Coastal Pollutant Remediation Grant Program Awards FY14

<table>
<thead>
<tr>
<th>Municipality</th>
<th>Project Title</th>
<th>Requested Amount</th>
<th>Recommended Award</th>
</tr>
</thead>
<tbody>
<tr>
<td>Town of Kingston</td>
<td>Jones River Estuary BMP Design and Implementation Project - Phase II</td>
<td>$116,627.00</td>
<td>$116,627.00</td>
</tr>
<tr>
<td>Town of Plymouth</td>
<td>Plymouth Harbor Pumpout Replacement</td>
<td>$12,232.00</td>
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</tr>
<tr>
<td>Town of Barnstable</td>
<td>Construction of Hyannis Harbor Commercial Pumpout Station</td>
<td>$113,700.00</td>
<td>$113,700.00</td>
</tr>
<tr>
<td>Town of Falmouth</td>
<td>Falmouth Inner Harbor Commercial Pumpout Station Repair</td>
<td>$9,603.00</td>
<td>$9,603.00</td>
</tr>
<tr>
<td>Town of Bourne</td>
<td>Buttermilk Way Stormwater Remediation Project</td>
<td>$125,000.00</td>
<td>$125,000.00</td>
</tr>
<tr>
<td>Town of Hingham</td>
<td>Walton’s Cove Stormwater Mitigation</td>
<td>$26,557.50</td>
<td>$21,957.50</td>
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<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>$399,119.50</strong></td>
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</tbody>
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**Town of Kingston**

*Jones River Estuary BMP Design and Implementation Project – Phase II*

*Award: $116,627*

Project seeks to develop final design plans, permit, and implement stormwater BMP’s at the Town Landing at previously identified priority outfall locations identified under a stormwater assessment funded through the Mass Bays Research and Planning Grant Program. This project builds on Phase 1 which was funded using FY13 CPR funding. Goals are to mitigate a major source of bacterial pollution and improve shellfish classifications in the Jones River Estuary. MA DMF supported this project since they consider this location to now be the major contributor of contamination to Kingston Bay.

**Town of Plymouth**

*Plymouth Harbor Pumpout Replacement*

*Award: $12,232*

Town seeks funding to purchase and install a replacement pump at the Plymouth Harbor Pump-Out Shoreside Facility. The Town operates the pump at no cost to the user. The existing pump is in need of replacement, and the cost cannot be covered by the Clean Vessel Act grant program since the Plymouth Pump-Out services commercial vessels, which makes them ineligible for Clean Vessel Act funding. An operational pumpout station for commercial vessels is needed for EEA to move forward with a request to EPA for a statewide designation of a No Discharge Area for boats within state waters, and the pumpout will continue to provide improved water quality for Plymouth harbor.
**Town of Barnstable**  
*Hyannis Harbor Pumpout Station Construction*  
**Award:** $113,700  
Project will complete the survey, design, and construct a commercial pumpout facility in Hyannis Harbor which was initiated with FY13 CPR funding. 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 Falmouth**  
*Falmouth Inner Harbor Pumpout Repair*  
**Award:** $9,603  
Project will replace the inner harbor fixed pump out station in Falmouth Harbor. The current station cannot be cost effectively repaired and, since the pumpout services commercial vessels, it is not eligible for Clean Vessel Act funding. A fully functioning pumpout will support efforts by EEA to request to EPA for a statewide designation of a No Discharge Area for boats in state waters, and the pumpout will continue to provide improved water quality in Falmouth Harbor.

**Town of Bourne**  
*Buttermilk Way Stormwater Remediation*  
**Award:** $125,000  
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. This was a highly rated project in FY13, but sufficient grant funds were not available to fund the full request. The reviewers recommend awarding the balance of funds in FY14 to complete this project in order to provide water quality benefits at this location.

**Town of Hingham**  
*Walton Cove Stormwater Remediation*  
**Award:** $26,557.50  
Following on recommendations from the review in FY13, the project proponent has narrowed the scale of the FY14 project to focus on assessment, feasibility, and preliminary stormwater BMP design for the stormwater contribution area to Walton’s Cove. While this was a highly rated project, available grant funds were not sufficient to fund the full request. The reviewers determined that the water quality monitoring task was not essential to the immediate goals of the project, and recommended that the project be funded, except for Task 2, so that preliminary feasibility, soils investigation, and preliminary engineering design could be funded.