

SAG HARBOR STORMWATER CONTROL PROJECT

PEP IS ALLOCATING \$190,000 OF IJA FUNDS TOWARD A
STORMWATER CONTROL PROJECT

BACKGROUND

Sag Harbor Village sits on the north shore of the South Fork, split between the Town of Southampton and East Hampton. With a large tourism economy and bustling marinas, clean water is very important. Unfortunately, due to issues such as stormwater runoff, water quality has been affected and local beaches have been closed to swimming.

METHODS

This project will provide stormwater remediation in Sag Harbor Cove and Havens Beach with four green infrastructure installations. These will manage stormwater and filter pollutants before the water reaches Sag Harbor Bay.

The goals of the project include:

- Improve water quality
- Increase coastal resilience in an area prone to flooding and experiencing increased precipitation
- Provide education to the local community about coastal adaptation, and stormwater management using green infrastructure.



BAY STREET PERVIOUS PAVEMENT

Road re-grading and the use of pervious pavement on Bay Street's north side in the Village business district significantly improve stormwater control. The re-grading directs water flow to prevent pooling, while pervious pavement allows water to filter through, reducing runoff and aiding groundwater recharge. These updates help lower flood risks and minimize pollutants entering local waterways.

CCMP ACTIONS

Action 21: Expand non-point source subwatershed management plans to all pathogen-impaired waterbodies and continue to use existing plans.

PARTNERS



WWW.PECONICESTUARY.ORG/PROJECTS/BIL/SA GHARBOR/

STATUS

Using Investment in Infrastructure and Jobs Act (IIJA) funds we were able to complete this project.

Road regrading complete!