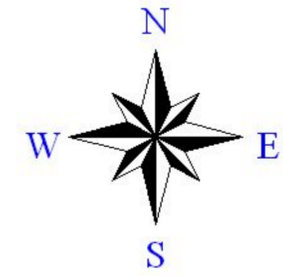
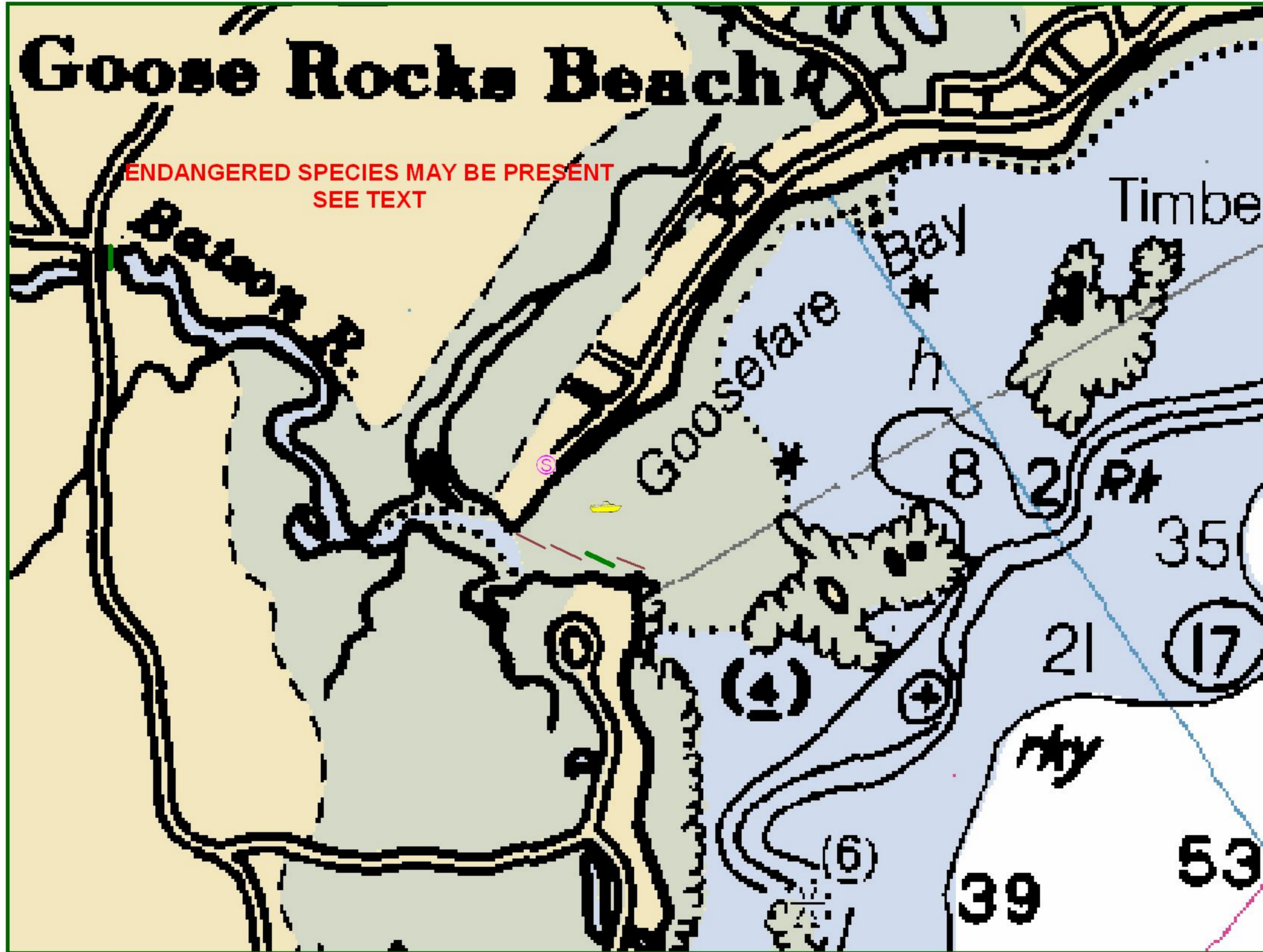


A-48-1 Batson River /Smith Brook

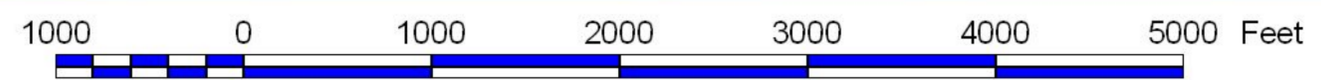


LEGEND

- Harbor Boom
- Intertidal Boom
- Ocean Boom
- Permanent Moorings
- Staging Area
- Command Post
- Collection Recovery Point
- Skimmer
- Response Vessel
- Vacuum Truck



Note: Not to be used for navigational purposes



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Batson River/Smith Brook

Site, Strategy & Chart #	A-48	A-48-1	13286_1
Port Region	New Hampshire and Southern Maine		
Latitude Longitude	43° 23.279 N	70° 25.598 W	
Water Depth Range	2-14	feet	
Max Current (knots)	<i>Flood</i> 1.6	<i>Ebb</i> 1.6	<i>Source</i> Fitzgerald, et al 1989
Nearest Boat Ramp	Small trailerable ramp 2 mi. NE at Little River. Cape Porpoise town wharf 3.2 miles SW.		
Response Strategy Type	Exclusion		
Type of Boom	Harbor Boom and Intertidal Boom		
Total Length of Boom	1400	feet	<i>Unless otherwise indicated, the boom length given is straight line distance as measured on the map. Actual length required will vary with conditions, and increase with current.</i>
Strategy Implementation	<p>This is a cascade configuration consisting of three 300 foot long sections of intertidal boom and one 300 foot section of harbor boom. A secondary 200 foot long piece of harbor boom is located upstream. Note that access is difficult. No access from Marshall Point side. All sand on Goose Rocks side (500' on foot from end of road).</p> <ol style="list-style-type: none">1. Site is located in and immediately adjacent to Rachel Carson National Wildlife Refuge. If nesting season for piping plover or least tern (spring/summer), call the refuge (US Fish & Wildlife Service) at 207-646-9226 before proceeding with booming. Birds nest on sand spits.2. Establish communications with Command Center3. Use river current to assist deployment. Tow boom against current.4. Cascade across inlet from Goose Rocks Beach to Marshall Point as shown. Maximum angle of boom to current: 28 degrees.5. Place secondary piece of harbor boom across river upstream at Route 9 bridge.6. Observe deployment for stability.7. Prepare to recover oil from Goose Rocks beach side.		
Site Access	From Route 9 in Kennebunkport, turn east onto Goose Rocks Road. Turn right at T intersection on King's Highway and proceed to dead end.		
Staging Areas	King's Highway - Goose Rocks Beach		
Collection Points	Goose Rocks Beach		
Environmental Concerns	Maine and Federal Endangered and Threatened Species: Piping Plover, Least Tern and Roseate Tern nesting areas. Contact US Fish and Wildlife Service in Wells (207)646-9226 prior to deployment during spring and summer seasons.		
EVI Map #	8		
Shoreline Types	Sandy Beaches	Rocky Shores	
Other Comments	Difficult access. See strategy notes.		