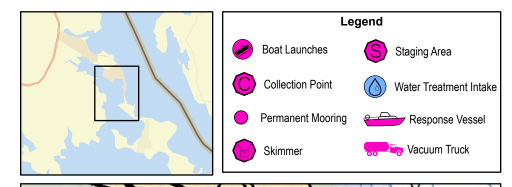
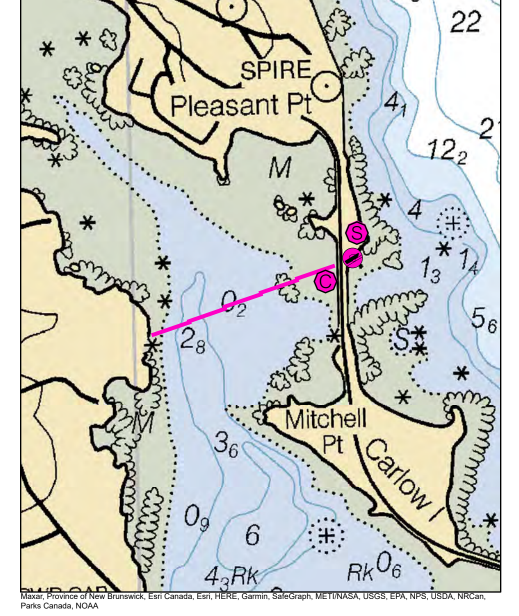
D-22-1

Pleasant Point Perry / Pleasant Point, ME









D-22-1 Pleasant Point

Town Perry / Pleasant Point

Latitude 44° 56.92' N Longitude 67° 2.651' W

Approx. Tidal Range (feet) 19

Max Current (knots)FloodEbbEVI Map #95

Source DeLorme Map # (2019) 37 E3

Resources At Risk

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

ESI Secondary Shoreline Type Riprap (6B)

Environmental Concerns Mudflats, elver runs, shellfish beds, eelgrass, eagle nest

Archaeological Conflicts No conflict as designed. Deviations from GRS design will require MHPC review. Contact MHPC at (207) 287-

2132

Strategy Information

Strategy Purpose Divert oil from intertidal area and Pleasant Point Reservation area

Staging Areas Passamaquoddy Bay boat ramp owned by Passamaquoddy Tribe

Site Access By water from launch around Eastport or from Johnson Bay boat launch, Lubec

Nearest Boat Ramp Passamaquoddy Bay boat ramp or Johnson Bay boat ramp, Lubec

Collection Points From Route 1 causeway. Will need police assistance for road.

Special Instructions Contact Passamaquoddy Tribe at Pleasant Point: 207-853-2600 or police non-emergency line: 207-853-6100

Work Assignment Deploy five 500 foot sections of boom from causeway across channel

Recommended Equipment / Resources

Length of Boom (feet) 2500

Type of Boom 12" to 18" containment boom

Port Region

ESI Map #

NOAA Chart # 13394 1

Downeast

3B

Recommended Equipment (Minimum) 8 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag lines and buoys.

2 - shoreside connections

1 - vacuum truck or skimmer and storage

2 - 3 workboats with minimum 90 hp

2 - 3 boat operators

4 - 6 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:	5/4/2019	Last Field Visit		Last Field Test:		
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