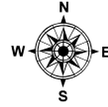
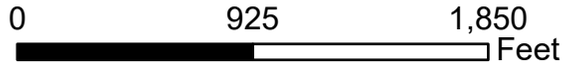
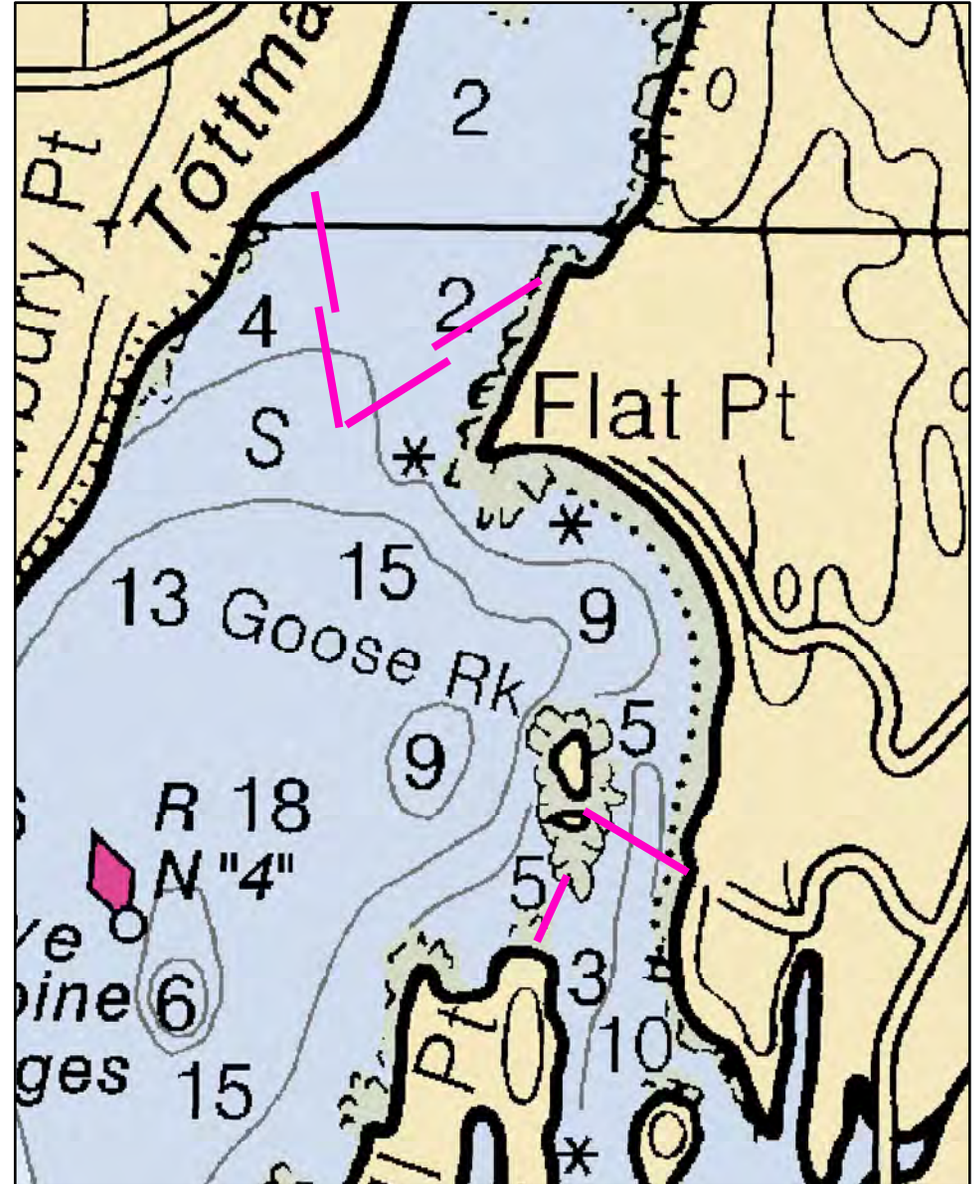
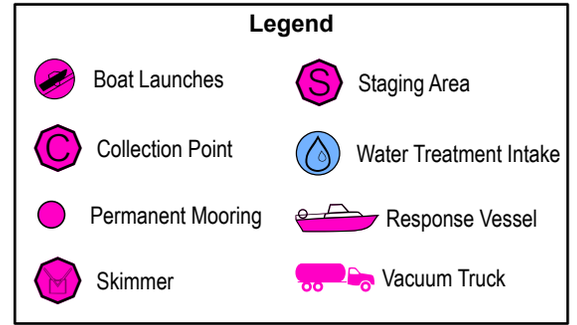


B-19-1

Cape Small Harbor / Tottman Cove Phippsburg, ME



Date printed: 9/10/2022 7:51 PM



B-19-1 Cape Small Harbor / Tottman Cove

Town Phippsburg

Port Region Casco Bay

Latitude 43° 44.773' N **Longitude** -69° 50.881' W

NOAA Chart # 13290_1

Approx. Tidal Range (feet) 9

ESI Map # 46C

Max Current (knots) **Flood** < 0.5 knots **Ebb**

EVI Map # 15

Source Local knowledge estimate

DeLorme Map # (2019) 6 E4

Resources At Risk

ESI Primary Shoreline Type Mixed sand and gravel beaches (5)

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

Environmental Concerns Sheltered tidal flats, shellfish beds, marsh in upper reaches of both areas. Diadromous fish runs in North Creek above Tottman Cove

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

Strategy Information

Strategy Purpose to exclude oil from upper Tottman Cove and from Cape Small Harbor. Sebasco Estates has a part-tide ramp.

Staging Areas Beach adjacent to Tottman Cove? Possibly Small Point or Cundy's Harbor

Site Access By water from Sabino Point Landing, West Bath. Nearest address: 301 Sabino Road

Nearest Boat Ramp Sabino Point Landing, West Bath; lower portion is solid cobblestone; all tide

Collection Points N/A. Exclusion.

Special Instructions Difficult access, Sabino Point Landing is permit parking only, consider reaching out to Sag County Sheriff or Town of West Bath

Work Assignment Deploy four 450' lengths of boom to form a chevron in Tottman Cove.

Deploy one 450' length of boom from Goose Rock to eastern shore, and one 250' length of boom from Goose Rock to Mill Point.

Recommended Equipment / Resources

Length of Boom (feet) 2250

Type of Boom 12" - 18" containment boom

Recommended Equipment (Minimum)
8 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag line with buoy.
2 - workboats with minimum 90 hp
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: 2/21/2018

Last Field Visit 6/22/2022

Last Field Test: