

PROJECT APPLICANT:
PROJECT TITLE:

Village of Sag Harbor
Sag Harbor Green Infrastructure Projects

PROJECT TYPE:

Non-Point Source Abatement And Control
Pollution Prevention, Stormwater Collecting System

SCALE:

Neighborhood/Watershed

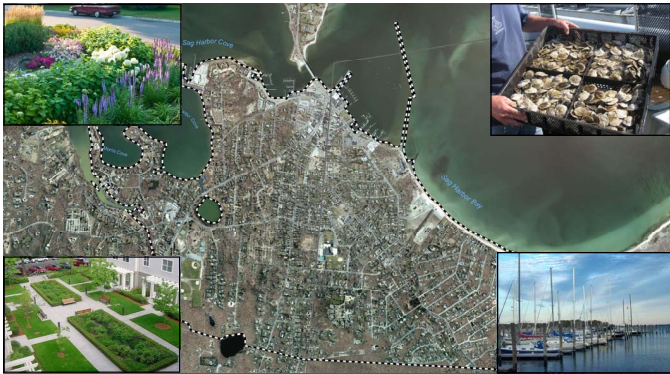
APPROACH:

Reduction - Rain gardens, bioretention basins, road-end filtration systems, stormwater wetland, tree trenches and pervious pavement

DESCRIPTION

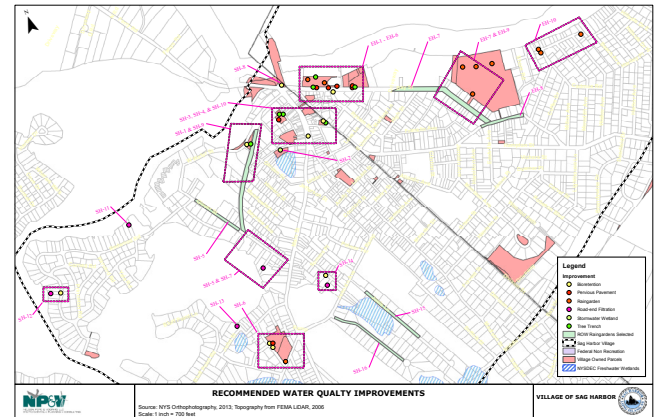
Design, construct and install numerous green infrastructure practices within Village right-of-ways and on Village properties to reduce direct discharges of stormwater to Sag Harbor Bay and other Sag Harbor surface waters. These projects are designed and located to provide the largest positive impact to surface waters by capturing the heaviest direct discharges using an array of green infrastructure practices. The proposed projects are ranked according to their cost-effectiveness in removing nitrogen.

PROPOSED PROJECTS



SH-1, SH-5, SH-11, SH-12, SH-14
Drainage Design, Engineering, Rain Gardens,
Stormwater Filtration

MAP OF PROJECT LOCATION



AMENDED: SH-1, SH-5, SH-11, SH-12, SH-14

TOTAL PROJECT COST:	\$286,000
2018 FUNDING AWARD:	\$264,000
2019 RECOMMENDED FUNDING:	\$22,000
	(ERROR CORRECTION)