

# 9.27 Village of Saltaire

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

# 9.27.1 Hazard Mitigation Planning Team

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

Table 9.27-1. Hazard Mitigation Planning Team

| Primary Point of Contact   | Alternate Point of Contact  |
|--|---|
| Name/Title: Donna Lyudmer, Treasurer<br>Address: PO Box 5551 Bayshore, NY 11706<br>Phone Number: 631-583-5566<br>Email: donna@saltaire.org                           | Name/Title: Meagan Leppicello, Deputy Clerk, Treasurer<br>Address: PO Box 5551 Bayshore, NY 11706<br>Phone Number: 631-583-5566<br>Email: meagan@saltaire.org |
| NFIP Floodplain Administrator  |   |
| Name/Title: Mario Posillico, Village Administrator, Building I<br>Address: PO Box 5551 Bayshore, NY 11706<br>Phone Number: 631-583-5566<br>Email: mario@saltaire.org | nspector  |

## 9.27.2 Municipal Profile

#### **Brief History**

The Village of Saltaire is a community of approximately 40 year-round residents, whose population swells during the summer season to approximately 3,000. There are 421 housing units. The Village is situated on Fire Island, one of the barrier islands of Long Island, separating the Atlantic Ocean and the Great South Bay in the Town of Islip, Suffolk County. Development for the Village of Saltaire began in 1910 and the Village was formally incorporated in 1917.

The Village is entirely situated within mapped flood and coastal erosion hazard areas, and in this small Village, there are nine different flood hazard zones. The Village was devastated by the hurricane of 1938. Four people were killed, over ninety houses were lost and an additional fifteen were severely damaged. Saltaire is located within a geographical area which is expected to be affected by at least 1 tropical storm every 5+ years, and at least 1 hurricane every 14+ years. Over the past twenty years Saltaire has been impacted by 5 major Blizzards and Winter Storms; 4 major Northeast Coastal Storms; and 4 major Hurricanes; in addition to numerous local severe storm events. The most recent event occurred on October 29, 2012, when Superstorm Sandy devastated not only the Village infrastructure but mainland access roads as well. In anticipation of the predicted violence of this storm, a mandatory evacuation was called for on October 28, 2012. Because of the devastation to infrastructure both on Fire Island and the mainland, the reoccupation of Fire Island communities was restricted for three weeks after the storm.

The Village of Saltaire is located on Fire Island within the Town of Islip and is an incorporated village.





According to the U.S. Census, the 2010 population for the Village of Saltaire was 37. The estimated 2017 population was 8, a 78.4 percent decrease from the 2010 Census. Data from the 2017 U.S. Census American Community Survey indicate that 0 percent of the population is 5 years of age or younger and 50.0 percent is 65 years of age or older. Communities must deploy a support system that enables all populations to safely reach shelters or to quickly evacuate a hazard area.

## 9.27.3 Growth/Development Trends

Understanding how past, current, and projected development patterns have or are likely to increase or decrease risk in hazard areas is a key component to understanding a jurisdiction's overall risk to its hazards of concern. Table 9.27-2 summarizes recent and expected future development trends, including major residential/commercial development and major infrastructure development. Figure 9.27-1 at the end of this annex illustrates the geographically-delineated hazard areas and the location of potential new development, where available. The recent and anticipated development depicted on these figures excludes the Suffolk County wastewater upgrades; refer to Section 4 (County Profile) for additional information on this development.

The Village of Saltaire is fairly well developed and very few building plots are available for development. Most of the new construction consists of demolition of existing houses to build new houses.

Table 9.27-2. Recent and Expected Future Development

| Type of<br>Development  |       | 014            |          | 015            |           | 016            |           | 017            | 20         | -              |
|---|-------|----------------|----------|----------------|-----------|----------------|-----------|----------------|------------|----------------|
| Number of Building Perm<br>Outside regulatory floodp  |       | ew Consti      | uction 1 | ssuea Sinc     | ce the Pr | evious HN      | /IP^ (WIT | nın reguia     | tory 1100a | piain/         |
|   | Total | Within<br>SFHA | Total    | Within<br>SFHA | Total     | Within<br>SFHA | Total     | Within<br>SFHA | Total      | Within<br>SFHA |
| Single Family   | 0     | 0              | 1        | 1              | 1         | 1              | 1         | 1              | 0          | 0              |
| Multi-Family  | 0     | 0              | 0        | 0              | 0         | 0              | 0         | 0              | 0          | 0              |
| Other (commercial, mixed-use, etc.)   | 0     | 0              | 0        | 0              | 0         | 0              | 0         | 0              | 0          | 0              |
| <b>Total Permits Issued</b>   | 0     | 0              | 1        | 1              | 1         | 1              | 1         | 1              | 0          | 0              |
| Type (address Known Description / Property or of # of Units / and/or block Hazard Status of Development Name Development Structures and lot) Zone(s)* Development |       |                |          |                |           |                |           | us of          |            |                |
|   | Rece  | nt Major i     | Develop  | ment and       | Infrastr  | ucture fro     | m 2015 t  | o Present      |            |                |
| None identified   |       |                |          |                |           |                |           |                |            |                |
| Known or Anticipated Major Development and Infrastructure in the Next Five (5) Years  |       |                |          |                |           |                |           |                |            |                |
|   |       |                | No       | ne antici      | pated     |                |           |                |            |                |

SFHA Special Flood Hazard Area (1% flood event)

# 9.27.4 Capability Assessment

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

- An assessment of legal and regulatory capabilities.
- Development and permitting capabilities.
- An assessment of fiscal capabilities.



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



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

For a community to succeed in reducing long-term risk, hazard mitigation must be integrated into the day-to-day local government operations. As part of this planning effort, planning/policy documents were reviewed, and each jurisdiction was surveyed to obtain a better understanding of their progress in plan integration. Areas with current mitigation integration are summarized in Capability Assessment (Section 9.27.4). The Village of Saltaire identified specific integration activities that will be incorporated into municipal procedures are included in the updated mitigation strategy. Appendix G provides the results of the planning/policy document review and the answers to integration survey questions.

### Planning, Legal, and Regulatory Capability

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

Table 9.27-3. Planning, Legal, and Regulatory Capability

|   | Do you<br>have<br>this?<br>(Yes/No) | Code Citation<br>and Date<br>(code<br>chapter,<br>name of plan,<br>date of plan)  | Authority<br>(local, county,<br>state, federal) | Department<br>/ Agency<br>Responsible                                 | State<br>Mandated | integ<br>If no - ca<br>mitigation<br>yes, add l<br>Acti<br>(Tetra | is been rated? an it be a n action? If Mitigation on #. Tech to blete) |
|---|-------------------------------------|---|---|---|-------------------|---|--|
| Codes, Ordinances, & F  | Requirements                        | ı   |   |   |                   |   | 1  |
| Building Code   | Yes                                 | As per Village<br>of Saltaire<br>Code §18.1,<br>the Village has<br>adopted in its<br>code the New<br>York State<br>Uniform Fire<br>Prevention and<br>Building Code. | Local   | Village of<br>Saltaire<br>Building<br>Department                      | Yes               | Yes   | -  |
| Comment:  |                                     |   |   |   |                   |   |  |
| Zoning Code   | Yes                                 | Village of<br>Saltaire Code<br>§18.6  | Local   | Village of<br>Saltaire Board<br>of Trustees,<br>Building<br>Inspector | No                | Yes   | -  |
| Comment: 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 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. |                                     |   |   |   |                   |   |  |
| Subdivisions  | Yes                                 | As per Village<br>of Saltaire<br>Code §42-7   | Village   | Village of<br>Saltaire Board<br>of<br>Trustees                        | No                | Yes   | -  |
| Comment:  |                                     |   |   |   |                   |   |  |



|  | Do you<br>have<br>this?<br>(Yes/No)  | Code Citation<br>and Date<br>(code<br>chapter,<br>name of plan,<br>date of plan)   | Authority<br>(local, county,<br>state, federal) | Department<br>/ Agency<br>Responsible  | State<br>Mandated   | integ<br>If no - ca<br>mitigation<br>yes, add l<br>Acti<br>(Tetra | is been rated? an it be a n action? If Mitigation on #. Tech to plete) |
|--|--|--|---|--|---|---|--|
| Stormwater<br>Management   | No   | -  | -   | -  | Yes   | -   | -  |
| Comment:   |  |  |   |  |   |   |  |
|  |  |  |   |  |   |   |  |
| Post-Disaster Recovery   | No   | -  | -   | -  | No  | -   | -  |
| Comment:   |  |  |   |  |   |   |  |
| Real Estate Disclosure   | Yes  | Property<br>Condition<br>Disclosure Act,<br>NY Code -<br>Article 14<br>\$460-467   | State   | NYS<br>Department of<br>State, Real<br>Estate Agent  | Yes   | Yes   | -  |
| Comment:   |  | 3100 107   |   |  | l   |   | l  |
| Growth Management  | No   | l -  | l -   |  | No  | -   | 1 -  |
| Comment:   | 110  | _  | -   |  | NO  | -   | <u> </u>   |
|  |  |  |   |  |   |   |  |
| Site Plan Review   | Yes  | As per Village of Saltaire Code §18.6, the Village of Saltaire Building Inspector has the authority to review and approve site plans.              | Village   | Village of<br>Saltaire<br>Building<br>Department   | No  | Yes   | -  |
| Comment:   |  |  |   |  |   |   |  |
| Environmental Protection Comment:  | No   | -  | -   | -  | Yes   | -   | -  |
|  |  |  |   |  |   |   |  |
| Flood Damage<br>Prevention   | Yes  | Village of<br>Saltaire Code<br>§28   | Village   | Village<br>Building<br>Inspector   | Yes - BFE+2<br>feet for all<br>construction<br>in the SFHA<br>(residential<br>and non-<br>residential)                                | Yes   | -  |
| increases in e (2) require the of initial cons (3) control the accommodati (4) control fil | tions in specifi<br>ses which are or<br>rosion or in float uses vulneral<br>struction;<br>e alteration of non of flood wa<br>ling, grading, one construction | c areas by provisio<br>langerous to health<br>od heights or veloc<br>ble to floods, include<br>natural floodplains,<br>ters;<br>lredging and other | ns designed to:<br>, safety and property        | y due to water or en<br>serve such uses, b<br>and natural protective<br>may increase erosi | fare, and to minitorial fare, and to minitorial fare, and to minitorial fare protected againg the barriers which too or flood damage. | r which result inst flood damagare involved in                    | n damaging<br>ge at the time<br>the                                    |

other lands, and;
(6) qualify and maintain for participation in the National Flood Insurance Program.

| ı | Municipal Separate |    |   |   |   |     |   |   |
|---|--------------------|----|---|---|---|-----|---|---|
| l | Storm Sewer System | No | - | - | - | Yes | - | - |
| l | (MS4)              |    |   |   |   |     |   |   |





| Comment:  | Do you<br>have<br>this?<br>(Yes/No) | Code Citation<br>and Date<br>(code<br>chapter,<br>name of plan,<br>date of plan) | Authority<br>(local, county,<br>state, federal) | Department<br>/ Agency<br>Responsible            | State<br>Mandated | If no - ca<br>mitigation<br>yes, add M<br>Actio | rated?<br>in it be a<br>action? If<br>Mitigation<br>on #.<br>Tech to |
|---|-------------------------------------|--|---|--|-------------------|---|--|
| Emergency<br>Management                                     | No                                  | -  | -   | -  | Yes               | -   | -  |
| Comment:  |                                     |  |   |  |                   |   |  |
| Climate Change  | No                                  | -  | -   | -  | Yes               | -   | -  |
| Comment:  |                                     |  |   |  |                   |   |  |
| Disaster Recovery<br>Ordinance                              | No                                  | -  | -   | -  | No                | -   | -  |
| Comment:  |                                     |  |   |  |                   |   |  |
| Disaster<br>Reconstruction<br>Ordinance                     | No                                  | -  | -   | -  | No                | -   | -  |
| Comment:  |                                     |  |   |  |                   |   |  |
| Other  Coastal Erosion Hazard Area  Comment: The Village of | YEs                                 | Chapter 20<br>Coastal<br>Erosion Hazard<br>Regulations                           | Village   | Village of<br>Saltaire<br>Building<br>Department | No                | Yes   | -  |

Comment: 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.
- 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.

| Planning Documents  |          |  |               |   |    |     |   |  |
|---|----------|--|---------------|---|----|-----|---|--|
| Comprehensive Plan  | Yes      | Town of Islip<br>Master Plan   | Town          | Town of Islip                               | No | Yes | - |  |
| Comment:  | Comment: |  |               |   |    |     |   |  |
| Capital Improvement<br>Plan   | Yes      | Resolution   | Village       | Village of<br>Saltaire Board<br>of Trustees | No | Yes | - |  |
| Comment:  |          |  |               |   |    |     |   |  |
| Disaster Debris<br>Management Plan  | Yes      | Suffolk County<br>Multi-<br>Jurisdictional<br>Debris<br>Management<br>Plan | County, Local | Suffolk<br>County FRES                      | No | Yes | - |  |
| Comment: This NYS and FEMA approved comprehensive Multi-Jurisdictional Debris Management Plan was developed through the cooperative efforts of Suffolk County and each of the ten (10) Towns, working together in conjunction with partners from private, state and federal agencies. |          |  |               |   |    |     |   |  |
| Floodplain or<br>Watershed Plan   | No       | -  | -             | -   | No | -   | - |  |





|   | Do you<br>have<br>this?<br>(Yes/No) | Code Citation<br>and Date<br>(code<br>chapter,<br>name of plan,<br>date of plan) | Authority<br>(local, county,<br>state, federal)   | Department<br>/ Agency<br>Responsible | State<br>Mandated                      | integ<br>If no - ca<br>mitigation<br>yes, add l<br>Acti<br>(Tetra | is been rated? an it be a n action? If Mitigation on #. Tech to plete) |
|---|-------------------------------------|--|---|---------------------------------------|--|---|--|
| Comment:  |                                     |  |   |                                       |  |   |  |
| Stormwater Plan   | No                                  | -  | -   | -                                     | No                                     | -   | -  |
| Comment:  |                                     |  |   |                                       |  |   |  |
| Open Space Plan   | No                                  | T -  | T -   | _                                     | Yes                                    | _   | _  |
| Comment:  | •                                   |  |   |                                       |  | 1   | 1  |
| Urban Water   | No                                  | _  | -   | -                                     | No                                     | _   | T -  |
| Management Plan Comment:  |                                     |  |   |                                       |  |   |  |
| Habitat Conservation  |                                     |  |   |                                       |  |   |  |
| Plan  | No                                  | -  | -   | -                                     | No                                     | -   | -  |
| Comment: Wildlife Refu  | ge is located in                    | the Village but the  | ere is no official Hal                            | bitat Conservation                    | Plan.                                  |   |  |
| Economic<br>Development Plan  | No                                  | -  | -   | -                                     | No                                     | -   | -  |
| Comment:  |                                     | Fire Island to   |   |                                       |  |   |  |
| Shoreline Management<br>Plan  | Yes                                 | Montauk Point<br>Reformulation<br>Study  | Federal   | USACE.                                | Yes                                    | Yes   | -  |
| Comment: The purpose of long-term solutions for hocean and bay shorelines                       | urricane and st                     | orm damage reduct  | tion for homes and b                              | ousinesses within t                   | dy is to identify,<br>he floodplain ex | evaluate and re<br>tending along 8                                | 3-miles of   |
| Community Wildfire<br>Protection Plan   | No                                  | -  | -   | -                                     | No                                     | -   | -  |
| Comment:  |                                     |  |   |                                       |  |   |  |
| Forest Management<br>Plan   | No                                  | -  | -   | -                                     | No                                     | -   | -  |
| Comment:  |                                     |  |   |                                       | l                                      |   |  |
| Transportation Plan   | No                                  | -  | -   | -                                     | No                                     | -   | -  |
| Comment: Transportation   |                                     | ocated in Village C  | Code  |                                       |  | 1   |  |
| Agriculture Plan  | No                                  | -  | -   | -                                     | Yes                                    | -   | -  |
| Comment:  |                                     |  |   |                                       |  | •   |  |
| Other (this could include a climate action plan, tourism plan, business development plan, etc.) | Yes,<br>Mosquito<br>Control<br>Plan | Local  | Village Board                                     |                                       | No                                     | Yes   | -  |
| Comment: The Mosquito   | Control Plan                        | sets goals to contro   | l the mosquito popu                               | lation and prevent                    | the spread of mo                       | osquito borne di  | sease.   |
| Response/Recovery Pla   | nning                               |  |   |                                       |  |   |  |
| Comprehensive<br>Emergency<br>Management Plan   | Yes                                 | Suffolk County<br>Comprehensive<br>Emergency<br>Management<br>Plan (2018)        | Suffolk County<br>and Associated<br>Jurisdictions | Suffolk FRES                          | Yes                                    | Yes   | -  |



| Comment: The County C its capability and capacit         | y to undertake  | e emergency assign                  | ments or acquire th | ose resources nece | essary to support | If no - ca<br>mitigation<br>yes, add M<br>Actio<br>(Tetra<br>comp<br>ns of County go | rated? In it be a I action? If Mitigation on #. Tech to Dete) Vernment and mission. The |
|--|-----------------|-------------------------------------|---------------------|--------------------|-------------------|--|---|
| Concept of Operations of details emergency manage        |                 |                                     |                     |                    | nal Incident Man  | agement Systen   | n (NIMS) and  |
| Strategic Recovery Planning Report                       | No No           | -                                   | -                   | -                  | No                | -  | -   |
| Comment:   |                 |                                     |                     |                    |                   |  |   |
| Threat & Hazard Identification & Risk Assessment (THIRA) | No              | -                                   | -                   | -                  | Yes               | -  | -   |
| Comment:   |                 |                                     |                     |                    |                   |  |   |
| Post-Disaster Recovery<br>Plan                           | No              | -                                   | -                   | -                  | No                | -  | -   |
| Comment:   |                 |                                     |                     |                    |                   |  |   |
| Continuity of<br>Operations Plan                         | Yes             | Continuity of<br>Operations<br>Plan | Local               | Administration     | No                | -  | -   |
| Comment:   |                 |                                     |                     |                    |                   |  |   |
| Public Health Plan                                       | No              | -                                   | -                   | -                  | No                | -  | -   |
| Comment: Public health                                   | initiatives but | no written plan.                    |                     |                    |                   |  |   |
| Other  | No              | -                                   | -                   | -                  | No                | -  | -   |
| Comment:   |                 |                                     |                     |                    |                   |  |   |

Table 9.27-4. Development and Permitting Capability

| Indicate if your jurisdiction implements the following  | Response<br>Yes/No; Provide further detail |
|---|--|
| Development Permits. If yes, what department?   | Yes, Building Inspector                    |
| Permits are tracked by hazard area. For example, floodplain development permits.  | Yes. By flood zone and wetlands.           |
| Buildable land inventory If yes, please describe If no, please quantitatively describe the level of buildout in the jurisdiction. | Built out                                  |

## **Administrative and Technical Capability**

The table below summarizes potential staff and personnel resources available to the Village of Saltaire.

Table 9.27-5. Administrative and Technical Capabilities

| Resources Administrative Capability | Available?<br>(Yes or No) | Department/ Agency/Position |
|-------------------------------------|---------------------------|-----------------------------|
| Planning Board                      | Yes                       | Planning Board and ZBA      |
| Mitigation Planning Committee       | No                        | -                           |





| Resources   | Available?<br>(Yes or No) | Department/ Agency/Position   |
|---|---------------------------|---|
| Environmental Board/Commission  | No                        | -   |
| Open Space Board/Committee  | No                        | -   |
| Economic Development Commission/Committee   | No                        | -   |
| Warning Systems / Services<br>(reverse 911, outdoor warning signals)  | Yes                       | Fire sirens, electronic notification system.  Website.  |
| Maintenance programs to reduce risk   | Yes                       | Tree trimming   |
| Mutual aid agreements   | Yes                       | Adjourning fire departments and Suffolk County.   |
| Technical/Staffing Capability   |                           |   |
| Planners or engineers with knowledge of land development and land management practices                        | Yes                       | Mario Posillico   |
| Engineers or professionals trained in building or infrastructure construction practices                       | Yes                       | RMS Engineering   |
| Planners or engineers with an understanding of natural hazards  | Yes                       | Mario Posillico   |
| Staff with expertise or training in benefit/cost analysis   | Yes                       | Mario Posillico   |
| Professionals trained in conducting damage assessments  | Yes                       | Use Staff then hire consultants.  |
| Personnel skilled or trained in GIS and/or Hazards United<br>States (HAZUS) – Multi-Hazards (MH) applications | Yes                       | Outside Consultant  |
| Scientist familiar with natural hazards   | Yes                       | Mario Posillico   |
| NFIP Floodplain Administrator (FPA)   | Yes                       | Per Village of Saltaire Code §28, the<br>Building Inspector is designated NFIP<br>FPA; Currently served by Mario Posillico. |
| Surveyor(s)   | Yes                       | Contracts   |
| Emergency Manager   | Yes                       | Mario Posillico, Vern Henriksen   |
| Grant writer(s)   | Yes                       | Donna Lyudmer   |
| Resilience Officer  | No                        | -   |
| Other (this could include stormwater engineer, environmental specialist, etc.)                                | No                        | -   |

# **Fiscal Capability**

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

**Table 9.27-6. Fiscal Capabilities** 

| Financial Resources   | Accessible or Eligible to Use (Yes/No)               |  |  |
|---|--|--|--|
| Community development Block Grants (CDBG, CDBG-DR)                | Yes  |  |  |
| Capital improvements project funding                              | Opportunity included in existing budget if necessary |  |  |
| Authority to levy taxes for specific purposes                     | Yes  |  |  |
| User fees for water, sewer, gas or electric service               | Yes  |  |  |
| Impact fees for homebuyers or developers of new development/homes | Yes  |  |  |
| Stormwater utility fee  | No   |  |  |
| Incur debt through general obligation bonds                       | Yes  |  |  |
| Incur debt through special tax bonds                              | Yes  |  |  |
| Incur debt through private activity bonds                         | Yes  |  |  |





| Financial Resources   | Accessible or Eligible to Use (Yes/No) |
|---|--|
| Withhold public expenditures in hazard-prone areas                          | No                                     |
| Other federal or state Funding Programs                                     | Yes                                    |
| Open Space Acquisition funding programs                                     | No                                     |
| Other (for example, Clean Water Act 319 Grants [Nonpoint Source Pollution]) | Yes                                    |

# **Education and Outreach Capability**

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

**Table 9.27-7. Education and Outreach Capabilities** 

| Indicate if your jurisdiction has the following resources   | Yes/No; Please describe                               |
|---|---|
| Public information officer or communications office?  | All staff   |
| Personnel skilled or trained in website development?  | Yes   |
| Hazard mitigation information available on your website; if yes, describe   | Yes, link to the 2014 HMP on the website.             |
| Social media for hazard mitigation education and outreach; if yes, briefly describe.                                    | No  |
| Citizen boards or commissions that address issues related to hazard mitigation; if yes, briefly describe.               | Citizens Advisory group                               |
| Other programs already in place that could be used to communicate hazard-related information; if yes, briefly describe. | No  |
| Warning systems for hazard events; if yes, briefly describe.  | Fire sirens, electronic notification system. Website. |
| Natural disaster/safety programs in place for schools; if yes, briefly describe.  | No schools in the village.                            |
| Other   | No  |

## **Community Classifications**

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

**Table 9.27-8. Community Classifications** 

| Program   | Participating? (Yes/No) | Classification<br>(if applicable) | Date Classified<br>(if applicable) |
|---|-------------------------|-----------------------------------|------------------------------------|
| Community Rating System (CRS)                           | NP                      | -                                 | -                                  |
| Building Code Effectiveness Grading Schedule (BCEGS)    | NP                      | -                                 | -                                  |
| Public Protection (ISO Fire Protection Classes 1 to 10) | Yes                     | 3                                 | May 2017                           |
| NYSDEC Climate Smart Community                          | NP                      | -                                 | -                                  |
| Storm Ready Certification                               | NP                      | -                                 | -                                  |
| Firewise Communities classification                     | NP                      | -                                 | -                                  |
| Other   | N0                      | -                                 | -                                  |

Note:

N/A Not applicable
NP Not participating
- Unavailable





#### **Adaptive Capacity**

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

**Table 9.27-9. Adaptive Capacity** 

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

<sup>\*</sup>High Capacity exists and is in use

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

Low Capacity does not exist or could use substantial improvement

Unsure Not enough information is known to assign a rating

The Village of Saltaire has access to resources to determine the possible impacts of climate change upon the municipality. The administration is supportive of integrating climate change in policies or actions. Climate change is already being integrated into current policies/plans or actions (projects/monitoring) within the municipality through the elevation of the village's boardwalks.

### 9.27.5 National Flood Insurance Program

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

## NFIP Floodplain Administrator (FPA)

Mario Posillico, Building Inspector

## **National Flood Insurance Program (NFIP) Summary**

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

Table 9.27-10. NFIP Summary

| Municipality        |     |     | Total Loss<br>Payments |    |
|---------------------|-----|-----|------------------------|----|
| Village of Saltaire | 316 | 383 | \$15,180,594           | 13 |





Source: FEMA 2020

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

RL Repetitive Loss

### Flood Vulnerability Summary

Almost every home in the Village of Saltaire sustained some type of damage following Hurricane Sandy. 300 homes had electrical damage and 200 of the 400 homes sustained physical damage to varying degrees. Since Sandy, 31 private homes have been reposted.

The Building Inspector completes the Substantial Damage Estimates (SDE). This involves requiring an independent third-party appraisal of the value of the structures prior to the event, and then an independent engineer's cost estimate of the work necessary to repair the damage. A comparison of the two data sets will help make a substantial damage determination.

All damaged homes filed for flood damage permits following Hurricane Sandy. This allowed the Village to create a method for tracking homes filing for flood damage. Prior to Hurricane Sandy there was no method for keeping track of this damage. Only 1 SDE was made thus far by the Building Inspector following Hurricane Sandy. 2-4 more determinations are expected to be made.

The Village does not maintain a list of property owners that are interested in mitigation.

#### Resources

The community FDPO identifies the Building Inspector as the local NFIP Floodplain Administrator, currently Mario Posillico, for which floodplain administration is an auxiliary duty.

Duties and responsibilities of the NFIP Administrator are permit review, inspections, damage assessments, record-keeping, and education and outreach. GIS services are provided by Town of Islip if needed.

Mario Posillico feels he is adequately supported and trained to fulfill his responsibilities as the municipal floodplain administrator. Mario Posillico is a certified floodplain manager and attends regular continuing education programs for code enforcement. Seminars and training provided by DEC are helpful in keeping up to speed with State expectations.

Reminders are sent to the community regarding the requirements of flood insurance. Following Hurricane Sandy, information was distributed regarding the implications of higher flood insurance and Biggert-Waters 2012.

Duties and responsibilities of the NFIP Administrator are permit review, inspections, damage assessments, record-keeping, and education and outreach. GIS services are provided by Town of Islip if needed.

Funding and limited access on smaller plots to access higher buildings are current barriers to running an effective floodplain management program in the Village of Saltaire.

### **Compliance History**

The Village of Saltaire joined the NFIP on May 28, 1971 and is currently an active member of the NFIP. The current effective Flood Insurance Rate Maps are dated September 25, 2009. The community's Flood Damage Prevention Ordinance (FDPO), found at Chapter 28 of the local code, and was last updated on November 20, 2006.



The community is currently in good standing in the NFIP and has no outstanding compliance issues. Village of Saltaire has completed Community Assistance Visits (CAV), with the most recent visit completed September 25, 2017. In New York, DEC assists with the implementation of the NFIP.

### Regulatory

The community's Flood Damage Prevention Ordinance (FDPO) is found at Chapter 28 of the local code. Village of Saltaire meets the minimum floodplain requirements and ordinances set forth by FEMA and New York State. Plan review and flood mitigation are considered by the Zoning Board for variance applications.

### **Community Rating System**

The Village is not currently interested in joining the Community Rating System program due to the staffing and financial burden.

### 9.27.6 Integration with Other Planning Initiatives

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

### **Existing Integration**

It is the intention of this municipality to incorporate hazard mitigation planning and natural hazard risk reduction as an integral component of ongoing municipal operations. The following textual summary and table identify relevant planning mechanisms and programs that have been/will be incorporated into municipal procedures, which may include former mitigation initiatives that have become continuous/on-going programs and may be considered mitigation "capabilities":

- Village website: The Village of Saltaire hosts a village website (http://saltaire.org/index.htm) which includes public notices, the mosquito control plan, and the most recent approved village annex in the Suffolk County Hazard Mitigation Plan.
- Emergency Response Plan: The Village developed and adopted an Emergency Response Plan in order to outline in detail the functions and responsibilities of each Town department during a large scale natural or man-made emergency, so that response to emergencies lessens the severity of a disaster on property and the population. This plan includes many pre-event actions that both mitigate disaster losses, and directly supports recovery efforts.

#### **Opportunities for Future Integration**

None identified.

# 9.27.7 Evacuation, Sheltering, Temporary Housing, and Permanent Housing

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



#### **Evacuation Routes**

The Village of Saltaire follows the County's guidance for evacuation. During a hazard of any significance that could cause the type of damage that would create displacement, Fire Island would be under mandatory evacuation orders, and all of the Village of Saltaire would be totally evacuated, as happened in Sandy. Evacuation occurs via public ferry transportation from the ferry terminal in Saltaire to the ferry terminal in Bay Shore, NY.

#### **Sheltering**

Due to the circumstances of being on a barrier island, the Village of Saltaire does not have any permanent shelters for either displaced persons or pets. For sudden events where evacuation may not be possible, the Village Hall, the Saltaire Fire Company, and the Medical Clinic would serve as temporary areas for displacement until evacuation can occur.

### **Temporary Housing**

As all available land in the Village of Saltaire are located within the Special Flood Hazard Area, there are no appropriate locations for the placement of temporary housing. The Village works with the County to identify appropriate locations as necessary.

### **Permanent Housing**

All available land for permanent housing is limited to individual lots. However, all lots are located in the Special Flood Hazard Area and would not be appropriate for relocation or rebuilding.

# 9.27.8 Hazard Event History Specific to the Village of Saltaire

Suffolk County has a history of natural and non-natural hazard events as detailed in Volume I, Section 5 (Risk Assessment) of this plan. A summary of historical events is provided in each of the hazard profiles and includes a chronology of events that have affected the County and its municipalities. The Village of Saltaire's history of federally-declared (as presented by FEMA) and significant hazard events (as presented in NOAA-NCEI) is consistent with that of Suffolk County. Table 9.27-11 provides details regarding municipal-specific loss and damages the Village experienced during hazard events. Information provided in the table below is based on reference material or local sources. For details of these and additional events, refer to Volume I, Section 5.0 of this plan.

