SUFFOLK COUNTY MULTI-JURISDICTIONAL MULTI-HAZARD MITIGATION PLAN 2020:

Incorporated Village of Asharoken PROGRESS REPORT FOR THE PERIOD 01-01-2020 THROUGH 08-01-2023

Guidance to the report author:

Please refer to one or more of the following to ensure all required information is captured in your progress report prior to submission: Hazard Mitigation Plan maintenance section, the latest CRS Manual, the U.S. HUD CDBG-DR Action Plan, and any applicable programmatic policies and procedures. Please edit/expand each placeholder section as needed to ensure applicability. Additional guidance is provided throughout the template in yellow italicized text.

Reporting Period

The reporting period for this progress report is <u>01-01-2020</u> through 01-01-2023.

Background

Suffolk County and participating local towns, villages and districts developed a hazard mitigation plan to reduce risk from all hazards by identifying resources, information, and strategies for risk reduction. The federal Disaster Mitigation Act of 2000 requires state and local governments to develop hazard mitigation plans as a condition for federal disaster grant assistance. To prepare the plan, the participating planning partners organized resources, assessed risks from natural hazards, developed planning goals and objectives, reviewed mitigation alternatives, and developed an action plan to address probable impacts from natural hazards. By completing this process, these jurisdictions maintained compliance with the Disaster Mitigation Act, achieving eligibility for mitigation grant funding opportunities afforded under the Robert T. Stafford Act. The plan can be viewed on-line at: https://fres.suffolkcountyny.gov/respond/FEMAPlan.html

Purpose

The purpose of this report is to provide an update on the implementation of the mitigation initiatives identified in the *Suffolk County Multi-Jurisdictional Multi-Hazard Mitigation Plan 2020 – Incorporated Village of Asharoken Annex*. The objective is to ensure that there is a continuing planning process that will keep the Suffolk County Multi-Jurisdictional Multi-Hazard Mitigation Plan 2020 dynamic and responsive to the needs and capabilities of the Village of Asharoken and stakeholders.

Planning Committee

For the reporting period, the committee membership is listed in Table 1.

TABLE 1 COMMITTEE

Primary Point of Contact

Name/Title: Michelle Glennon/Village Clerk

Address: 1 Asharoken Avenue, Northport, NY 11768

Phone Number: 631-261-7089 Email: mglennon@asharokenny.org

Alternate Point of Contact

Name/Title: Pamela Pierce/Deputy Mayor

Address: 256 Asharoken Avenue, Northport, NY 11768

Phone Number: 631-261-1899 Email: ppierce@asharokenny.org

NFIP Floodplain Administrator

Name/Title: Doug Adil/Building Inspector

Address: 1 Asharoken Avenue, Northport, NY 11768

Phone Number: 631-935-5501 Email: dougadil1@gmail.com

Summary Overview of the Plan's Progress

The performance period for the Suffolk County Multi-Jurisdictional Multi-Hazard Mitigation Plan 2020 became effective on 12-11-2020, with the final approval of the plan by FEMA. The initial performance period for this plan will be 5 years, with an anticipated update to the plan to occur before 12-11-2024. As of this reporting period, the performance period for this plan is considered to be 40% complete. The *Suffolk County Multi-Jurisdictional Multi-Hazard Mitigation Plan 2020* for the Incorporated Village of Asharoken has targeted 10 hazard mitigation actions to be pursued during the 5-year performance period. As of the reporting period, the following overall progress can be reported:

- 5 out of 10 initiatives (50 %) reported progress toward completion.
- 1 out of 10 initiatives (10%) reported no action taken.
- 6 initiatives (40%) were completed, including 2 that are also ongoing.
- 2 initiatives (20%) indicated work is conducted as an ongoing capability.
- 0 initiative was removed due to elimination of a program.

Review of the Action Plan

Table 2 reviews the action plan, reporting the status of each initiative.

