

**Estuary Restoration Act**  
**Estuary Habitat Restoration Council**  
**Ranked Proposal Recommendation**  
**January 06, 2009**

<b>Project</b>	<b>Area/Habitat /Key Action</b>
1. Kent Island Restoration at Bolinas Lagoon, CA	Restore 23 acres of tidal marsh/coastal dune habitat wetland habitat through removal of invasive species and restoration of native vegetation..
2. Secret Harbor Estuary and Salt Marsh Restoration, WA	Restoration of 27 acres along the estuarine, riverine, palustrine continuum. Including breaching a dike, filling a ditch and re-contouring the topography.
3. Thunder Bay Reef Habitat Restoration, MI	Replace reef habitat destroyed by deposition of cement kiln dust. The cobble/rubble reefs will be relatively small to duplicate natural conditions. Providing habitat for spawning lake trout.
4. West Goletat Slough Restoration, CA	On an approximately 21-acre project site invasive vegetation will be removed and replaced with native plants, soils will be graded to proper elevations and re-contoured to provide a more natural transition from wetland to upland habitat. About 5 acres of wetland will be enhanced and 8 acres created.
5. Deadman's Island Restoration, FL	Vertical oyster reef structures will be placed along approximate 1,240 feet of shoreline. Placement of dredged material shoreward of the reef will provide proper elevations for the planting of 3 acres of emergent salt marsh.
To be funded by NOAA McAllis Point Estuarine Habitat Restoration	This project will restored approximately 75 acres of intertidal marsh complex along the north shore of West Galveston Island. Dredged material from a nearby borrow area will be used to raise the elevation of approximately 60 acres.