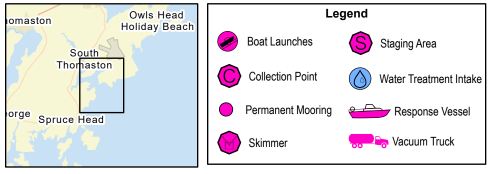
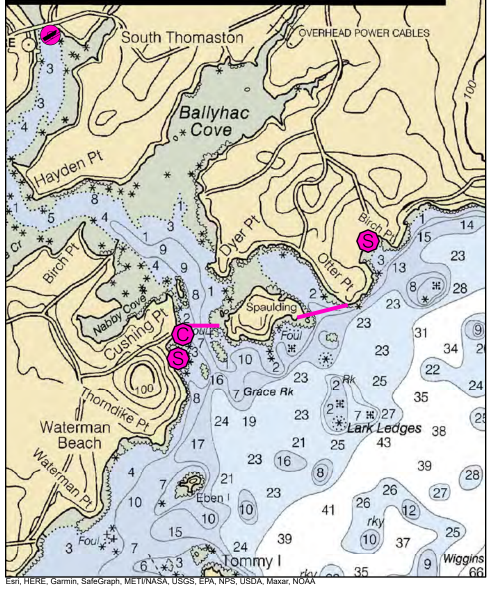
C-10-1

Weskeag River / Ballyhac Cove South Thomaston / Owls Head, ME







C-10-1 Weskeag River / Ballyhac Cove

Town South Thomaston / Owls Head

Latitude 44° 01.931' N Longitude 69° 06.706' W

Approx. Tidal Range (feet) 10

Max Current (knots) Flood Ebb EVI Map # 36

Source DeLorme Map # (2019) 8 A3

Resources At Risk

ESI Primary Shoreline Type Exposed wave-cut platforms in bedrock, mud, or clay (2A)

ESI Secondary Shoreline Type

Environmental Concerns Extensive resources in Weskeag River and cove: Sheltered tidal flats, shorebird habitat, eelgrass, shellfish

beds, diadromous fish, salt marsh, aquaculture

Archaeological Conflicts No conflict as designed. Deviations from GRS design will require MHPC review. Contact MHPC at (207) 287-

2132

Strategy Information

Strategy Purpose To exclude / divert oil from Weskeag River and Ballyhac Cove.

Staging Areas Birch Point State Park Beach, 459 S Shore Dr, Owls Head, ME 04854; boom can be spooled onto beach to aide

in deployment. Potential staging area is located at private landing and field at Cushing Point; permission needed

Penobscot Bay

Port Region

ESI Map #

NOAA Chart # 13305 1

to access this area.

Site Access Weskeag River boat launch, Dublin Road (Rte. 73), South Thomaston.

Nearest Boat Ramp Weskeag River boat launch, Dublin Road (Rte. 73), South Thomaston. Launch is not all tide.

Collection Points Possibly from private landing at Cushing Point.

Special Instructions Weskeag River referred to locally as "Keag River". Traffic at the South Thomaston boat ramp can make access

difficult.

Work Assignment Deploy 1000 feet of boom between Cushing Point and Spaulding Island. Deploy 1000 feet of boom between

Spaulding Island and Otter Point.

Recommended Equipment / Resources

Length of Boom (feet) 2000 **Type of Boom** 12" to 18" containment boom

Recommended Equipment (Minimum) 2 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag line with buoy

4 - shoreside connections1 - skimmer and storage

2 - workboats with minimum 90 hp; preferably 2 flatbottom boats or 1 v-bottom and 1 flatbottom boat

2-- boat operators

4 - laborers

Unless otherwise indicated, the boom length given is the distance measured on the chart. Actual length required may vary with conditions.

Last Desktop Validation: 9/13/2020 Last Field Visit 7/3/2007 Last Field Test: 9/22/2021