

Estuary Restoration Act
Estuary Habitat Restoration Council
Ranked Proposal Recommendation
May 26, 2010

Project Name	Description
1. Port Susan Bay Estuary Restoration, WA	Will reintroduce the full tidal prism and inundation regime to 150 acres of diked farmland in the Stillaguamish River estuary in Puget Sound. Recommended NOAA fund.
2. Damde Meadows Tidal Restoration – Phase II, MA	Will restore full tidal hydrology to Damde Meadows, a 15-acre salt marsh located in the heart of the Boston Harbor Islands National Recreation Area. Recommended NOAA fund
3. McDaniel Slough Tidal Restoration, CA	Will restore and enhance 22 acres of tidal and 23.5 acres of freshwater wetlands. Recommended NOAA fund.
4. Restoring Coastal Estuarine Habitat in Three NC Estuaries	Will restore 9.3 acres of oyster habitat and 1.24 acres of saltmarsh habitat. Recommended USACE fund.
5. Jupiter Ridge Shoreline Restoration Project, FL	Will protect shoreline vegetation and seagrass from erosive wave activity through the construction of 23 limestone oyster reef/breakwaters. Recommended USACE fund.
6. Molokai Fish Pond & Fringing Reef Restoration, HA	Will remove invasive mangroves and invasive marine algae from inside two 15th century fish ponds. Recommend NOAA fund

Additional Projects Recommended for consideration if funds available:

7. The North Marsh Project: Improving Tidal Exchange to an Estuarine Wetland, California
8. Restoring Tidal Flow to Sunken Meadow Creek, New York
9. Habitat Restoration in Kaneohe Bay, Hawaii
10. Thatcher Bay Nearshore Habitat Restoration, Washington