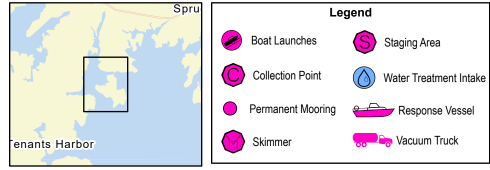
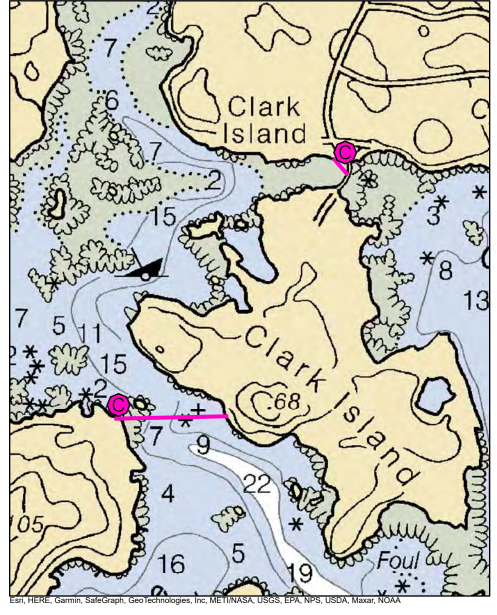
C-07-1

**Saint George: Long Cove** 

Saint George, ME







## C-07-1 St. George: Long Cove

Town Saint George

Latitude 43° 58.907' N Longitude 69° 11.301' W

Approx. Tidal Range (feet) 10

Max Current (knots) Flood 2 knots

lood 2 knots Ebb

Source Estimated

Port Region Penobscot Bay
NOAA Chart # 13301\_1
ESI Map # 37D, 37C
EVI Map # 36

DeLorme Map # (2019) 8 B2

## Resources At Risk

ESI Primary Shoreline Type Vegetated low banks (9B)

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

Environmental Concerns Shellfish beds, shorebird habitat, sheltered tidal flats, marine worm habitat in Long Cove

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

## Strategy Information

Strategy Purpose To divert oil from Long Cove

Staging Areas Tenants Harbor boat ramp, Commercial Street, Tenants Harbor

Site Access

Tenants Harbor boat ramp or possibly from vicinity of 5 Third Street, St. George (for causeway). Local knowledge

advised.

Nearest Boat Ramp Tenants Harbor boat ramp, Commercial Street, Tenants Harbor

Collection Points From lower end of Seavey Creek: dock area at vicinity of 128 States Point Road, Saint George or for causeway

from vicinity of 307 Clark Island Rd., St. George.

Special Instructions Local knowledge advised

Work Assignment Deploy 1,200 feet of containment boom from Clark Island toward dock at lower side of Seavey Cove.

Deploy 200 feet of containment boom at Clark Island causeway, Clark Island Road, St. George

## Recommended Equipment / Resources

Length of Boom (feet) 1400

Recommended

Equipment (Minimum)

For Clark Island to Seavey Creek:

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

2 - shoreside connection

1 - workboats with minimum 90 hp

1 - boat operators

2 - laborers

1 - vehicle with boom

For causeway:

2 - shoreside connections

1 - vacuum truck or skimmer and storage if needed

Type of Boom 12" to 18" containment boom

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: 9/13/2020 Last Field Visit 8/3/2007 Last Field Test: