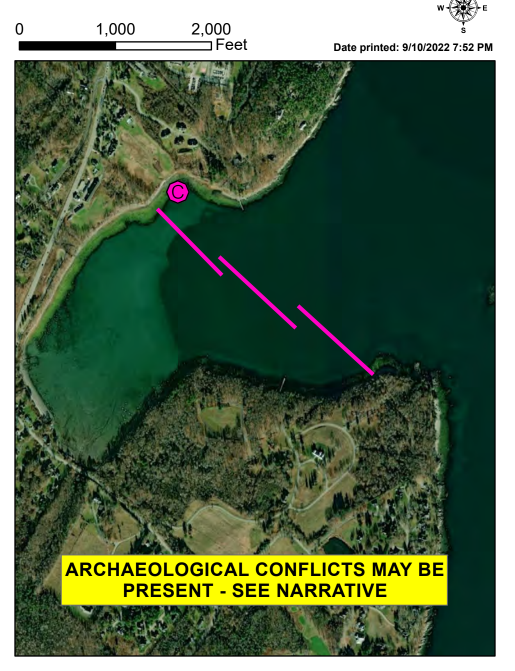
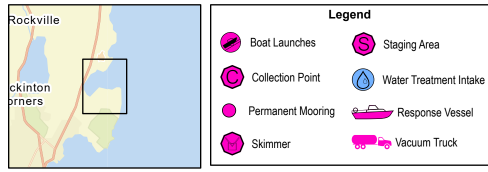
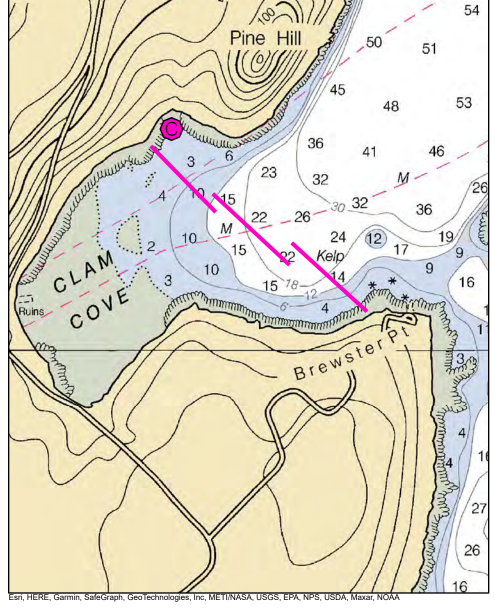
## C-12-1

# Clam Cove, Rockport Rockport, ME







### Clam Cove, Rockport

Rockport

Latitude

Source

Longitude 69° 5.038' W

44° 8.24' N Approx. Tidal Range (feet)

11

**Max Current (knots)** 

Flood

Ebb

Penobscot Bay Port Region

NOAA Chart # 13307\_1

ESI Map # 30B

EVI Map # 43, 42

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-

#### 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)

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

3000

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

**Last Field Visit Last Desktop Validation:** 9/13/2020 9/15/2009 **Last Field Test:**