

## Coastal Pollutant Remediation Grant Program Awards FY09

Municipality	Project Title	Award Amount
Barnstable	Construction of Stormwater BMPs at Cordwood Landing	\$76,895
Provincetown	Design of Stormwater BMPs for West End Parking Lot	\$ 20,480
Duxbury	Crescent Street BMP Construction	\$ 114,962
Plymouth	Construction of Bio-retention BMPs on Town Brook	\$ 125,000
	<b>Totals</b>	<b>\$414,110</b>

### CPR Program Awards

#### Town of Barnstable

##### Construction of Stormwater BMPs at Cordwood Landing

Award: \$76,895

This project involved the installation of stormwater BMPs at the intersection of Old Post Road and Cordwood Road. This site was historically a productive shellfish area and is actively used by residents as a bathing beach. Large sediment deposits and bacteria were documented to be impacting coastal waters. Stormwater is managed through a combination of infiltration and a wetlands retention basin.

#### Town of Provincetown

##### Design of Stormwater BMPs for West End Parking Lot

Award: \$ 20,480

This project develops final designs and bidding documents for stormwater BMPs at an existing outfall to Provincetown Harbor. The design will include a combination of storage and infiltration to treat the first 0.5 inch of rainfall.

#### Town of Duxbury

##### Crescent Street BMP Construction

Award: \$ 114,962

This project installs BMPs at four locations on Crescent Street to mitigate discharges to Kingston Bay. This area, called the "Nook, has an important shellfish resource. CZM will encourage the Town and DMF to reassess shellfish growing areas for potential upgrades to reclassification, as appropriate.

#### Town of Plymouth

##### Construction of Bio-retention BMPs on Town Brook

Award: \$ 125,000

This project constructs two bio-retention facilities (rain gardens) adjacent to Billington Street for water quality improvements to Town Brook and Plymouth Harbor. The project also converts an existing paved parking area to pervious pavers for improved infiltration. The goals are to improve shellfish and bathing areas and to improve anadromous fish passage.