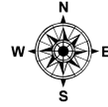
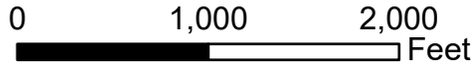
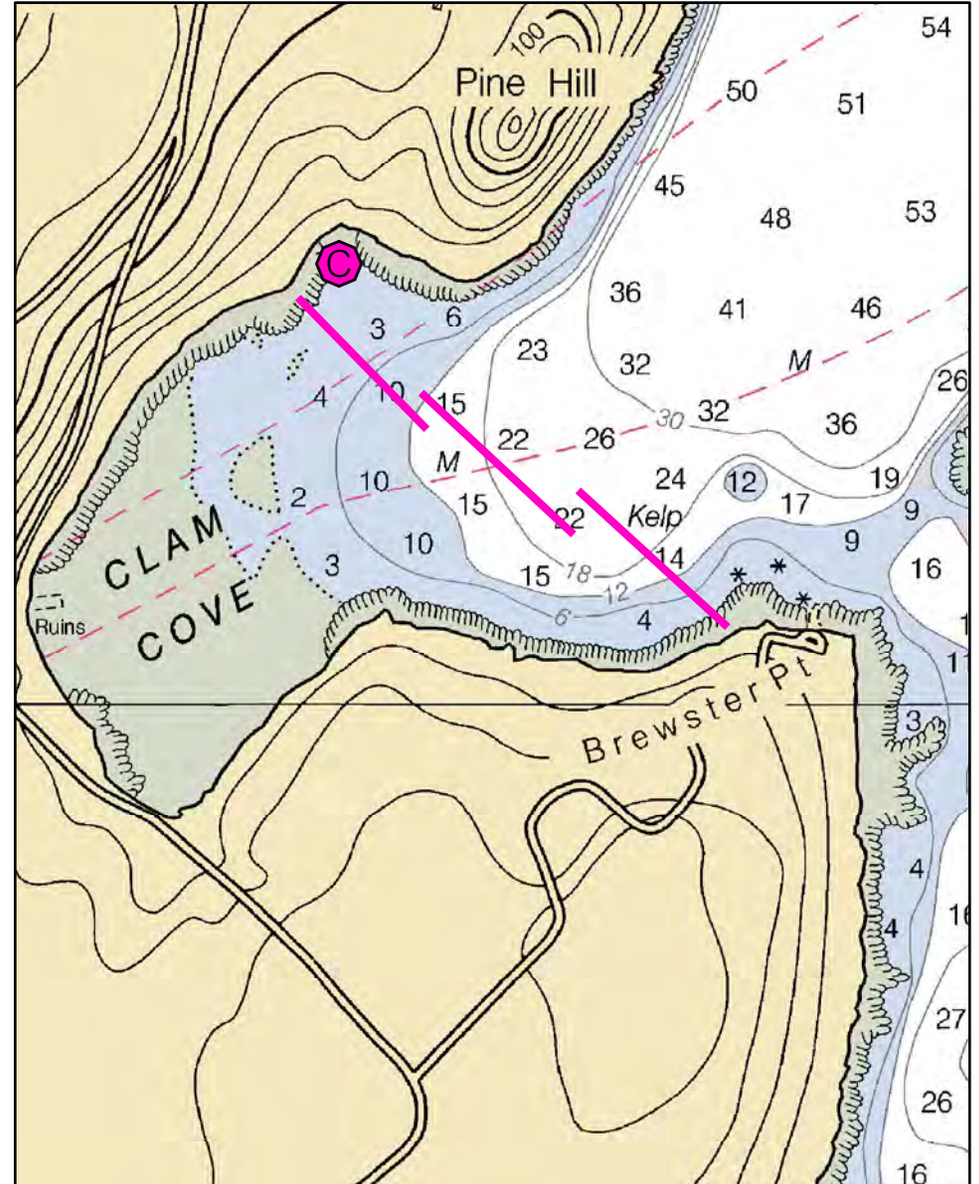
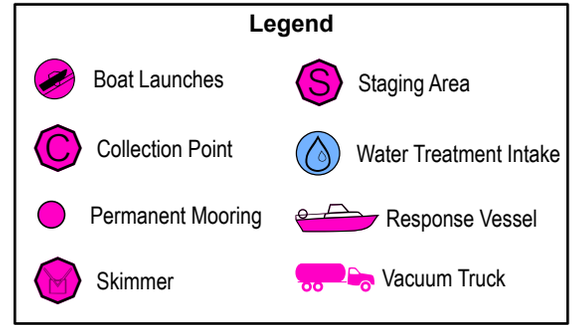


C-12-1

Clam Cove, Rockport Rockport, ME



Date printed: 9/10/2022 7:52 PM



C-12-1 Clam Cove, Rockport

Town	Rockport	Port Region	Penobscot Bay
Latitude	44° 8.24' N	Longitude	69° 5.038' W
Approx. Tidal Range (feet)	11	NOAA Chart #	13307_1
Max Current (knots)		ESI Map #	30B
Source	Flood	EVI Map #	43, 42
	Ebb	DeLorme Map # (2019)	14 E3

Resources At Risk

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

ESI Secondary Shoreline Type

Environmental Concerns Shellfish bed, eelgrass and marine worm habitat. Relatively low sensitivity.

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 divert oil from Clam Cove

Staging Areas Possibly from Ledges by the Bay Hotel, 930 Commercial Street, Rockport

Site Access Ledges by the Bay Hotel, 930 Commercial St., Rockport or by water from Rockland or Rockport

Nearest Boat Ramp Rockland public boat ramp, South Main Street, Rockland or Rockport boat launch at Rockport Marine Park, Pascal Avenue, Rockport

Collection Points Possibly Ledges by the Bay Hotel, 930 Commercial Street, Rockport

Special Instructions Requires a lot of boom for limited sensitivity. Other areas may take precedence.

Work Assignment Use three lengths of 1,000 feet of boom to protect cove.

Recommended Equipment / Resources

Length of Boom (feet) 3000 **Type of Boom** 12" to 18" containment boom

Recommended Equipment (Minimum)

- 4 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag lines with buoys
- 2 - shoreside connection
- 1 - skimmers and storage
- 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: 9/13/2020

Last Field Visit 9/15/2009

Last Field Test: