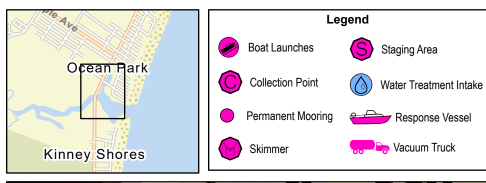
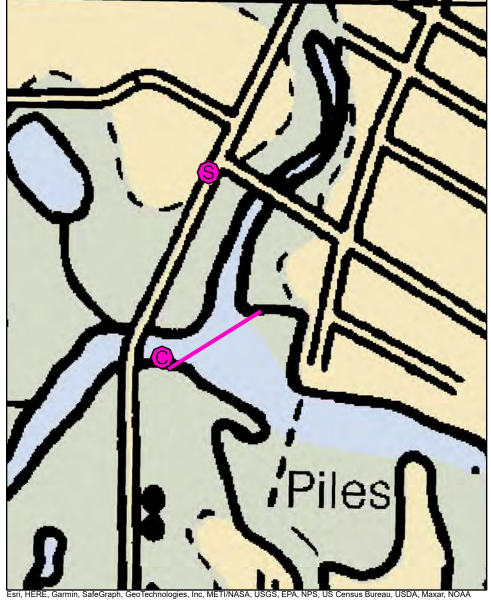
A-44-1

Goosefare Brook Old Orchard Beach, ME







A-44-1 Goosefare Brook

Town Old Orchard Beach, ME Port Region New Hampshire and Southern Maine

 Latitude
 43° 29.789 N
 Longitude
 70° 23.079 W
 NOAA Chart # 13287_1

 Approx. Tidal Range (feet)
 9
 ESI Map # 51A

 Max Current (knots)
 Flood
 Ebb
 EVI Map # 10

 Source
 DeLorme Map # (2019) 3 C3

Resources At Risk

ESI Primary Shoreline Type Coarse-grained sand beaches (4)

ESI Secondary Shoreline Type Salt- and brackish-water marshes (10A)

Environmental Concerns Maine Endangered Species: Piping Plover and Least Tern nesting areas.

Federal Threatened Species (Piping Plover). Contact US Fish & Wildlife Service in Wells (207-646-9226) and

Maine Dept. of Inland Fisheries and Wildlife prior to deployment during spring and summer seasons.

Salt marsh located upstream.

Archaeological Conflicts None noted. Contact MHPC at (207) 287-2132 if archaeological items are discovered.

Strategy Information

Strategy Purpose To divert oil from Goosefare Brook

Staging Areas Ocean Park by pumping station (204 W Grand Ave); New Salt Road

Site Access Interstate 95 Exit 36 to Route 195 east. Straight through intersection to Temple Ave and Rte. 9 east to New Salt

Road. Closest address: 200 West Grand Ave., Old Orchard Beach

Nearest Boat Ramp Camp Ellis, Saco

Collection Points Saco side of inlet from sand beach

Special Instructions Traffic control a must. Workboats may not be necessary at high tide. May be unnecessary if river flow is strong.

Work Assignment Close tide gate at New Salt Road. Contact OOB Public Works: 934-2250 or Police Dept: 934-4911

Deploy 300 feet of boom from southerly side of bridge to northerly shore.

Recover oil from Saco side of inlet.

Recommended Equipment / Resources

Length of Boom (feet) 300 **Type of Boom** 12" to 18" containment boom

Recommended

Equipment (Minimum)

2 - shoreside connections

1 - vacuum truck or skimmer and storage

1 - workboats with minimum 90 hp

1 - boat operators

2 - 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: 11/8/2018 Last Field Visit 5/27/2022 Last Field Test: 3/25/2010