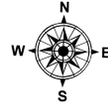


A-19-5

Beards Creek on Oyster River Durham, NH

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Feet

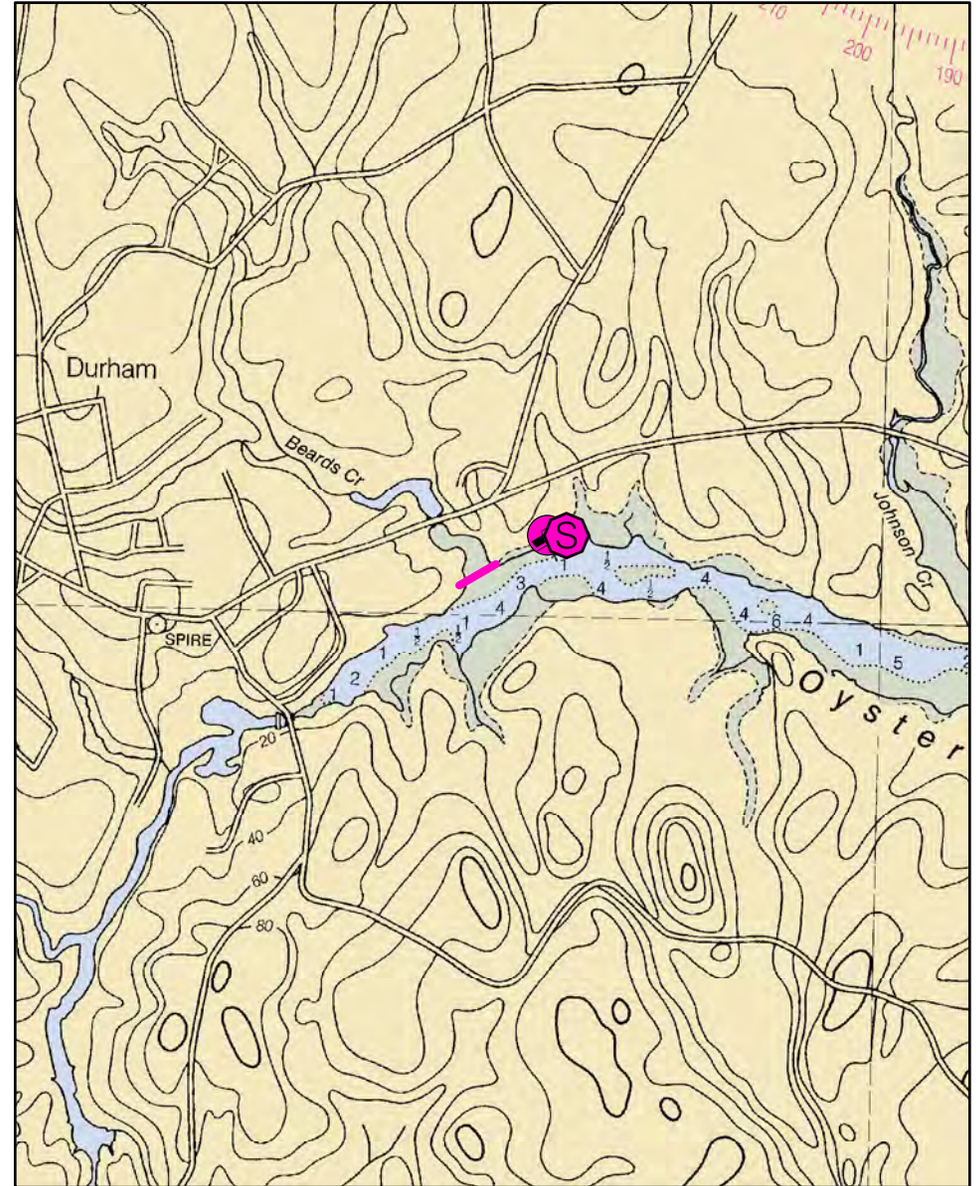


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Legend

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



A-19-5 Beards Creek on Oyster River

Town Durham, NH

Latitude 43° 08.052' N **Longitude** 70° 54.743' W

Approx. Tidal Range (feet) 9

Max Current (knots) Flood Ebb

Source

Port Region New Hampshire and Southern Maine

NOAA Chart # 13285_1

ESI Map # 55C

EVI Map # N/A

DeLorme Map # (2019) 30 (NH); 1 B2,B1 (ME)

Resources At Risk

ESI Primary Shoreline Type Sheltered tidal flats (9A)

ESI Secondary Shoreline Type Salt- and brackish-water marshes (10A)

Environmental Concerns Tidal flats in creek

Archaeological Conflicts

Strategy Information

Strategy Purpose To exclude oil from Beards Creek

Staging Areas Jackson's Landing boat ramp, 10 Old Piscataqua Road, Durham

Site Access By boat from Jackson's Landing boat ramp

Nearest Boat Ramp Jackson's Landing boat ramp, 10 Old Piscataqua Road, Durham - adjacent to site

Collection Points N/A

Special Instructions

Work Assignment Deploy 300 feet of containment boom leaving enough slack to allow for low tide or adjust as necessary. Attach west end to the rocky point at 43 07.972 N and 070 53.140 W. Attach east end to a point near the dock at 43 08.004 W and 070 53.231 W.
Boom reel trailer driven over the road and parked at Jackson's Landing, Durham.

Recommended Equipment / Resources

Length of Boom (feet) 300

Type of Boom 12" to 18" containment boom

Recommended Equipment (Minimum)
2 - shoreside connections
1 - shallow draft boat
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: 9/13/2020

Last Field Visit: 9/22/2005

Last Field Test: 9/22/2005