Table 9.27-11. Hazard Event History

| Dates of<br>Event    | Event Type<br>(Disaster<br>Declaration if<br>applicable)      | County<br>Designated? | Summary of Event  | Municipal Summary of<br>Damages and Losses  |
|----------------------|---|-----------------------|---|---|
| February 8 – 9, 2013 | Severe Winter<br>Storm and<br>Snowstorm<br>(FEMA DR-<br>4111) | Yes                   | Low pressure that formed along the northern Gulf coast by the morning of Thursday, February 7, 2013 moved northeast to near Cape Hatteras by the morning of Friday, February 8, 2013. The low then rapidly intensified while moving northeast to a position east of Cape Cod by the morning of Saturday, February 9, 2013, producing very heavy snowfall and blizzard conditions across central and eastern Long Island on February 8th and 9th, and winter storm conditions across the rest of southeast New York. | Although the County was impacted, the Village of Saltaire did not report damages. |



| Dates of<br>Event   | Event Type (Disaster Declaration if applicable)               | County<br>Designated? | Summary of Event  | Municipal Summary of<br>Damages and Losses  |
|---------------------|---|-----------------------|---|---|
| March 14 – 15, 2017 | Severe Winter<br>Storm and<br>Snowstorm<br>(FEMA DR-<br>4322) | Yes                   | On Tuesday, March 14th, rapidly deepening low pressure tracked up the eastern seaboard resulting in damaging winds in Suffolk County. | Although the County was impacted, the Village of Saltaire did not report damages. |
| June 30,<br>2019    | Straight Line<br>Wind event                                   | No                    | A straight line wind event resulted in flipped boats in the bay.  | Numerous water rescues were needed.   |

Notes:

EM Emergency Declaration (FEMA)

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

N/A Not applicable

# 9.27.9 Hazard Ranking and Jurisdiction-Specific Vulnerabilities

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

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

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

#### **Critical Facilities**

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

The table below identifies critical facilities and community lifelines located in the 1-percent and 0.2-percent floodplain. It also summarizes if the facility is already mitigated in compliance with NYS standards (i.e., to



the 0.2-percent annual chance event or worse-case scenario), or if a new mitigation action is proposed in the plan update.

Table 9.27-12. Potential Flood Losses to Critical Facilities

| Ī |                          |              |          | Exposure | !             |                  |                    |               |              |
|---|--------------------------|--------------|----------|----------|---------------|------------------|--------------------|---------------|--------------|
|   |                          |              | 1% Event |          | 1% Event      |                  | 0.20/              | Complies with | Addressed by |
|   | Name                     | Туре         | A-Zone   | V-Zone   | 0.2%<br>Event | NYS<br>Standards | Proposed<br>Action |               |              |
|   | Saltaire Ferry Terminal* | Ferry/Marine | -        | X        | X             | Yes              | -                  |               |              |
|   | •                        | •            |          |          |               |                  |                    |               |              |

Source: Suffolk County 2020; FEMA 2009

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

\*Community Lifeline

#### **Hazard Ranking**

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

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

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

The Village agreed with the calculated hazard rankings.

Table 9.27-13. Hazard Ranking

| Coastal Erosion<br>High          | Cyber Security<br>Medium | Disease<br>Outbreak<br>Medium    | Drought<br>Low                                  | Earthquake<br>Medium | Expansive Soils Low |
|----------------------------------|--------------------------|----------------------------------|---|----------------------|---------------------|
| Extreme<br>Temperature<br>Medium | Temperature Flood        |                                  | Groundwater Contamination Hurricane Medium High |                      | Nor'Easter<br>High  |
|                                  | Severe Storm<br>Medium   | Severe Winter<br>Storm<br>Medium | Shallow<br>Groundwater<br>Low                   | Wildfire<br>Medium   |                     |

#### **Identified Issues**

The municipality has identified the following vulnerabilities within their community:

In addition to those identified above, the municipality has identified the following vulnerabilities:





- Flooding of sanitary systems leads to groundwater contamination.
- Tidal flooding is a constant and worsening issue. Floodwaters in the bay are starting to move in from the west which has not happened in the past.
- All of Fire Island is located in the Special Flood Hazard Area.
- Overhead electrical transmission lines are at risk.
- The Public Safety and Medical Clinic Building at 14 Bay Prom should be expanded to allow for better emergency operations and the creation of a cooling center.
- The 15,000 gallon hydronautical water tank at Well #1 at the Saltaire Maintenance Yard is in need of replacement to be more flood resistant and assure continued operations for domestic serve and fire-fighting before, during and after storm events.
- The Saltaire Fire House was constructed prior to current flood maps and is now located below the base flood elevation.
- Rising sea levels and groundwater have impacts on sanitary systems and drinking water.

## 9.27.10 Mitigation Strategy and Prioritization

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

### **Past Mitigation Initiative Status**

The following table indicates progress on the community's mitigation strategy identified in the 2014 HMP. Actions that are carried forward as part of this plan update are included in the updated mitigation strategy table (Table 9.27-15). Previous actions that are now on-going programs and capabilities are indicated as such in the following table and may also be found under 'Capability Assessment' presented previously in this annex.



Table 9.27-14. Status of Previous Mitigation Actions

| Project # | Project Name   | Hazard(s)<br>Addressed  | Responsible<br>Party   | Brief Summary of<br>the Original<br>Problem and the<br>Solution<br>(Project) | Status<br>(In Progress,<br>Ongoing, No<br>Progress,<br>Complete) | Evaluation of<br>Success<br>(if complete)                     | Next Steps 1. Project to be included in 2020 HMP or Discontinue 2. If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why. |
|-----------|--|---|------------------------|--|--|---|---|
| SAL-1     | Sandy HMGP LOI #222 –<br>Flood proof existing access<br>thoroughfares.   | Flood Damage  | Village of<br>Saltaire |  | Complete   | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Discontinue 2. 3. Complete   |
| SAL-2     | Assess and prioritize options to maintain adequate protective features along the Atlantic Ocean facing dunes and the beach system, and implement as funding becomes available. | Coastal Erosion, Flood, Hurricane, Nor'Easter, Severe Storm, Wildfire | Village of<br>Saltaire |  | In Progress  | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Include in 2020 HMP 2. 3.  |
| SAL-3     | Reconstruct all walkways, both<br>boardwalk and concrete, with<br>flood-resistant design<br>preventing flotation and<br>upheaval.  | Storm, Flood  | Village of<br>Saltaire |  | Ongoing<br>Capability  | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Discontinue 2. 3. Ongoing capability   |
| SAL-4     | Reconstruct the Clam Pond<br>Cove Peninsula to mitigate Bay<br>flooding, and implement as<br>funding becomes available.  | Storm, Flood  | Village of<br>Saltaire |  | In Progress  | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Include in 2020 HMP 2. 3.  |
| SAL-5     | Install a water tank at well #2<br>on Broadway to maintain<br>adequate fire flow in case of<br>damage or outage at well #1.  | Storm, Flood  | Village of<br>Saltaire |  | No Progress  | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Include in 2020 HMP 2. 3.  |
| SAL-6     | Assess and prioritize options to<br>relocate the maintenance and<br>water buildings on Beacon<br>Walk away from the Atlantic   | Coastal<br>Erosion,<br>Expansive<br>Soils, Flood,<br>Hurricane,       | Village of<br>Saltaire |  | No Progress  | Cost Level of Protection Damages Avoided;                     | 1. Include in 2020 HMP 2. 3.  |



| A STATE OF THE PARTY OF THE PAR |   |  |                        |  |   |   |   |
|--|---|--|------------------------|--|---|---|---|
| Project #  | Project Name Ocean, and implement as  | Nor'Easter, Severe Storm,  | Responsible<br>Party   | Brief Summary of<br>the Original<br>Problem and the<br>Solution<br>(Project) | Status<br>(In Progress,<br>Ongoing, No<br>Progress,<br>Complete)  | Evaluation of Success (if complete) Evidence of               | Next Steps 1. Project to be included in 2020 HMP or Discontinue 2. If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why. |
|  | funding becomes available.  | Shallow GW<br>Flooding   |                        |  |   | Success   |   |
| SAL-7  | Upgrade the Lighthouse Promenade water main to 12" diameter and all other water mains to a minimum of 6" diameter to provide adequate water flow.         | All Hazards  | Village of<br>Saltaire |  | Complete; Lighthouse Prom Water Main complete 5-31-2020. Broadway and Bay Prom Sections improved with 8 inch water mains – all resulting in significant improvement to both domestic water quality and firefighting capability. | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Discontinue 2. 3. Complete   |
| SAL-8  | Assess and prioritize options to<br>elevate all municipal-owned<br>buildings, and implement as<br>funding becomes available.                              | Expansive<br>Soils, Flood,<br>Hurricane,<br>Nor'Easter,<br>Severe Storm,<br>Shallow GW<br>Flooding | Village of<br>Saltaire |  | In Progress   | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Include in 2020 HMP 2. 3.  |
| SAL-9  | Provide back-up generation to<br>all municipal buildings  | All Hazards  | Village of<br>Saltaire |  | In Progress   | Cost Level of Protection Damages Avoided; Evidence of Success | Include in 2020 HMP     One Additional Back-Up Generator is planned for 2021 with Fire Island Reconstruction Zone Funding   |
| SAL-<br>10   | Assess and prioritize options to reduce public health risks from tick-borne and mosquito-contracted diseases, and implement as funding becomes available. | Flood,<br>Hurricane,<br>Infestation,<br>Nor'Easter,<br>Severe Storm,                               | Village of<br>Saltaire |  | Ongoing<br>Capability   | Cost Level of Protection Damages Avoided;                     | 1. Discontinue 2. 3. Ongoing capability   |



| NO.        |   |  |   |  |  |   |   |
|------------|---|--|---|--|--|---|---|
| Project #  | Project Name  | Modulessed Addressed   | Responsible<br>Party                    | Brief Summary of<br>the Original<br>Problem and the<br>Solution<br>(Project) | Status<br>(In Progress,<br>Ongoing, No<br>Progress,<br>Complete) | Evaluation of Success (if complete) Evidence of               | Next Steps 1. Project to be included in 2020 HMP or Discontinue 2. If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why. |
|            |   | Flooding   |   |  |  | Success   |   |
| SAL-<br>11 | Assess and prioritize options to protect critical businesses, and implement as funding becomes available.     | Coastal Erosion, Earthquake, Flood, Groundwater Contamination, Hurricane, Nor'Easter, Severe Storm, Wildfire, Winter Storm | Village of<br>Saltaire                  |  | Complete   | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Discontinue 2. 3. Complete   |
| SAL-<br>12 | Assess and prioritize options to protect emergency access routes, and implement as funding becomes available. | Coastal Erosion, Earthquake, Flood, Hurricane, Nor'Easter, Severe Storm, Shallow GW Flooding, Wildfire, Winter Storm       |   | Village of Saltaire  | Complete   | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Discontinue 2. 3. Complete   |
| SAL-<br>13 | Assess and prioritize options to protect the bayside shoreline, and implement as funding becomes available.   | Coastal<br>Erosion,<br>Drought,<br>Flood,<br>Hurricane,<br>Nor'Easter,<br>Severe Storm                                     | Village of<br>Saltaire                  |  | In Progress  | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Include in 2020 HMP 2. 3.  |
| SAL-<br>14 | Assess and prioritize options to repair and improve docks, and implement as funding becomes available.        | Coastal Erosion, Earthquake, Flood, Hurricane, Nor'Easter, Severe Storm, Winter Storm                                      | Village of<br>Saltaire                  |  | In Progress  | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Include in 2020 HMP 2. 3.  |
| SAL-<br>15 | Support the mitigation of vulnerable structures via retrofit (e.g. elevation, flood-                          | Flood, Coastal<br>Erosion,<br>Hurricane,   | Town/Village<br>Engineering<br>via NFIP |  | In Progress  | Cost Level of Protection                                      | 1. Include in 2020 HMP 2.   |



| 7 YOU      |  |   |  |  |  |   |   |
|------------|--|---|--|--|--|---|---|
| Project #  | Project Name   | Hazard(s)<br>Addressed                                    | Responsible<br>Party   | Brief Summary of<br>the Original<br>Problem and the<br>Solution<br>(Project) | Status<br>(In Progress,<br>Ongoing, No<br>Progress,<br>Complete) | Evaluation of<br>Success<br>(if complete)                     | Next Steps 1. Project to be included in 2020 HMP or Discontinue 2. If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why. |
|            | proofing) or acquisition/relocation to protect structures from future damage, with repetitive loss and severe repetitive loss properties as a priority when applicable.  Phase 1: Identify appropriate candidates and determine most cost-effective mitigation option (in progress).  Phase 2: Work with the property owners to implement selected action based on available funding and local match availability.                         | Nor'Easter,<br>Severe Storm,<br>Wildfire,<br>Winter Storm | FPA) with<br>NYSOEM,<br>FEMA<br>support                          |  |  | Damages<br>Avoided;<br>Evidence of<br>Success                 | 3.  |
| SAL-<br>16 | Support and participate in county led initiatives intended to build local and regional mitigation and risk-reduction capabilities (see Section 9.1), specifically:  • Mitigation Education for Natural Disasters (natural hazard awareness and personal scale risk reduction/mitigation public education and outreach program) • Build Local Floodplain Management and Disaster Recovery Capabilities (enhanced floodplain management, and | All Hazards   | Suffolk County, as supported by relevant local department leads, |  | Ongoing<br>Capability  | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Discontinue 2. 3. Ongoing Capability   |



| THE SECOND |  |  |  |  |  |   | W   |
|------------|--|--|--|--|--|---|---|
| Project#   | Project Name   |  |  | Brief Summary of<br>the Original<br>Problem and the<br>Solution<br>(Project) | Status<br>(In Progress,<br>Ongoing, No<br>Progress,<br>Complete) | Evaluation of<br>Success<br>(if complete) | Next Steps 1. Project to be included in 2020 HMP or Discontinue 2. If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why. |
|            | post-disaster assessment and recovery capabilities)  County-Wide Debris Management Plan  Jurisdictional Knowledge of Mitigation Needs of Property Owners (improved understanding of damages and mitigation interest/activity of private property owners)  Create a Multi- Jurisdictional Seismic Safety Committee in Suffolk County (build regional, county and local capabilities to manage seismic risk, both pre- and post-disaster)  Alignment of Mitigation Initiatives through all levels of Government (effort to build State and Federal level recognition and support of the County and local hazard mitigation planning strategies identified in this plan). |  |  |  |  |   |   |



| Project#   | Project Name   | Hazard(s)<br>Addressed   | Responsible<br>Party | Brief Summary of<br>the Original<br>Problem and the<br>Solution<br>(Project) | Status<br>(In Progress,<br>Ongoing, No<br>Progress,<br>Complete) | Evaluation of<br>Success<br>(if complete)                     | Next Steps 1. Project to be included in 2020 HMP or Discontinue 2. If including action in the 2020 HMP, revise/reword to be more specific (as appropriate). 3. If discontinue, explain why. |
|------------|--|--|----------------------|--|--|---|---|
| SAL-<br>17 | Work with County and PSEG (formerly LIPA) to identify roads within the municipality that are considered "critical", and to be the first priority for clearing after an event involving downed power lines. | Severe Storm;<br>Severe Winter<br>Storm;<br>Hurricane;<br>Nor'Easter | PSEG,<br>County      |  | Ongoing<br>Capability  | Cost Level of Protection Damages Avoided; Evidence of Success | 1. Discontinue 2. 3. Ongoing capability   |



### Completed Mitigation Initiatives Not Identified in the Previous Mitigation Strategy

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

• Generator through the Fire Island Reconstruction Zone to back up Well #2.

### **Proposed Hazard Mitigation Initiatives for the HMP Update**

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

Table 9.27-15 summarizes the comprehensive-range of specific mitigation initiatives the Village of Saltaire would like to pursue in the future to reduce the effects of hazards. Some of these initiatives may be previous actions carried forward for this plan update. These initiatives are dependent upon available funding (grants and local match availability) and may be modified or omitted at any time based on the occurrence of new hazard events and changes in municipal priorities. Both the four FEMA mitigation action categories and the six CRS mitigation action categories are listed in the table below to further demonstrate the wide-range of activities and mitigation measures selected.

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

Table 9.27-16 provides a summary of the evaluation and prioritization for each proposed mitigation initiative. Refer to the action worksheets at the end of this annex for more details on the high-ranked hazards identified first for implementation.



| Project Number            | Project<br>Name  | Goal<br>s Met | Hazard(s<br>) to be<br>Mitigated   | Description of Problem and<br>Solution  | Critical Facility<br>(Yes/No) | EHP Issues | Estimated<br>Timeline | Lead Agency    | Estimate<br>d Costs | Estimated<br>Benefits  | Potential<br>Funding<br>Sources                     | Priority | Mitigation<br>Category | _  |
|---------------------------|--|---------------|--|---|-------------------------------|------------|-----------------------|----------------|---------------------|--|---|----------|------------------------|----|
| 2020-<br>Saltaire<br>-001 | Bury<br>Overhead<br>Strategically<br>Located<br>Electrical<br>Transmission<br>Lines.   | 2,8           | Hurricane,<br>Nor'Easter<br>, Severe<br>Storm,<br>Severe<br>Winter<br>Storm                        | Problem: High winds can knock out power lines. The Village has begun to bury some utilities. Streetlight wiring at the bayfront has already been buried at this time.  Solution: The Village will work to bury utility lines, Village wide.   | No                            | None       | 5 years               | Administration | \$5-10<br>million   | Protect key<br>electrical<br>transmission<br>lines and<br>greatly<br>reduce the<br>loss of<br>power<br>during storm<br>events.   | HMGP,<br>Private<br>funds,<br>Village<br>budget     | Hig<br>h | SIP                    | PP |
| 2020-<br>Saltaire<br>-002 | Reconstruct<br>and expand<br>the Public<br>Safety and<br>Medical<br>Clinic<br>Building | 1, 2,         | All<br>Hazards   | Problem: The Public Safety and Medical Clinic at 14 Bay Prom is identified for use for emergency operations, sheltering, and addressing public health.  Solution: The expanded and upgraded building will assist in: Emergency Operations and Public Health issues that may arise; Create a cooling center. | Yes                           | None       | 2 years               | Administration | \$1.75<br>million   | Greatly<br>mitigate the<br>impact and<br>cost of<br>disaster and<br>recovery.  | FEMA<br>HMGP,<br>PDM,<br>BRIC,<br>Village<br>budget | Hig<br>h | SIP                    | ES |
| 2020-<br>Saltaire<br>-003 | Replace the<br>water tank at<br>Well #1  | 1, 2,<br>7, 8 | Flood,<br>Wildfire,<br>Hurricane,<br>Nor'Easter<br>, Severe<br>Storm,<br>Severe<br>Winter<br>Storm | Problem: Upgraded tanks are needed to provide better flood resistance capabilities and assure continued operations for domestic serve and fire-fighting before, during and after storm events.  Solution: Replace the 15,000 Gallon Hydronautical water tank at Well #1 at the Saltaire Maintenance Yard.   | Yes                           | None       | 5 years               | Maintenance    | \$700,000           | Upgraded tanks will provide better flood resistance capabilities and assure continued operations for domestic serve and fire-fighting before, during and after storm events. | HMGP,<br>BRIC,<br>CDBG,<br>Village<br>budget        | Hig<br>h | SIP                    | PP |
| 2020-<br>Saltaire<br>-004 | Elevate the<br>Saltaire<br>Firehouse   | 1, 2,         | Flood  | Problem: The building when first constructed was above the Flood Level, but the new flood maps have put it below the flood level.   | Yes                           | None       | 5 year                | Fire Company   | \$1 million         | Continuity<br>of services,<br>mitigate<br>potential  | FEMA<br>HMGP and<br>PDM,<br>BRIC,                   | Hig<br>h | SIP                    | PP |



| Project Number            | Project<br>Name   | Goal<br>s Met | Hazard(s<br>) to be<br>Mitigated                             | Description of Problem and<br>Solution   | Critical Facility<br>(Yes/No) | EHP Issues                  | Estimated<br>Timeline | Lead Agency  | Estimate<br>d Costs | Estimated<br>Benefits   | Potential<br>Funding<br>Sources   | Priority | Mitigation<br>Category | CRS Category |
|---------------------------|---|---------------|--|--|-------------------------------|-----------------------------|-----------------------|--|---------------------|---|---|----------|------------------------|--------------|
|                           |   |               |  | Solution: Elevate the Firehouse at 105 Broadway above the 500-year flood level. The elevation will include both the community room and apparatus room.   |                               |                             |                       |  |                     | flood<br>damages  | USDA Community Facilities Grant Program, Emergency Managemen t Performanc e Grants (EMPG) Program, Village Budget |          |                        |              |
| 2020-<br>Saltaire<br>-005 | Convert to<br>Nitrogen<br>reducing<br>Sanitary<br>Systems | 3, 4,<br>5, 6 | Flood,<br>Groundwa<br>ter<br>Flooding                        | Problem: Sanitary systems that are not updated with nitrogen reducing technology can cause leaching of nitrogen and other sewage related contaminants into groundwater.  Solution: The Village will conduct an outreach program to urge the conversion of all existing old-style Fire Island On-Site Sanitary systems with new Nitrogen-Reducing Alternative On-Site Systems approved by the Department of Health. This will greatly reduce nitrogen-loading into the Bay and eliminate the public health risk of bacterial contamination of flood waters. | °Z                            | None                        | Within 2 years        | Building Dept,<br>Department of<br>Health,<br>Administration | \$5,000             | Mitigate the<br>Impacts of<br>Sea-Level<br>Rise and<br>Rising<br>Groundwate | Village<br>budget   | Hig<br>h | EA<br>P                | PI           |
| 2020-<br>Saltaire<br>-006 | Bulkhead<br>Improvement<br>s                              | 2, 5          | Coastal<br>Erosion,<br>Flood,<br>Groundwa<br>ter<br>Flooding | Problem: Open sections of bulkhead result in flooding of bay water into the Village and runoff of groundwater and untreated stormwater into the bay.  Solution: Raise and close-off Bayfront Bulkheads to lessen Bay Flooding and ground water intrusion into the bay. 4 main sections. Intermittent cuts. 100 feet each section.  | No                            | May require updated permits | 2 years               | Administration,<br>Maintenance                               | \$100,000           | Mitigate the<br>Impacts of<br>Sea-Level<br>Rise and<br>Rising<br>Groundwate | HMGP,<br>PDM,<br>BRIC,<br>Village<br>budget   | Hig<br>h | SIP                    | PP           |



| Project Number            | Project<br>Name                    | Goal<br>s Met | Hazard(s<br>) to be<br>Mitigated                          | Description of Problem and<br>Solution  | Critical Facility<br>(Yes/No) | EHP Issues              | Estimated<br>Timeline | Lead Agency  | Estimate<br>d Costs | Estimated<br>Benefits   | Potential<br>Funding<br>Sources                              | Priority | Mitigation<br>Category | CRS Category |
|---------------------------|------------------------------------|---------------|---|---|-------------------------------|-------------------------|-----------------------|--|---------------------|---|--|----------|------------------------|--------------|
| 2020-<br>Saltaire<br>-007 | Repetitive<br>Loss<br>Properties   | 1,2           | Flood;<br>Severe<br>Storm;<br>Shallow<br>Groundwa<br>ter  | Problem: Frequent flooding events have resulted in damages to residential properties. Older residential properties at the interior of the Village are at the highest flood risk. These properties have been repetitively flooded as documented by paid NFIP claims.  Solution: Conduct outreach to 30 flood-prone property owners, including RL/SRL property owners and provide information on mitigation alternatives. After preferred mitigation measures are identified, collect required property-owner information and develop a FEMA grant application and BCA to obtain funding to implement acquisition/purchase/moving/elevating residential homes in the flood prone areas that experience frequent flooding (high risk areas). | Νο                            | None                    | 3 years               | NFIP<br>Floodplain<br>Administrator,<br>supported by<br>homeowners | \$3 Million         | Eliminates<br>flood<br>damage to<br>homes and<br>residents,<br>creates open<br>space for the<br>municipality<br>increasing<br>flood<br>storage. | FEMA<br>HMGP and<br>FMA, local<br>cost share<br>by residents | Hig<br>h | SIP                    | PP           |
| 2020-<br>Saltaire<br>-008 | Critical<br>Facilities<br>Outreach | 2, 6, 8       | Flood   | Problem: The Village has numerous critical facilities located in the 100-year floodplain that are not Village owned:  • Our Lady Star of the Sea Church  • Saint Andrews by the Sea Church  Solution: The FPA will conduct outreach to the facility managers of critical facilities in the floodplain to discuss the facilities flood exposure and potential mitigation actions that could be taken.  | Yes                           | Non                     | l year                | FPA  | Staff time          | Facility<br>managers<br>aware of<br>flood risk<br>and potential<br>mitigation<br>options  | Village<br>budget  | Hig<br>h | EA<br>P                | PI           |
| 2020-<br>Saltaire<br>-009 | Dune and<br>Beach<br>Protections   | 3, 4, 5       | Coastal<br>Erosion,<br>Flood,<br>Hurricane,<br>Nor'Easter | Problem: Coastal erosion and flooding from coastal storms is a recurring problem along the ocean front.  Solution: Assess and prioritize options to maintain adequate protective features along the Atlantic Ocean facing dunes   | Yes                           | Permitting depending on | Within 5 years        | Administration   | Staff time          | Secure<br>beach-dune<br>system for<br>coastal<br>protection   | Village<br>budget  | Hig<br>h | NSP                    | N<br>R       |



| Project Number            | Project<br>Name                         | Goal<br>s Met | Hazard(s<br>) to be<br>Mitigated  | Description of Problem and Solution and the beach system, and implement as  | Critical Facility<br>(Yes/No) | EHP Issues | Estimated<br>Timeline | Lead Agency    | Estimate<br>d Costs            | Estimated<br>Benefits   | Potential<br>Funding<br>Sources                  | Priority | Mitigation<br>Category | CRS Category |
|---------------------------|---|---------------|---|---|-------------------------------|------------|-----------------------|----------------|--------------------------------|---|--|----------|------------------------|--------------|
| 2020-<br>Saltaire<br>-010 | Clam Pond<br>Cove<br>Peninsula          | 2, 3, 4, 5    | Coastal<br>Erosion,<br>Flood  | funding becomes available.  Problem: Clam Pond Cove Peninsula is a protected natural cove and land spit which provides flood and storm damage protection to the developed Village shoreline. The Peninsula has eroded away over the last decade, increasing the storm exposure on the Village.  Solution: Reconstruct the Clam Pond Cove Peninsula to mitigate Bay flooding and implement as funding becomes available. | No                            | Yes        | Within 5 years        | Administration | \$3 million                    | Natural<br>protection of<br>Peninsula<br>restored   | HMGP,<br>USACE,<br>NYS DEC,<br>Village<br>budget | Hig<br>h | NSP                    | N<br>R       |
| 2020-<br>Saltaire<br>-011 | Water tank<br>for Well #2               | 1, 2,<br>7, 8 | Flood,<br>Wildfire,<br>Hurricane,<br>Nor'Easter<br>, Severe<br>Storm,<br>Severe<br>Winter<br>Storm                                  | Problem: Well #2 lacks a water tank.  Solution: Install a water tank at well #2 on Broadway to maintain adequate fire flow in case of damage or outage at Well #1.  | Yes                           | None       | 5 years               | Maintenance    | \$700,000                      | Tank will ensure continued operations for domestic serve and fire-fighting before, during and after storm events. | HMGP,<br>BRIC,<br>CDBG,<br>Village<br>budget     | Hig<br>h | SIP                    | PP           |
| 2020-<br>Saltaire<br>-012 | Relocate<br>buildings on<br>Beacon Walk | 2, 8          | Coastal<br>Erosion,<br>Expansive<br>Soils,<br>Flood,<br>Hurricane,<br>Nor'Easter<br>, Severe<br>Storm,<br>Shallow<br>GW<br>Flooding | Problem: 4 building located at Beacon Walk are low lying and at risk of flooding and wave damage in coastal storms.  Solution: Assess and prioritize options to relocate the maintenance and water buildings on Beacon Walk away from the Atlantic Ocean, and implement as funding becomes available.   | Yes                           | None       | 5 years               | Administration | \$600,000                      | Flood and<br>wave<br>damage risk<br>reduced   | HMGP,<br>BRIC,<br>Village<br>budget              | Hig<br>h | SIP                    | PP           |
| 2020-<br>Saltaire<br>-013 | Elevate<br>Municipal                    | 2, 8          | Flood,<br>Shallow   | Problem: The Village owns roughly 20 buildings which may need to be elevated to protect from flood damage.  | Yes                           | Non        | 5<br>year             | Administration | TBD by<br>feasibility<br>study | Reduction in flood risk   | HMGP,<br>PDM,<br>BRIC,                           | Hig<br>h | SIP                    | PP           |



| Project Number            | Project<br>Name<br>Owned<br>Buildings | Goal<br>s Met | Hazard(s ) to be Mitigated GW Flooding          | Description of Problem and Solution  Solution: Assess and prioritize options to elevate all municipal-owned buildings through a feasibility study and implement as funding becomes                   | Critical Facility<br>(Yes/No) | EHP Issues | Estimated<br>Timeline | Lead Agency                     | Estimate<br>d Costs | Estimated<br>Benefits                    | Potential Funding Sources USDA Community Facilities Grant | Priority | Mitigation<br>Category | CRS Category |
|---------------------------|---------------------------------------|---------------|---|--|-------------------------------|------------|-----------------------|---------------------------------|---------------------|--|---|----------|------------------------|--------------|
|                           |                                       |               |   | available. Prioritize the following facilities:  • Doctor's House Recreation House • Paramedic House • 14 Bay Avenue   |                               |            |                       |                                 |                     |  | Program,<br>Village<br>budget                             |          | 2.50                   |              |
| 2020-<br>Saltaire<br>-014 | Backup<br>Generator for<br>Well#2     | 2, 7,         | All<br>hazards                                  | Problem: Well#2 lacks backup power. Funds have been received from the Fire Island Reconstruction Zone fund for generator purchase and installation. Solution: Purchase and install backup generator. | No                            | None       | 1 year                | Maintenance                     | \$30,000            | Continuity<br>of service                 | Fire Island<br>Reconstruct<br>ion Zone<br>Funding         | Hig<br>h | SIP                    | PP,<br>ES    |
| 2020-<br>Saltaire<br>-015 | Coastal<br>Erosion<br>Monitoring      | 1, 2,<br>3, 5 | Coastal<br>Erosion,<br>Hurricane,<br>Nor'Easter | Problem: The Village has shoreline which could be exposed to coastal erosion.  Solution: The Village will participate in a county led erosion monitoring program.                                    | No                            | None       | Within 1 year         | SCWD, Village<br>Administration | Staff time          | Identificatio<br>n of coastal<br>erosion | Municipal<br>budget                                       | Hig<br>h | NSP                    | N<br>R       |

#### Notes:

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

| <u>Acronyms</u> | and Abbreviations:                               | <u>Potentia</u> | I FEMA HMA Funding Sources:               | <u>Timeline:</u>   |
|-----------------|--|-----------------|---|--|
| CAV             | Community Assistance Visit                       | FMA             | Flood Mitigation Assistance Grant Program | The time required for completion of the project upon         |
| CRS             | Community Rating System                          | HMGP            | Hazard Mitigation Grant Program           | implementation   |
| DPW             | Department of Public Works                       | PDM             | Pre-Disaster Mitigation Grant Program     | <u>Cost:</u>   |
| EHP             | Environmental Planning and Historic Preservation |                 |   | The estimated cost for implementation.                       |
| FEMA            | Federal Emergency Management Agency              |                 |   | Benefits:  |
| FPA             | Floodplain Administrator                         |                 |   | A description of the estimated benefits, either quantitative |
| HMA             | Hazard Mitigation Assistance                     |                 |   | and/or qualitative.  |
| N/A             | Not applicable                                   |                 |   |  |
| NFIP            | National Flood Insurance Program                 |                 |   |  |



OEM

Office of Emergency Management



#### **Critical Facility:**

Yes 
Critical Facility located in 1% floodplain

#### Mitigation Category:

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

#### CRS Category:

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



**Table 9.27-16. Summary of Prioritization of Actions** 

| Project<br>Number | Project Name  | Life Safety | Property<br>Protection | Cost-<br>Effectiveness | Technical | Political | Legal | Fiscal | Environmental | Social | Administrative | Multi-Hazard | Timeline | Agency<br>Champion | Other<br>Community | Total | High /<br>Medium<br>/ Low |
|-------------------|---|-------------|------------------------|------------------------|-----------|-----------|-------|--------|---------------|--------|----------------|--------------|----------|--------------------|--------------------|-------|---------------------------|
| 2020-Saltaire-001 | Bury Overhead Strategically Located Electrical Transmission Lines.            | 0           | 1                      | 1                      | 1         | 1         | 1     | 0      | 1             | 1      | 1              | 1            | 0        | 1                  | 1                  | 11    | High                      |
| 2020-Saltaire-002 | Reconstruct and<br>expand the Public<br>Safety and Medical<br>Clinic Building | 1           | 0                      | 1                      | 1         | 1         | 1     | 0      | 1             | 1      | 1              | 1            | 1        | 1                  | 1                  | 12    | High                      |
| 2020-Saltaire-003 | Replace the water tank<br>at Well #1  | 1           | 1                      | 1                      | 1         | 1         | 1     | 0      | 1             | 1      | 1              | 1            | 0        | 1                  | 1                  | 12    | High                      |
| 2020-Saltaire-004 | Elevate the Saltaire<br>Firehouse   | 1           | 1                      | 1                      | 1         | 1         | 1     | 0      | 1             | 1      | 1              | 0            | 0        | 1                  | 1                  | 11    | High                      |
| 2020-Saltaire-005 | Convert to Nitrogen reducing Sanitary Systems                                 | 0           | 1                      | 1                      | 1         | 1         | 1     | 1      | 1             | 1      | 1              | 1            | 1        | 1                  | 1                  | 13    | High                      |
| 2020-Saltaire-006 | Bulkhead<br>Improvements  | 0           | 1                      | 1                      | 1         | 1         | 1     | 0      | 1             | 1      | 1              | 1            | 1        | 1                  | 1                  | 12    | High                      |
| 2020-Saltaire-007 | Repetitive Loss Properties  | 1           | 1                      | 1                      | 1         | 1         | 1     | 0      | 1             | 0      | 0              | 1            | 1        | 0                  | 1                  | 10    | High                      |
| 2020-Saltaire-008 | Critical Facilities Outreach  | 0           | 1                      | 1                      | 1         | 1         | 1     | 1      | 1             | 1      | 1              | 1            | 1        | 1                  | 1                  | 13    | High                      |
| 2020-Saltaire-009 | Dune and Beach<br>Protections   | 1           | 1                      | 1                      | 1         | 1         | 1     | 1      | 1             | 1      | 1              | 1            | 0        | 1                  | 1                  | 13    | High                      |
| 2020-Saltaire-010 | Clam Pond Cove<br>Peninsula   | 0           | 1                      | 1                      | 1         | 1         | 0     | 0      | 1             | 1      | 1              | 1            | 0        | 1                  | 1                  | 10    | High                      |
| 2020-Saltaire-011 | Water tank for Well #2  | 1           | 1                      | 1                      | 1         | 1         | 1     | 0      | 1             | 1      | 1              | 1            | 0        | 1                  | 1                  | 12    | High                      |
| 2020-Saltaire-012 | Relocate buildings on<br>Beacon Walk  | 1           | 1                      | 1                      | 1         | 1         | 1     | 0      | 1             | 1      | 1              | 1            | 0        | 1                  | 1                  | 12    | High                      |
| 2020-Saltaire-013 | Elevate Municipal<br>Owned Buildings  | 1           | 1                      | 1                      | 1         | 1         | 1     | 0      | 1             | 1      | 1              | 1            | 0        | 1                  | 1                  | 12    | High                      |
| 2020-Saltaire-014 | Backup Generator for<br>Well#2  | 1           | 1                      | 1                      | 1         | 1         | 1     | 1      | 1             | 1      | 1              | 1            | 1        | 1                  | 1                  | 14    | High                      |
| 2020-Saltaire-015 | Coastal Erosion<br>Monitoring   | 0           | 1                      | 1                      | 1         | 1         | 1     | 0      | 1             | 1      | 1              | 0            | 1        | 1                  | 1                  | 11    | High                      |

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



# 9.27.11 Proposed Mitigation Action Types

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

Table 9.27-17. Analysis of Mitigation Actions by Hazard and Category

|                        |     | F.  | EMA   |   |    |  |   |   |    |   |
|------------------------|-----|---|---|---|----|--|---|---|----|---|
| Hazard                 | LPR | SIP   | NSP   | EAP   | PR | PP   | PI  | NR  | SP | ES                                      |
| Coastal<br>Erosion     |     | 2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>006,<br>2020-<br>Saltaire-<br>012,<br>2020-<br>Saltaire-<br>014 | 2020-<br>Saltaire-<br>009,<br>2020-<br>Saltaire-<br>010,<br>2020-<br>Saltaire-<br>015 |   |    | 2020-<br>Saltaire-<br>006,<br>2020-<br>Saltaire-<br>012,<br>2020-<br>Saltaire-<br>014  |   | 2020-<br>Saltaire-<br>009,<br>2020-<br>Saltaire-<br>010,<br>2020-<br>Saltaire-<br>015 |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |
| Cyber<br>Security      |     | 2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>014   |   |   |    | 2020-<br>Saltaire-<br>014  |   |   |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |
| Disease<br>Outbreak    |     | 2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>014   |   |   |    | 2020-<br>Saltaire-<br>014  |   |   |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |
| Drought                |     | 2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>014   |   |   |    | 2020-<br>Saltaire-<br>014  |   |   |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |
| Earthquake             |     | 2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>014   |   |   |    | 2020-<br>Saltaire-<br>014  |   |   |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |
| Expansive<br>Soils     |     | 2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>012,<br>2020-<br>Saltaire-<br>014                               |   |   |    | 2020-<br>Saltaire-<br>012,<br>2020-<br>Saltaire-<br>014                                |   |   |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |
| Extreme<br>Temperature |     | 2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>014   |   |   |    | 2020-<br>Saltaire-<br>014  |   |   |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |
| Flood                  |     | 2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>003,<br>2020-<br>Saltaire-<br>004,                              | 2020-<br>Saltaire-<br>009,<br>2020-<br>Saltaire-<br>010                               | 2020-<br>Saltaire-<br>005,<br>2020-<br>Saltaire-<br>008 |    | 2020-<br>Saltaire-<br>003,<br>2020-<br>Saltaire-<br>004,<br>2020-<br>Saltaire-<br>006, | 2020-<br>Saltaire-<br>005,<br>2020-<br>Saltaire-<br>008 | 2020-<br>Saltaire-<br>009,<br>2020-<br>Saltaire-<br>010                               |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |



| YOUNG                                  |     |   |   |     |    |   |    |   |    |   |
|--|-----|---|---|-----|----|---|----|---|----|---|
|  |     | F.  | EMA   |     |    |   |    | CRS   |    |   |
| Hazard                                 | LPR | SIP   | NSP   | EAP | PR | PP  | PI | NR  | SP | ES                                      |
| Hazard                                 | LPR | 2020-<br>Saltaire-<br>006,<br>2020-<br>Saltaire-<br>007,<br>2020-<br>Saltaire-<br>011,<br>2020-<br>Saltaire-<br>012,<br>2020-<br>Saltaire-<br>013,<br>2020- | NSP   | EAP | PR | 2020-<br>Saltaire-<br>007,<br>2020-<br>Saltaire-<br>011,<br>2020-<br>Saltaire-<br>012,<br>2020-<br>Saltaire-<br>013,<br>2020-<br>Saltaire-<br>014 | PI | NK  | 24 | ES                                      |
|  |     | Saltaire-   |   |     |    |   |    |   |    |   |
| Groundwater<br>Contamination           |     | 014<br>2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>014  |   |     |    | 2020-<br>Saltaire-<br>014   |    |   |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |
| Hurricane                              |     | 2020-<br>Saltaire-<br>001,<br>2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>011,<br>2020-<br>Saltaire-<br>012,<br>2020-<br>Saltaire-<br>012,          | 2020-<br>Saltaire-<br>009,<br>2020-<br>Saltaire-<br>015 |     |    | 2020-<br>Saltaire-<br>001,<br>2020-<br>Saltaire-<br>003,<br>2020-<br>Saltaire-<br>011,<br>2020-<br>Saltaire-<br>012,<br>2020-<br>Saltaire-<br>014 |    | 2020-<br>Saltaire-<br>009,<br>2020-<br>Saltaire-<br>015 |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |
| Infestation<br>and Invasive<br>Species |     | 2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>014   |   |     |    | 2020-<br>Saltaire-<br>014   |    |   |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |
| Nor'easter                             |     | 2020-<br>Saltaire-<br>001,<br>2020-<br>Saltaire-<br>002,<br>2020-<br>Saltaire-<br>011,<br>2020-<br>Saltaire-<br>012,<br>2020-<br>Saltaire-<br>012,          | 2020-<br>Saltaire-<br>009,<br>2020-<br>Saltaire-<br>015 |     |    | 2020-<br>Saltaire-<br>001,<br>2020-<br>Saltaire-<br>003,<br>2020-<br>Saltaire-<br>011,<br>2020-<br>Saltaire-<br>012,<br>2020-<br>Saltaire-<br>014 |    | 2020-<br>Saltaire-<br>009,<br>2020-<br>Saltaire-<br>015 |    | 2020-Saltaire-002,<br>2020-Saltaire-014 |



| AO            |      | 17                 | EM A |              |      |                    |           | CDC |     |   |
|---------------|------|--------------------|------|--------------|------|--------------------|-----------|-----|-----|---|
| ** 1          | 1.00 |                    | EMA  | 745          | D.D. | - D-D              | Dr        | CRS | an. |   |
| Hazard        | LPR  | SIP                | NSP  | EAP          | PR   | PP                 | PI        | NR  | SP  | ES                                      |
| Severe Storm  |      | 2020-              |      |              |      | 2020-              |           |     |     | 2020-Saltaire-002,                      |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     | 2020-Saltaire-014                       |
|               |      | 001,               |      |              |      | 001,               |           |     |     |   |
|               |      | 2020-<br>Saltaire- |      |              |      | 2020-<br>Saltaire- |           |     |     |   |
|               |      | 002,               |      |              |      | 003,               |           |     |     |   |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 003,               |      |              |      | 007,               |           |     |     |   |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 007,               |      |              |      | 011,               |           |     |     |   |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 011,               |      |              |      | 012,               |           |     |     |   |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-<br>014   |           |     |     |   |
|               |      | 012,<br>2020-      |      |              |      | 014                |           |     |     |   |
|               |      | Saltaire-          |      |              |      |                    |           |     |     |   |
|               |      | 014                |      |              |      |                    |           |     |     |   |
| Severe Winter |      | 2020-              |      |              |      | 2020-              |           |     |     | 2020-Saltaire-002,                      |
| Storm         |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     | 2020 Saltaire 002,<br>2020-Saltaire-014 |
| Storm         |      | 001,               |      |              |      | 001,               |           |     |     |   |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 002,               |      |              |      | 003,               |           |     |     |   |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 003,               |      |              |      | 011,               |           |     |     |   |
|               |      | 2020-<br>Saltaire- |      |              |      | 2020-<br>Saltaire- |           |     |     |   |
|               |      | 011,               |      |              |      | 014                |           |     |     |   |
|               |      | 2020-              |      |              |      | 014                |           |     |     |   |
|               |      | Saltaire-          |      |              |      |                    |           |     |     |   |
|               |      | 014                |      |              |      |                    |           |     |     |   |
| Shallow       |      | 2020-              |      | 2020-        |      | 2020-              | 2020-     |     |     | 2020-Saltaire-002,                      |
| Groundwater   |      | Saltaire-          |      | Saltaire-    |      | Saltaire-          | Saltaire- |     |     | 2020-Saltaire-014                       |
|               |      | 002,               |      | 005          |      | 006,               | 005       |     |     |   |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 006,<br>2020-      |      |              |      | 007,<br>2020-      |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 007,               |      |              |      | 012,               |           |     |     |   |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 012,               |      |              |      | 013,               |           |     |     |   |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 013,               |      |              |      | 014                |           |     |     |   |
|               |      | 2020-              |      |              |      |                    |           |     |     |   |
|               |      | Saltaire-<br>014   |      |              |      |                    |           |     |     |   |
| Wildfire      |      | 2020-              |      |              |      | 2020-              |           |     |     | 2020-Saltaire-002,                      |
| vv iidilie    |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     | 2020-Saltaire-002,<br>2020-Saltaire-014 |
|               |      | 002,               |      |              |      | 003,               |           |     |     | 2020 Baltane 014                        |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 003,               |      |              |      | 011,               |           |     |     |   |
|               |      | 2020-              |      |              |      | 2020-              |           |     |     |   |
|               |      | Saltaire-          |      |              |      | Saltaire-          |           |     |     |   |
|               |      | 011,               |      |              |      | 014                |           |     |     |   |
|               |      | 2020-              |      |              |      |                    |           |     |     |   |
|               |      | Saltaire-          |      |              |      |                    |           |     |     |   |
|               |      | 014                |      | n avnlanatio |      |                    |           |     |     |   |

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





### 9.27.12 Staff and Local Stakeholder Involvement in Annex Development

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

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

Table 9.27-18. Contributors to the Annex

| Name             | Title/Entity           | Method of Participation   |
|------------------|------------------------|---|
| Meagan Leppiullo | Deputy Clerk Treasurer | Alternate Point of Contact, attended plan participant meetings, provided impact data, contributed to mitigation strategy    |
| Mario Posillico  | Village Administrator  | NFIP Floodplain Administrator, attended plan participant meetings, provided impact data, contributed to mitigation strategy |
| Donna Lyudmer    | Treasurer              | Primary Point of Contact  |

