Coastal Pollutant Remediation Grant Program Awards FY13

Municipality	Project Title	Requested Amount	Recommende d Award
Town of Duxbury	Bay Road BMP Construction-Phase 2	\$124,115.00	\$124,115.00
Town of Kingston	Jones River Estuary BMP Design and Implementation Project - Phase I	\$124,495.00	\$124,495.00
City of New Bedford	New Bedford Waterfront Commercial Boat Pumpout Facility	\$58,452.00	\$58,452.00
City of Salem	Commercial Street, Salem's North River Low Impact Development Retrofit Project	\$41,350.00	\$41,350.00
Town of Barnstable	Hyannis Harbor Pumpout Station	\$27,575.00	\$27,575.00
Town of Bourne	Buttermilk Way Stormwater Remediation Project	\$125,000.00	\$24,013.00
		Total	\$400,000.00

Town of Duxbury

Bay Road BMP Construction-Phase 2

Award: \$124,115.00

Town seeks funding to implement 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 is part of a multiyear effort to improve stormwater management in the region and builds upon work conducted by the town through previous CPR grant rounds. The ultimate goals of the project are to improve water quality, reopen shellfish beds, reduce frequency of beach closures, and to support diadromous fish habitat.

Town of Kingston

Jones River Estuary BMP Design and Implementation Project – Phase I

Award: \$124,495.00

Project seeks to develop final design plans, permit, and implement stormwater BMP's at two priority outfall locations identified under a stormwater assessment funded through the Mass Bays Research and Planning Grant Program. Goals are to mitigate bacterial pollution and improve shellfish classifications in the Jones River Estuary. The town has also been awarded a 604(b) Planning Grant from MassDEP to support this project.

City of New Bedford

New Bedford Waterfront Commercial Boat Pumpout Facility

Award: \$58,452.00

Project will construct a stationary pumpout facility for inner New Bedford Harbor at Fisherman's Wharf. Illicit sewage discharges by boats has been identified as a significant pathogen in the Buzzards Bay TMDL. The pumpout facility is anticipated to collect up to 3000 gallons of boat sewage a day, service up to 500 commercial vessels stationed in the port of New Bedford, and increase compliance with the Buzzards Bay No Discharge Area. The project was designed through a CPR FY 2011 grant.

City of Salem

Commercial Street, Salem's North River Low Impact Development Retrofit Project

Award: \$41,350.00

Project will determine best management practices to reduce stormwater pollution sources and resulting input of sediments, bacteria, heavy metals and other contaminants into the North River. Non-point sources of pollution will be addressed through the design of Low Impact Development (LID) retrofits to existing drainage structures and landscaping islands along Commercial Street in Salem. Long term goals include improvements to water quality and the restoration of riverine resources including habitat important to American eel and rainbow smelt.

Town of Barnstable

Hyannis Harbor Pumpout Station

Award: \$27,575.00

Project will survey, design, and construct a commercial pumpout facility in Hyannis Harbor. The pumpout facility will operate year round and is expected to treat well over 3,000 gallons of effluent in peak summer months. This project will support compliance with the South Cape and Islands No Discharge Area (NDA), and improve water quality in Hyannis Harbor and Nantucket Sound.

Town of Bourne

Buttermilk Way Stormwater Remediation Project

Award: \$125,000.00

After funding the above priority projects, the remaining balance of funding was awarded to Bourne to partially fund this proposal. Project seeks to construct BMP' to remediate stormwater inputs to Fisherman's Cove in the Buzzards Bay watershed. Currently a stormwater outfall pipe drains stormwater from 1.5 Acres of impervious surface, in addition to a large parking lot and building, directly into Fisherman's Cove- resulting in closed shellfish areas. The goals of the project are to reduce stormwater contamination of Fisherman's Cove, open a shellfishing area near the Buttermilk Way outfall, and working with the Massachusetts Maritime Academy, educate the public about stormwater pollution.