TABLE 2 ACTION PLAN MATRIX						
Xxxxxx, To	Xxxxxx, Town of					
Action Taken?	Timeline	Priority Changed?	Comment (Describe progress or changed priority)	Status		
2020-Asharoken-001 – Repetitive Loss Properties						
Yes	Short Term	No	All properties have been contacted regarding mitigation efforts to prevent flooding of property	100% complete		
2020-Asharoken-002 – Asharoken Avenue Beach Dune Restoration						
Yes	Short Term	No	740 LF restored dune and fencing in March 2022	100% complete		

2020-Town o	of Asharoken-	003 – Guidera	il Across from Seawall	
Yes	Long Term	Yes/ to medium	Initial cost estimates gathered and preliminary engineering begun	10% complete
2020-Asharo	oken-004 – Res	tore Wetland	s and Reduce Erosion	
Yes	Long Term	No	Displacement of sand in wetlands due to storms is replenished/repositioned. Ongoing. Restoration with vegetative elements will require over wash from the LI Sound to be greatly reduced or eliminated.	10% complete
2020-Asharo	oken-005 – Dre	edge Duck Isla	and Harbor Channel and Inner Harbor	
Yes	Long Term	No	Test boring completed. Seeking funding for dredging	20% complete
2020-Asharo	oken-006 – Rej	olenish Ashar	oken Beach	
No	Long Term	No	USACE paused this project due to public access requirement not being supported	50%
2020-Asharo	oken-007 – Ch	eck Valve at A	sharoken Avenue near Village Hall	
Yes	Short Term	No	Completed May 2020. Cost \$17,450. HMGP 4348- 004	100% complete
2020-Asharo	oken-008 – Sea	wall and Bead	ch Improvements	
Yes	Long Term	No	Plan A-develop study/plan to restore 900 LF of seawall (entire structure). (Note typo in existing description states 300 feet-that should be corrected to 900 LF). USACE committed to plan for 900' structure and then withdrew Dec 2019. In July 2023 the village received FEMA grant for plan. Plan B-rebuilding entire structure/applying for grants.	Plan A- 50% Plan B 25%
2020-Asharo	oken-009 – Cat	ch Basins		·
Yes	Short Term	No	Installed 4 catch basins and 6 dry wells along Asharoken Avenue. Completed May 2022. Cost of \$17,450. Project has eliminated roadway flooding.	100% complete
2020-Asharo	oken-010 – Coa	astal Erosion I	Monitoring	

Yes	Long Term	Yes to	Water infrastructure (pipes) are located along	
		Medium	Asharoken Avenue in fragile dune area and is	100%
			susceptible to damage (see 002 Dune Replenishment)	complete
				Ongoing

Changes That May Impact Implementation of the Plan

During this reporting period no issues were identified or encountered that will impact the implementation plan as adopted.

Recommendations for Changes or Enhancements

Based on the review of this report by the Planning Committee, no recommendations were submitted for future updates or revisions to the plan.

Public review notice

The contents of this report are considered to be public knowledge and have been prepared for total public disclosure. Copies of the report have been provided to the governing boards of all planning partners and to local media outlets. The report is posted on the Village of Asharoken website. Any questions or comments regarding the contents of this report should be directed to:

Pamela Pierce, Trustee/Deputy Mayor, 1 Asharoken Avenue, Northport, NY, 11768. 631-261 7098

TABLE 3 NEW ACTIONS

Action Taken?	Timeline	Priority Changed?	Comment (Describe progress or changed priority)	Status
Yes	Long Term	High	Sink holes have developed at the seawall due to steel sheet pile failure (corrosion and buckling) and water infiltration from LI Sound is causing undermining of armor stone and revetment. Stone has been added in both August 2018 and August 2023.	100% complete but ongoing

Please add to NEW ACTIONS

2023 Asharoken 012, Update village codes to consider climate resiliency to reduce risks of flooding, high winds, coastal erosion and sea level rise.

No Long Term High

Additional Comments

Two of the project are 100% complete up to this point but are ongoing, 010 and 011 which is new.

Attachments

Please include appropriate attachments to meet program requirements. These may include but not be limited to the following.

- Meeting agendas and minutes
- Meeting sign-in sheets