

**Mobile Bay National Estuary Program  
Management Conference CCMP Priorities**

| CCMP         | # | Implementation Activities (revised 2006)  | TARGET OUTPUTS<br>NEXT 3 YEARS                                     | INDICATORS   | OUTCOMES                    | Year<br>Initiated | Status  |
|--------------|---|---|--|--|-----------------------------|-------------------|---------|
| <b>HM-D3</b> |   | <b>Address Shoreline Erosion</b>  |  |  |                             |                   |         |
| <b>HM-D3</b> | 2 | MBNEP will coordinate with a local contractor to: a) research how other states have addressed boat wakes and erosion of natural shorelines; b) quantify baseline erosion rates along coastline within the MBNEP area for use in evaluating future erosion rates; c) monitor rates of erosion in heavy boating areas more intensely; and d) propose "limited wake" or "no wake" zones in identified areas of high erosion. | One erosion study in coordination with USACE and ADCNR State Lands | *Acres of habitat protected or restored<br>*Shoreline/Riparian Changes | Reduction of shoreline lost |                   | ongoing |
| <b>HM-D3</b> | 3 | ADCNR MRD will adapt additional no wake zones, as recommended in study from step 2 and increase enforcement of "no wake" or "limited wake" zones.   |  |  |                             |                   |         |
| <b>HM-D3</b> | 4 | ADCNR COASTAL PROGRAMS will develop strategies aimed at reducing shoreline loss, particularly from bulkheads, in the MBNEP area. The strategies shall be incentive-based, where possible, and may include: conservation easements; tax incentives; riparian buffers; and increase development setbacks.   | Establishment of conservation easement program                     |  |                             |                   | ongoing |
| <b>HM-D3</b> | 5 | MBNEP will work with USA COASTAL ENGINEERING and others to develop engineered alternatives to bulkheading and pilot restoration projects to address the following: beneficial uses of dredged material for shoreline sustainability; offshore breakwaters with wetlands; constructed wetlands; and low-level riprap/bulkheads.  | 25 acres of restored shore habitat                                 |  |                             |                   | 2002    |