#### 9.27.13 Hazard Area Extent and Location

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



Figure 9.27-1. Village of Saltaire Hazard Area Extent and Location Map 1

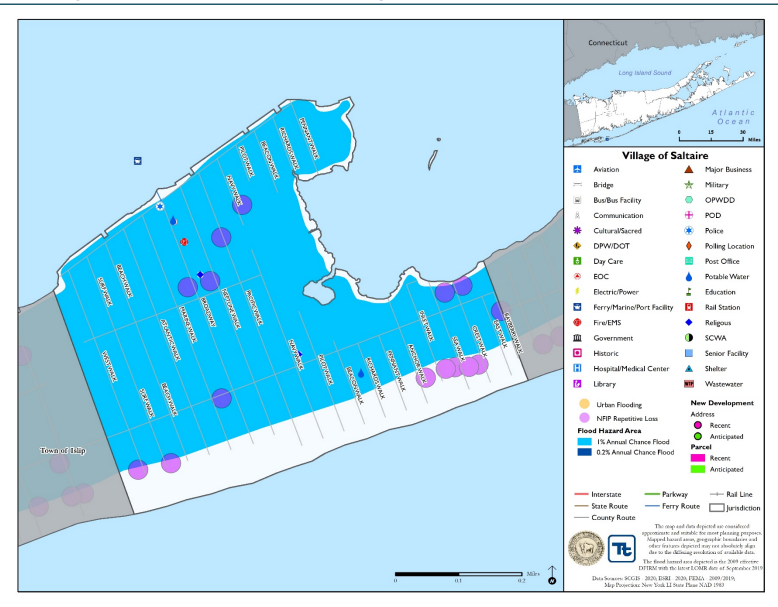




Figure 9.27-2. Village of Saltaire Hazard Area Extent and Location Map 2

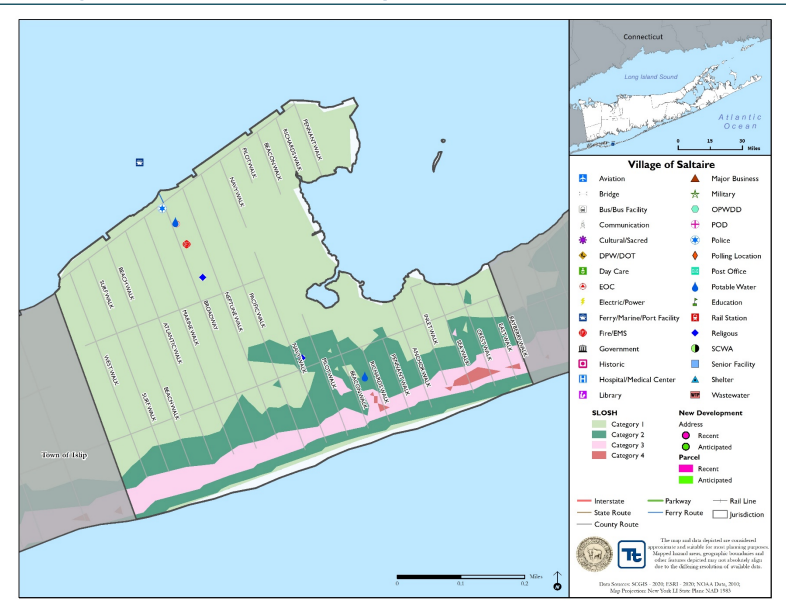




Figure 9.27-3. Village of Saltaire Hazard Area Extent and Location Map 3

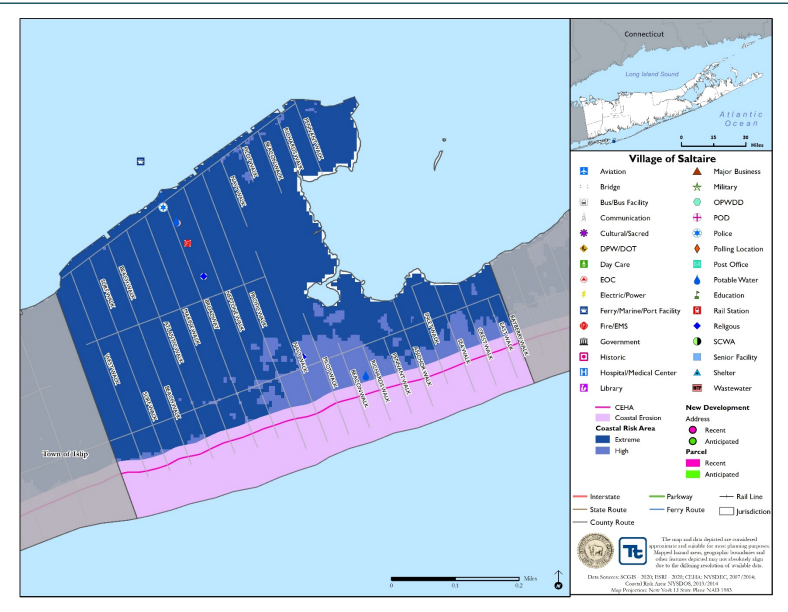




Figure 9.27-4. Village of Saltaire Hazard Area Extent and Location Map 4

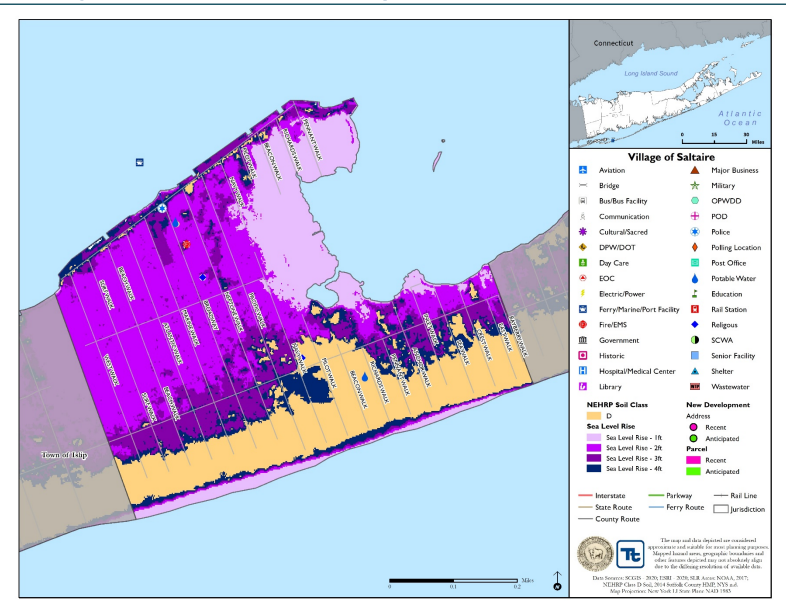
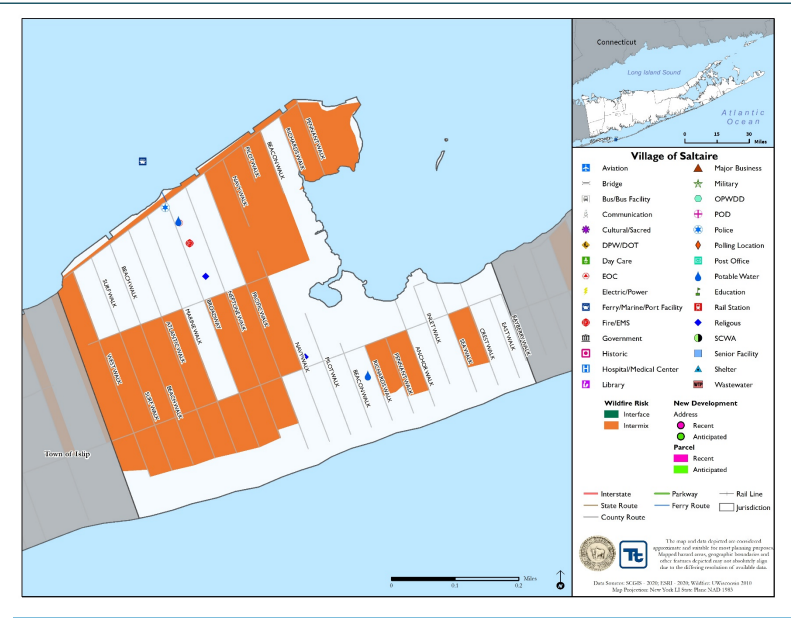




Figure 9.27-5. Village of Saltaire Hazard Area Extent and Location Map 5





|   |  | Action V     | Monle                                 | shoot   |  |                                    |                 |
|---|--|--------------|---------------------------------------|---------|--|------------------------------------|-----------------|
|   | Reconstruct and ex   |              |                                       |         | wand Modical Cli                         | nic Building                       |                 |
| Project Name:   |  | xpanu ine    | rubii                                 | c salet | y and Medical Cili                       | iic building                       |                 |
| Project Number:   | 2020-Saltaire-002  |              |                                       |         |  |                                    |                 |
| Risk / Vulnerability                                      |  |              |                                       |         |  |                                    |                 |
| Hazard(s) of Concern:                                     | All hazards  |              |                                       |         |  |                                    |                 |
| Description of the Problem:                               | The Public Safety at operations, sheltering  |              |                                       |         |  | ified for use for em               | ergency         |
| Action or Project Intended                                |  |              |                                       |         |  |                                    |                 |
| Description of the Solution:                              | The Village will remodel the Public Safety and Medical Clinic at 14 Bay Prom for emergency operations, sheltering, and addressing public health. The Village will expand and upgrade the building to assist in: Emergency Operations and Public Health issues that may arise. The Village will also create a cooling center to provide sheltering during extreme temperature events. |              |                                       |         |  |                                    |                 |
| Is this project related to a (                            |  | Yes          |                                       | No      |  |                                    |                 |
| Is this project related to a (located within the 100-year |  | Yes          |                                       | No      |  |                                    |                 |
| (If yes, this project must intend t                       | o protect to the 500-ye  | ear flood ev | ent or                                | the act | ual worse case dam                       | age scenario, whiche               | ver is greater) |
| Level of Protection:                                      | Multi use emergency response and sheltering facility established   |              | Estimated Benefits (losses avoided):  |         | Greatly minimpact and column             | st of disaster                     |                 |
| Useful Life:  | 25 years   |              | Goals Met:                            |         | 1, 2                                     | , 7                                |                 |
| Estimated Cost:   | \$1.75 million   | n            | Mitigation Action Type:               |         | Structu<br>Infrastructu                  |                                    |                 |
| Plan for Implementation                                   |  |              |                                       |         |  |                                    |                 |
| Prioritization:   | High   |              | Desired Timeframe for Implementation: |         | Within 5 years                           | 5                                  |                 |
| Estimated Time<br>Required for Project<br>Implementation: | Within 2 years   |              |                                       |         | Funding Sources                          | FEMA HMGP, I                       |                 |
| Responsible<br>Organization:                              | Administration   |              | to b                                  | e Used  | ning Mechanism<br>l in<br>tation if any: | Hazard mitiga emergency ma         |                 |
| Three Alternatives Conside                                |  | Action)      |                                       |         |  |                                    |                 |
|   | Action   |              | Estimated Cost                        |         |  | Evalua                             |                 |
|   | No Action  |              | \$0                                   |         | Problem co                               |                                    |                 |
| Alternatives:   | Purchase multi<br>trailers   | -use         | \$1M per trailer                      |         | Require de<br>limited                    | space                              |                 |
|   | Purchase mobile hospitals  |              | \$                                    | 1M per  | mobile hospital                          | Require de<br>require signi<br>spa | ficant open     |
| Progress Report (for plan r                               | naintenance)   |              |                                       |         |  |                                    |                 |
| Date of Status Report:                                    |  |              |                                       |         |  |                                    |                 |
| Report of Progress:                                       |  |              |                                       |         |  |                                    |                 |
| Update Evaluation of the<br>Problem and/or<br>Solution:   |  |              |                                       |         |  |                                    |                 |



| YOU                           |  |  |  |  |  |
|-------------------------------|--|--|--|--|--|
| Evaluation and Prioritization |  |  |  |  |  |
| Project Name:                 | Reconstruct and expand the Public Safety and Medical Clinic Building |  |  |  |  |
| Project Number:               | 2020-Saltaire-002  |  |  |  |  |
| Criteria                      | Numeric Rank<br>(-1, 0, 1)   | Provide brief rationale for numeric rank when appropriate            |  |  |  |
| Life Safety                   | 1  | Provides sheltering and medical services for the region              |  |  |  |
| Property Protection           | 0  |  |  |  |  |
| Cost-Effectiveness            | 1  |  |  |  |  |
| Technical                     | 1  | The project is technically feasible                                  |  |  |  |
| Political                     | 1  |  |  |  |  |
| Legal                         | 1  | The Village has the legal authority to complete the project          |  |  |  |
| Fiscal                        | 0  | The project requires funding support                                 |  |  |  |
| Environmental                 | 1  |  |  |  |  |
| Social                        | 1  | Project would benefit and serve the Village                          |  |  |  |
| Administrative                | 1  |  |  |  |  |
| Multi-Hazard                  | 1  | All hazards  |  |  |  |
| Timeline                      | 1  | 2 years  |  |  |  |
| Agency Champion               | 1  | Administration   |  |  |  |
| Other Community<br>Objectives | 1  | Multi-use facility established for emergency response and sheltering |  |  |  |
| Total                         | 12   |  |  |  |  |
| Priority<br>(High/Med/Low)    | High   |  |  |  |  |



| Y   |  |   |                                      |  |   |
|---|--|---|--------------------------------------|--|---|
|   |  | Action V  |                                      | sheet  |   |
| Project Name:   | Replace the water to   | ank at We   | 11#1                                 |  |   |
| Project Number:   | 2020-Saltaire-003  |   |                                      |  |   |
| Risk / Vulnerability                                      |  |   |                                      |  |   |
| Hazard(s) of Concern:                                     | Flood, Wildfire, Hu  | Flood, Wildfire, Hurricane, Nor'Easter, Severe Storm, Severe Winter Storm |                                      |  |   |
| Description of the Problem:                               | Upgraded tanks are needed to provide better flood resistance capabilities and assure continued operations for domestic serve and firefighting before, during and after storm events. |   |                                      |  |   |
| Action or Project Intended                                | for Implementatio  | n   |                                      |  |   |
| Description of the Solution:                              | Description of the  The Village will replace the 15,000 Gallon Hydronautical water tank at Well #1 at the Saltaire  Maintenance Yard.  |   |                                      |  |   |
| Is this project related to a                              | Critical Facility?   | Yes   | $\boxtimes$                          | No 🗌   |   |
| Is this project related to a located within the 100-y     |  | Yes   | $\boxtimes$                          | No 🗌   |   |
| (If yes, this project must intend                         |  | flood ever  | it or th                             | e actual worse case damage sc                          | enario, whichever is greater)   |
| Level of Protection:                                      | 500-year flood level   |   | Estimated Benefits (losses avoided): |  | Upgraded tanks will provide better flood resistance capabilities and assure continued operations for domestic serve and firefighting before, during and after storm events. |
| Useful Life:  | 50 years   |   | Goal                                 | s Met:   | 1, 2, 7, 8  |
| Estimated Cost:   | \$700,000  |   | Mitigation Action Type:              |  | Structure and Infrastructure Project  |
| Plan for Implementation                                   |  |   |                                      |  | 110,000   |
| Prioritization:   | High   |   |                                      | red Timeframe for<br>lementation:                      | Within 5 years  |
| Estimated Time<br>Required for Project<br>Implementation: | 1 month  |   |                                      | ential Funding Sources:                                | HMGP, BRIC, CDBG,<br>Village budget   |
| Responsible<br>Organization:                              | Maintenance  |   | to be                                | ol Planning Mechanisms  e Used in  lementation if any: | Hazard Mitigation   |
| Three Alternatives Conside                                |  | Action)   |                                      |  |   |
|   | Action   |   |                                      | Estimated Cost   | Evaluation  |
|   | No Action Remove we  |   | \$0<br>N / A                         |  | Problem continues.  Well cannot be removed  |
| Alternatives:   | Relocate we  |   | N/A<br>N/A                           |  | Well cannot be relocated.  No additional identified   |
| Progress Report (for plan)                                |  |   |                                      |  | space.  |
| Date of Status Report:                                    | maintenancej   |   |                                      |  |   |
| Report of Progress:                                       |  |   |                                      |  |   |
| Update Evaluation of the Problem and/or Solution:         |  |   |                                      |  |   |



| YOU                           |                                   |  |  |  |  |  |
|-------------------------------|-----------------------------------|--|--|--|--|--|
|                               | Action Worksheet                  |  |  |  |  |  |
| Project Name:                 | Replace the water tank at Well #1 |  |  |  |  |  |
| Project Number:               | 2020-Saltaire-003                 |  |  |  |  |  |
| Criteria                      | Numeric Rank<br>(-1, 0, 1)        | Provide brief rationale for numeric rank when appropriate                    |  |  |  |  |
| Life Safety                   | 1                                 | Tank allows for fire fighting ability  |  |  |  |  |
| Property Protection           | 1                                 | Well tank protected from flooding  |  |  |  |  |
| Cost-Effectiveness            | 1                                 |  |  |  |  |  |
| Technical                     | 1                                 |  |  |  |  |  |
| Political                     | 1                                 |  |  |  |  |  |
| Legal                         | 1                                 | The Village has the legal authority to complete the project                  |  |  |  |  |
| Fiscal                        | 0                                 | The project requires funding support   |  |  |  |  |
| Environmental                 | 1                                 |  |  |  |  |  |
| Social                        | 1                                 | Provides service to the community  |  |  |  |  |
| Administrative                | 1                                 |  |  |  |  |  |
| Multi-Hazard                  | 1                                 | Flood, Wildfire, Hurricane, Nor'Easter, Severe Storm, Severe<br>Winter Storm |  |  |  |  |
| Timeline                      | 0                                 | Within 5 years   |  |  |  |  |
| Agency Champion               | 1                                 | Maintenance  |  |  |  |  |
| Other Community<br>Objectives | 1                                 |  |  |  |  |  |
| Total                         | 12                                |  |  |  |  |  |
| Priority<br>(High/Med/Low)    | High                              |  |  |  |  |  |



