	A. Identify the significant natural resources and systems of the Town and the actions which threaten those resources and systems.  B. Review actions which have caused or are likely to cause impairment, damage or destruction to such natural resources and systems, utilizing the facilities of existing governmental agencies where appropriate.  C.	Coastal Erosion, Groundwater Contamination, Infestation and Invasive Species



Plan/Document / County Relevant Goals Code Responsible Citation Party Mitigation Action Report his/her findings to any an or federal agencies with jurisdic	
Report his/her findings to any an	
	all local, county, state
the actions	reviewed.
D.	
Enforce any provisions of the Co	le relating to the policy
and purpose of	this chapter.
E.	chapter.
Propose to the Town Board ame	dments to the Code to
carry out the policy and put	
	oose of this chapter.
F. Conduct advectional meetings or	I make evailable to the
Conduct educational meetings an	
public information on measures	
	f this chapter.
G.	2. 22. 1. 1. 2.
Keep permanent records of his/h	
a written yearly report to	the Town Board.
Н.	
Provide the technical and ad	
necessary under Chapter 325, V	
Code Notwithstanding any othe	
Director may delegate his or h	
another Town employee of	
training and	experience.
[Amended 9-28-1993 by	L.L. No. 32-1993]
Enforce the rights of the Town	
interest held by the Town for	
pursuant to § 247 of the Genera	Municipal Law of the
State of New York utilizing the	procedure outlined in §
229-8 of this chapter. The Dir	ctor may periodically
inspect such properties to ensur	Town property rights
are not be	
J.	
Provide professional assistance,	where requested, to all
Town boards, departments,	
including the Trustees of	
Commonalty of the Tow	
K.	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					Review building permits for compliance with the regulations of Chapter 175, Freshwater Wetlands,[1] of the Southampton Code.	
Open Space	Town of Southampton	A.  Pursuant to Town Law § 278, the purpose of this article is to enable and encourage flexibility of design and development of land in such a manner as to promote the most appropriate use of land, to facilitate the adequate and economical provision of streets and utilities and to preserve the natural and scenic qualities of open lands in order to provide larger areas of open space, both for recreational and conservation purposes, and in order to implement objectives of the Comprehensive Plan. B.  Further, pursuant to Chapter 412 of the Laws of 1982, Town Law § 278 and its provisions may now be utilized when the owner of lands so requests and also when the Planning Board so requires pursuant to authorization by the Town Board. C.  The Town Board of the Town of Southampton, wishing to implement the Town Comprehensive Plan by preserving larger areas of open space in order to preserve its unique rural character and to promote the other goals of Town Law § 278, hereby authorizes the Planning Board to utilize the provisions of Town Law § 278, subject to its conditions and the conditions enumerated herein by this article.	Chapter 247	Planning Board	A. If the owner makes written application to avail himself of the provisions of this article, the Planning Board may use the authority given to it hereunder, at the discretion of the Planning Board, if, in said Board's judgment, its application would benefit the Town. B.  The Planning Board is hereby empowered to require the use of this article where it would benefit the Town, and it shall adopt rules and regulations setting forth the criteria pursuant to which such an application may be required. Such criteria shall be consistent with the provisions of this article. In addition, the use of the provisions of this subsection shall not be precluded in the Agricultural Overlay District, lands which contain Class I or Class II prime agricultural soils as delineated in the 1975 Soil Survey of Suffolk County, United States Department of Agriculture, Soil Conservation Service, lands designated as critical areas of environmental concern pursuant to Chapter 157 of the Town Code or lands within the Aquifer Protection Overlay District C.  If an applicant wishes to subdivide property under the provisions of this article, he shall so indicate to the Planning Board, in writing; if the Planning Board requires such a subdivision, it shall notify the applicant, in writing.  D.  The applicant shall follow the applicable rules and regulations of the Planning Board of the Town of Southampton.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Shellfish	Town of Southampton	The regulations for control of the taking of shellfish from the waters and lands under waters in the Town of Southampton are deemed to protect the propagation of such shellfish, to preserve public peace and good order and to protect the public health and welfare. The provisions hereof do not, and they shall not be deemed to, impair or invalidate the Rules and Regulations for the Management and Products of the Waters of the Town of Southampton, adopted on January 15, 1973, by the Trustees of the Freeholders and Commonalty of the Town of Southampton, presently in force and effect and as the same may, from time to time, be amended or supplemented by such Trustees	Chapter 278	raity	Permit requirements and enforcement of code	Coastal Erosion
Stormwater Management and Erosion and Sediment Control	Town of Southampton	Manage the flow of stormwater and its effects	Chapter 285	The Planning Department will receive all SWPPs for land development or redevelopmen t activities that are subject to review and approval by the Planning Board. The Building Department will receive all SWPPs for land	A. Meet the requirements of minimum Measures 4 and 5 of the New York SPDES General Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s), Permit No. GP-0-10-002, or as amended or revised. B.  Require land development activities to conform to the substantive requirements of the New York SPDES General Permit for Stormwater Discharges from Construction Activity, Permit No. GP-0-10-001, or as amended or revised. C.  Control, restrict or prohibit activities which alter natural drainage systems, floodplains, and other natural protective features, including wetlands, which contribute to the accommodation of floodwaters and retention of sediment.  D.  Control, restrict or prohibit land use activities which	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of	Relevant		0.1	D 91		D)
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	County	Relevant doals	Greation	development	increase nonpoint-source pollution due to stormwater	mtegration
				or	runoff which result in discharge onto public lands,	
				redevelopmen	neighboring properties or natural protective features	
				t activities that	which would degrade local water quality.	
				are subject to	E.	
				review and	Assure that land and water uses in the Town are	
				approval by	designed and conducted using best-management	
				the Building	practices to control flooding, stormwater runoff and	
				Department.	discharge onto public lands, neighboring properties, or	
				All SWPPPs	natural protective features.	
				shall be	F.	
				forwarded to	Promote the recharge of stormwater into the fresh water	
				the SMO for review. The	aquifer to protect the drinking water supply and minimize salt water intrusion.	
				SMO will	minimize salt water intrusion. G.	
				determine	Minimize the total annual volume of stormwater runoff	
				whether the	which flows from any specific site during and following	
				SWPPP	development and redevelopment to the maximum extent	
				complies with	practicable.	
				the	H.	
				requirements	Protect the biological, ecological, and other beneficial	
				of this	functions of water bodies from the adverse impacts of	
				chapter.	stormwater runoff.	
					I.	
					Establish provisions for the long-term responsibility for	
					and maintenance of stormwater control facilities and	
					practices to ensure that they continue to function as	
					designed, are maintained, and pose no threat to public	
					safety.	
					J. Establish muscisions to answer that there are allowed	
					Establish provisions to ensure that there are adequate	
					funding mechanisms, including financial security or surety, for the proper review, inspection and long-term	
					maintenance of stormwater facilities and practices	
					implemented pursuant to this chapter.	
					K.	
					Establish provisions for the Town to recover costs and	
					expenses incurred by the Town for any repairs it makes	



Name of	Relevant Community		Code	Resnonsible		Plan
ment		Relevant Goals	Citation		Mitigation Actions	
Plan/Document  Storm Sewers	Town of Southampton	A.  To meet the requirements of the SPDES general permit for stormwater discharges from MS4s, Permit No. GP-02-02, or as amended or revised; B.  To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C.  To prohibit illicit connections, activities and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E.  To promote public awareness of the	Chapter 285A	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by	to stormwater facilities and for implementation of management practices.  L.  Establish administrative procedures for the submission, review, and approval of stormwater management plans and for the inspection of approved active development projects, and long-term oversight of the stormwater control facilities and practices.  M.  Promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, hazardous waste, sediment and other pollutants into local watersheds and water bodies.  Regulate the construction and use of municipal sewers	Flooding, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals  oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Code Citation	Responsible Party the Town of Islip.	Mitigation Actions	Plan Integration
Subdivision of Land	Town of Southampton	The Planning Board declares that these regulations for the subdivision of land for various purposes are promulgated to provide for the orderly growth and coordinated development of the Town and to assure the comfort, convenience, safety, health and welfare of its people	Chapter 292	Planning Board	(1) Conformance with the various parts of the Master Plan, Zoning Ordinance[1] and Official Map, if any. [1] Editor's Note: See Ch. 330, Zoning. (2) Recognition of a desirable relationship to the general land form, its topographic and geologic character, to natural drainage, to the recharge of the groundwater reservoir and to floodplain and ecological concerns. (3) Recognition of desirable standards of subdivision design for pedestrian and vehicular traffic, surface water runoff, utility services and building sites for the land use contemplated. (4) Encouragement of flexible subdivision design to promote the planning objectives of the Master Plan, to realize development and maintenance economies and to provide for a variety of housing types. (5) Provision for such facilities as are desirable adjuncts to the contemplated use, such as parks, recreation areas, school sites, firehouses, fire wells and off-street parking. (6) Preservation and protection of such natural resources and assets as lakes, ponds, streams, tidal waters, wetlands, beaches, dunelands, steep slopes, bluffs, prime agricultural soils, flora, fauna, general scenic beauty and historic features of the Town.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire
Protection of	Town of	The Town Board of the Town of Southampton finds that trees and other	Chapter 308	???	It shall be unlawful for any person to mar, remove, damage, deface or destroy any vegetation as defined in	Infestation and



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Vegetation	Southampton	vegetation perform numerous important and essential functions, including but not limited to the stabilization and preservation of soil; maintenance of watershed areas which are essential to the Town's fresh water supply; absorption of air pollution and production of oxygen; establishment of natural barriers to noise and habitats for wildlife; and creation of a desirable aesthetic quality which is a key factor in the Town's existence as a rural resort community. The Town Board further finds that the destruction or removal of trees and other vegetation deprives all sectors of society of these benefits while disrupting ecological systems of which they are an integral part and that regulation of such destruction or removal will protect and preserve property within the Town and promote the general welfare and health of its inhabitants.			this chapter, whether or not such vegetation is living, under any of the following circumstances: A.  On the private property of another without the express prior written consent of the owner and the occupant of such property. Such consent may be revoked at any time by the grantor thereof. Where such express prior written consent has been obtained, the person to whom the same was given shall keep such consent on his person and available for immediate display at all times during such activity pertaining to vegetation as set forth herein. Such express prior written consent shall not be deemed a consent hereunder as to any person whose name is not set forth therein. Failure to produce such express prior written consent upon demand therefor by any peace or police officer shall be presumptive evidence that such consent has not been given or received; or B.  On any public grounds or property within the Town, outside incorporated villages, without the express written authorization of the Town Board or its duly designated agent. The provisions of Subsection A of this section applicable to express prior written consents shall be applicable to Town Board authorization under this subdivision.	Invasive Species
Zoning Code	Town of Southampton	A. To guide and regulate the orderly growth, development and redevelopment of the Town in accordance with a Comprehensive Plan and with the more general long-range objectives, principles and standards expressed in the Town's Master Plan which are deemed beneficial to the interests and welfare of the people.  B. To protect the established character and the social and economic well-being of	Chapter 330	Zoning Board	Enforecment of code	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		both private and public property. C.				
		To promote, in the public interest, the				
		utilization of land for the purposes for				
		which it is most appropriate.				
		D.				
		To promote, in the public interest, the				
		preservation of prime agricultural lands				
		and natural areas through the use of				
		planned residential development.				
		E.				
		To secure the maximum recharge of the				
		Town's fresh groundwater reservoir to				
		assure both the maintenance of the natural environment and the ecosystems				
		essential to its continued well-being and				
		the optimum groundwater resource for				
		the human community through the				
		protection of such features of the				
		watershed areas as the woodlands,				
		streams, ponds, lakes and the particularly				
		previous soils of the Ronkonkoma				
		Moraine and to so regulate the ultimate				
		land use and consequent freshwater				
		consumption that the potential demand				
		for freshwater shall not exceed the				
		reasonably determined safe yield of that fresh groundwater reservoir. F.				
		To protect and promote the fisheries and				
		the resort industries of the Town by				
		preserving a healthful biological and				
		chemical balance in the adjacent ocean,				
		bays, estuaries and all tributary				
		watercourses and drainage lines.				
		G.				
		To secure safety from fire, panic, flood,				
		storm and other dangers; to provide				
		adequate light, air and convenience of				



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible	metric of a st	Plan
ment	/ County	Relevant Goals access; and to prevent environmental	Citation	Party	Mitigation Actions	Integration
		pollution.				
		H.				
		To prevent overcrowding of land or				
		buildings and to avoid undue				
		concentration of population.				
		I.				
		To conserve the value of buildings and to				
		enhance the value of land throughout the				
		Town.				
		J.				
		To provide housing sites for residents of				
		the community compatible with their economic means.				
		economic means. K.				
		To lessen and, where possible, to prevent				
		traffic congestion on public streets and				
		highways.				
		L.				
		To eliminate nonconforming uses				
		gradually.				
		M.				
		To conserve and reasonably protect the				
		natural scenic beauty and cultural and historic resources of the Town and its				
		environs.				
		CIIVIIOIIS.				
Southampton	Town of	Minimize human degradation of natural	Chapter 75	Various	The concept of sustainability is constantly growing and	Coastal Erosion,
400+:	Southampton	systems.			evolving, and this plan should grow and evolve with it	Flooding,
Sustainability		• Improve the health and vitality of				Groundwater
Element		fisheries and			e.g. incorporating references to new technologies, new	Contamination,
Addendum to		agricultural lands.			approaches to infrastructure, new government and	Wildfire,
the Town of		Reduce dependence on man-made  persistent			private	Infestation and Invasive Species,
Town of Southampton		persistent chemicals and synthetic substances.			sector programs, and new third party standards for energy	Shallow
Comprehensiv		Reduce wasteful use of natural			efficiency and sustainable development, among other	Groundwater
e Plan		materials.			things. A system should be put in place for managing the	Flooding
(December		Reduce fossil fuel dependence.			plan, overseeing its implementation, tracking and	8 2 2 2 2 2 2



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
2013		Create and sustain vibrant hamlets as centers of economic prosperity, culture, and learning.			reporting on progress, and making updates. Proposed elements of that system include Town Board leadership, designated staff with responsibility for plan oversight, resource allocation for plan initiatives, Green Committee involvement, and the development of a culture of sustainability in Town government-in which each department and division commits to sustainable initiatives. An updated Action Plan section of this document should be prepared and submitted to the Town Board every two years, or as the need arises.	
SOUTHAMPT ON TOWN CPF Water Quality Improvement Project Plan (July 2016)	Town of Southampton	Restore and protect the Town's ground and surface waters to ensure their ability to support public health and the maritime, recreational and resort activities that underpin Southampton's way of life and economy.	Chapter 75	Various	The purpose of the implementation plan is to identify the types of projects that will guide subsequent solicitation and selection for funding and implementation. The Plan emphasizes reductions in nitrogen loading, stormwater abatement and aquatic habitat and watershed restoration priorities during years 1 through 5. In keeping with the intent of the legislation, implementation incorporates 1) public/local involvement in setting annual reduction, remediation and restoration priorities; 2) emphasis on water quality improvement in the design of projects; and 3) coordination and communication with other agencies and stakeholders, public and private.	Coastal Erosion, Flooding, Groundwater Contamination, Shallow Groundwater Flooding
Coastal Resources & Water Protection Plan (April 2016)	Town of Southampton	The purpose of the Southampton Coastal Resources & Water Protection Plan (SCRWPP) is to reflect and guide how the Town is now managing, and will manage in the future, the use and protection of the waters of the Town, the waterfront area, and the associated resources. The scope of the Plan	Chapter 75	Various	The major regulatory programs guiding the pattern of development include: the various zoning districts (the Resort and Waterfront Business District is an important determinant of the character of the pattern of water-related development along the waterfront); the Pine Barrens	Coastal Erosion, Flooding, Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		recognizes the complexity and diversity				
		of the resources and uses that define the				
		waterfront area:				
		• the fish and wildlife and the ecosystems				
		on which they depend;				
		• the salt, brackish and fresh waters, both				
		on the surface and in the groundwater,				
		and their quality and physical character;				
		• the beaches, dunes, and bluffs and the				
		processes that continually reshape them;				
		the agricultural lands and the farmers				
		and economic conditions necessary to				
		make them productive;				
		• the landforms and landscapes and how				
		they contribute to the visual enjoyment of				
		residents and visitors;				
		• the boating, swimming, and general				
		public access to the water and the				
		infrastructure they require; • the commercial and recreational fishing				
		and shellfishing and the health of the				
		fisheries on which they depend;				
		• the historic and archeological resources				
		that contribute to an understanding of the				
		past; and				
		• the pattern of development—				
		commercial, residential, and open				
		space—and how it will change in				
		response to natural hazards and				
		population growth.				
		population growth				
Deer	Town of	1) The need to provide landowners and	N/A	Various	The deer protection and management committee would:	Infestation and
Management	Southampton	the public with available options to			1) review available scientific data;	Invasive Species
and Protection		reduce the impact of			2) identify locations or areas of the Town, having the	
Plan (2015)		deer vehicle collisions and damage to			highest incidence of deer nuisance impacts, and	
		landscaping and agricultural crops;			therefore the greatest need, in terms of deer	
		2) The desire to utilize local hunters			management; 3) evaluate available deer protection and	
		rather than hired sharpshooters or other			management options and techniques, including the	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		outside parties, to provide management guidance to landowners, as well as to harvest nuisance animals;  3) The exploration of opportunities for using other non-lethal methods, such as immunocontraceptives in areas of high residential density experiencing deer damage;  4) The creation of a Deer Protection and Management Advisory Committee; and  5) An increased effort to educate the public about program goals.			likelihood of success in achieving the desired management goals; 4) decide upon which management techniques are practical and acceptable to the general public; 5) identify potential sources of funding for various management techniques; and 6) provide public education, in order to address current misunderstandings and information gaps, as well as to advise residents and stakeholders, as to the status of deer protection and management efforts. Goals will be to seek stakeholder support and community consensus, with regards to a range of deer protection and management options which could be applied, as well as to resolve conflicts, as much as is reasonably possible. Cost benefit and legality of various deer management options would likewise need to be addressed.	
MS4 STORMWAT ER MANAGEME NT PROGRAM PLAN (2016)	Town of Southampton	The aim of this program is to control stormwater runoff and prevent the discharge of pollutants from the Town's storm sewer system to the waters of the United States in accordance with the requirements of federal Phase II stormwater regulations under the Clean Water Act. The aim of the Clean Water Act, the federal Phase II stormwater regulations and the program proposed in this document is to reduce to the "maximum extent practicable" pollutants in stormwater discharges. The concern for controlling stormwater discharges can be traced to the 1972 Clean Water Act's Section 208	Chapter 285	Planning Department	In accordance with SPDES General Permit requirements, the TOS SWMPP includes an implementation plan for BMP's in each of six Minimum Control Measures. The six minimum control measures are:  1. Public Participation and Outreach on Stormwater Impacts  2. Public Participation and Involvement  3. Illicit Discharge Detection and Elimination  4. Construction Site Runoff Control  5. Post Construction Runoff Control and,  6. Pollution Prevention and Good Housekeeping. Specific requirements of each MCM are provided in the following sections.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community	Polovovt Cools	Code	Responsible	Mission Astions	Plan
ment	/ County	provisions for evaluating the impacts of and recommending controls for point and nonpoint source discharges in conjunction with the development of hundreds of area-wide water quality management plans known as "208 plans". Some of the stormwater pollutants identified in these studies include suspended solids, sediments, bacteria, nutrients, pesticides, herbicides, toxics, floatables, oil, grease, heavy metals, synthetic organics, petroleum hydrocarbons and oxygen demanding substances. The adverse impact of these pollutants in stormwater discharges include closed beaches, closed shellfish areas and toxic contamination causing fish consumption bans, beach and shoreline litter, and floatables, siltation of marina and shipping channels, habitat/wetland degradation, and stream bank erosion.	Citation	Party	Mitigation Actions  Mitigation Actions	Integration
MONITORIN G AND ANALYSES OF THE 2013–2014 SAGAPONAC K & BRIDGEHAM PTON– WATER	Town of Southampton	Mitigate coastal erosion	Chapter 138		Between October 2013 and February 2014, over 2.5 million cubic yards of sand (project volume) were pumped from offshore and spread along 5.6 miles of Sagaponack and Bridgehampton–Water Mill (Southampton, Long Island, NY) (Fig A). The purpose of the project was to widen the beach and provide better storm protection along oceanfront properties. The amount of sand dredged was equivalent to ~170,000 dump-truck loads or about 570 truckloads along a typical	Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
MILL BEACH EROSION CONTROL DISTRICTS NOURISHME NT PROJECT (2017)					property with 100 feet (ft) of oceanfront.	
Coastal Erosion Hazard Area	Town of Southold	Mitigate coastal erosion	Chapter 111	The local officials responsible for administrating and enforcing this chapter. The Southold Town Board of Trustees is hereby designated as the "Administrator." The Administrator designates the Southold Town Police Department, the Bay Constables and the Office of Code Enforcement as responsible for the enforcement of this	A. Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B. Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life.  C. Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impact of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D. Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E. Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features	Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				chapter.	and other natural resources.	
Uniform Fire Prevention and Building Code Administration and Enforcement Law	Town of Southold	Article 18 of the Executive Law, as added by Chapter 707 of the Laws of 1981, provides for the preparation of a Uniform Fire Prevention and Building Code (Uniform Code), which shall take effect on January 1, 1984, and the State Energy Conservation Construction Code (the Energy Code), which shall take effect on January 1, 2007, and which every local government shall administer and enforce on and after such date. It is the purpose of this chapter to provide for the administration and enforcement of the Uniform Code in the Town of Southold.	Chapter 144	Building Inspector	A.  Except as otherwise specifically provided by law, ordinance or regulation, or except as herein otherwise provided, the Building Inspector shall administer and enforce all the provisions of the Uniform Code and Energy Code and regulations applicable to the construction, alteration, repair, removal and demolition of buildings and structures, and the installation and use of materials and equipment therein, and the location, use, occupancy and maintenance thereof.  B.  The Building Inspector shall receive, review, and approve or disapprove applications and issue permits for the erection, alteration, removal and demolition of buildings or structures or parts thereof and shall examine the premises for which such applications have been received or such permits have been issued, for the purpose of ensuring compliance with the Uniform Code, Energy Code and other laws, ordinances and regulations governing building construction.  C.  The Building Inspector shall conduct construction inspections, inspections to be made prior to the issuance of certificates of occupancy, firesafety and property maintenance inspections, inspections incidental to the investigation of complaints, and all other inspections required or permitted under any provision of this chapter:  (1)  To issue stop-work orders; (2)  To review and investigate complaints; (3)  To maintain records;(4)  To collect fees as set by the Town Board of the Town of Southold;	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					(5) To pursue administrative enforcement actions and proceedings; (6) In consultation with this Town's attorney, to pursue such legal actions and proceedings as may be necessary to enforce the Uniform Code, the Energy Code, and this chapter, or to abate or correct conditions not in compliance with the Uniform Code, the Energy Code or this chapter; and (7) To exercise all other powers and fulfill all other duties conferred upon the Building Inspector by this chapter.	
Flood Damage Prevention	Town of Southold	A. Protect human life and health. B. Minimize expenditure of public money for costly flood-control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. Minimize prolonged business interruptions. E. Minimize damage to public facilities and utilities such as water and gas mains, electric, telephone and sewer lines and streets and bridges located in areas of special flood hazard. F. 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	Chapter 148	Floodplain Administrator	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.	Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		blight areas. G. Provide that developers are notified that property is in an area of special flood hazard. H. Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.				
Sewers and Sewage Disposal	Town of Southold	The Southold Wastewater Disposal District was established by an order of the Southold Town Board, adopted on February 15, 1983, as amended, by an order of said Board adopted on May 24, 1983, for the purpose of protecting the ground- and surface waters within said District from the disposition of scavenger waste by providing a wastewater pretreatment facility at the site of the sewer treatment plant of the Village of Greenport for the disposal of scavenger waste in the District and providing regulations to protect the health and water quality and to prevent the contamination of the water supply within the District.	Chapter 215	???	Enforce code regulations	Flood, Groundwater Contamination, Shallow Groundwater Flooding, Nor'Easter, Hurricane, Severe Storm
Soil Removal	Town of Southold	These regulations and controls are intended to prevent the following conditions from occurring:  A.  The interruption and diversion of natural watersheds and drainage lines, resulting in inadequate and improper surface water drainage.  B.  The erosion of soil by water and wind.	Chapter 228	Town Clerk	(1) The proposed operations will not interfere with the surface water drainage plan of the area nor endanger any street, road or highway. (2) The circumstances of the location and the terrain are reasonably adapted to rehabilitation to the end that the premises will not become desert or waste land following completion of operations. (3)	Coastal Erosion, Expansive Soils, Flood, Shallow Groundwater Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		C. The decrease in or destruction of fertility of the land. D. The removal of lateral support of abutting streets, lands and premises. E. The creation of dust storms and mosquito breeding places. F. The creation of dangerous banks, depressions or pits. G. The interruption of suitable access roads to other lands and the disruption of the future road pattern. H. The rendering of lands unfit or unsuitable for their most appropriate uses. I. The depreciation of property values.			The circumstances of the location and the terrain are such that conditions and safeguards may feasibly be imposed to assure that the premises will not constitute an attractive nuisance to nor endanger the safety of children.  (4)  The use will not cause undue traffic hazards.  (5)  The use will not cause undue vibration, noise or windblown dust or sand.  (6)  The use will not change the established character of the neighborhood nor depress the value of other lands generally in such neighborhood.  (7)  The proposed operations are set back at least 200 feet from any road, street, avenue or highway and are set back at least 150 feet from any property line; provided, however, that in the case of operations in existence at the effective date of this chapter, where the present front, side or rear setbacks of such operations shall not be extended beyond such present front, side or rear setback lines.  (8)  The proposed operations are to be conducted upon premises having an area of not less than 20 acres; provided, however, that the provisions of this subsection shall not apply in the case of operations in existence at the effective date of this chapter upon premises having an area of less than 20 acres.	
Solid Waste	Town of Southold	Regulate the removal and disposal of solid waste within the Town	Chapter 233	Solid Waste District	Permit requirements and enforcement of code	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
						Shallow Groundwater Flooding, Severe Storm, Wildfire
Stormwater Management	Town of Southold	A.  Minimizing soil erosion, sedimentation and stormwater runoff; B.  Controlling, restricting or prohibiting activities which alter natural drainage systems, floodplains, stream channels and natural protective features, including, but not limited to, wetlands, bluffs, dunes, beaches, natural protective features, which contribute to the accommodation of floodwaters and retention of sediment; C.  Controlling, restricting or prohibiting land use activities which increase nonpoint source pollution due to stormwater runoff and/or which result in discharge onto public lands, neighboring properties or natural protective features; D.  Assuring that land and water uses in the Town are designed and/or conducted using best management practices to control flooding, stormwater runoff from discharging onto public lands, neighboring properties or natural protective features; E.  Promoting the recharge of stormwater into the freshwater aquifer to protect the drinking water supply and minimize	Chapter 263	The Town Board shall designate Stormwater Management Officers by resolution	he following items are not authorized under this chapter: (1)  Discharges after land development activities have been completed and the site has undergone final stabilization. (2)  Discharges that are mixed with sources of nonstormwater other than those authorized in § 236-25A(1) of this chapter and identified in an SWPPP required by this chapter. (3)  Discharges that are required to obtain an individual SPDES permit or another SPDES general permit by the Department. (4)  Discharges from land development activities that adversely affect a listed, or proposed to be listed, endangered or threatened species, or its critical habitat. (5)  Discharges which either cause or contribute to a violation of water quality standards adopted pursuant to the State Environmental Conservation Law and its accompanying regulations. (6)  Land development activities for residential, commercial and institutional projects that disturb one or more acres of land with no existing impervious cover and where the soil slope phase is identified as an E or F on the USDA soil survey for Suffolk County. (7)  Land development activities for linear transportation projects and linear utility projects that disturb two or more acres of land with no existing impervious cover and where the soil slope phase is identified as an E or F on the USDA soil survey for Suffolk County.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		saltwater intrusion. F. Meet the requirements of minimum control 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;			(8) Land development activities that adversely affect a property that is listed or is eligible for listing on the State or National Register of Historic Places, unless there are written agreements in place with the New York State Office of Parks, Recreation and Historic Preservation (OPRHP) or other governmental agencies to mitigate the effects or there are local land use approvals evidencing the same.	
Subdivision of Land	Town of Southold	These regulations are promulgated to provide for the orderly growth and coordinated development of the Town, to protect the comfort, convenience, safety, health and welfare of its people and to insure that the review and approval of subdivisions is based on the following considerations:  A.  Preservation of certain lands, including farmland, open space and recreational landscapes.  B.  Preservation of the rural, cultural and historic character of the Town's hamlets and surrounding countryside.  C.  Preservation and protection of the Town's remaining natural environment.  D.  Encouragement of a range of housing and business opportunities to support socioeconomically diverse communities.  E.  Promotion of transportation efficiency, intermodal transportation hubs and attractive alternatives to automobile travel, while preserving the scenic and	Chapter 240	Planning Board	Plan review and enforcement of codes and reulations	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Wetlands and	Town of	historic attributes of roadways in the Town.  F.  Creation of affordable housing opportunities for residents of the Town.  It is the intention of this chapter to ensure	Chapter 275	The Director	Permit requirements and enforcement of code	Coastal Erosion,
Shorelines and Shorelines	Southold	for the citizens of the Town of Southold the protection, preservation, proper maintenance and use of its wetlands, giving due consideration to the reasonable economic and social development of the Town. In addition, the Town Board declares that it is the intention of this chapter to regulate the type and placement of fixed and floating piers and docks for the protection, preservation, proper maintenance and use of its waters and wetlands. Therefore, the Town Board declares that the regulation of the wetlands of the Town of Southold is essential to the health, safety and welfare of the people of the Town of Southold. The wetlands shall be regulated in order to maintain and contribute to the following resource area values and the attributes and functions they possess: protection of public and private water supply; groundwater; flood control; erosion and sedimentation control; storm damage prevention; water pollution control; fisheries; shellfish, including spawner sanctuaries; wildlife habitat; agriculture; aquaculture; aesthetics; public access; and recreation. In addition, the following resource area values shall be maintained and protected: prevention of flood damage by limiting	Chapter 273	of Code Enforcement, Zoning Inspector, and/or the Bay Constable are responsible for coordination and enforcement of the provisions of this chapter. The Director of Code Enforcement, Zoning Inspector, and Bay Constables have the authority to issue violations of this chapter.	remit requirements and emoleciment of code	Flooding, Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	County	development in flood hazard areas; prevention of damage to structures and natural resources as a result of erosion; improvement of water quality; protection and enhancement of existing vegetation cover in order to maintain water quality and wildlife habitat: protection of wildlife, waterfowl, and plant habitat and the maintenance of existing populations and species diversity; prevention of loss or degradation of critical wildlife and plant habitat; prevention of new stormwater runoff discharge and the improvement of existing stormwater runoff discharges; protection of coastal ecosystems which support the continued viability of harvestable shellfish and finfish habitat; public access to water and land; improvement of groundwater recharge; and the minimization of the impact of new development, restoration and/or expansion on the resource area values listed above	Citation	rarry	Mitigation Actions	integration
Zoning Code	Town of Southold	A. The facilitation of the efficient and adequate provision of public facilities and services. B. The assurance of adequate sites for residence, industry and commerce. C. The provisions of privacy for families. D. The prevention and reduction of traffic congestion so as to promote efficient and safe circulation of vehicles and pedestrians.	Chapter 280	Zoning Board	Plan review and enforcement of codes and reulations	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		E. The maximum protection of residential and historic areas. [Amended 1-10-1989 by L.L. No. 1-1989] F. The gradual elimination of nonconforming uses. G. The enhancement of the appearance of the Town of Southold as a whole, particularly its open and rural environment. [Amended 1-10-1989 by L.L. No. 1-1989] H. The encouragement of flexibility in the design and development of land in such a way as to produce the most appropriate use of lands, to facilitate the adequate and economical provision of streets and utilities and to preserve the natural and scenic qualities of open lands.				
SOUTHOLD TOWN COMPREHEN SIVE PLAN (July 2019)	Town of Southold	Main goals for water resources: a focus on conservation and protection of water, which includes water quantity and groundwater and surface water quality, watershed management, and freshwater and marine habitats.     Main goals for land resources: involve the protection of soils, geologic features, upland habitats and trees, and fish and wildlife	Various	Various	Various. See Plan for details	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	resources; monitoring and control of nuisance and invasive species; adaptation to climate change and sea level rise; conservation of energy; protection and improvement of air quality; and continuing to manage solid and hazardous waste.  Mitigate the effects of natural hazards to achieve coastal resiliency.  Protect public safety and reduce economic loss.  Complete a Post Disaster Recovery and Reconstruction Plan.  Provide education to the public relating to natural hazards.	Citation	Party	Mitigation Actions	Integration
TOWN OF SOUTHOLD COMMUNIT Y PRESERVATI ON PROJECT PLAN JULY 2016 UPDATE	Town of Southold	a) establishment of parks, nature preserves, or recreation areas; b) preservation of open space, including agricultural lands; c) preservation of lands of exceptional scenic value; d) preservation of fresh and saltwater marshes or other wetlands; e) preservation of aquifer recharge areas; f) preservation of undeveloped beach lands or shoreline including those at significant risk of coastal flooding due to projected sea level rise and future storms; g) establishment of wildlife refuges for the purpose of maintaining native animal species	Various	Various	While purchases of land and farmland development rights continue to be an important part of land preservation, the Town recognizes that additional methods of preserving land are necessary to maintain Southold's quality of life and agricultural base. These include subdivision regulations that require clustering to create open space, as well as incentivebased, voluntary programs to reduce density. In 2006, the Town Board enacted new subdivision regulations, codifying the conservation subdivision (incentive-based and voluntary), as well as a mandatory clustering requirement for standard subdivisions. Conservation subdivisions are voluntary and preserve a minimum of 75% of the land, along with up to 75% density reduction for which the	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		diversity, including the protection of			landowner is compensated. Standard	
		habitat essential to the recovery of rare,			subdivisions require that 60% of the land is preserved as	
		threatened			open space for parcels seven (7)	
		or endangered species;			acres or more. The Town also offers variations on the	
		h) preservation of pine barrens consisting			conservation subdivision concept	
		of such biota as pitch pine, and scrub			that both preserve land, as well as provide benefits to the	
		oak;			landowner now, while deferring	
		i) preservation of unique or threatened			any actual subdivision until later. These options include	
		ecological areas;			the Open Development Area and	
		j) preservation of rivers and river areas in			the Agricultural Planned Development District programs. Other entities in addition to the	
		<ul><li>a natural, free-flowing condition;</li><li>k) preservation of forested land;</li></ul>			programs. Other entities in addition to the Town have preserved land in Southold, including the	
		k) preservation of forested land;l) preservation of public access to lands for			park districts, Suffolk County, New	
		public use including stream rights and			York State, federal agencies (National Oceanic and	
		waterways;			Atmospheric Administration (NOAA),	
		m) preservation of historic places and			United States Fish & Wildlife Service), and non-profit	
		properties listed on the New York State			organizations including the Peconic	
		register of			Land Trust and The Nature Conservancy.	
		historic places and/or protected under a				
		municipal historic preservation ordinance				
		or				
		law; and				
		n) undertaking any of the aforementioned				
		in furtherance of the establishment of a				
		greenbelt.				
Suffolk County	Suffolk	To identify, assess and prioritize local	N/A	Through all	Phase I: Typically occurs during and immediately after	Earthquake,
Multi-	County	vulnerabilities to emergencies or		phases of the	the event. This phase consists of clearing	Flood,
Jurisdictional		disasters and the		debris	the debris that hinders immediate lifesaving actions and	Hurricane,
Debris		resources available to respond to, and		clearance and	that poses an immediate threat to public health and	Infestation,
Management		recover from them.		removal	safety, such as the inability to access critical	Nor'Easter,
Plam/Town of		Danida an array of the control		process,	infrastructures. Particular attention will be given to the	Severe Storm,
Brookhaven		Provide an organizational structure,		Public Safety	four hospitals (Brookhaven, St. Charles, Stony Brook	Severe Winter
Debris Managament		guidance, and standardized guidelines for		will serve as the official	and Mather) as well as emergency services (ambulance	Storm
Management Plan		the clearance, removal, staging, reduction,		the official source of	and fire) buildings.	
1 Iall		recycling, processing and disposal of		coordination	Phase II: Typically begins within seven days of the event	
		debris		within the	and consists of removing and disposing of the debris that	
		ucuiis		within the	and consists of removing and disposing of the debtis that	



Name of	Relevant					
Plan/Docu-	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	caused by major debris generating	Citation	Town of	hinders the orderly recovery of the community and poses	integration
		events.		Brookhaven.	less immediate threats to health and safety, activating	
		events.		The	pre-positioned contracts and notifying citizens of debris	
		Mitigate potential health hazards from		Commissioner	removal procedures.	
		debris materials.		of Public	Tomovar procedures.	
				Safety based		
		Documentation procedures required to		upon the		
		allow for possible FEMA reimbursement		severity of the		
		of		disaster		
		debris removal, recycling, processing and		activates the		
		disposal efforts resulting from a disaster.		Town's		
				response		
		Coordinate partnering relationships		organization		
		through communications and pre-		and initiates		
		planning with		the Town's		
		County, State and Federal agencies		response.		
		which have debris management		T 4: -4-1		
		responsibilities.		Immediately after a disaster		
				event, the		
				Highways		
				Department		
				initial		
				responsibility		
				is to clear		
				debris from		
				the public		
				roadways;		
				especially		
				debris which		
				hinders		
				immediate		
				life-saving action and/or		
				that poses an		
				immediate		
				threat to		
				public health		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				or safety.  Following a disaster event, Department of Waste Management personnel and equipment may be tasked to assist the Highways Department in roadway clearance and debris removal activities.		
Building Construction	Suffolk County	Regulate construction within the county	Chapter 344	Building Inspector	Enforce code regulations	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Severe Winter Storm
Emergency Services	Suffolk County	This Legislature hereby finds and determines that the County of Suffolk strives to protect the health and safety of County residents and visitors to the County. This Legislature further finds and determines that 911 is the United States' universal emergency assistance line. This Legislature finds that many	Chapter 436	The Department of Labor, Licensing and Consumer Affairs is hereby authorized to	A. All hotels, motels and covered businesses which operate a multi-line telephone system in the County of Suffolk shall configure said system to allow any call to 911 on the system to be directly connected to a public safety answering point without the use of an access code. B. All hotels, motels and covered businesses which operate	Flood, Earthquake, Hurricane, Nor'Easter, Severe Storm, Severe Winter Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		telephone systems for hotels, motels and businesses require that a user dial an additional number to obtain an outside line. This Legislature determines that persons unfamiliar with such a telephone system will be unable to reach emergency services in a crisis, which can lead to disastrous results.		enforce this article.	a multi-line telephone system in the County of Suffolk shall ensure that the configuration of said system will also allow any call made on their system where the system's existing access code is dialed prior to dialing 911 to be directly connected to a public safety answering point.  C.  When feasible, without improving system hardware, all hotels, motels and covered businesses shall configure their multi-line telephone system to provide notification of any 911 call made on its system to a centralized location on the same site as the system.	
Environmental Protection	Suffolk County	Mitigate the risk posed by non-native and invasive species	Chapter 446	This article shall be enforced by the Suffolk County Department of Health Services in accordance with the provisions of Article II of the Suffolk County Sanitary Code.	Regulate the propagation, distribution, and sale of non-native and invasive species	Infestation and Invasive Species
Environmental Quality Review	Suffolk County	Article 8 of the Environmental Conservation Law, known as the "State Environmental Quality Review Act of 1975" (SEQRA), provides that all agencies shall prepare, or cause to be prepared by contract or otherwise, an environmental impact statement (EIS) on any action they propose or approve	Chapter 450	The Suffolk County Council on Environmenta I Quality.	A.  The environmental review process shall be commenced as early as possible in the formulation of a proposal for an action.  B.  The initiating unit shall be responsible for commencing the environmental review process.  C.	Groundwater Contamination, Infestation and Invasive Species



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		which may have a significant effect on the environment. This chapter is adopted pursuant to Subdivision 3 of § 8-0113 of the Environmental Conservation Law, which requires agencies to adopt and publish such additional procedures as may be necessary for the implementation by them of SEQRA, consistent with the statewide rules and regulations, 6 NYCRR 617 (the "Regulations"), adopted by the Commissioner of Environmental Conservation pursuant to Subdivision 1 of § 8-0113 of the Environmental Conservation Law.			In the course of complying with SEQRA and the Regulations, the County of Suffolk and its initiating units shall, in accordance with Section 617.14(c) of the Regulations, utilize the advice and assistance of the CEQ on SEQRA matters, including the following:[1] (1)  Advice on preparation and review of environmental assessment forms. (2)  Recommendations on the significance and nonsignificance of actions. (3)  Preparation of EIS's and recommendations on the scope, adequacy and contents of EIS's. (4)  Preparation and circulation of SEQRA notices and documents. (5)  Conduct of public hearings. (6)  Recommendations to decision-makers.	
Fire Prevention	Suffolk County	Mitigation steps to reduce loss of life and property damage by fire	Chapter 471	Fire Marshall	Maintenance and accesability of fire extinguishers and fire hydrants	Wildfire
Hazerdous Waste	Suffolk County	It is the intent and purpose of this article to safeguard the land and water resources of Suffolk County from hazardous waste pollution. It is the further intent and purpose of this article to regulate the transportation and disposal of hazardous wastes in a manner consistent with Public Law 94-580, the Federal Resource Conservation and Recovery Act of 1976, Article 27 of the New York State Environmental Conservation Law and Article 12 of the Suffolk County Sanitary	Chapter 512	Environmenta 1 Conservation Officer	Regulation of the transfer of hazardous waste in the County	Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Code.				
Storm Sewers	Suffolk County	Maintenance and regulation of the municipal separate storm sewer system	Chapter 759	DPW	Regulate sewer system and avoid or mitigate illicit discharges	Groundwater Contamination, Flooding, Shallow Groundwater Flooding
Stormwater Management	Suffolk County	A. This Legislature hereby finds and determines that recharge basins located within the County of Suffolk provide a critical function in the hydrogeologic cycle which should be protected and preserved to the maximum extent possible.  B. This Legislature further finds and determines that the use of recharge basins to collect storm runoff and retain it for groundwater recharge purposes has been crucial in facilitating groundwater recharge areas within the County of Suffolk as the County has become increasingly urbanized through extensive development resulting in the creation of impervious surfaces.  C. This Legislature also determines that many such recharge basins are not being properly maintained within the County of Suffolk and, in some cases, are being used for purposes in direct contradiction to their primary function by virtue of such activities as the dumping of construction debris and the temporary storage of machinery and building	Chapter 763	DPW	(1) Designation of the site as a water recharge protection area; (2) Statement of the site's function and importance in groundwater recharge; (3) Prohibition against the dumping of any material within the water recharge protection area or around its perimeter; (4) Telephone number for reporting alleged violations of this article to a County agency or department; and (5) Penalties imposed for illegal dumping within such water recharge protection area pursuant to pertinent provisions of this article.	Groundwater Contamination, Flooding, Shallow Groundwater Flooding, Nor'Easter, Hurricane, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		materials at such sites.  D.  Therefore, the purpose of this article is to establish a mechanism for the designation and protection of those recharge basins owned and/or operated or maintained by the County of Suffolk, currently approximating 250 such sites.				
Surface Water Protection	Suffolk County	When the Suffolk County Legislature makes a State Environmental Quality Review Act (SEQRA) finding for any capital budget and/or program project for the County of Suffolk, alternate methods for the disposal of stormwater runoff associated with the implementation of such a project shall be identified and the plan or method to be utilized for such a project shall be documented.	Chapter 1133	The Suffolk County Council on Environmenta I Quality.	Any resolution which authorizes or purports to authorize a capital budget and/or program project for the County of Suffolk shall contain provisions identifying, describing and evaluating the range of feasible alternatives for the disposal of stormwater runoff associated with the implementation of such a project, if necessary, and shall explicitly identify the plan or method to be utilized for such project to minimize the discharge of stormwater runoff directly into surface waters, if necessary.	Groundwater Contamination, Flooding, Shallow Groundwater Flooding, Nor'Easter, Hurricane, Severe Storm
SUFFOLK COUNTY Comprehensiv e Master Plan 2035 (2015)	Suffolk County	As a result of Superstorm Sandy, in an effort to promote resilience, create and/or expand sewer districts for existing communities identified as priority areas and upgrade current wastewater infrastructure to improve coastal resiliency, water quality, and/or targeted economic development supported by local communities.      Develop a range of approvable advanced wastewater treatment options (onsite, decentralized, sewers, non-proprietary) available for residential and non-residential properties. Gain acceptance and encourage participation.      Develop criteria for the use of clustered	Chapters 446, 450, 763, 1133	Office of Natural Resources	Various. See Plan for details	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		and single on-site systems.				
		Establish watershed-specific goals for				
		nitrogen and other contaminants.				
		• Review and evaluate the feasibility of				
		updating the Sanitary Code based				
		on the recommendations in the 2015				
		CWRM Plan, to prohibit the				
		in-kind replacement of sanitary systems.				
		Develop new standards for				
		decentralized and innovative alternative				
		septic systems.  • Develop financial incentives and				
		•				
		countywide mechanism for the replacement and upgrade of cesspools				
		and septic systems, for new and				
		existing development.• Expand				
		appropriately scaled, advanced				
		wastewater infrastructure				
		(onsite, decentralized, sewers) to existing				
		communities.				
		Upgrade or replace the Bergen Point				
		outfall pipe.				
		Implement the Reducing Toxics Capital				
		and Volatile Organic Compound				
		Action programs.				
		• Investigate the feasibility of				
		incentivizing fertilizer, pesticide, and				
		noise				
		reduction programs and regulations for				
		homeowners and commercial				
		landscapers.				
		Expand education and outreach				
		programs and promote safer alternative				
		management practices for household				
		hazardous waste, pesticides,				
		personal care products, and				
		pharmaceuticals.				
		Update the Agricultural Stewardship				



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		Plan and incentivize farmers to				
		participate in best management practices				
		to reduce fertilizer and				
		pesticide use.				
		• Implement Harmful Algal Bloom				
		Action Plan to minimize blooms and				
		mitigate impacts.• Identify locations for				
		wastewater upgrades to protect water				
		quality and				
		promote resurgence of coastal wetlands.				
		• Facilitate the development of				
		stormwater management projects (rain gardens, permeable pavement, etc.) for				
		enhanced coastal resiliency.				
		• Assess and implement a demonstration				
		program for alternative wastewater				
		treatment technologies.				
		Evaluate opportunities for decentralized				
		waste treatment and recharge facilities.				
		Identify locations suitable for new				
		water/sewer infrastructure near				
		growth centers and hamlet areas with				
		transit connections.				
		Explore alternative financing models				
		for sewer infrastructure.				
		Identify locations for regional solid				
		waste infrastructure facilities.				
		Promote burial of utilities for resiliency				
		and community beautification.				
		• To the greatest extent possible, leave				
		shorelines in a natural state,				
		<ul><li>where appropriate and feasible.</li><li>• Evaluate tax delinquent properties for</li></ul>				
		Evaluate tax definquent properties for advanced wastewater treatment.				
		auvanceu wastewatei treatment.				
COMPREHEN	Suffolk	The objective of the RSFs is to facilitate	Chapters	OEM	Integration between County, Town, Village, and Federal	Flood,
SIVE	County	the identification, coordination and	436, 471,		Emergengy Management Agencies Detailed in the	Earthquake,
EMERGENC		delivery of assistance needed to	,			Hurricane,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment Y MANAGEME NT PLAN (January 2018)	/ County	Relevant Goals supplement recovery resources and efforts by public, private, and nonprofit sectors. An additional objective is to encourage and complement investments and contributions by the business community, individuals and voluntary, faith-based and community organizations. These Recovery Support Functions activities assist communities with accelerating the process of recovery, redevelopment and revitalization.	Citation 512	Party	Report	Integration  Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Severe Winter Storm
SUFFOLK COUNTY COMPREHEN SIVE WATER RESOURCES MANAGEME NT PLAN (2015)	Suffolk County	GOAL 1: All groundwater shall be in compliance with the stricter of New York State Ambient Groundwater standards and guidance values or Maximum Contaminant Level Goals (MCLGs) to the greatest extent feasible and practical. Water quality that is better than the existing standards should be preserved, to the greatest extent feasible and practical. GOAL 2: Nitrogen loading should be reduced to the greatest extent feasible and practical for the protection of current and future drinking water supplies and to restore/maintain ecological functions of streams, lakes, estuaries and marine waters. Arrest and reverse the trend of increasing nitrogen concentrations in ground and surface waters to the greatest extent feasible and practical by decreasing the nitrogen loading from septic systems and fertilizers. GOAL 3: Concentrations of other	Chapters 446, 450, 763, 1133	Various; The Suffolk County Council on Environmenta l Quality; Office of Natural Resources	Integration of legislative and administrative action along with public education to decrease nitrogen rich runoff	Groundwater Contamination, Flooding, Shallow Groundwtare Flooding



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		regulated and unregulated contaminants				
		in groundwater should be minimized to				
		the greatest				
		extent feasible and practical, to protect				
		current and future drinking water				
		supplies and to restore/maintain				
		ecological functions of				
		streams, lakes, estuaries and marine				
		waters. Reduce the discharge of volatile				
		organic compounds and other regulated and				
		unregulated contaminants to				
		groundwater.				
		GOAL 4: Land use patterns should be				
		consistent with the protection of the				
		County's groundwater and surface water				
		resources,				
		including the protection of existing and				
		future drinking water supplies.				
		GOAL 5: Groundwater quality and				
		quantity should be maintained to protect				
		and preserve the County's drinking water supply and				
		11 5				
		natural resources.  GOAL 6: Groundwater levels should be				
		maintained to protect and preserve the				
		long term sustainability and ecological				
		functions of				
		existing surface water resources.				
		GOAL 7: Existing programs to monitor,				
		prevent contamination of, and manage				
		Suffolk County groundwater resources				
		should be				
		enhanced and improved to provide the				
		data and programs necessary to protect				
		the groundwater resource that provides				
		the				
		County's drinking water supplies, and to				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		provide the information necessary to develop a long term approach to mitigate expected impacts of sea level rise upon existing infrastructure.				
Stormwater Management Program (SWMP) Plan	Suffolk County	1) Reduce the discharge of pollutants from the County's Municipal Separate Storm Sewer System (MS4) to the maximum extent practicable (MEP).  2) Protect and improve water quality.  3) Satisfy the appropriate water quality requirements of the Environmental Conservation Law and the Clean Water Act.	Chapter 769, 753	DPW	The Stormwater Management Program Plan describes efforts that have been made or will be made by Suffolk County under each minimum control measure (MCM). The six minimum control measures are:  1) Public Education and Outreach 2) Public Involvement/Participation 3) Illicit Discharge Detection and Elimination (IDDE) 4) Construction Site Stormwater Runoff Control 5) Post-Construction Stormwater Management 6) Pollution Prevention/Good Housekeeping for Municipal Operations	Groundwater Contamination, Flooding, Shallow Groundwtare Flooding
SUBWATERS HEDS WASTEWAT ER PLAN GENERIC ENVIRONME NTAL IMPACT STATEMENT (August 2019)	Suffolk County	§ Establishment of a Countywide Wastewater Management District (CWMD); § Initial recommendations for sewer expansion and the use of clustered/decentralized systems;§ Identifies wastewater management strategies for locations with unique site conditions through the preparation of initial feasibility analyses called "advanced wastewater treatment pilot evaluations" (see Appendix E of the SC SWP); and,	Chapter 769, 753	Various	§ Description of how, when, and where to require the use of I/A OWTS in lieu of conventional septic systems or grandfathered cesspools (referred to as the "Recommended Wastewater Management Strategy" herein); including recommended modifications to Article 6 of the Suffolk County Sanitary Code to facilitate the more widespread implementation of I/A OWTS; and, § Recommended modifications to Appendix A of the Commercial Standards and Article 6 of the Sanitary Code are proposed. The proposed modifications would increase the maximum flow accommodated by these treatment facilities as well	Groundwater Contamination, Flooding, Shallow Groundwtare Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	/ county	§ Other recommendations to address wastewater management needs where insufficient information is available to make final recommendations within the SC SWP.			as reduce the County's setback requirements for 'Appendix A sewerage treatment plants' (STPs) within specific land use classifications. This would not negate other standards (such as siting or good engineering practices) or regulations in place or the requirements for construction on the local level. The purpose of the recommended revisions to the requirements for Appendix A systems is to expand the use of Appendix A systems as a wastewater management tool in Suffolk County. This is anticipated to result in a significant net nitrogen load reduction below Article 6 requirements in areas that otherwise would have not been capable of implementing this tool under current requirements. Additional information regarding the environmental review analysis of the proposed revisions to Appendix A system requirements is provided in Section 6 of this DGEIS.	nicgi aton
Suffolk County Climate Action Plan (March 2015)	Suffolk County	Increase climate resiliancy by reducing greenhouse emmissions	Chapters 446, 450, 763, 1133	Various	Shift to sustainable and renewable carbon-neutral energy sources in all public facilities throughout the County and encourage the use of renewables in private structues	
Building Construction Code	Village of Head of the Harbor	This article provides for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code (the Uniform Code) and the State Energy Conservation Construction Code (the Energy Code). This article is adopted pursuant to § 10 of the Municipal Home Rule Law. Except as otherwise provided in the Uniform Code, other state law, or other section of this article, all buildings, structures, and premises, regardless of use or occupancy,	Chapter 65	The office of Code Enforcement Officer is hereby created. The Code Enforcement Officer shall administer and enforce all the	(1) To receive, review, and approve or disapprove applications for building permits, certificates of occupancy/certificates of compliance, temporary certificates and operating permits, and the plans, specifications and construction documents submitted with such applications; (2) Upon approval of such applications, to issue building permits, certificates of occupancy/certificates of compliance, temporary certificates and operating permits, and to include in building permits, certificates	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
	7	are subject to the provisions of this		provisions of	of occupancy/certificates of compliance, temporary	
		article.		the Uniform	certificates and operating permits such terms and	
				Code, the	conditions as the Code Enforcement Officer may	
				Energy Code	determine to be appropriate;	
				and this	(3)	
				article.	To conduct construction inspections, inspections to be	
					made prior to the issuance of certificates of	
					occupancy/certificates of compliance, temporary	
					certificates and operating permits, firesafety and	
					property maintenance inspections, inspections incidental	
					to the investigation of complaints, and all other	
					inspections required or permitted under any provision of	
					this article; (4)	
					To issue stop-work orders;	
					(5)	
					To review and investigate complaints;	
					(6)	
					To issue orders pursuant to Subsection A of § 65-16,	
					Enforcement; civil penalties, of this article;	
					(7)	
					To maintain records;	
					(8)	
					To collect fees as set by the Board of Trustees; (9)	
					To pursue administrative enforcement actions and	
					proceedings;	
					(10)	
					In consultation with the Village Attorney, to pursue such	
					legal actions and proceedings as may be necessary to	
					enforce the Uniform Code, the Energy Code and this	
					article, or to abate or correct conditions not in	
					compliance with the Uniform Code, the Energy Code or	
					this article	
Environmental	Village of	Article 8 of the Environmental	Chapter 81	A.	A.	Groundwater
Quality	Head of the	Conservation Law, known as the "State	-	For actions of	The environmental review process shall be commenced	Contamination,
		Environmental Quality Review Act of		the type stated	as early as possible in the formulation of a proposal for	Infestation and



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Review	Harbor	1975" (SEQRA), provides that all		in § 81-14A,	an action.	Invasive Species
		agencies shall prepare, or cause to be		the Planning	B.	
		prepared by contract or otherwise, an		Board shall be	The initiating unit shall be responsible for commencing	
		environmental impact statement (EIS) on		the	the environmental review process.	
		any action they propose or approve		responsible	C.	
		which may have a significant effect on		agency and	In the course of complying with SEQRA and the	
		the environment. This chapter is adopted		shall make	Regulations, the County of Suffolk and its initiating	
		pursuant to Subdivision 3 of § 8-0113 of		findings as to	units shall, in accordance with Section 617.14(c) of the	
		the Environmental Conservation Law,		environmental	Regulations, utilize the advice and assistance of the CEQ	
		which requires agencies to adopt and		effect and	on SEQRA matters, including the following:[1]	
		publish such additional procedures as		consistency	(1)	
		may be necessary for the implementation		with the	Advice on preparation and review of environmental	
		by them of SEQRA, consistent with the		LWRP.	assessment forms.	
		statewide rules and regulations, 6		B.	(2)	
		NYCRR 617 (the "Regulations"),		For actions of	Recommendations on the significance and	
		adopted by the Commissioner of		the type stated	nonsignificance of actions.	
		Environmental Conservation pursuant to		in § 81-14B,	(3)	
		Subdivision 1 of § 8-0113 of the		the Planning	Preparation of EIS's and recommendations on the scope,	
		Environmental Conservation Law.		Board shall be	adequacy and contents of EIS's.	
				the	(4)	
				responsible	Preparation and circulation of SEQRA notices and	
				agency. The	documents.	
				Planning	(5)	
				Board shall	Conduct of public hearings.	
				coordinate	(6)	
				review by the	Recommendations to decision-makers.	
				Board of		
				Architectural		
				Review,		
				which shall be		
				afforded a		
				reasonable		
				time to		
				investigate		
				and submit a		
				written report		
				of its findings		
				and		



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				recommendati		
				ons. The		
				Board of		
				Architectural		
				Review shall		
				submit a		
				timely report		
				to the		
				Planning		
				Board as to		
				consistency		
				with such		
				portions of the		
				LWRP as		
				relates to the		
				protection of		
				architectural		
				resources. The		
				Planning		
				Board shall		
				thereafter		
				issue its		
				findings and		
				determination		
				as to		
				consistency		
				with LWRP.		
				[Amended 6-		
				16-1994 by		
				L.L. No. 8-		
				1994; 4-15-		
				2015 by L.L.		
				No. 1-2015]		
				C.		
				For actions of		
				the type stated		
				in § 81-14C,		
				the Board of		



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				Zoning		
				Appeals shall		
				be the		
				responsible		
				agency and		
				shall make		
				findings as to		
				environmental		
				effect and		
				consistency		
				with the		
				LWRP.		
				D.		
				For actions of		
				the type stated		
				in § 81-14D,		
				the Village		
				Engineer shall		
				provide the Board of		
				Architectural		
			`	Review with		
				the		
				information		
				and forms		
				which shall be		
				required under		
				Article VII,		
				and said		
				Board shall		
				assist the		
				Board of		
				Trustees in		
				making		
				findings as to		
				environmental		
				effect and		
				consistency		



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
				with the		
				LWRP.E.		
				For actions of		
				the type stated		
				in § 81-14E,		
				the Board of		
				Trustees shall		
				be the		
				responsible		
				agency and		
				shall make		
				findings as to		
				environmental		
				effect or		
				consistency		
				with the		
				LWRP, or		
				both,		
				accordingly as		
				the proposed		
				action may		
				affect the		
				environment		
				or relate		
				significantly		
				to the LWRP,		
				or both.		
				F.		
				For actions of		
				the type stated		
				in § 81-14F,		
				the Joint		
				Village		
				Coastal		
				Management		
				Commission		
				shall be the		
				responsible		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Minimization of Erosion Risk of Natural Protective Features Law	Village of Head of the Harbor	Mitigate erosion from stormwater runoff	Citation  Chapter 85	agency and shall make findings as to consistency with the LWRP.  Village Engineer and the Board of Architectural Review	A.  All erosion protection structures must be designed and built according to generally accepted engineering principles which have demonstrated success or, in cases in which sufficient data is not currently available, show a reasonable likelihood of controlling long-term erosion. The proposed protective measures must have a reasonable probability of controlling erosion at the immediate site for a least 30 years.  B.  A long-term maintenance program must be provided which includes specifications for normal maintenance of degradable materials and periodic replacement of removable materials.  C.  Any bulkheading required which is adjacent to wetlands shall be located upland of the high marsh wetland boundary. Bulkheads and other erosion protection	Integration  Coastal Erosion, Flood
					structures may not block the surface or subsurface flow of freshwater to the wetland. The yearly highest tide level shall be the minimum bulkhead location upland of a wetland.	
Flood Damage Prevention	Village of Head of the Harbor	A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and	Chapter 97	The Building Inspector is hereby appointed local administrator to administer and	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	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		generally undertaken at the expense of		implement	flood damage at the time of initial construction;	Flooding, Severe
		the general public;		this chapter by	C.	Storm
		D.		granting or	Control the alteration of natural floodplains, stream	
		To minimize prolonged business		denying	channels and natural protective barriers which are	
		interruptions;		floodplain	involved in the accommodation of floodwaters;	
		E.		development	D.	
		To minimize damage to public facilities		permits in	Control filling, grading, dredging and other development	
		and utilities such as water and gas mains,		accordance	which may increase erosion or flood damages;	
		electric, telephone, sewer lines, streets		with its	E.	
		and bridges located in areas of special		provisions.	Regulate the construction of flood barriers which will	
		flood hazard;			unnaturally divert floodwaters or which may increase	
		F			flood hazards to other lands; and	
		To help maintain a stable tax base by			F.	
		providing for the sound use and			Qualify for and maintain participation in the National	
		development of areas of special flood			Flood Insurance Program.	
		hazard so as to minimize future flood				
		blight areas;				
		G.				
		To provide that developers are notified				
		that property is in an area of special flood				
		hazard; and H.				
		To ensure that those who occupy the				
		areas of special flood hazard assume				
		responsibility for their actions.				
		responsibility for their actions.				
Freshwater	Village of	Pursuant to § 24-0501 of the New York	Chapter 101	???		Coastal Erosion,
Wetlands Code	Head of the	State Freshwater Wetlands Act (Article	<b>P</b>			Flood,
	Harbor	24 of the New York Environmental				Groundwater
		Conservation Law), the Village of Head-				Contamination,
		of-the-Harbor shall fully undertake and				Hurricane,
		exercise its regulatory authority with				Nor'Easter,
		regard to activities subject to regulation				Shallow
		under the Act in freshwater wetlands, as				Groundwater
		shown on the Freshwater Wetlands Map,				Flooding, Severe
		as such map may from time to time be				Storm
		amended, filed by the Department of				
		Environmental Conservation pursuant to				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		the Act, and in all areas adjacent to any such freshwater wetland up to one hundred (100) feet from the boundary of such wetland. Such regulatory authority shall be undertaken and exercised in accordance with all of the procedures, concepts and definitions set forth in Article 24 of the New York Environmental Conservation Law and Title 23 of Article 71 of such law relating to the enforcement of Article 24, as such law may from time to time be amended.				
Subdivision of Land	Village of Head of the Harbor	Regulate the subdivision of land.	Chapter 143	Planning Board	A.  Whenever any subdivision is proposed within the territorial jurisdiction of the Board and before any permit for the development of such land or for the erection of a structure thereon may be granted, the owner or his authorized agent shall apply for and secure approval of the proposed subdivision in accordance with this chapter. Three principal steps are involved, namely:  (1)  Preapplication.  (2)  Preliminary layout.  (3)  Subdivision plat.  B.  The Planning Board shall engage the services of a professional planner to make recommendations to it in connection with the planning and development of any parcel, and the fees for such planning advice shall be paid by the applicant.	Groundwater Contamination, Flooding, Shallow Groundwater Flooding, Nor'Easter, Hurricane, Severe Storm
Trees	Village of Head of the Harbor	Trees provide a unique and irreplaceable ecological service. Their essential function in the conversion of carbon dioxide to oxygen supports life on this	Chapter 149	Board of Architectural Review, and the	No person, firm or corporation or individual connected with such firm or corporation shall purposely or carelessly or negligently cut down, kill or otherwise destroy a tree which exceeds six feet in circumference at	Nor'Easter, Hurricane, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
mene	/ councy	planet. In a local and specific sense, they serve to reduce pollution in the air and water pollution underground; they stabilize soils against water and wind erosion; they provide an indispensable protection against flooding; they create a major wildlife habitat; and they are of inestimable aesthetic value. In any location the extensive removal of trees produces potentially hazardous effects; in any location the retention of trees is not only a beneficial but an essential practice. In the Village of Head-of-the-Harbor, local topography, basic geologic structure and the presence of highly erodible and easily destabilizable soils all combine to accentuate the hazards of unlimited removal of native trees. Here the benefits of retaining good tree cover are more than aesthetic, for they include factors of safety and welfare, protection of property and even of life. The purpose of this chapter is to secure to the maximum practicable extent these benefits and to reduce as far as possible the dangers associated with unlimited destruction of trees.	Citation	Environmenta 1 Conservation Board	a distance of three to six feet above the ground unless he is in possession of a permit to do so issued by the Building Inspector upon proper application, which application shall evidence the following: A.  The presence of the tree endangers the public or property of the owner. B.  The presence of the tree interferes with a permitted use of the property.	Hitegration
Zoning and Land Development	Village of Head of the Harbor	A.  Maintain the existing historic residential environment by relying on nearby areas outside the Village to supply shopping and amusement areas for the present and future residents of the Village.  B.  Establish suitable controls for a density pattern which will not require public water supply and sewers and which will	Chapter 165	Planning and Zoning Boards	Plan review and enforcement of codes and reulations	Groundwater Contamination, Flooding, Shallow Groundwater Flooding, Nor'Easter, Hurricane, Severe Storm



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		not create a public hazard in the absence				
		of such public facilities.				
		C.				
		Conserve the natural beauty of the				
		terrain, its open space and wetlands and				
		other valuable ecological features by				
		encouraging low-density development in				
		accordance with the Nassau - Suffolk				
		Comprehensive Regional Plan, with the				
		permanent preservation of natural and				
		historic features, including the shoreline				
		and adjacent marshlands.				
		D.				
		Preserve and protect existing community				
		values by preventing inharmonious or				
		deleterious uses and notably those uses				
		which can more appropriately and				
		economically be provided elsewhere in				
		the larger intercommunity area.				
		E.				
		Provide adequate light, air and privacy;				
		secure safety from fire, flood and other				
		danger; and prevent overcrowding of the				
		land, undue congestion of population and				
		air and water pollution.				
		F.				
		Protect and conserve the value of				
		buildings in the several districts				
		established by this Part 1.G.				
		Promote the most beneficial relation				
		between the uses of land and buildings				
		and the circulation of traffic throughout				
		the Village, having particular regard to				
		the avoidance of congestion in the streets				
		and the provision of safe and convenient				
		traffic access appropriate to the various				
		uses of land and buildings throughout the				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Village.				J
Illicit Discharge to Storm Sewers	Village of Head of the Harbor	A.  To meet the requirements of the SPDES general permit for stormwater discharges from MS4s, Permit No. GP-02-02 or as amended or revised; B.  To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C.  To prohibit illicit connections, activities and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this chapter; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Chapter 166	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this chapter. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.	No person shall discharge or cause to be discharged into the MS4 any materials other than stormwater except as provided in Subsection A(1).	Flooding, Shallow Groundwater Flooding, Groundwater Contamination
Building and Zoning Administration	Village of the Branch	Regulate building and development in the village	Chapter 31	There is hereby established in the Incorporated Village of the Branch a	A.  Except as otherwise specifically provided by law, ordinance or regulation, or except as herein otherwise provided, the Building Inspector shall administer and enforce all of the provisions of laws, ordinances and regulations applicable to the construction, alteration, repair, removal and demolition of buildings and structures and the installation and use of materials and	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow



Name of	Relevant		Code	Resnonsible		Plan
		Relevant Goals			Mitigation Actions	
Name of Plan/Document	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party  department to be designated as the "Building Department" for the administration and enforcement of the provisions of all laws, ordinances, rules, regulations and orders applicable to the location, design, materials, construction, alteration, repair, equipment, maintenance, use, occupancy, removal and demolition of buildings and structures and their appurtenances located in the Village of the	equipment therein and the location, use, occupancy and maintenance thereof. Editor's Note: See Ch. 32, Building Construction, and Ch. 85, Zoning. B.  He shall receive applications and issue permits for the erection, alteration, removal and demolition of buildings or structures or parts thereof, and shall examine the premises for which such applications have been received or such permits have been issued for the purpose of ensuring compliance with laws, ordinances and regulations governing building construction. C.  He shall issue all appropriate notices or orders to remove illegal or unsafe conditions, to require the necessary safeguards during construction and to ensure compliance during the entire course of construction with the requirements of such laws, ordinances or regulations. He shall make all inspections which are necessary or proper for the carrying out of his duties, except that he may accept written reports of inspection from other Building Inspectors or employees of the Department of Buildings or from generally recognized and authoritative service and inspection bureaus, provided that the same are certified by a responsible official thereof.	Plan Integration Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Building Construction	Village of the Branch	Regulate construction in the Village	Chapter 32	Building Department	In order to ensure proper drainage and ecological survival of the sources flowing into Miller's Pond and the Nissequogue River and in order to preserve the existing wetlands, there shall be no building, filling or blacktopping on that portion of any property which contains tidal or nontidal waters, wetlands or marsh areas and no building or structure shall be erected or altered within 50 feet of the highwater mark of such tidal or nontidal waters, marshes or wetlands. For the purposes of this section a "marsh" and "wetland" shall be defined as, but not limited to, that land within 75 feet of the edge of any watercourse.	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Environmental Quality Review	Village of the Branch	The purpose of this chapter is to implement for the Village of the Branch, the State Environmental Quality Review Act and Part 617 of the New York Codes, Rules and Regulations (NYCRR).	Chapter 40	Various	Plan review and enforcement of codes and reulations	Flooding, Shallow Groundwater Flooding, Groundwater Contamination, Infestation and Invasive Species
Fire Prevention	Village of the Branch	Protect life and property from destruction by fire	Chapter 43	Fire Inspector	A.  The Fire Inspector shall have the right to enter any building or premises at all reasonable hours for the purpose of making such inspections or investigations as are deemed necessary to ensure compliance with the provisions of this chapter, except that no inspection or investigation shall be made of any private residence when the occupant thereof denies entry thereto, unless reasonable evidence exists of possible hazardous conditions therein, and then only if approved by the Board of Trustees and he is accompanied by a police officer of the Village or he has obtained a search warrant to do so.  B.  The Fire Inspector, upon finding fire hazards in or upon any premises, shall make a full report thereof, in writing,	Earthquake, Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					to the Village Clerk, except that when the Fire Inspector deems time to be of the essence, he may order immediate abatement or corrections necessary to eliminate such hazards and forthwith report such action to the Clerk.	
Flood Damage Prevention	Village of the Branch	No elaboration given	Chapter 45	No elaboration given	No elaboration given	Flooding, Shallow Groundwater Flooding, Groundwater Contamination
Subdivision of Land	Village of the Branch	Regulate the subdivision of land.	Chapter 74	Planning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Zoning Code	Village of the Branch	Regulate development in the village.	Chapter 85	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Building Code Administration	Village of	This chapter provides for the administration and enforcement of the	Chapter 51	Code Enforcement	Enforce building code	Earthquake, Coastal Erosion,



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
and Enforcement	Nissequoque	New York State Uniform Fire Prevention and Building Code (the Uniform Code) and the State Energy Conservation Construction Code (the Energy Code) in this Village. This chapter is adopted pursuant to § 10 of the Municipal Home Rule Law. Except as otherwise provided in the Uniform Code, other state law, or other section of this chapter, all buildings, structures, and premises, regardless of use or occupancy, are subject to the provisions of this chapter.		Officer		Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Coastal	Village of	The purpose of this chapter is to foster a	Chapter 53	In cooperation	Coordinate between the Villages of Nissequoque and	Coastal Erosion,
Consistency Review	Nissequoque	cooperative relationship between the Villages of Nissequogue and Head-of-the-Harbor in order to provide for coordinated review of actions located within coastal areas of the Village of Nissequogue (the village) so that the Village of Nissequogue can advance the policies, standards and conditions of the village's Local Waterfront Revitalization Program (LWRP). The villages have entered into an intermunicipal agreement to cooperatively perform the function of consistency review through the Joint Village Coastal Management Commission. This chapter will implement a coastal consistency review process for the village so as to ensure that actions within the village will be consistent with the policies of the LWRP and provide for coastal zone management considerations in village planning and decisionmaking processes.		with the Village of Head-of-the-Harbor, a Joint Village Coastal Management Commission is hereby established by the Board of Trustees of the Village of Nissequogue.	Head-of-the-Harbor to implement the LWRP	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of	Relevant					
Plan/Docu-	Community	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment Erosion	/ County Village of	Erosion protection structures, if	Chapter 64	Building	Mitigation Actions A.	Coastal Erosion,
Protection	Nissequoque	improperly designed or constructed, may	Chapter 04	Inspector and	All erosion protection structures must be designed and	Flood,
Structures	Trissequoque	be ineffective or even harmful to		Conservation	built according to generally accepted engineering	Groundwater
		neighboring waterfront properties. They		Advisory	principles which have demonstrated success or, in cases	Contamination,
		are to be encouraged only where they are		Council	in which sufficient data are not currently available, show	Hurricane,
		likely to minimize or prevent damage or			a reasonable likelihood of controlling long-term erosion.	Nor'Easter,
		destruction to public or private property,			The proposed protective measures must have a	Shallow
		to natural protective features and other			reasonable probability of controlling erosion at the	Groundwater
		natural resources. The purpose of this			immediate site for at least 30 years.	Flooding, Severe
		chapter is to set forth the basic			В.	Storm
		requirements for the construction of			A long-term maintenance program must be provided	
		useful and successful erosion protection structures and the standards which must			which includes specifications for normal maintenance of degradable materials and periodic replacement of	
		be met by such construction in the			removable materials and periodic replacement of materials.	
		Village of Nissequogue.			C.	
		, mage of thissequegue.			Any bulkheading required which is adjacent to wetlands	
					shall be located upland of the high marsh wetland	
					boundary. Bulkheads and other erosion protection	
					structures may not block the surface or subsurface flow	
					of freshwater to the wetland. The yearly highest tide	
					level shall be the minimum bulkhead location upland of	
					a wetland.	
Erosion and	Village of	A. A.	Chapter 65	Planning	No application for approval of a land development	Coastal Erosion,
Sediment	Nissequoque	Meet the requirements of minimum	Chapter 05	Board and/or	activity shall be reviewed until the Planning Board	Flood,
Control	Trissequoque	measures 4 and 5 of the SPDES General		the	and/or the Stormwater Management Officer has received	Groundwater
		Permit for Stormwater Discharges from		Stormwater	a stormwater pollution prevention plan (SWPPP)	Contamination,
		Municipal Separate Stormwater Sewer		Management	prepared in accordance with the specifications in this	Hurricane,
		Systems (MS4s), Permit No. GP-02-02,		Officer	chapter.(1)	Nor'Easter,
		or as amended or revised:			All SWPPPs shall provide the following background	Shallow
		B			information and erosion and sediment controls:	Groundwater
		Require land development activities to			(a)	Flooding, Severe
		conform to the substantive requirements			Background information about the scope of the project,	Storm
		of the NYS Department of Environmental Conservation State			including location, type and size of project. (b)	
		Pollutant Discharge Elimination System			Site map/construction drawing(s) for the project,	
		(SPDES) General Permit for			including a general location map. At a minimum, the site	
		Construction Activities GP-02-01, or as			map should show the total site area; all improvements;	
		Construction Activities of -02-01, of as			map should show the total site area, all improvements,	



Name of	Relevant		C- 1-	D		DI
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	amended or revised;	Citation	1 ar cy	areas of disturbance; areas that will not be disturbed;	integration
		C.			existing vegetation; on-site and adjacent off-site surface	
		Minimize increases in stormwater runoff			water(s); wetlands and drainage patterns that could be	
		from land development activities in order			affected by the construction activity; existing and final	
		to reduce flooding, siltation, increases in			slopes; locations of off-site material, waste, borrow or	
		stream temperature, and streambank			equipment storage areas; and location(s) of the	
		erosion and maintain the integrity of			stormwater discharges(s);	
		stream channels;			(c)	
		D.			Description of the soil(s) present at the site;	
		Minimize increases in pollution caused			(d)	
		by stormwater runoff from land			Construction phasing plan describing the intended	
		development activities which would			sequence of construction activities, including clearing	
		otherwise degrade local water quality;			and grubbing, excavation and grading, utility and	
		E.			infrastructure installation and any other activity at the	
		Minimize the total annual volume of			site that results in soil disturbance. Consistent with the	
		stormwater runoff which flows from any			New York Standards and Specifications for Erosion and	
		specific site during and following			Sediment Control (Erosion Control Manual), not more	
		development to the maximum extent			than five acres shall be disturbed at any one time unless	
		practicable; and			pursuant to an approved SWPPP. (e)	
		F.			Description of the pollution prevention measures that	
		Reduce stormwater runoff rates and			will be used to control litter, construction chemicals and	
		volumes, soil erosion and nonpoint			construction debris from becoming a pollutant source in	
		source pollution, wherever possible,			stormwater runoff;	
		through stormwater management			(f)	
		practices and to ensure that these			Description of construction and waste materials expected	
		management practices are properly			to be stored on site with updates as appropriate, and a	
		maintained and eliminate threats to			description of controls to reduce pollutants from these	
		public safety.			materials including storage practices to minimize	
					exposure of the materials to stormwater, and spill	
					prevention and response;	
					(g)	
					Temporary and permanent structural and vegetative	
					measures to be used for soil stabilization, runoff control	
					and sediment control for each stage of the project, from	
					initial land clearing and grubbing to project closeout;	
					(h)	
					A site map/construction drawing(s) specifying the	
					location(s), size(s) and length(s) of each erosion and	



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
					sediment control practice;  (i)  Dimensions, material specifications and installation details for all erosion and sediment control practices, including the siting and sizing of any temporary sediment basins;  (j)  Temporary practices that will be converted to permanent control measures;  (k)  Implementation schedule for staging temporary erosion and sediment control practices,	
Flood Damage Prevention	Village of Nissequoque	A. To protect human life and health; B. To minimize expenditure of public money for costly flood control projects; C. To minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public; D. To minimize prolonged business interruptions; E. To 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; F. To 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;	Chapter 71	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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; and F. Qualify and maintain for participation in the National Flood Insurance Program.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		G. To provide that developers are notified that property is in an area of special flood hazard; and H. To ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.				
Freshwater Wetlands Code	Village of Nissequoque	Protection of freshwater wetlands within the Village	Chapter 75	The Building Department and the Building Inspector will, from time to time, make the inspections necessary for proper enforcement of the Wetlands Protection Law.	The Board of Trustees shall administer the Freshwater Wetlands Law as it pertains to the Village of Nissequogue and shall promulgate such rules and regulations it feels necessary for the proper administration of the wetlands program as it applies to the Village.	Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Septic Systems	Village of Nissequoque	The failure rate of septic systems in areas where the seasonal high groundwater table is three feet or less is very high. Such failures often result in groundwater contamination and can affect both existing and future supplies of drinking water. Protection of the public health and safety require the regulation by the Village of Nissequogue of the use and placement of septic systems in such areas.	Chapter 92	Building Inspector	A.  No septic system shall be permitted in areas where the depth to the seasonal high groundwater table is three feet or less or within 150 feet of the upland boundary of a freshwater or tidal wetland, as shown on the Freshwater Wetlands Map and the Tidal Wetlands Map, as from time to time amended and filed by the New York State Department of Environmental Conservation.  B.  No septic system shall be permitted within 150 feet of the crest of a bluff or placed where impermeable layers of soil or clay would cause septic effluent to leach onto	Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
Plan/Docu-	Community	Relevant Goals  It is the purpose of this chapter to establish a procedure for site plan review for new land use, development and construction activities proposed within the Village consistent with and pursuant to § 7-725-a of the Village Law, and to authorize the Planning Board to review and provide it with appropriate standards in its review of all site plans for compliance with certain site plan elements, which include, where appropriate, those related to parking, means of access, traffic, screening, lighting, signs, landscaping, location and dimension of buildings, adjacent land uses and physical features meant to protect adjacent buildings and land uses, as well as any additional site plan elements specified herein.			Mitigation Actions or undermine the face of the bluff.  Plan review and enforcement of codes and reulations	
				to the proposed site plan. Thereupon, such imposed conditions must be met before the issuance of permits or		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party certificates of	Mitigation Actions	Plan Integration
				occupancy by applicable enforcement agencies or officials of the Village.		
Stormwater Runoff	Village of Nissequoque	Stormwater runoff and combined overflows which drain into the Nissequogue River, Smithtown Bay and Stony Brook Harbor contain pollutants and sediments which significantly affect the quality of those waters. Conservation of high water quality and improvement of the quality of the waters where contamination has occurred are major objectives of the Local Waterfront Revitalization Program entered into by the Village of Nissequogue jointly with the Village of Head-of-the-Harbor, under the Coastal Management Program of the State of New York. The purpose of this chapter is to establish measures to assist in controlling the entry of water contaminants into the Nissequogue River, Smithtown Bay and Stony Brook Harbor.	Chapter 94	Building Inspector	A.  To the extent practicable, considering the topography of the area, no direct discharge of stormwater runoff to surface waters, marshes or wetlands is permitted. It is the intent of this chapter to regulate man-made alteration of natural stormwater runoff.  B.  Site development plans shall include measures such as holding ponds, sedimentation basins, berming, vegetated buffer areas or other means to attenuate the outflow of stormwater pollutants.  C.  Any water discharged from control systems shall be of acceptable quality before it is permitted to enter wetlands or surface waters.  During construction, all disposal of stormwater runoff shall be handled on site.  B.  Soil erosion on site shall be contained by such measures as baling, mulching, use of fibrous cover materials or temporary vegetation. All projects, regardless of the area of groundwater removal and/or grading, shall retain a natural vegetative buffer zone within 150 feet of any water bodies, including wetlands or marshes, which will confine visible siltation to the 25% of the buffer nearest to the activity which disturbs the land.	Groundwater Contamination, Shallow Groundwater Flooding
Storm Sewers	Village of Nissequoque	A. To meet the requirements of the SPDES General Permit for Stormwater	Chapter 95	The Stormwater Management	Regulate the use of storm sewers and mitigate illicit discharges	Flood, Groundwater Contamination,



Name of	Relevant		C- 1-	D ! k l -		DI
Plan/Docu-	Community	Polovant Coals	Code	Responsible	Mitigation Actions	Plan Integration
ment	/ County	Relevant Goals  Discharges from MS4s, Permit No. GP-02-02, or as amended or revised; B.  To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C.  To prohibit illicit connections, activities and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Citation	Party Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.	Mitigation Actions  Actions	Integration Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Subdivision of Land	Village of Nissequoque	Regulate the subdivision of land.	Chapter 101	Planning Board	It is declared to be the policy of the Village Planning Board to consider land subdivisions as part of a plan for the orderly, efficient and economical development of the village.  A.  Land to be subdivided shall be of such character that it can be used safely for building purposes without danger to health or peril from fire, flood or other menace.  B.  Proper provision shall be made for drainage, water, sewerage and other needed improvements.  C.  The proposed streets shall compose a convenient system	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community	Delevert Cools	Code	Responsible	Mid-ed-u-A-d-u-	Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions  and shall be properly related to regulations governing the use and occupancy of land as incorporated in Chapter 128, Zoning. Streets shall be of such width, grade and location as to accommodate the prospective traffic, to afford adequate light and air and to facilitate fire protection.  D.  In proper cases, park areas of suitable location, size and character for a playground or other recreational purposes shall be shown in the subdivision plat.	Integration
Zoning Code	Village of Nissequoque	A. Guide the future growth and development of the village in accordance with a Comprehensive Plan that represents the most beneficial and convenient relationships among the areas within the village, considering the suitability of the various uses in each area and the potential for such uses as indicated by existing conditions, having regard for conditions and trends both within the village and in relation to adjoining areas.  B.  Provide adequate light, air and privacy; secure safety from fire, flood and other danger and prevent overcrowding of the land and undue congestion of population.  C.  Protect the character and the social and economic stability of all parts of the village and ensure that all development shall be orderly and beneficial.  D.  Protect and conserve the value of buildings in the various districts established by this chapter.	Chapter 128	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		E. Bring about the gradual conformity of the uses of land and buildings throughout the village with the Comprehensive Plan set forth in this chapter and minimize conflicts among the uses of land and buildings. F. Promote the most beneficial relation between the uses of land and buildings and the circulation of traffic throughout the village, having particular regard to the avoidance of congestion in the streets and the provision of safe and convenient traffic access appropriate to the various uses of land and buildings throughout the village				
Beach Erosion and Protection	Village of Southampton	Mitigate beach erosion	Chapter 37	???	Restrict vehicle and pedestrian traffic and construction that can diminish dunes	Coastal Erosion
Building Construction	Village of Southampton	Regulate Construction in the Village	Chapter 43	Building Inspector	Enforce building code	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Coastal Erosion Hazard Area	Village of Southampton	Mitigate coastal erosion	Chapter 49	???	A. Establish standards and minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural	Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					B. Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life. C. Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and of the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources. D. Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas. E. Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features and other natural resources.	
Environmental Quality Review	Village of Southampton	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR	Chapter 54	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Part 617).				
Fire Prevention	Village of Southampton	Prevent the loss of life and property to fire	Chapter 58	It shall be the duty of the Fire Marshal to enforce those portions of the New York State Uniform Fire Prevention and Building Codes addressing fire safety (primarily the Fire Code and Property Maintenance Code of the State of New York) and this article of the Code of the Village of Southampton.	All Fire Marshals shall have the power and authority to issue notices of violation, appearance tickets, and other accusatory instruments relative to the administration and enforcement of the Fire Code, including parking tickets. In addition, upon the request of the Building Inspector, Police or Village Board, the Fire Marshal may enforce or administer other specific sections of the Code of the Village of Southampton on behalf of any other department or entity of the Village.	Wildfire
Fire Prevention Board	Village of Southampton	A Fire Prevention Board is hereby established. The members thereof shall be the Fire Chief of the Village, the two Assistant Fire Chiefs of the Village and two members of the Board of Trustees designated by the Board of Trustees. The Board of Trustees shall designate one member to act as Chairperson. If the Fire Chief or either of the Assistant Fire Chiefs shall be or become a nonresident of the Village or otherwise unqualified or	Chapter 59	Fire Prevention Board	The Fire Prevention Board shall act as an advisory body to the Board of Trustees in connection with but not limited to the following:  A.  Fire Department budget.  B.  School emergency plans.  C.  Hospital emergency plans.  D.  Hydrant reviews.	Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		shall fail to render acceptable service, the Board of Trustees shall appoint a qualified resident in his place and stead.			E. Green Book standards. F. LIPA and KeySpan issues. G. Disaster planning. H. Any other tasks the Board of Trustees presents to the Fire Prevention Board.	
Flood Insurance	Village of Southampton	Mitigate loss from floods by participating in the Federal Flood Insurance Program	Chapter 61	Building Inspector and Planning Board	Participate in the Federal Flood Insurance Program	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding
Flood Damage Prevention	Village of Southampton	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. Minimize prolonged business interruptions. E. 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. F.	Chapter 62	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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.	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		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.  G.  Provide that developers are notified that property is in an area of special flood hazard.  H.  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.			F. Qualify and maintain participation in the National Flood Insurance Program.	
Storm Sewer System	Village of Southampton	A. To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP- 02-02, as amended or revised; B. To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C. To prohibit illicit connections, activities and discharges to the MS4; D. To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E. To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning	Chapter 92	The Village Building Inspector is hereby designated as the Stormwater Management Officer under this article.	Maintenance of the MS4 system and avoid and/or mitigate illicit discharges	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		products, paint products, hazardous waste, sediment and other pollutants into the MS4.				
Stormwater Management and Erosion and Sediment Control	Village of Southampton	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, as amended or revised; (2) 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, as amended or revised; (3) Minimize increases in stormwater runoff from land development activities in order to reduce flooding, siltation, increases in stream temperature, and stream bank erosion and maintain the integrity of stream channels; (4) Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality; (5) Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable;	Chapter 93	The Village Building Inspector is hereby designated as the Stormwater Management Officer under this chapter.	Stormwater runoff, soil erosion and nonpoint source pollution can be controlled and minimized through the regulation of stormwater runoff from land development activities;  (8)  The regulation of stormwater runoff discharges from land development activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff is in the public interest and will minimize threats to public health and safety;  (9)  Regulation of land development activities by means of performance standards governing stormwater management and site design will produce development compatible with the natural functions of a particular site or an entire watershed and thereby mitigate the adverse effects of erosion and sedimentation from development.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.				
Subdivision of Land	Village of Southampton	By authority of the Board of Trustees of the Village of Southampton, pursuant to the provisions of the Village Law, the Village of Southampton Planning Board is authorized and empowered to approve plats showing lots, block or sites, with or without streets or highways, and to conditionally approve preliminary plats and to approve the development of plats entirely or partially undeveloped which were filed in the County Clerk's office prior to the appointment of the Planning Board and the grant of power to it to approve plats. The Planning Board is also authorized to review and approve, approve with modifications or disapprove site plans.	Chapter 96	Planning Board	The Planning Board declares that these regulations for the subdivision of land for various purposes are promulgated to provide for the orderly growth and coordinated development of the Village and to assure the comfort, convenience, safety, health and welfare of its people and further declares that the approval of such subdivisions shall be based on the following considerations:  (1)  Conformance with the various parts of the Master Plan, Zoning Ordinance[1] and Official Map, if any.  [1]  Editor's Note: See Ch. 116, Zoning.  (2)  Recognition of a desirable relationship to the general land form, its topographic and geologic character, to natural drainage, to the recharge of the groundwater reservoir and to floodplain and ecological concerns.  (3)  Recognition of desirable standards of subdivision design for pedestrian and vehicular traffic, surface water runoff, utility services and building sites for the land use contemplated.  (4)  Encouragement of flexible subdivision design to promote the planning objectives of the Master Plan, to realize development and maintenance economies and to provide for a variety of housing types. (5)	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					Provision for such facilities as are desirable adjuncts to the contemplated use, such as parks, recreation areas, school sites, firehouses, fire wells and off-street parking.  (6)  Preservation and protection of such natural resources and assets as lakes, ponds, streams, tidal waters, wetlands, beaches, dunelands, flora, fauna, general scenic beauty and historic features of the Village.	
Zoning Board	Village of Southampton	A.  To guide and regulate the orderly growth, development and redevelopment of the municipality in accordance with a comprehensive plan and with the more general long-range objectives, principles and standards expressed in the municipality's Master Plan which are deemed beneficial to the interests and welfare of the people.  B.  To protect the established character and the social and economic well-being of both private and public property.  C.  To promote, in the public interest, the utilization of land for the purposes for which it is most appropriate.  D.  To promote, in the public interest, the preservation of prime agricultural lands and natural areas.  E.  To secure the maximum recharge of the municipality's fresh groundwater reservoir to assure both the maintenance of the natural environment and the ecosystems essential to its continued well-being and the optimum groundwater	Chapter 116	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	County	resource for the human community through the protection of such features of the watershed areas as the woodlands, streams, ponds and lakes and to so regulate the ultimate land use and consequent fresh water consumption that the potential demand for fresh water shall not exceed the reasonably determined safe yield of that fresh groundwater reservoir.  F.  To protect and promote the fisheries and the resort industries of the municipality by preserving a healthful biological and chemical balance in the adjacent ocean, bays, estuaries and all tributary watercourses and drainage lines.	Citation	Party	Mitigation Actions	integration
Village of Southampton Coastal Erosion Management Post Sandy Considerations (March 2013)	Village of Southampton	1- Conduct a Shoreline Analysis to determine the causes and amounts of shoreline erosion and accretion, including a flooding vulnerability analysis under varying beach and dune protection scenarios.  2 - Prepare a Coastal Erosion Management Plan that integrates the existing Land Use programs found in the Village Code (e.g. Coastal Erosion Hazard Areas – Chapter 49, Beach and Erosion Protection – Chapter 37, Flood Damage Prevention – Chapter 62) with a beach and dune restoration and enhancement program, including sand fence beach grass, seawalls, and beach nourishment.  3 – Implement the Coastal Erosion Management though a combination of regulatory guidance documents for costal	Chapters 49, 93	Various	Aggressive sand fence and beach grass to restore and enhance dunes; Complete seawalls to form consistent protection. Enhance dunes by adding dune compatible sand and maintain with sand fence and beach grass; Interim measures to protect homes, ponds and infrastructure. Long term beach restoration.	Coastal Erosion, Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals protection structures and activities and consider undertaking beach restoration similar to the Bridgehampton-Water Mill	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
FEMA ELEVATION AND ZONING HEIGHT REQUIREME NTS STUDY (March 2015)	Village of Southampton	and Sagaponack areas.  Reconsider zoning codes in light of new FEMA guidelines  This article provides for the	Chapters 61 and 62  Chapter 55	Various  The office of	· inventory historic development patterns and natural and man-made environmental conditions, and identify land development trends in the Village's FEMA flood zones; · identify applicable FEMA requirements (including recent updates) for development in FEMA flood zones and how they affect development; · assess the Village's existing land development standards, policies, practices, and procedures as they relate to the regulation of residential building heights, massing, bulk, yard setbacks, and filling, grading, and drainage within FEMA flood zones; · review the land development standards and requirements of FEMA,3 the State Building Code, and other comparable "East End" communities struggling with similar issues, in order to fully understand the existing regulatory framework for floodplain development, and to determine whether other communities have implemented standards that may be affective in addressing the Village's current problems; · conduct outreach to applicable Village boards, public officials and the general public to further define issues and concerns and solicit input for addressing identified concerns; and · develop recommendations to refine the zoning code and application submission and review processes in order to address the previously described issues.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Construction and Fire	North Haven	administration and enforcement of the New York State Uniform Fire Prevention		Code Enforcement		Coastal Erosion, Flood,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Prevention	County	and Building Code (the Uniform Code) and the State Energy Conservation Construction Code (the Energy Code). This article is adopted pursuant to § 10 of the Municipal Home Rule Law. Except as otherwise provided in the Uniform Code, other state law, or other section of this article, all buildings, structures, and premises, regardless of use or occupancy, are subject to the provisions of this article.	Citation	Officer is hereby created. The Code Enforcement Officer shall administer and enforce all the provisions of the Uniform Code, the Energy Code and this article.	Mitigation Actions	Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Environmental Quality Review	Village of North Haven	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR Part 617).	Chapter 66	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding
Erosion and Sediment Control	Village of North Haven	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, as amended or revised; B. Require land development activities to	Chapter 67	Stormwater Management Officer	Stormwater runoff, soil erosion and nonpoint source pollution can be controlled and minimized through the regulation of stormwater runoff from land development activities; H. The regulation of stormwater runoff discharges from land development activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe



Name of	Relevant					_,
Plan/Docu-	Community	Dolovant Coals	Code	Responsible	Mitigation Actions	Plan
ment	/ County	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, 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 stream bank 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; E.  Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and F.  Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.	Citation	Party	nonpoint source pollution associated with stormwater runoff is in the public interest and will minimize threats to public health and safety. I.  Regulation of land development activities by means of performance standards governing stormwater management and site design will produce development compatible with the natural functions of a particular site or an entire watershed and thereby mitigate the adverse effects of erosion and sedimentation from development.	Integration Storm
Flood Damage Prevention	Village of North Haven	A. Protect human life and health.	Chapter 85	The Building Inspector is	A. Regulate uses which are dangerous to health, safety and	Flood, Nor'Easter.
		В.		hereby	property due to water or erosion hazards or which result	Hurricane.



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Minimize expenditure of public money for costly flood control projects. C.  Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D.  Minimize prolonged business interruptions.  E.  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.  F.  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.  G.  Provide that developers are notified that property is in an area of special flood hazard.  H.  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.		appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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 and maintain participation in the National Flood Insurance Program.	Severe Storm, Shallow Groundwater Flooding
Storm Sewer System	Village of North Haven	A. To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP- 02-02, as amended or revised; B. To regulate the contribution of pollutants	Chapter 139	The Stormwater Management Officer(s) [SMO(s)] shall administer,	Maintenance of the MS4 system and avoid and/or mitigate illicit discharges	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater



Name of Plan/Docu-	Relevant Community	Polymort Cools	Code	Responsible	Minimum Antique	Plan
ment	/ County	to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C.  To prohibit illicit connections, activities and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.	Citation	implement, and enforce the provisions of this article. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.	Mitigation Actions	Integration Flooding
Subdivision of Land	Village of North Haven	It is declared to be the policy of the Village Planning Board to consider land subdivision plats within the context of an overall plan for the orderly, efficient and economical development of the Village. This means, among other things, that land to be subdivided shall be of such character that it can be used safely for building purposes without danger to health or peril from fire, flood or other menace; that proper provision shall be made for storm drainage, water supply, sewage disposal and other needed improvements; and that all proposed lots shall be so laid out and of such size as to be in harmony with the development pattern of the neighboring properties; that	Chapter 146	Planning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	the proposed streets shall compose a convenient system conforming to the Official Map and shall be properly related to the proposals shown on such portions of the Village Plan as may be in existence at any time and shall be of such width, grade and location as to accommodate the prospective traffic, to afford adequate light and air, to facilitate fire protection and to provide access of fire-fighting equipment to buildings; and that, in proper cases, provides open spaces for parks, recreation, watersheds, conservation areas and recharge basins; and, where conditions warrant, easements giving access to water frontage shall be shown on the subdivision plat.	Citation		Midgadoli Acdolis	integration
Zoning Code	Village of North Haven	Regulate development in the village.	Chapter 163	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Building Construction and Fire Prevention	Village of Quogue	This article provides for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code (the Uniform Code) and the State Energy Conservation Construction Code (the Energy Code). This article is adopted pursuant to § 10 of the Municipal Home Rule Law. Except	Chapter 73	The office of Code Enforcement Officer is hereby created. The Code Enforcement	Enforce building code	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	as otherwise provided in the Uniform Code, other state law, or other section of this article, all buildings, structures, and premises, regardless of use or occupancy, are subject to the provisions of this article.	Citation	Officer shall administer and enforce all the provisions of the Uniform Code, the Energy Code and this article.	Mitigation Actions	Groundwater Flooding, Severe Storm
Coastal Erosion Hazard Areas	Village of Quogue	A.  Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B.  Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features and other natural resources and to protect human life.  C.  Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D.  Restrict public investment in services,	Chapter 80	The Building Inspector, who is the local official responsible for administering and enforcing this chapter.	No person may engage in any regulated activity in an erosion hazard area as depicted on the Coastal Erosion Hazard Area Map of the Village of Quogue, as amended, without first obtaining a coastal erosion management permit. No coastal erosion management permit is required for unregulated activities.	Coastal Erosion



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ County	facilities or activities which are likely to encourage new permanent development in erosion hazard areas. E.  Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to manmade property, private and public property, natural protective features and other natural resources.	Citation	Party	Miligation Actions	megration
Environmental Quality Review	Village of Quogue	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR Part 617).	Chapter 87	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding
Flood Damage Prevention	Village of Quogue	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public.	Chapter 95	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by	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.	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals D.	Code Citation	Responsible Party granting or	Mitigation Actions  Control the alteration of natural floodplains, stream	Plan Integration
		Minimize prolonged business interruptions.  E.  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.  F.  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.  G.  Provide that developers are notified that property is in an area of special flood hazard.  H.  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.		denying floodplain development permits in accordance with its provisions.	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 and maintain participation in the National Flood Insurance Program.	
Sand Dunes and Ocean Beach Management Program	Village of Quogue	Mitigate beach erosion	Chapter 146	???	Restrict vehicle and pedestrian traffic and construction that can diminish dunes	Flood, Coastal Erosion
Storm Sewer System	Village of Quogue	A. To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP- 02-02, as amended or revised; B. To regulate the contribution of pollutants to the MS4 since such systems are not	Chapter 154	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement,	Maintenance of the MS4 system and avoid and/or mitigate illicit discharges	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		designed to accept, process or discharge nonstormwater wastes; C.  To prohibit illicit connections, activities and discharges to the MS4; D.  To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.		and enforce the provisions of this article. Such powers granted or duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.		
Stormwater Management and Erosion and Sediment Control	Village of Quogue	(1) Meet the requirements of minimum measures 4 and 5 of the SPDES General Permit for Stormwater Discharges from Municipal Separate Stormwater Sewer Systems (MS4s), Permit No. GP-02-02, as amended or revised; (2) 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, as amended or revised; (3) Minimize increases in stormwater runoff	Chapter 155	The Village Building Inspector is hereby designated as the Stormwater Management Officer under this chapter.	Stormwater runoff, soil erosion and nonpoint source pollution can be controlled and minimized through the regulation of stormwater runoff from land development activities;  (8)  The regulation of stormwater runoff discharges from land development activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff is in the public interest and will minimize threats to public health and safety;  (9)  Regulation of land development activities by means of performance standards governing stormwater management and site design will produce development compatible with the natural functions of a particular site or an entire watershed and thereby mitigate the adverse	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
ment	County	from land development activities in order to reduce flooding, siltation, increases in stream temperature, and stream bank erosion and maintain the integrity of stream channels; (4)  Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality; (5)  Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and (6)  Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.	Citation		effects of erosion and sedimentation from development.	integration
Subdivision of Land	Village of Quogue	(1) Conformance with the various parts of the Master Plan, Chapter 196, Zoning, of the Code of the Village of Quogue, and Official Map, if any. (2) Recognition of a desirable relationship to the general land form, its topographic and geologic character, to natural drainage, to the recharge of the groundwater reservoir and to floodplain and ecological concerns.	Chapter 162	Planning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	, downsy	(3) Recognition of desirable standards of subdivision design, for pedestrian and vehicular traffic, surface water runoff, utility services and building sites for the land use contemplated. (4) Encouragement of flexible subdivision design to promote the planning objectives of the Master Plan and to realize development and maintenance economies. (5) Provision for such facilities as are desirable adjuncts to the contemplated use, such as parks, recreation areas, school sites, firehouses, fire wells and off-street parking. (6) Preservation and protection of such natural resources and assets as lakes, ponds, streams, tidal waters, marshes, beaches, dunelands, flora, fauna, general scenic beauty and historic features of the Village.				
Wetland Preserve	Village of Quogue	A. The Village Wetlands Preserve shall consist of any and all land within said critical environmental area acquired by the Village of Quogue subsequent to December 21, 1984 (whether now owned by the Village or hereafter acquired by the Village), after a public hearing pursuant to § 247 of the General Municipal  B. Any land within said critical	Chapter 184	Village Board of Trustees	A. Any and all land in the Village Wetlands Preserve shall be used only for the following uses: passive recreational or educational uses, such as bird and waterfowl watching, nature photography, and educational or research projects; conservational uses, such as open space and wetlands; similar uses which the Village Board of Trustees may determine to be consistent with the purposes of the Preserve.  B. Land in the Village Wetlands Preserve shall not be used for active recreational use, such as recreational use	Flood, Groundwater Contamination, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		environmental area acquired by the Village of Quogue prior to December 21, 1984, may be added to and included in the Village Wetlands Preserve by a designating resolution of the Village Board of Trustees adopted after a public hearing.			involving substantial improvements, structures, impervious surfaces or other alteration of the natural state.  C.  Use of land in the Village Wetlands Preserve shall be subject to the following additional restrictions:  [Added 4-19-2001 by L.L. No. 2-2001]  (1)  No litter shall be left on site.  (2)  No fishing or hunting is allowed.  (3)  Use of such land by persons shall be limited to the boardwalk. All persons must stay on the boardwalk.	
Zoning Code	Village of Quogue	The regulations set forth in this chapter have been made in accordance with a comprehensive plan and are designed to lessen congestion in the streets; to secure safety from fire, panic, floods and other dangers; to promote health and the general welfare; to provide adequate light and air; to prevent the overcrowding of land; to avoid undue concentration of population; to make provision for, so far as conditions may permit, the accommodation of solar energy systems and equipment and access to sunlight necessary therefor; to facilitate the adequate provision of transportation, water, sewerage, schools, parks and other public requirements. Such regulations have been made with reasonable consideration, among other things, to the character of the district and its peculiar suitability for particular uses, and with a view to conserving the value of buildings and encouraging the most appropriate use	Chapter 196	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		of land throughout the Village of Quogue, New York.				
Building Construction	Village of Sagaponak	Regulate Construction in the Village	Chapter 30	Building Inspector	Enforce building code	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Coastal	Village of	A.	Chapter 42	The local	No person may engage in any regulated activity in an	Coastal Erosion
Erosion Hazard Areas	Sagaponak	Establish standards and procedures for minimizing and preventing damage to		official responsible	erosion hazard area as depicted on the Coastal Erosion Hazard Area Map of the Village of Quogue, as amended,	
Tiuburu Tirous		structures from coastal flooding and		for	without first obtaining a coastal erosion management	
		erosion and to protect natural protective		administering	permit. No coastal erosion management permit is	
		features and other natural resources.		and enforcing	required for unregulated activities.	
		B.		this chapter		
		Regulate, in coastal areas subject to		subject to any		
		coastal flooding and erosion, land use		amendatory		
		and development activities so as to		resolution		
		minimize or prevent damage or		hereafter		
		destruction to man-made property,		adopted by the Board of		
		natural protective features and other natural resources and to protect human		Trustees shall		
		life.		be the		
		C.		Southampton		
		Regulate new construction or placement		Town		
		of structures in order to place them a safe		Planning and		
		distance from areas of active erosion and		Development		
		the impacts of coastal storms to ensure		Administrator		
		that these structures are not prematurely		or his or her		
		destroyed or damaged due to improper		duly		
		siting, as well as to prevent damage to		appointed		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	, sound	natural protective features and other natural resources.  D.  Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E.  Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to manmade property, private and public property, natural protective features and other natural resources.		representative.		
Environmental Quality Review	Village of Sagaponak	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR Part 617).	Chapter 64	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding
Fire Prevention	Village of Sagaponak	Prevent the loss of life and property to fire	Chapter 82	It shall be the duty of the Fire Marshal to enforce those portions of the New	All Fire Marshals shall have the power and authority to issue notices of violation, appearance tickets, and other accusatory instruments relative to the administration and enforcement of the Fire Code, including parking tickets. In addition, upon the request of the Building Inspector, Police or Village Board, the Fire Marshal may enforce or	Wildfire



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
				York State Uniform Fire Prevention and Building Codes addressing fire safety (primarily the Fire Code and Property Maintenance Code of the State of New York) and this article of the Code of the Village of Southampton.	administer other specific sections of the Code of the Village of Southampton on behalf of any other department or entity of the Village.	
Flood Damage Prevention	Village of Sagaponak	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D. Minimize prolonged business interruptions. E. 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	Chapter 88	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		F. 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. G. Provide that developers are notified that property is in an area of special flood hazard. H. Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.			flood hazards to other lands. F. Qualify and maintain participation in the National Flood Insurance Program.	
G, G	37'11 C		Cl. 4 106	TI	M: C d MC4	El l
Storm Sewer System	Village of Sagaponak	A. To meet the requirements of the SPDES	Chapter 186	The Stormwater	Maintenance of the MS4 system and avoid and/or mitigate illicit discharges	Flood, Nor'Easter.
System	Sagapoliak	General Permit for Stormwater		Management	initigate inicit discharges	Hurricane.
		Discharges from MS4s, Permit No. GP-		Officer(s)		Severe Storm,
		02-02, as amended or revised;		[SMO(s)]		Shallow
		B.		shall		Groundwater
		To regulate the contribution of pollutants		administer,		Flooding
		to the MS4 since such systems are not		implement,		
		designed to accept, process or discharge		and enforce		
		nonstormwater wastes;		the provisions		
		C.		of this article.		
		To prohibit illicit connections, activities		Such powers		
		and discharges to the MS4;		granted or		
		D.		duties		
		To establish legal authority to carry out all inspection, surveillance and		imposed upon the authorized		
		monitoring procedures necessary to		enforcement		
		ensure compliance with this article; and		official may		
		E.		be delegated		
		To promote public awareness of the		in writing by		
		hazards involved in the improper		the SMO as		
		discharge of trash, yard waste, lawn		may be		
		chemicals, pet waste, wastewater, grease,		authorized by		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.		the municipality.		
Stormwater Management and Erosion and Sediment Control	Village of Sagaponak	(1) Meet the requirements of minimum measures 4 and 5 of the SPDES General Permit for Stormwater Discharges from Municipal Separate Stormwater Sewer Systems (MS4s), Permit No. GP-02-02, as amended or revised; (2) 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, as amended or revised; (3) Minimize increases in stormwater runoff from land development activities in order to reduce flooding, siltation, increases in stream temperature, and stream bank erosion and maintain the integrity of stream channels; (4) Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality; (5) Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent	Chapter 187	The municipality shall designate a Stormwater Management Officer who shall accept and review all stormwater pollution prevention plans and forward such plans to the applicable municipal board	Stormwater runoff, soil erosion and nonpoint source pollution can be controlled and minimized through the regulation of stormwater runoff from land development activities; (8)  The regulation of stormwater runoff discharges from land development activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff is in the public interest and will minimize threats to public health and safety; (9)  Regulation of land development activities by means of performance standards governing stormwater management and site design will produce development compatible with the natural functions of a particular site or an entire watershed and thereby mitigate the adverse effects of erosion and sedimentation from development.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		practicable; and (6)  Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.				
Subdivision of Land	Village of Sagaponak	(1) Conformance with the various parts of the Master Plan, Chapter 196, Zoning, of the Code of the Village of Quogue, and Official Map, if any. (2) Recognition of a desirable relationship to the general land form, its topographic and geologic character, to natural drainage, to the recharge of the groundwater reservoir and to floodplain and ecological concerns. (3) Recognition of desirable standards of subdivision design, for pedestrian and vehicular traffic, surface water runoff, utility services and building sites for the land use contemplated. (4) Encouragement of flexible subdivision design to promote the planning objectives of the Master Plan and to realize development and maintenance economies. (5) Provision for such facilities as are desirable adjuncts to the contemplated	Chapter 190	Planning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	/ county	use, such as parks, recreation areas, school sites, firehouses, fire wells and off-street parking.  (6)  Preservation and protection of such natural resources and assets as lakes, ponds, streams, tidal waters, marshes, beaches, dunelands, flora, fauna, general scenic beauty and historic features of the Village.	Granon	rarty	Midgaton Actions	integi attori
Wetlands	Village of Sagaponak	Preservation of wetlands within the Village	Chapter 225	Conservation Board	It shall be unlawful to engage in any of the following activities in a wetland area or within 200 feet of a wetlands boundary without a permit or an administrative wetlands permit pursuant to this chapter:  (1)  Place or deposit, or permit to be placed or deposited, any debris, fill, sand, gravel or other material.  (2)  Clear, dig, dredge or in any other way add to, alter or remove any material.  (3)  Plant, seed, cultivate or maintain with the use of fertilizers any lands, other than those exempted under § 225-4B(4), unless the occupier of the land maintains a natural seventy-five-foot buffer from any wetlands boundary.  (4)  Erect, construct, reconstruct or enlarge a structure.  (5)  Build, create or install any cesspool, septic tank, leaching field or other in-ground sewage or other waste disposal or storage system, including any pipe, conduit or other part thereof.  (6)  Construct, create, eliminate, enlarge or diminish in size any wetland by filling, dredging, damming or any other	Coastal erosion, Flood, Shallow Groundwater Flooding, Groundwater Contamination



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					method.	
Zoning Code	Village of Sagaponak	A. To guide and regulate the orderly growth, development and redevelopment of the Village in accordance with the Comprehensive Plan and with the more general long-range objectives, principles and standards expressed in the Comprehensive Plan which are deemed beneficial to the interests and welfare of the people of the Village.  B. To protect the established character and the social and economic well-being of both private and public property. C. To promote, in the public interest, the utilization of land for the purposes for which it is most appropriate, including the preservation of prime agricultural lands and natural areas. D. To conserve and protect the natural scenic beauty, environment and historical resources of the Village and preserve a healthful biological and chemical balance of the ecosystem and the adjacent ocean, bays, estuaries and watercourses. E. To secure safety from fire, flood, storm and other dangers; to provide adequate natural light, air and convenience of access; and to prevent environmental pollution. F. To conserve and enhance the value of buildings and land throughout the Village	Chapter 245	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		and to avoid undue concentration of population therein. G. To provide for the cessation of preexisting nonconforming uses				
Building Construction and Fire Prevention	Village of Westhampton Beach	This article provides for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code (the Uniform Code) and the State Energy Conservation Construction Code (the Energy Code). This article is adopted pursuant to § 10 of the Municipal Home Rule Law. Except as otherwise provided in the Uniform Code, other state law, or other section of this article, all buildings, structures, and premises, regardless of use or occupancy, are subject to the provisions of this article.	Chapter 70	Building Inspector	Enforce building code	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Coastal Erosion Management	Village of Westhampton Beach	Mitigate coastal erosion	Chapter 74	The Building Inspector, who is the local official responsible for administering and enforcing this chapter.	A.  Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B.  Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features, other natural resources and to protect human life.  C.  Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent	Coastal Erosion, Flood



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					damage to natural protective features and other natural resources.  D.  Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E.  Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features and other natural resources.	
Environmental Quality Review	Village of Westhampton Beach	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR Part 617).	Chapter 81	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding
Flood Damage Prevention	Village of Westhampton Beach	A. Protect human life and health. B. Minimize expenditure of public money for costly flood control projects. C. Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public.	Chapter 91	The Building Inspector is hereby appointed local administrator to administer and implement this chapter by	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.	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals  D.  Minimize prolonged business interruptions.  E.  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.  F.  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.  G.  Provide that developers are notified that property is in an area of special flood hazard.  H.  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Citation	granting or denying floodplain development permits in accordance with its provisions.	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 and maintain participation in the National Flood Insurance Program.	Integration
Storm Sewer System	Village of Westhampton Beach	A. To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP- 02-02, as amended or revised; B. To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C. To prohibit illicit connections, activities and discharges to the MS4; D.	Chapter 148	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article. Such powers granted or duties	Maintenance of the MS4 system and avoid and/or mitigate illicit discharges	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E.  To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.		imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.		
Stormwater Management and Erosion and Sediment Control	Village of Westhampton Beach	(1) Meet the requirements of minimum measures 4 and 5 of the SPDES General Permit for Stormwater Discharges from Municipal Separate Stormwater Sewer Systems (MS4s), Permit No. GP-02-02, as amended or revised; (2) 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, as amended or revised; (3) Minimize increases in stormwater runoff from land development activities in order to reduce flooding, siltation, increases in stream temperature, and stream bank erosion and maintain the integrity of stream channels; (4)	Chapter 149	The Village Building Inspector is designated the Stormwater Management Officer under this chapter.	Stormwater runoff, soil erosion and nonpoint source pollution can be controlled and minimized through the regulation of stormwater runoff from land development activities; (8)  The regulation of stormwater runoff discharges from land development activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff is in the public interest and will minimize threats to public health and safety; (9)  Regulation of land development activities by means of performance standards governing stormwater management and site design will produce development compatible with the natural functions of a particular site or an entire watershed and thereby mitigate the adverse effects of erosion and sedimentation from development.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality; (5)  Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and (6)  Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.	Citation	Tury		ntegration
Subdivision of Land	Village of Westhampton Beach	This chapter is established to provide for the orderly growth and coordinated development of the Village of Westhampton Beach so as to assure the comfort and convenience, health, safety and general welfare of its people with consideration being given to the following: vehicular and pedestrian traffic; adequate drainage of surface water; encouraging the preservation of such natural resources as trees, woodlands, streams and ponds; providing adequate utility services and adequate and effective sewage disposal; and establishment of standards of subdivision design so as to provide suitable building sites for the land use so permitted by Chapter 197, Zoning of the Code of the	Chapter 150	Planning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Village of Westhampton Beach.				
Trees	Village of Westhampton Beach	Unregulated and excessive, unexpected clearing of trees from land results in the loss of various beneficial environmental qualities. There is an obvious adverse impact on natural buffers between neighbors, soil stabilization and preservation, wildlife habitats, air pollutant absorption and the maintenance of intrinsic aesthetic qualities associated with woods and indigenous plant settings. The intention of this chapter is to diminish the unregulated clearing of trees while securing for the future benefit of all residents of this community the many benefits of the remaining undisturbed woodland areas of the Village.	Chapter 170	Planning Board	No person and no applicant before any municipal agency or governmental agency shall destroy or remove from the soil any tree growing upon a parcel of real property in excess of 1/2 acre in area without obtaining a permit therefor. Two or more contiguous parcels of real property in common ownership are deemed, for purposes of administration of this chapter, merged, and the total area of said parcels collectively shall determine the applicability of this chapter.	Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm, Severe Winter Storm, Wildfire
Zoning Code	Village of Westhampton Beach	Regulate development in the village.	Chapter 197	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Fire Island Inlet to Montauk Point Reformulation Study (July	Village of Westhampton Beach	Reduce tidal flooding on the mainland and barrier islands and attendant loss of life, property and economic activity.     Reduce damages to structures due to beach and bluff erosion in critical areas.	Chapter 74	Army Corps of Engineers	• Groin modifications o Shortening the groins in the Westhampton groin field to reduce renourishment needs to the west o Modifying groins at Ocean Beach upon relocation of the water supply.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter,



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals  3. Reestablish coastal processes and	Citation	Party	Mitigation Actions  o Monitoring groins in the area of Georgica Pond to	Integration Shallow
2016)		utilize coastal process measures to reduce			determine if any structure modification	Groundwater
		storm damages and			is warranted.	Flooding, Severe
		provide resiliency to the system.			Restoration of Coastal Processes	Storm
		4. Ensure that any plan within the			o Sand bypassing, as described above	
		jurisdictional boundaries of the National			o Integration of Sediment Management Features	
		Park Service is			o Integration of natural features to reestablish coastal	
		compatible with the goals and objectives			processes	
		of the Fire Island National Seashore, and			• Integration of Appropriate Land Use and Development	
		is mutually			Management Measures	
		acceptable to the Secretary of the Army			• Integration of Considerations of Climate Change and	
		and Secretary of the Interior			Adaptive Management	
Expanded	Village of	The proposed project involves the	Chapter 148	The	The proposed Phase 1 sewer system will consist of a	Coastal Erosion,
Environmental	Westhampton	establishment of the Incorporated Village		Stormwater	combination of gravity and low	Flood,
Assessment:	Beach	of		Management	pressure sewers, two conventional pump stations and	Groundwater
Village of		Westhampton Beach Sewer System. The		Officer(s)	two force mains. The	Contamination,
Westhampton Beach Sewer		proposed Map and Plan for the District is separated into four phases. Phase 1		[SMO(s)] shall	properties within the Phase 1 Service Area that abut Main Street will be serviced by	Hurricane, Nor'Easter,
System		focuses on the area surrounding Main		administer,	Main Street will be serviced by gravity sewers. The proposed gravity sewer trunk-lines	Shallow
System		Street and		implement,	will be routed behind the tax	Groundwater
		includes the Moniebogue Bay watershed		and enforce	lots that abut both the north and south side of Main	Flooding, Severe
		— which has been identified by the New		the provisions	Street through either	Storm
		York State Department of Environmental		of this article.	municipally-owned parking lots and/or easements on	
		Conservation (NYSDEC) as an impaired		Such powers	private property.	
		waterbody. Moniebogue Bay is also the		granted or		
		only water body that is located fully		duties		
		within		imposed upon		
		the Village's watershed. Phase 2 (north of		the authorized		
		Main Street) and Phase 3 (centered on Montauk Highway/CR 80) have been		enforcement official may		
		identified as future sewer service areas		be delegated		
		within		in writing by		
		the Village. Phase 4 comprises all tax		the SMO as		
		parcels located within the Village that are		may be		
		not		authorized by		
		located within the Phase 1, 2 or 3 Service		the		
		Areas and would be served by innovative				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals advanced on-site nitrogen removal systems.	Code Citation	Responsible Party municipality.	Mitigation Actions	Plan Integration
Coastal Erosion Management	Village of Westhampton Dunes	Mitigate coastal erosion	Chapter 200	The authority for administering and enforcing this chapter is hereby conferred upon the Village Building Inspector.	A. Establish standards and procedures for minimizing and preventing damage to structures from coastal flooding and erosion and to protect natural protective features and other natural resources.  B. Regulate, in coastal areas subject to coastal flooding and erosion, land use and development activities so as to minimize or prevent damage or destruction to man-made property, natural protective features, other natural resources and to protect human life.  C. Regulate new construction or placement of structures in order to place them a safe distance from areas of active erosion and the impacts of coastal storms to ensure that these structures are not prematurely destroyed or damaged due to improper siting, as well as to prevent damage to natural protective features and other natural resources.  D. Restrict public investment in services, facilities or activities which are likely to encourage new permanent development in erosion hazard areas.  E. Regulate the construction of erosion protection structures in coastal areas subject to serious erosion to assure that when the construction of erosion protection structures is justified, their construction and operation will minimize or prevent damage or destruction to man-made property, private and public property, natural protective features and other natural resources.	Coastal Erosion, Flood
Drainage	Village of Westhampton	The purpose and intent of this chapter is to protect the safety and well-being of the residents of the Village and their guests	Chapter 260	Building Inspector	The purpose and intent of this chapter is to protect the safety and well-being of the residents of the Village and their guests and families as well as the atmosphere and	Coastal Erosion, Flood, Groundwater



Name of Plan/Docu- ment	Relevant Community / County Dunes	Relevant Goals and families as well as the atmosphere	Code Citation	Responsible Party	Mitigation Actions peace and tranquility of the Village by regulating	Plan Integration Contamination,
		and peace and tranquility of the Village by regulating drainage and prohibiting off-property drainage from any property.			drainage and prohibiting off-property drainage from any property. It shall be and hereby is prohibited for the driveway of any property to drain off of the premises of the property and or onto any public roadway or right-of-way in the Village.	Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Erosion Control and Shoreline Stabilization District	Village of Westhampton Dunes	A.  The properties that are located in the district of the Village of West Hampton Dunes require improvements and expenditures for erosion control and shoreline stabilization.  B.  The Village of West Hampton Dunes recognizes that the public services are necessary and must be provided for properties that are located in the erosion control and shoreline stabilization district, and that those public services require significant expenditures that are of a different nature and a significantly higher cost than the services and improvements that are required for the other properties in the Village.  C.  That it is proper and lawful for the Village of West Hampton Dunes to render a separate assessment to the properties located inside of the erosion control and shoreline stabilization district because those properties are directly benefitted by the expenditures that are made to the properties in that district.	Chapter 276	Building Inspector	A.  Assessment. There shall hereinafter be imposed on all real property located in the district an annual assessment which shall be a separate line item and in addition to the Village general tax and which shall be the costs of the improvements and services made or provided by the Village of West Hampton Dunes in the district prorated for each property based on the percentage that the assessed value of that property represents of the total of the assessed values of all of the properties located in the district.  B.  Determination and assessment. The assessment shall be calculated based on the cost of the improvements and providing services which benefit the properties in the district and in a manner in which the Village of West Hampton Dunes will assess and recover the costs of the improvements made and the services provided which benefit the properties in the district, such as sidewalks, roads, fencing, landscaping and other improvements. C.  Tax due and assessment. The tax and assessment due under this chapter shall be assessed as a separate line item on the annual Village general tax bill, due and collected, including penalties and interest, in the same manner as the Village general tax.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Fire Prevention	Village of Westhampton	Prevent the loss of life and property to	Chapter 294	It shall be the duty of the	All Fire Marshals shall have the power and authority to issue notices of violation, appearance tickets, and other	Wildfire



Dunes   Fire   Dunes   Fire   Fire   Marshal to   enforce those portions of the New York   State   Uniform   Fire   Prevention and Building   Codes   addressing   fire   safety   (primarily the   Fire Code and   Property   Maintenance   Code of the   State   Of New York   article of the   Code of the   Village   Of   Southampton   Dunes   Prevention   Dunes   Flood Damage   Prevention   Dunes   Minimize expenditure of public money   for costly flood control projects.   Chapter 300   The Building   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.   Shallow   Sha	Name of	Relevant					
Dunes   fire   Fire Marshal to enforce those portions of the New York State Uniform Fire Prevention and Building Codes addressing fire safety (primarily the Fire Code and Property Maintenance Code of the State of New York) and this article of the State of New York) and this article of the Code of the Village of Southampton   Prevention   Dunes   Prevention   Prevention   Dunes   Westhampton   Prevention   Dunes   Minimize expenditure of public money for costly flood control projects.   Chapter 300   C							Plan
to enforce those portions of the New York State Uniform Fire Prevention and Building Codes addressing fire safety (primarily the Fire Code and Property Maintenance Code of the State of New York) and this article of the Code of the Village of Southampton.  Flood Damage Prevention  Westhampton Dunes  Protect human life and health. B. Minimize expenditure of public money for costly flood control projects.  To enforcement of the Fire Code, including parking tickets. In addition, upon the request of the Building addition, upon the request of the Building and including parking tickets. In addition, upon the request of the Building and including parking tickets. In addition, upon the request of the Building and including parking tickets. In addition, upon the request of the Building and including parking tickets. In addition, upon the request of the Building and including parking tickets. In addition, upon the request of the Building and including parking tickets. In addition, upon the request of the Building and including parking tickets. In addition, upon the request of the Building and including parking tickets. In addition, upon the request of the Building and including parking tickets. In addition, upon the request of the Building and indition, upon the request of the Building and indition upon the request of southampton on behalf of any other department or entity of the Village of Southampton on behalf of any other department or entity of the Village of Southampton on behalf of any other department or entity of the Village of Southampton on behalf of any other department or entity of the Village of Southampton on behalf of any other department or entity of the Village of Southampton on beh	ment			Citation			Integration
those portions of the New York State Uniform Fire Prevention and Building Codes addressing fire safety (primarily the Fire Code and Property Maintenance Code of the State of New York) and this article of the Village of Southampton.  Flood Damage Prevention  Prevention  Westhampton Dunes  Westhampton Dunes  Westhampton Dunes  Minimize expenditure of public money for costly flood control projects.  ### Occupant		Dunes	fire				
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Uniform Fire Prevention and Building Codes addressing fire safety (primarily the Fire Code and Property Maintenance Code of the State of New York) and this article of the Code of the Village of Southampton.  Flood Damage Prevention  Dunes  Westhampton Dunes  Protect human life and health. B. Minimize expenditure of public money for costly flood control projects.  Minimize expenditure of public money for costly flood control projects.  Willage of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.  Village of Southampton on behalf of any other department or entity of the Village.							
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Chapter 300							
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Dunes B. Minimize expenditure of public money for costly flood control projects.  B. hereby property due to water or erosion hazards or which result appointed in damaging increases in erosion or in flood heights or severe velocities.  Hurricane. Severe velocities.	~	-		Chapter 300			
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for costly flood control projects. local velocities. Shallow		Bulles			•		
			-				
			C.		administrator	B.	Groundwater
Minimize the need for rescue and relief to administer Require that uses vulnerable to floods, including Flooding							
efforts associated with flooding and and facilities which serve such uses, be protected against							Tiooding
generally undertaken at the expense of implement flood damage at the time of initial construction.			——————————————————————————————————————				
the general public. This chapter by C.							
D. granting or Control the alteration of natural floodplains, stream			E I				
Minimize prolonged business denying channels and natural protective barriers which are							
interruptions.   floodplain   involved in the accommodation of floodwaters.			r · · · · · · · · · · · · · · · · · · ·			-	
E. development D.					•		
Minimize damage to public facilities and permits in Control filling, grading, dredging and other development					_		



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
	/ county	utilities, such as water and gas mains, electric, telephone, sewer lines, streets and bridges, located in areas of special flood hazard.  F.  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.  G.  Provide that developers are notified that property is in an area of special flood hazard.  H.  Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.	Gallada	accordance with its provisions.	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 and maintain participation in the National Flood Insurance Program.	
Zoning Code	Village of Westhampton Dunes	A. To guide and regulate the orderly growth, development and redevelopment of the Village and with general longrange objectives, principles and standards which are deemed beneficial to the interests and welfare of the people. B.  To protect the established character and the social and economic well-being of both private and public property. C.  To promote, in the public interest, the utilization of land for the purposes for which it is most appropriate. D.  To promote, in the public interest, the preservation of prime agricultural lands and natural areas through the use of planned residential development.	Chapter 560	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of	Relevant					
Plan/Docu-	Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
		E				
		To secure the maximum recharge of the				
		Village's fresh groundwater reservoir to				
		assure both the maintenance of the				
		natural environment and the ecosystems essential to its continued well-being and				
		the optimum groundwater resource for				
		the human community.				
		F.				
		To protect and promote the fisheries and				
		the resort industries of the Village by				
		preserving a healthful biological and				
		chemical balance in the adjacent ocean,				
		bays, estuaries and all tributary				
		watercourses and drainage lines.				
		G.				
		To secure safety from fire, panic, flood,				
		storm and other dangers; to provide				
		adequate light, air and convenience of access; and to prevent environmental				
		pollution.				
		H.				
		To prevent overcrowding of land or				
		buildings and to avoid undue				
		concentration of population.				
		I.				
		To conserve the value of buildings and to				
		enhance the value of land throughout the				
		Village.				
		J.				
		To provide housing sites for residents of				
		the community compatible with their economic means.				
		K.				
		To lessen and, where possible, to prevent				
		traffic congestion on public streets and				
		highways.				
		L.				



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		To eliminate nonconforming uses gradually.  M.  To conserve and reasonably protect the natural scenic beauty and cultural and historic resources of the Village and its environs				
Environmental Quality Review	Village of Greenport	All agencies of the village are required to comply with the State Environmental Quality Review Act (SEQRA)[1] and its implementing regulations (6 NYCRR Part 617). The purpose of this chapter is to provide the authority for such additional or modified procedures as may be necessary or appropriate for village agencies to implement SEQRA, consistent with the provisions of said implementing regulations (6 NYCRR Part 617).	Chapter 61	???	Enforce code regulations	Groundwater Contamination, Shallow Groundwater Flooding
Fire Prevention and Building Construction	Village of Greenport	Enforce Building Code	Chapter 65	The Building Inspector, Code Enforcement Officer and Police Department of the Village of Lloyd Harbor and the Fire Inspectors of the respective Fire Districts serving the Village of Lloyd Harbor are authorized	The terms and procedures of the New York State Uniform Fire Prevention and Building Code and the rules and regulations promulgated thereunder shall be the controlling fire prevention and building construction regulations in the Village of Lloyd Harbor.	Earthquake, Expansive Soils, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Shallow Groundwater Flooding, Wildfire



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
Floodplain	Village of	A.	Chapter 68	to enforce the provisions of the Uniform Fire Prevention and Building Code.	A.	Flood,
Development	Greenport	Protect human life and health. B.  Minimize expenditure of public money for costly flood control projects. C.  Minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public. D.  Minimize prolonged business interruptions. E.  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. F.  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. G.  Provide that developers are notified that property is in an area of special flood hazard. H.		Inspector is hereby appointed local administrator to administer and implement this chapter by granting or denying floodplain development permits in accordance with its provisions.	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 and maintain participation in the National Flood Insurance Program.	Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		Ensure that those who occupy the areas of special flood hazard assume responsibility for their actions.				
Solid Waste	Village of Greenport	Regulate the transportation and disposal of solid waste in the Village	Chapter 112	The Building Inspector, Code Enforcement Officer or any Town of Southold police officer are hereby empowered and authorized to enforce this Article.	Enforce code regulations	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm
Stormwater Management and Erosion and Sediment Control	Village of Greenport	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, as amended or revised; (2)  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, as amended or revised; (3)  Minimize increases in stormwater runoff from land development activities in order	Chapter 114	The Village of Greenport Stormwater Management Officer (SMO)	Stormwater runoff, soil erosion and nonpoint source pollution can be controlled and minimized through the regulation of stormwater runoff from land development activities; (8)  The regulation of stormwater runoff discharges from land development activities in order to control and minimize increases in stormwater runoff rates and volumes, soil erosion, stream channel erosion, and nonpoint source pollution associated with stormwater runoff is in the public interest and will minimize threats to public health and safety; (9)  Regulation of land development activities by means of performance standards governing stormwater management and site design will produce development compatible with the natural functions of a particular site or an entire watershed and thereby mitigate the adverse	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of	Relevant		Codo	Dogwayaikla		Dlaw
Plan/Docu- ment	Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
ment	County	to reduce flooding, siltation, increases in stream temperature, and stream bank erosion and maintain the integrity of stream channels;  (4)  Minimize increases in pollution caused by stormwater runoff from land development activities which would otherwise degrade local water quality;  (5)  Minimize the total annual volume of stormwater runoff which flows from any specific site during and following development to the maximum extent practicable; and  (6)  Reduce stormwater runoff rates and volumes, soil erosion and nonpoint source pollution, wherever possible, through stormwater management practices and to ensure that these management practices are properly maintained and eliminate threats to public safety.	Citation	Party	effects of erosion and sedimentation from development.	Integration
Stormwater Management: Illicit Discharges, Activities, and Connections to Storm Sewrs	Village of Greenport	A. To meet the requirements of the SPDES General Permit for Stormwater Discharges from MS4s, Permit No. GP- 02-02, as amended or revised; B. To regulate the contribution of pollutants to the MS4 since such systems are not designed to accept, process or discharge nonstormwater wastes; C. To prohibit illicit connections, activities and discharges to the MS4;	Chapter 114A	The Stormwater Management Officer(s) [SMO(s)] shall administer, implement, and enforce the provisions of this article. Such powers granted or	Maintenance of the MS4 system and avoid and/or mitigate illicit discharges	Flood, Nor'Easter. Hurricane. Severe Storm, Shallow Groundwater Flooding



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
Subdivision and Merger of Land	Village of Greenport	Relevant Goals  D. To establish legal authority to carry out all inspection, surveillance and monitoring procedures necessary to ensure compliance with this article; and E. To promote public awareness of the hazards involved in the improper discharge of trash, yard waste, lawn chemicals, pet waste, wastewater, grease, oil, petroleum products, cleaning products, paint products, hazardous waste, sediment and other pollutants into the MS4.  The purpose of these regulations is for the Board of Trustees to require every owner of real property in the Village who subdivides real property to seek and obtain the approval of the Planning Board for that subdivision and to file the map and record of the subdivision in the office of the County Clerk of Suffolk County. The regulations are intended to provide for the orderly growth and development of the Village and to assure the preservation of the environmental aesthetics and assets of the Village and their families and guests.	Chapter 118	duties imposed upon the authorized enforcement official may be delegated in writing by the SMO as may be authorized by the municipality.  Planning Board	Planning Board	Plan review and enforcement of codes and reulations
Waterfront Consistency Review	Village of Greenport	The purpose of this chapter is to implement the consistency review regulations and procedures for the Village of Greenport Local Waterfront Revitalization Program thereby	Chapter 139	Various	A. Revitalize Greenport's waterfront area and central business district by redeveloping deteriorated/underutilized properties for commercial and recreational uses (Policies 1, 1A, 1B).	Coastal Erosion, Flood, Groundwater Contamination, Hurricane,



Name of Plan/Docu-	Relevant Community		Code	Responsible		Plan
ment	/ County	Relevant Goals	Citation	Party	Mitigation Actions	Integration
	,	incorporating environmental factors and			B.	Nor'Easter,
		consideration of coastal resources into			Retain and promote commercial and recreational water-	Shallow
		existing planning and decisionmaking			dependent uses (Policy 2).	Groundwater
		processes.			C.	Flooding, Severe
					Strengthen the economic base of Greenport Harbor by	Storm
					encouraging the development of maritime uses (Policy	
					4).	
					D.	
					Ensure that development occurs where adequate public infrastructure is available to reduce health and pollution	
					hazards (Policies 5 and 5A).	
					E.	
					Protect fish and wildlife resources from chemical	
					contamination (Policy 8).	
					F.	
					Maintain and expand commercial fishing facilities to	
					promote commercial and fishing opportunities (Policies	
					10 and 10A).	
					G.	
					Minimize flooding and erosion hazards through nonstructural means and carefully selected, long-term	
					structural measures (Policies 11, 12, 13A, 14, 15, 16 and	
					17).	
					H.	
					Maintain and improve public access to the shoreline and	
					to water-related recreational facilities while protecting	
					the environment (Policies 2, 9, 19, 20, 20A, 21, 21A and	
					22).	
					I.	
					Protect and restore historic and archaeological resources	
					(Policy 23.)	
					Protect and upgrade visual quality (Policy 25).	
					K.	
					Protect surface and ground waters from direct and	
					indirect discharge of pollutants (Policies 29, 30, 31, 33,	
					34, 36, 37 and 38).	
					L.	



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
					Perform dredging and dredge spoil disposal in a manner protective of natural resources (Policies 15 and 35). M.  Eliminate non-water-dependent handling of petroleum and hazardous materials from the waterfront (Policy 36). N.  Handle and dispose of hazardous wastes in a manner which will not adversely affect the environment nor expand existing landfills (Policy 39). O.  Protect air quality (Policies 41, 42 and 43). P.  Protect tidal and freshwater wetlands	5
Coastal and Freshwater Wetlands, Floodplain and Drainage Law	Village of Greenport	It is the intent of the Village Board to protect the citizens of the Village of Greenport by providing for the protection, preservation, proper maintenance and use of its watercourses, coastal wetlands, tidal marshes, floodplain lands, freshwater wetlands, watersheds, water recharge areas and natural drainage systems in order to minimize their disturbance, prevent damage from erosion, turbidity or siltation, salt water intrusion, loss of fish, shellfish or other beneficial marine organisms, aquatic wildlife and vegetation and the destruction of the natural habitat thereof, the danger of flood and storm tide damage and pollution, and to otherwise protect the quality of watercourses, coastal wetlands, tidal waters, marshes, shorelines, freshwater wetlands, watersheds and water recharge areas, underground water reserves, beaches and natural drainage systems for their conservation, economic,	Chapter 142	The Conservation Advisory Council shall review all permit applications and provide a written report to the Village Board within 21 days of its receipt of said application.	A.  Except as hereinafter provided, it shall be unlawful for any person, without obtaining a written permit therefor, issued upon the order of the Village Board, to: (1)  Place or deposit, or permit to be placed or deposited, debris, fill or any materials, including structures, into, within or upon any tidal waters or other watercourses, coastal wetlands, tidal marshes, floodplain lands, freshwater wetlands, watersheds, water recharge areas or any natural drainage system. (2)  Dig, dredge or in any other way alter or remove any material from submerged lands, tidal waters or other watercourses, coastal wetlands, tidal marshes, floodplain lands, freshwater wetlands, water recharge areas or any natural drainage system.  B.  The deposition or removal of sand, gravel or any materials and construction of groins, docks, bulkheads, boathouses, dwellings, accessory buildings, roads or other improvements within tidal waters or other watercourses, coastal wetlands, tidal marshes, floodplain lands, freshwater wetlands, watersheds, water recharge	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		aesthetic, recreation and other public uses and values and further to protect the Village's potable fresh water supplies from the dangers of drought, overdraft, pollution and misuse or mismanagement. Therefore, the Village Board declares that regulation of the watercourses, coastal wetlands, tidal marshes, floodplain lands, freshwater wetlands, watersheds, water recharge areas and natural drainage systems of Greenport Village is essential to the health, safety, economic and general welfare of the people of Greenport Village and for their interest.			areas or natural drainage systems shall be regulated by the provisions of this chapter. C.  The deposition or removal of natural products of the watercourses, coastal wetlands, tidal marshes, floodplain lands freshwater wetlands, watersheds, water recharge areas or any natural drainage system by commercial or recreational fishing, shellfishing, aquaculture, hunting or trapping operations shall be excepted from provisions of this chapter where otherwise legally permitted and regulated.	
Zoning Code	Village of Greenport	A. The facilitation of the efficient and adequate provision of public facilities and services. B. To assure adequate sites for residence, industry and commerce. C. The provision of privacy for families. D. The prevention and reduction of traffic congestion so as to promote efficient and safe circulation of vehicles and pedestrians. E. The maximum protection of residential areas. F. The gradual elimination of nonconforming uses. G. The enhancement of the appearance of	Chapter 150	Zoning Board	Plan review and enforcement of codes and reulations	Earthquake, Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm



Name of Plan/Docu- ment	Relevant Community / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		the Village of Greenport as a whole.				
Village of Greenport Local Waterfront Revitalization Program Update (January 2014)	Village of Greenport					
SHINNECOC K INDIAN NATION CLIMATE CHANGE ADAPTATIO N PLAN October 2013	Shinnecock Indian Nation	§ Mitigate shoreline erosion by investigating the feasibility of restoring shoreline with native plants and shrubs; § Further research sea level rise and seek the consultation of local experts for possible ways of increasing our resilience to the flooding that will accompany; § Decrease ground water contamination by replacement of tribal cesspools with a closed community sewer and waste water treatment facility; § Reduce tribal carbon footprint through reduced dependency on fossil fuels and increased use of renewable energy programming, and energy audit of all tribal buildings; § Improve air quality through tribal ordinances pertaining to open burning and idling zones, lessening the number of trees cut down annually, and the planting of new trees; § Encourage food security and food sovereignty through reestablishment of	N/A	Shinnecock Indian Nation	Continuing to evaluate the ongoing changes occurring due to climate change.  Assess and recommend solutions to the erosion along the shoreline and the sea level rise issue.  Assess and recommend solutions to the shellfish and sandbar changes, as well as the possibility of bacterial contamination to shellfish.  Resolve flooded basements issue. Mitigation needs to be put in place to prevent homes and the Nation's burial ground from flooding.	Coastal Erosion, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Shallow Groundwater Flooding, Severe Storm, Infestation and Invasive Species



Plan/Docu- Co	Relevant ommunity / County	Relevant Goals	Code Citation	Responsible Party	Mitigation Actions	Plan Integration
		traditional food systems and community farming; and § Establish emergency management plan that includes response to extreme weather events.				

