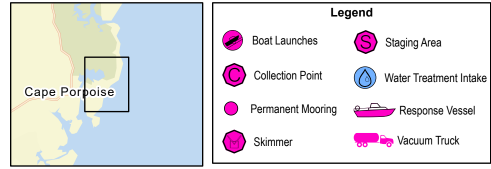
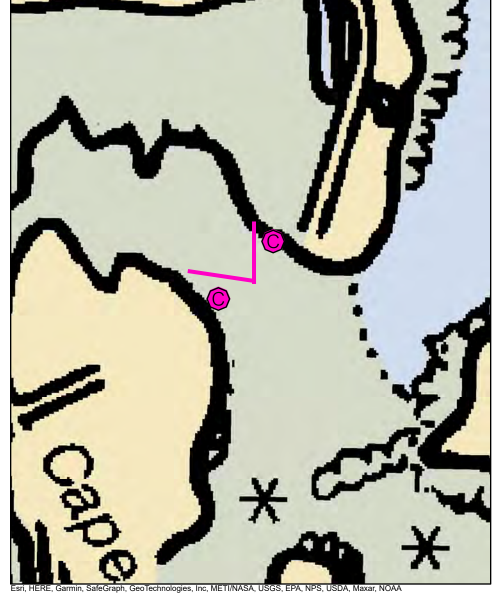
A-39-1

Cape Porpoise Harbor / Sampson Cove Kennebunkport, ME







Cape Porpoise Harbor / Sampson Cove

Kennebunkport, ME

43° 22.066 N Longitude 70° 25.706 W

Approx. Tidal Range (feet) 9

Max Current (knots) Flood

Ebb

New Hampshire and Southern Maine Port Region

NOAA Chart # 13286 1 ESI Map # 52C, 52B

EVI Map #

DeLorme Map # (2019) 3 D2

Resources At Risk

Latitude

Source

ESI Primary Shoreline Type

Vegetated low banks (9B)

ESI Secondary Shoreline Type

Salt- and brackish-water marshes (10A)

Environmental Concerns

Shellfish and shorebird habitat. Salt marsh in Sampson Cove. Folly Island and Green Island are seabird

nesting areas. Lobster dealers in harbor.

Archaeological Conflicts

Avoid surface disturbance at southwest collection point. Deviations from GRS design will require MHPC

review. Contact MHPC at (207) 287-2132.

Strategy Information

Strategy Purpose

Exclude oil from Sampson Cove.

Staging Areas

29 Fishers Lane, Kennebunkport (parking area at end of road)

Site Access

Same as staging areas

Nearest Boat Ramp

0.5 miles Cape Porpoise town wharf. Potential to launch small boat from Fisher's Lane (not all tide)

Collection Points

Fishers Lane and Skipper Joe's Point Road

Special Instructions

Work Assignment

Deploy 800 feet of boom in chevron formation from Fishers Lane across inlet to Sampson Cove.

Recommended Equipment / Resources

Length of Boom (feet)

Type of Boom 12" - 18" containment boom

Recommended **Equipment** (Minimum)

1 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag line with buoy.

2 - shoreside connections

1 - 2 vacuum trucks or skimmers 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** 8/16/2004 **Last Field Test:**