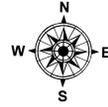


A-34-1

Ogunquit River Ogunquit, ME

0 520 1,040 Feet



Date printed: 9/10/2022 7:50 PM

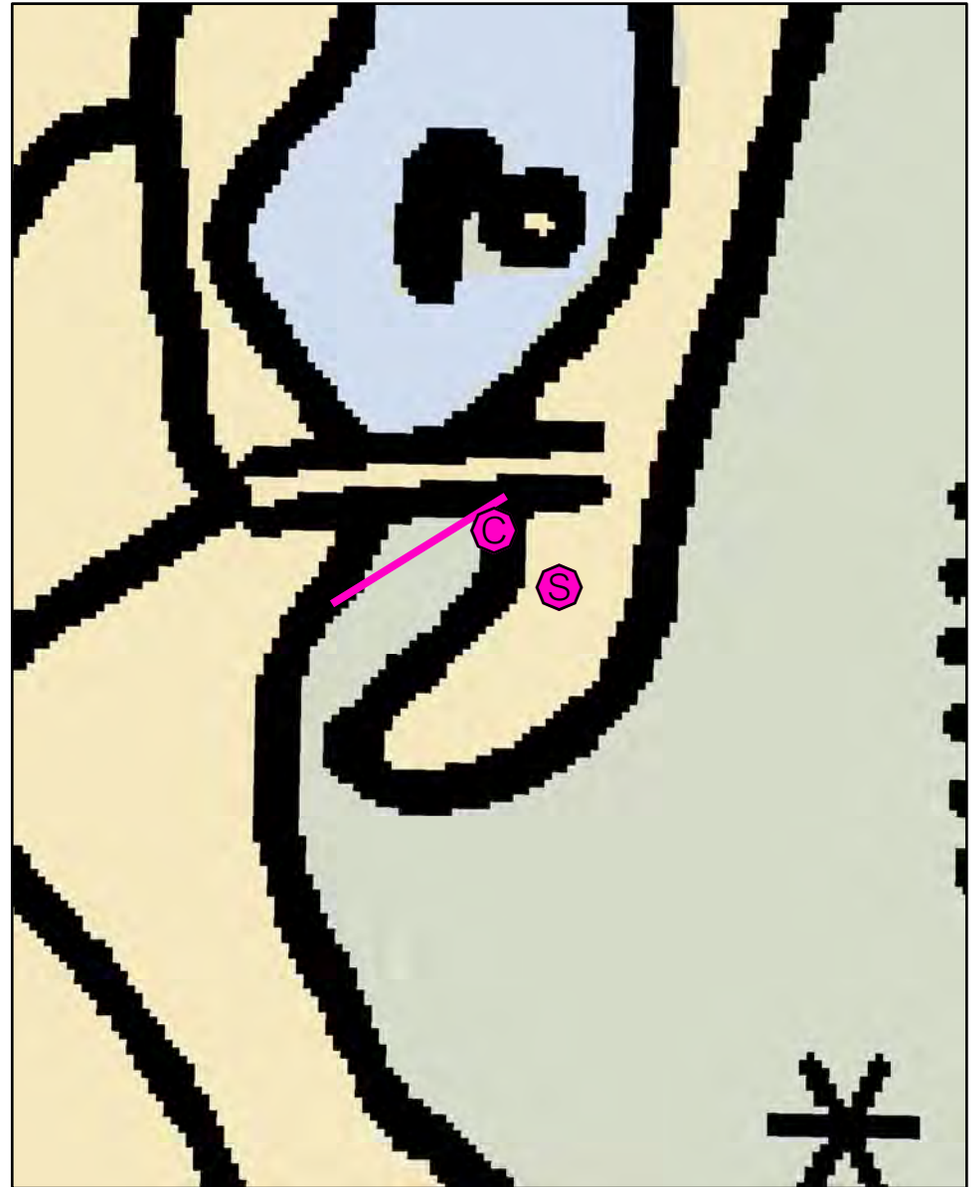


Legend

	Boat Launches		Staging Area
	Collection Point		Water Treatment Intake
	Permanent Mooring		Response Vessel
	Skimmer		Vacuum Truck



ENDANGERED SPECIES MAY BE PRESENT - SEE NARRATIVE



A-34-1 Ogunquit River

Town Ogunquit, ME

Latitude 43° 14.975 N **Longitude** 70° 35.709 W

Approx. Tidal Range (feet) 9

Max Current (knots) **Flood** 2.1 **Ebb** 1.9

Source Fitzgerald, et al 1989

Port Region New Hampshire and Southern Maine

NOAA Chart # 13286_1

ESI Map # 54A

EVI Map # 6

DeLorme Map # (2019) 2 E5

Resources At Risk

ESI Primary Shoreline Type Coarse-grained sand beaches (4)

ESI Secondary Shoreline Type

Environmental Concerns Maine Endangered and federal Threatened Species: Piping Plover. Contact Maine Department of Inland Fisheries & Wildlife at 877-645-2473 prior to deployment during spring and summer seasons. Harlequin duck (Maine Threatened Species) wintering area south and west of river mouth. Shorebird habitat. Diadromous fish run in river.

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

Strategy Information

Strategy Purpose To divert oil from Ogunquit River

Staging Areas Beach parking lot on east side of bridge (roughly 300 car lot)

Site Access 124 Beach Street, Ogunquit

Nearest Boat Ramp Wells Harbor or York Harbor

Collection Points Northwest corner of parking lot

Special Instructions If nesting season for piping plover (spring/summer), contact Maine Department of Inland Fisheries & Wildlife at 877-645-2473 before proceeding with booming. Birds nest on sand spits.

Work Assignment Place 450 feet of boom across Ogunquit River as shown

Recommended Equipment / Resources

Length of Boom (feet) 450 **Type of Boom** 12" - 18" containment boom

Recommended Equipment (Minimum)
2 - shoreside connections
1 - vacuum truck or skimmer and storage
1 - workboat
1 - boat operator
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: 10/25/2018

Last Field Visit: 9/22/2006

Last Field Test: