

PHASE IV DEBRIS REMOVAL SURVEY
Preliminary Environmental Unit Review

Waterway: 8617 Lake Barre

NOAA reviewer: Troy Baker ^{T.B.}

Date: 24APRIL 2008

Checklist of Environmental Factors – Assess the potential for impacts to the following resources/areas and coordinate as necessary:

Habitat/environmental sensitivity – Intermediate and Salt Marshes are present in the survey area. Survey teams and equipment should remain in water to avoid physical damage to habitat.

Threatened/endangered species -

Cultural/historical resources --

Oyster habitat – Oyster leases are present in the area. Confirm all transit and survey routes avoid sensitive or privately-owned areas and/or do not disturb bottom habitats.

State/federal/tribal lands --

Scenic waterway --

Summary and Conclusions of Environmental Review:

Habitat/environmental sensitivity: Marshes in this area are sensitive to impact and survey teams should remain in the water to minimize potential adverse impacts to habitat.

Threatened/endangered species: No T/E species present near survey area. Maintain situational awareness for waterfowl and wading birds.

Cultural/historical resources: No known cultural resources. No coordination required.

Oyster habitat: Oyster leases are present in the area. Do not deviate from pre-planned transit and survey routes designed to avoid these areas and do not disturb bottom habitats.

State/federal/tribal lands: Lands with special ownership are not present in this waterway

Scenic waterway: Not a scenic waterway