| Action Worksheet   |  |            |  |   |            |  |
|--|--|------------|--|---|------------|--|
| Project Name:  | Elevate the Saltaire   | Firehouse  | :  |   |            |  |
| Project Number:  | 2020-Saltaire-004  |            |  |   |            |  |
| Risk / Vulnerability   |  |            |  |   |            |  |
| Hazard(s) of Concern:  | Flood  |            |  |   |            |  |
| Description of the Problem:  | The building, when first constructed, was above the Flood Level, but the new flood maps have put it below the flood level. The facility is a critical facility located in the Special Flood Hazard Area. |            |  |   |            |  |
| <b>Action or Project Intended</b>  |  |            |  |   |            |  |
| Description of the Solution:   | The Village will elevate the Firehouse at 105 Broadway above the 500-year flood level. The elevation will include both the community room and apparatus room.  |            |  |   |            |  |
| Is this project related to a   |  | Yes        |  | No 🗌  |            |  |
| Is this project related to a located within the 100-y  |  | Yes        | $\boxtimes$                              | No 🗌  |            |  |
| (If yes, this project must intend t  | o protect the 500-year   | flood ever | it or th                                 | e actual worse case da  | ımage sc   | enario, whichever is greater)  |
| Level of Protection:   | 500-year flood   | level      | Estimated Benefits (losses avoided):     |   |            | Ensures continuity of operations   |
| Useful Life:   | 50 years   |            | Goals Met:                               |   |            | 1, 2, 7  |
| Estimated Cost:  | \$1 million  |            | Mitigation Action Type:                  |   | e:         | Structure and Infrastructure<br>Projects (SIP)   |
| Plan for Implementation  |  |            |  |   |            |  |
| B :  | High   |            | Desired Timeframe for<br>Implementation: |   | r          | Within 5 years   |
| Prioritization:  |  |            | Imp                                      | lementation:  |            |  |
| Estimated Time Required for Project Implementation:  | 1 year   |            |  | ementation:   | rces:      | FEMA HMGP and PDM,<br>BRIC, USDA Community<br>Facilities Grant Program,<br>Emergency Management<br>Performance Grants<br>(EMPG) Program, Village<br>Budget   |
| Estimated Time<br>Required for Project   | 1 year Fire Company  |            | Pote Loca to be                          |   | nisms      | BRIC, USDA Community<br>Facilities Grant Program,<br>Emergency Management<br>Performance Grants  |
| Estimated Time Required for Project Implementation: Responsible  | Fire Company ered (including No  | Action)    | Pote Loca to be                          | ntial Funding Sou<br>Il Planning Mechar<br>E Used in  | nisms      | BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Village Budget Hazard Mitigation,   |
| Estimated Time Required for Project Implementation:  Responsible Organization:   | Fire Company ered (including No  | Action)    | Pote<br>Loca<br>to be<br>Impl            | ntial Funding Sou<br>Il Planning Mechar<br>e Used in<br>lementation if any<br>stimated Cost                 | nisms      | BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Village Budget Hazard Mitigation, Emergency Management  Evaluation  |
| Estimated Time Required for Project Implementation:  Responsible Organization:  Three Alternatives Considerations  | Fire Company ered (including No  | Action)    | Pote<br>Loca<br>to be<br>Impl            | ntial Funding Sou<br>Il Planning Mechar<br>e Used in<br>lementation if any                                  | nisms<br>: | BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Village Budget Hazard Mitigation, Emergency Management  Evaluation Problem continues.   |
| Estimated Time Required for Project Implementation:  Responsible Organization:   | Fire Company  Pred (including No Action  No Action  Relocate fireho  | use        | Pote<br>Loca<br>to be<br>Impl            | ntial Funding Sound<br>Il Planning Mechan<br>e Used in<br>lementation if any<br>stimated Cost<br>\$0<br>N/A | nisms:     | BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Village Budget Hazard Mitigation, Emergency Management  Evaluation Problem continues. ot possible. No other space identified. |
| Estimated Time Required for Project Implementation:  Responsible Organization:  Three Alternatives Consider  Alternatives:   | Fire Company  Pred (including No Action  No Action  Relocate fireho  Build levee around  | use        | Pote<br>Loca<br>to be<br>Impl            | ntial Funding Sound Planning Mechange Used in Lementation if any stimated Cost                              | nisms:     | BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Village Budget Hazard Mitigation, Emergency Management  Evaluation Problem continues. ot possible. No other space             |
| Estimated Time Required for Project Implementation:  Responsible Organization: Three Alternatives Conside Alternatives:  | Fire Company  Pred (including No Action  No Action  Relocate fireho  Build levee around  | use        | Pote<br>Loca<br>to be<br>Impl            | ntial Funding Sound<br>Il Planning Mechan<br>e Used in<br>lementation if any<br>stimated Cost<br>\$0<br>N/A | nisms:     | BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Village Budget Hazard Mitigation, Emergency Management  Evaluation Problem continues. ot possible. No other space identified. |
| Estimated Time Required for Project Implementation:  Responsible Organization: Three Alternatives Conside Alternatives:  Progress Report (for plan in Date of Status Report: | Fire Company  Pred (including No Action  No Action  Relocate fireho  Build levee around  | use        | Pote<br>Loca<br>to be<br>Impl            | ntial Funding Sound<br>Il Planning Mechan<br>e Used in<br>lementation if any<br>stimated Cost<br>\$0<br>N/A | nisms:     | BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Village Budget Hazard Mitigation, Emergency Management  Evaluation Problem continues. ot possible. No other space identified. |
| Estimated Time Required for Project Implementation:  Responsible Organization: Three Alternatives Conside Alternatives:  | Fire Company  Pred (including No Action  No Action  Relocate fireho  Build levee around  | use        | Pote<br>Loca<br>to be<br>Impl            | ntial Funding Sound<br>Il Planning Mechan<br>e Used in<br>lementation if any<br>stimated Cost<br>\$0<br>N/A | nisms:     | BRIC, USDA Community Facilities Grant Program, Emergency Management Performance Grants (EMPG) Program, Village Budget Hazard Mitigation, Emergency Management  Evaluation Problem continues. ot possible. No other space identified. |



| Aok                           |                                |  |  |  |  |  |
|-------------------------------|--------------------------------|--|--|--|--|--|
|                               | Action Worksheet               |  |  |  |  |  |
| Project Name:                 | Elevate the Saltaire Firehouse |  |  |  |  |  |
| Project Number:               | 2020-Saltaire-004              |  |  |  |  |  |
| Criteria                      | Numeric Rank<br>(-1, 0, 1)     | Provide brief rationale for numeric rank when appropriate    |  |  |  |  |
| Life Safety                   | 1                              | Project will protect critical services of Firehouse          |  |  |  |  |
| Property Protection           | 1                              | Project will protect Firehouse from flood damage.            |  |  |  |  |
| Cost-Effectiveness            | 1                              |  |  |  |  |  |
| Technical                     | 1                              |  |  |  |  |  |
| Political                     | 1                              |  |  |  |  |  |
| Legal                         | 1                              | The Village has the legal authority to complete the project. |  |  |  |  |
| Fiscal                        | 0                              | Project requires funding support.                            |  |  |  |  |
| Environmental                 | 1                              |  |  |  |  |  |
| Social                        | 1                              |  |  |  |  |  |
| Administrative                | 1                              |  |  |  |  |  |
| Multi-Hazard                  | 0                              | Flood  |  |  |  |  |
| Timeline                      | 0                              | Within 5 years   |  |  |  |  |
| Agency Champion               | 1                              | Fire Company   |  |  |  |  |
| Other Community<br>Objectives | 1                              | Protection of critical services                              |  |  |  |  |
| Total                         | 11                             |  |  |  |  |  |
| Priority<br>(High/Med/Low)    | High                           |  |  |  |  |  |



| Agora   | Λ   | ction W                             | orksheet                               | +  |   |
|---|---|-------------------------------------|--|--|---|
| Project Name:   | Repetitive Loss Prope   |                                     | UI KSHEE                               |  |   |
|   |   | 11103                               |  |  |   |
| Project Number:   | 2020-Saltaire-007   | •.1 / <b>X</b> 7 1                  | l. *11*4                               |  |   |
|   |   | isk / Vul                           | <b>Inerabilit</b> y                    | y  |   |
| Hazard(s) of Concern:                                     | Flood, Severe Storm   |                                     |  |  |   |
| Description of the  | Frequent flooding events have resulted in damages to residential properties. Older residential properties at the interior of the Village are at the highest flood risk. These properties have |                                     |  |  |   |
| Problem:  | been repetitively flood   | ded as do                           | cumented                               | by paid NFIP claims.   |   |
|   | Action or Project   |                                     |  |  | DI /CDI   |
| Description of the Solution:                              | provide information of<br>identified, collect requ<br>application and BCA t   | n mitigat<br>iired pro<br>to obtain | tion altern<br>perty-own<br>funding to | atives. After preferred<br>er information and dev<br>o implement acquisition | g RL/SRL property owners and I mitigation measures are velop a FEMA grant on/purchase/moving/elevating tent flooding (high risk areas).   |
| Is this project related to a (Lifeline?                   |   | Yes                                 |  | No 🗵   | <i>3</i>  |
| Is this project related to a (located within the 100-year |   | Yes                                 |  | No 🗵   |   |
| Level of Protection:                                      | 1% annual chance flood<br>event + freeboard (in<br>accordance with flood<br>ordinance)  |                                     | Estimated Benefits (losses avoided):   |  | Eliminates flood damage to homes and residents, creates open space for the municipality increasing flood storage.   |
| Useful Life:  | Acquisition: Lifetime<br>Elevation: 30 years<br>(residential)   |                                     | Goals Met:                             |  | 1, 2  |
| Estimated Cost:   | \$3Million  |                                     | Mitigation Action Type:                |  | Structure and Infrastructure Project  |
|   |   | for Imp                             | lementa                                |  | ·   |
| Prioritization:   | High  |                                     | Desired Timeframe for Implementation:  |  | 6-12 months   |
| Estimated Time Required for Project Implementation:       | Three years   |                                     | Potential Funding<br>Sources:          |  | FEMA HMGP and FMA, local cost share by residents  |
| Responsible<br>Organization:                              | NFIP Floodplain<br>Administrator, support<br>homeowners   | ted by                              |  | lanning<br>nisms to be Used<br>ementation if any:                            | Hazard Mitigation   |
|   | Three Alternatives  | Consid                              |  |  |   |
|   | Action  |                                     | Es                                     | stimated Cost  | Evaluation  |
| Alternatives:   | No Action  Elevate homes  Elevate roads   |                                     | \$0<br>\$500,000                       |  | Current problem continues  When this area floods, the entire area is impacted; elevating homes would not eliminate the problem and still lead to road closures and impassable roads |
|   |   |                                     | \$500,000                              |  | Elevated roadways would not protect the homes from flood damages  |
|   | Progress Rej  | port (fo                            | r plan ma                              | nintenance)  |   |
| Date of Status Report:                                    |   |                                     |  |  |   |
| Report of Progress:                                       |   |                                     |  |  |   |
| Update Evaluation of the Problem and/or Solution:         |   |                                     |  |  |   |



| TO THE STATE OF TH | Action Worksheet           |  |  |  |  |  |
|--|----------------------------|--|--|--|--|--|
|  |                            |  |  |  |  |  |
| Project Name:  | Repetitive Loss Properties |  |  |  |  |  |
| Project Number:  | 2020-Saltaire-007          |  |  |  |  |  |
| Criteria   | Numeric Rank<br>(-1, 0, 1) | Provide brief rationale for numeric rank when appropriate                |  |  |  |  |
| Life Safety  | 1                          | Families moved out of high-risk flood areas.                             |  |  |  |  |
| Property Protection  | 1                          | Properties removed from high-risk flood areas.                           |  |  |  |  |
| Cost-Effectiveness   | 1                          | Cost-effective project   |  |  |  |  |
| Technical  | 1                          | Technically feasible project   |  |  |  |  |
| Political  | 1                          |  |  |  |  |  |
| Legal  | 1                          | The Village has the legal authority to conduct the project.              |  |  |  |  |
| Fiscal   | 0                          | Project will require grant funding.                                      |  |  |  |  |
| Environmental  | 1                          |  |  |  |  |  |
| Social   | 0                          | Project would remove families from the flood prone areas of the Village. |  |  |  |  |
| Administrative   | 0                          |  |  |  |  |  |
| Multi-Hazard   | 1                          | Flood, Severe Storm  |  |  |  |  |
| Timeline   | 0                          |  |  |  |  |  |
| Agency Champion  | 1                          | NFIP Floodplain Administrator, supported by homeowners                   |  |  |  |  |
| Other Community<br>Objectives  | 1                          |  |  |  |  |  |
| Total  | 10                         |  |  |  |  |  |
| Priority<br>(High/Med/Low)   | High                       |  |  |  |  |  |



| Action Worksheet   |   |          |  |       |                              |  |
|--|---|----------|--|-------|------------------------------|--|
| Project Name:  | Clam Pond Cove Pe   | eninsula |  |       |                              |  |
| Project Number:  | 2020-Saltaire-010   |          |  |       |                              |  |
| Risk / Vulnerability   |   |          |  |       |                              |  |
| Hazard(s) of Concern:  | Coastal Erosion, Flo  | ood      |  |       |                              |  |
| Description of the Problem:  | Clam Pond Cove Peninsula is a protected natural cove and land spit which provides flood and storm damage protection to the developed Village shoreline. The Peninsula has eroded away over the last decade, increasing the storm exposure on the Village. |          |  |       |                              |  |
| Action or Project Intended   |   |          |  |       |                              |  |
| Description of the Solution:   | The Village will work to reconstruct the Clam Pond Cove Peninsula using renourishment and native plantings to mitigate Bay flooding and erosion.  |          |  |       | sula using renourishment and |  |
| Is this project related to a (   | Critical Facility?  | Yes      |  | No    | $\boxtimes$                  |  |
| Is this project related to a (located within the 100-year  |   | Yes      |  | No    |                              |  |
| (If yes, this project must intend to protect to the 500-year flood event or the actual worse case damage scenario, whichever is greater) |   |          |  |       |                              |  |
| Level of Protection:   | Natural protection<br>Peninsula resto   |          | Estimated Benefits (losses avoided):                                 |       |                              | Natural protection of<br>Peninsula restored,<br>ecosystem restored |
| Useful Life:   | 10 years  |          | Goals Met:   |       |                              | 2, 3, 4, 5   |
| Estimated Cost:  | \$3 million   |          | Mitigation Action Type:  |       | Action Type:                 | Natural Systems Protections  |
| Plan for Implementation  |   |          |  |       | • •                          | Ž  |
| Prioritization:  | High  |          | Desired Timeframe for<br>Implementation:                             |       |                              | Within 5 years   |
| Estimated Time<br>Required for Project<br>Implementation:  | 1 year  |          |  |       | unding Sources:              | HMGP, USACE, NYS<br>DEC, Village budget                            |
| Responsible<br>Organization:   | Administration  |          | Local Planning Mechanisms<br>to be Used in<br>Implementation if any: |       | in                           | Hazard mitigation  |
| Three Alternatives Conside   | ered (including No  | Action)  |  |       |                              |  |
|  | Action  |          |  | Estin | nated Cost                   | Evaluation   |
|  | No Action   |          | \$0  |       | \$0                          | Problem continues.   |
| Alternatives:  | Harden the newly e shoreline  | exposed  | \$6 million  |       | 5 million                    | Costly   |
|  | Replace peninsula seawall   | a with   |  | \$5   | 5 million                    | Natural system lost  |
| Progress Report (for plan r  | naintenance)  |          |  |       |                              |  |
| Date of Status Report:   |   |          |  |       |                              |  |
| Report of Progress:  |   |          |  |       |                              |  |
| Update Evaluation of the Problem and/or Solution:  |   |          |  |       |                              |  |



