Coastal Pollutant Remediation Grant Program Awards FY12

Municipality	Project Title	Requested Amount	Recommended Award
Town of Duxbury	Bay Road BMP Construction	\$121,386.00	\$121,386
Town of Hingham	Vessel Pumpout Facility	\$85,000.00	\$85,000
Town of Marshfield	South River NPS Implementation Project	\$51,980.00	\$51,980
Town of Ipswich	Phase II-Farley Brook Assessment and BMP Design	\$37,655.00	\$37,655
Town of Plymouth	Pond Road Stormwater Drainage Implementation	\$125,000.00	\$103,969
		Total	\$400,000

Town of Duxbury

Bay Road BMP Construction

Award: \$121.386

Town seeks funding to implement stormwater BMPs at three locations to mitigate stormwater pollution flowing to Kingston Bay and the Nook, a priority area identified through an assessment funded by 604b. The project builds upon work conducted by the town through previous CPR grant rounds with an ultimate goal of reopening shellfish beds, reducing beach closures, and supporting diadromous fish habitat.

Town of Hingham

Vessel Sewage Pumpout Facility

Award: \$85,000

Town proposes to construct a shore-based pumpout station at the Hingham Town landing to increase capacity and availability of free pump out services for the general public, building upon design work funded through a previous CZM grant provided through previous funding from the Seaport Advisory Council. The new facility aims to eliminate illicit discharge of sewage from vessels into the Boston Harbor No Discharge Area, supporting a goal of open beaches and shellfish beds.

Town of Marshfield

South River NPS Implementation Project

Award: \$51,980

Proposal will build on assessment and design work funded through 604b to produce final designs and to permit stormwater BMPs for two locations, and for implementation at the Marshfield Library property. At this location, untreated stormwater runoff flows from over an acre of impervious surface through wetlands and the South River, an outstanding resource water currently listed as Category 5 on the integrated list for pathogens. Ultimate goal of the project is to maintain annual opening of shellfish beds and to increase the spatial and temporal extent of open shellfishing areas.

Town of Ipswich

Farley Brook Stormwater Assessment and BMP Identification Project

Award: \$37, 665

The town seeks funds to design stormwater BMPs to improve the water quality of discharges into Farley Brook, the largest contributor of contaminated runoff to the Ipswich River, listed as a Category 5 for pathogens on the Integrated List. Project builds upon assessment work completed through funds from a previous CPR grant round with an ultimate goal to improve water quality and benefit coastal resources such as shellfish beds and diadromous fish habitat.

Town of Plymouth

Pond Road Stormwater Drainage Implementation Project

Award: \$103,969

Project will implement a suite of BMPs to manage stormwater runoff from approximately 10 acres of impervious surface. Currently, stormwater flows untreated into Great Herring Pond, contributing nutrients and pathogens to Bournedale Brook, an active herring run, and the Cape Cod Canal.