| Y                             |                            |  |  |  |  |  |
|-------------------------------|----------------------------|--|--|--|--|--|
| Evaluation and Prioritization |                            |  |  |  |  |  |
| Project Name:                 | Clam Pond Cove Peninsula   |  |  |  |  |  |
| Project Number:               | 2020-Saltaire-010          |  |  |  |  |  |
| Criteria                      | Numeric Rank<br>(-1, 0, 1) | Provide brief rationale for numeric rank when appropriate    |  |  |  |  |
| Life Safety                   | 0                          |  |  |  |  |  |
| Property Protection           | 1                          | Protects Village from flood and erosion                      |  |  |  |  |
| Cost-Effectiveness            | 1                          |  |  |  |  |  |
| Technical                     | 1                          | The project is technically feasible                          |  |  |  |  |
| Political                     | 1                          | There is public support for the project                      |  |  |  |  |
| Legal                         | 0                          | Project will require permitting                              |  |  |  |  |
| Fiscal                        | 0                          | Project requires funding support                             |  |  |  |  |
| Environmental                 | 1                          | Natural protection of Peninsula restored, ecosystem restored |  |  |  |  |
| Social                        | 1                          |  |  |  |  |  |
| Administrative                | 1                          |  |  |  |  |  |
| Multi-Hazard                  | 1                          | Coastal Erosion, Flood                                       |  |  |  |  |
| Timeline                      | 0                          | Within 5 years   |  |  |  |  |
| Agency Champion               | 1                          | Administration   |  |  |  |  |
| Other Community<br>Objectives | 1                          |  |  |  |  |  |
| Total                         | 10                         |  |  |  |  |  |
| Priority<br>(High/Med/Low)    | High                       |  |  |  |  |  |



| Your  |   |            |  | •                             |   |
|---|---|------------|--|-------------------------------|---|
|   |   | Action V   | Nork:  | sheet                         |   |
| Project Name:   | Water tank for Well   | 1 #2       |  |                               |   |
| Project Number:   | 2020-Saltaire-011   |            |  |                               |   |
| Risk / Vulnerability                                      |   |            |  |                               |   |
| Hazard(s) of Concern:                                     | Flood, Wildfire, Hurricane, Nor'Easter, Severe Storm, Severe Winter Storm   |            |  |                               |   |
| Description of the Problem:                               | Well #2 lacks a water tank. A tank is needed to provide better flood resistance capabilities and assure continued operations for domestic serve and firefighting before, during and after storm events. |            |  |                               |   |
| Action or Project Intended                                | for Implementatio   | n          |  |                               |   |
| Description of the Solution:                              | The Village will purchase and install a 15,000 Gallon Hydronautical water tank at Well #2.  |            |  |                               |   |
| Is this project related to a                              | Critical Facility?  | Yes        | $\boxtimes$  | No 🗌                          |   |
| Is this project related to a located within the 100-y     |   | Yes        | $\boxtimes$  | No 🗌                          |   |
| (If yes, this project must intend t                       |   | flood ever | nt or th   | e actual worse case damage so | renario, whichever is greater)  |
| Level of Protection:                                      | 500-year flood level  |            | Estimated Benefits (losses avoided):                                 |                               | Tank will ensure continued operations for domestic serve and fire-fighting before, during and after storm events. |
| Useful Life:  | 50 years  |            | Goa  | ls Met:                       | 1, 2, 7, 8  |
| Estimated Cost:   | \$700,000   |            | Mitigation Action Type:  |                               | Structure and Infrastructure Project  |
| Plan for Implementation                                   |   |            |  |                               | July  |
| Prioritization:   | High  |            | Desired Timeframe for Implementation:                                |                               | Within 5 years  |
| Estimated Time<br>Required for Project<br>Implementation: | 1 month   |            |  | ential Funding Sources:       | HMGP, BRIC, CDBG,<br>Village budget   |
| Responsible<br>Organization:                              | Maintenance   |            | Local Planning Mechanisms<br>to be Used in<br>Implementation if any: |                               | Hazard Mitigation   |
| Three Alternatives Conside                                |   | Action)    |  |                               |   |
|   | Action  |            |  | Estimated Cost                | Evaluation  |
| A14   | No Action   | XX7 11 //4 | \$0  |                               | Problem continues.  |
| Alternatives:   | Add second tank at Build third we   |            |  | N/A                           | Not enough space No additional identified   |
|   | Dulla inira We  | CII        |  | N/A                           | space.  |
| Progress Report (for plan i                               | naintenance)  |            |  |                               | г врасс.  |
| Date of Status Report:                                    |   |            |  |                               |   |
| Report of Progress:                                       |   |            |  |                               |   |
| Update Evaluation of the Problem and/or Solution:         |   |            |  |                               |   |
|   | l   |            |  |                               |   |



| AO                            |                            |  |  |  |  |
|-------------------------------|----------------------------|--|--|--|--|
| Action Worksheet              |                            |  |  |  |  |
| Project Name:                 | Water tank for Well #2     |  |  |  |  |
| Project Number:               | 2020-Saltaire-011          |  |  |  |  |
| Criteria                      | Numeric Rank<br>(-1, 0, 1) | Provide brief rationale for numeric rank when appropriate                    |  |  |  |
| Life Safety                   | 1                          | Tank allows for firefighting ability   |  |  |  |
| Property Protection           | 1                          | Well tank protected from flooding  |  |  |  |
| Cost-Effectiveness            | 1                          |  |  |  |  |
| Technical                     | 1                          |  |  |  |  |
| Political                     | 1                          |  |  |  |  |
| Legal                         | 1                          | The Village has the legal authority to complete the project                  |  |  |  |
| Fiscal                        | 0                          | The project requires funding support   |  |  |  |
| Environmental                 | 1                          |  |  |  |  |
| Social                        | 1                          | Provides service to the community  |  |  |  |
| Administrative                | 1                          |  |  |  |  |
| Multi-Hazard                  | 1                          | Flood, Wildfire, Hurricane, Nor'Easter, Severe Storm, Severe<br>Winter Storm |  |  |  |
| Timeline                      | 0                          | Within 5 years   |  |  |  |
| Agency Champion               | 1                          | Maintenance  |  |  |  |
| Other Community<br>Objectives | 1                          |  |  |  |  |
| Total                         | 12                         |  |  |  |  |
| Priority<br>(High/Med/Low)    | High                       |  |  |  |  |



|  |   | Action V   | Works  | hoot    |                        |   |
|--|---|------------|--|---------|------------------------|---|
| Project Name:  | Action Worksheet Relocate buildings on Beacon Walk  |            |  |         |                        |   |
| •  | 2020-Saltaire-012   |            |  |         |                        |   |
| Project Number:  | 2020-Sanane-012   |            |  |         |                        |   |
| Risk / Vulnerability   |   |            |  |         |                        |   |
| Hazard(s) of Concern:  | Coastal Erosion, Expansive Soils, Flood, Hurricane, Nor'Easter, Severe Storm, Shallow GW Flooding   |            |  |         |                        |   |
| Description of the Problem:  | Four building located at Beacon Walk are low lying and at risk of flooding and wave damage in coastal storms. These are located close to the primary dune and would be exposed to damages if the dune fails during a storm. |            |  |         |                        |   |
| Action or Project Intended   |   |            |  |         |                        |   |
| Description of the Solution:   | The Village will assess and prioritize options to relocate the maintenance and water buildings on Beacon Walk away from the Atlantic Ocean and implement as funding becomes available.                                      |            |  |         |                        |   |
| Is this project related to a   | Critical Facility?  | Yes        | $\boxtimes$  | No      |                        |   |
| Is this project related to a Critical Facility located within the 100-year floodplain? |   |            |  |         |                        |   |
| (If yes, this project must intend t  | to protect the 500-year   | flood ever | it or the  | e actua | l worse case damage so | enario, whichever is greater)   |
| Level of Protection:   | Relocated away from wave overwash area  |            | Estimated Benefits (losses avoided):                                 |         |                        | Flood and wave damage risk reduced  |
| Useful Life:   | 100 years   |            | Goals Met:   |         |                        | 2, 8  |
| Estimated Cost:  | TBD   |            | Mitigation Action Type:  |         | Action Type:           | Structure and Infrastructure Project  |
| Plan for Implementation  |   |            |  |         |                        |   |
| Prioritization:  | High  |            | Desired Timeframe for Implementation:                                |         |                        | Within 5 years  |
| Estimated Time<br>Required for Project<br>Implementation:                              | 5 years   |            | Potential Funding Sources:   |         |                        | HMGP, PDM, BRIC,<br>USDA Community<br>Facilities Grant Program,<br>Village budget |
| Responsible<br>Organization:   | Administration  |            | Local Planning Mechanisms<br>to be Used in<br>Implementation if any: |         | lin                    | Hazard mitigation   |
| Three Alternatives Considered (including No Action)                                    |   |            |  |         |                        |   |
|  | Action  |            | Estimated Cost   |         |                        | Evaluation  |
|  | No Action   |            | \$0  |         |                        | Problem continues.  |
| Alternatives:  | Elevate buildings   |            | \$600,000  |         |                        | Wave overwash may still result in damages   |
|  | Floodproof buildings  |            | \$400,000  |         |                        | Wave damage may still occur   |
| Progress Report (for plan i  | naintenance)  |            |  |         |                        | 00001   |
| Date of Status Report:   |   |            |  |         |                        |   |
| Report of Progress:  |   |            |  |         |                        |   |
| Update Evaluation of the<br>Problem and/or<br>Solution:                                |   |            |  |         |                        |   |



| YOUNG                         |                                   |  |  |  |
|-------------------------------|-----------------------------------|--|--|--|
| Action Worksheet              |                                   |  |  |  |
| Project Name:                 | Relocate buildings on Beacon Walk |  |  |  |
| Project Number:               | 2020-Saltaire-012                 |  |  |  |
| Criteria                      | Numeric Rank<br>(-1, 0, 1)        | Provide brief rationale for numeric rank when appropriate  |  |  |
| Life Safety                   | 1                                 | Protects critical services   |  |  |
| Property Protection           | 1                                 | Protects buildings from flood and wave damages   |  |  |
| Cost-Effectiveness            | 1                                 |  |  |  |
| Technical                     | 1                                 |  |  |  |
| Political                     | 1                                 |  |  |  |
| Legal                         | 1                                 | The Village has the legal authority to complete the project  |  |  |
| Fiscal                        | 0                                 | Project requires funding support   |  |  |
| Environmental                 | 1                                 |  |  |  |
| Social                        | 1                                 |  |  |  |
| Administrative                | 1                                 |  |  |  |
| Multi-Hazard                  | 1                                 | Coastal Erosion, Expansive Soils, Flood, Hurricane, Nor'Easter,<br>Severe Storm, Shallow GW Flooding |  |  |
| Timeline                      | 0                                 | Within 5 years   |  |  |
| Agency Champion               | 1                                 | Administration   |  |  |
| Other Community<br>Objectives | 1                                 |  |  |  |
| Total                         | 12                                |  |  |  |
| Priority<br>(High/Med/Low)    | High                              |  |  |  |



| Action Worksheet  |   |                            |  |                              |   |
|---|---|----------------------------|--|------------------------------|---|
| Project Name:   | Elevate Municipal Owned Buildings   |                            |  |                              |   |
| Project Number:   | 2020-Saltaire-013   |                            |  |                              |   |
| Risk / Vulnerability                                      |   |                            |  |                              |   |
| Hazard(s) of Concern:                                     | Flood, Shallow GW   | Flood, Shallow GW Flooding |  |                              |   |
| Description of the Problem:                               | The Village owns roughly 20 buildings which may need to be elevated to protect from flood damage.   |                            |  |                              |   |
| Action or Project Intended                                | for Implementation  | n                          |  |                              |   |
| Description of the Solution:                              | The Village will assess and prioritize options to elevate all municipal-owned buildings through a feasibility study and implement as funding becomes available. The Village will prioritize the following facilities:  • Doctor's House  • Recreation House  • Paramedic House  • 14 Bay Avenue |                            |  |                              |   |
| Is this project related to a                              |   | Yes                        | $\boxtimes$  | No 🗌                         |   |
| Is this project related to a located within the 100-ye    | a Critical Facility   |                            |  |                              |   |
| (If yes, this project must intend t                       |   | flood ever                 | nt or th   | e actual worse case damage s | cenario, whichever is greater)  |
| Level of Protection:                                      | 500-year flood elevation  |                            | Estimated Benefits (losses avoided):                                 |                              | Flood damage risk reduced   |
| Useful Life:  | 100 years   |                            | Goals Met:   |                              | 2, 8  |
| Estimated Cost:   | TBD   |                            | Mitigation Action Type:  |                              | Structure and Infrastructure Project  |
| Plan for Implementation                                   |   |                            |  |                              |   |
| Prioritization:   | High  |                            | Desired Timeframe for<br>Implementation:                             |                              | Within 5 years  |
| Estimated Time<br>Required for Project<br>Implementation: | 5 years   |                            | Potential Funding Sources:   |                              | HMGP, PDM, BRIC,<br>USDA Community<br>Facilities Grant Program,<br>Village budget |
| Responsible<br>Organization:                              | Administration  |                            | Local Planning Mechanisms<br>to be Used in<br>Implementation if any: |                              | Hazard mitigation   |
| Three Alternatives Considered (including No Action)       |   |                            |  |                              |   |
|   | Action  |                            |  | Estimated Cost               | Evaluation  |
|   | No Action   |                            | \$0  |                              | Problem continues.  |
| Alternatives:   | Relocate buildings  |                            | N/A  |                              | Not enough space to relocate all buildings  |
|   | Floodproof buildings  |                            | \$50,000 per building  |                              | May not be possible/effective   |
| Progress Report (for plan r                               | naintenance)  |                            |  |                              |   |
| Date of Status Report:                                    |   |                            |  |                              |   |
| Report of Progress:                                       |   |                            |  |                              |   |
| Update Evaluation of the Problem and/or Solution:         |   |                            |  |                              |   |



| Y                             |                                   |   |  |  |
|-------------------------------|-----------------------------------|---|--|--|
| Action Worksheet              |                                   |   |  |  |
| Project Name:                 | Elevate Municipal Owned Buildings |   |  |  |
| Project Number:               | 2020-Saltaire-013                 |   |  |  |
| Criteria                      | Numeric Rank<br>(-1, 0, 1)        | Provide brief rationale for numeric rank when appropriate   |  |  |
| Life Safety                   | 1                                 | Protects critical services                                  |  |  |
| Property Protection           | 1                                 | Protects buildings from flood damages                       |  |  |
| Cost-Effectiveness            | 1                                 |   |  |  |
| Technical                     | 1                                 |   |  |  |
| Political                     | 1                                 |   |  |  |
| Legal                         | 1                                 | The Village has the legal authority to complete the project |  |  |
| Fiscal                        | 0                                 | Project requires funding support                            |  |  |
| Environmental                 | 1                                 |   |  |  |
| Social                        | 1                                 |   |  |  |
| Administrative                | 1                                 |   |  |  |
| Multi-Hazard                  | 1                                 | Flood, Shallow GW Flooding                                  |  |  |
| Timeline                      | 0                                 | Within 5 years  |  |  |
| Agency Champion               | 1                                 | Administration  |  |  |
| Other Community<br>Objectives | 1                                 |   |  |  |
| Total                         | 12                                |   |  |  |
| Priority<br>(High/Med/Low)    | High                              |   |  |  |