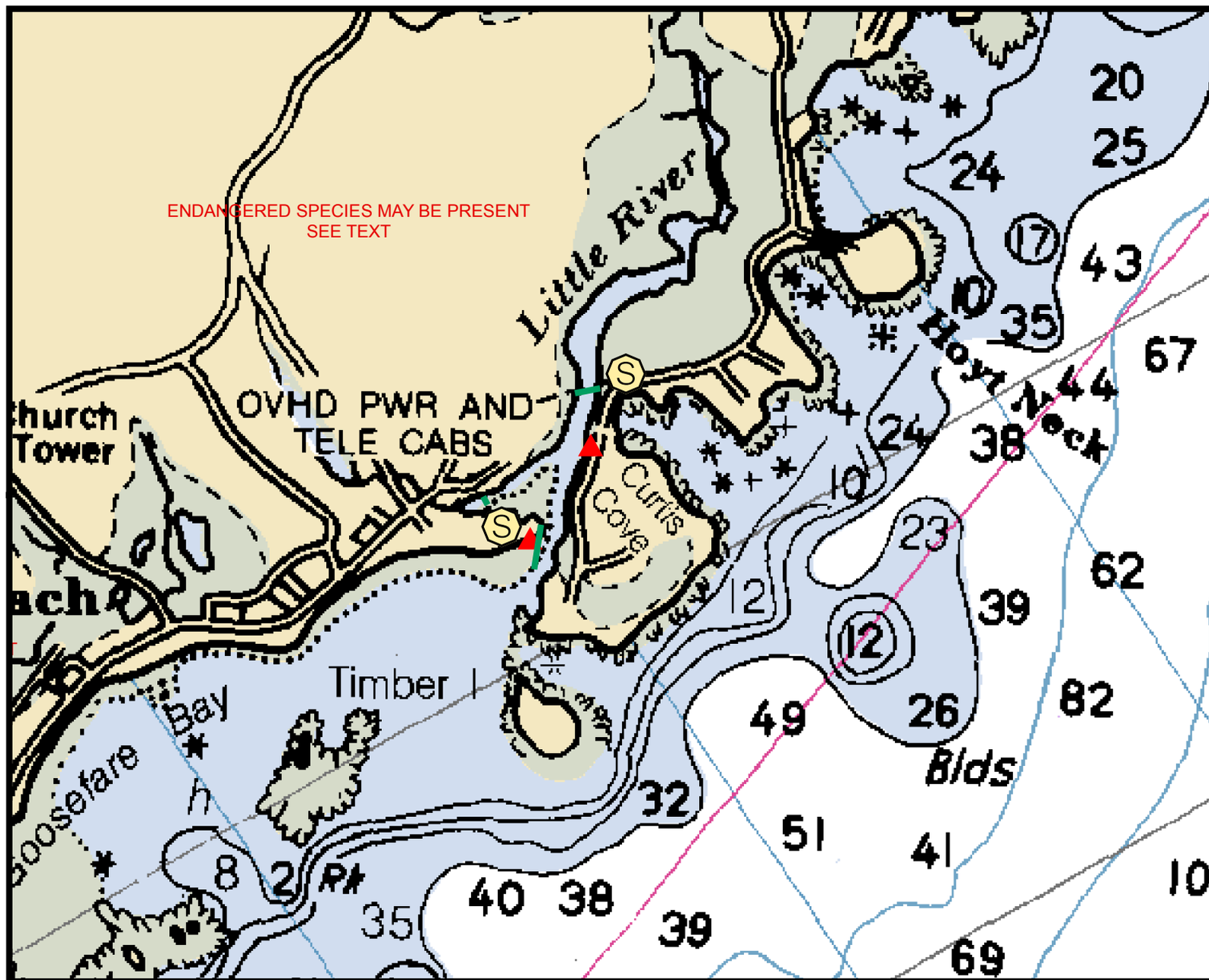
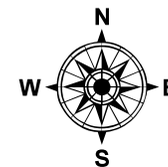


# A-49-1

## Little River, Biddeford Biddeford



ENDANGERED SPECIES MAY BE PRESENT  
SEE TEXT

### Legend

- Ocean boom
- Intertidal boom
- Harbor boom
- Vac truck
- Tide slide
- Collection point
- Command post
- Permanent mooring
- Response vessel
- Skimmer
- Staging area

Maine & NH Area Committee

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Printed: 6/11/2014



# Little River, Biddeford

<b>Site, Strategy &amp; Chart #</b>	A-49	A-49-1	13286_1
<b>Port Region</b>	New Hampshire and Southern Maine		
<b>Latitude Longitude</b>	43° 23.966 N	70° 24.042 W	
<b>Water Depth Range</b>	0 - 15 feet		
<b>Max Current (knots)</b>	<i>Flood</i> 1.6	<i>Ebb</i> 1.2	<i>Source</i> Fitzgerald, et al 1989
<b>Nearest Boat Ramp</b>	Small boat ramp on Sand Pt. Rd. (not accessible at low tide) Large boat ramps at Cape Porpoise Harbor and Biddeford Pool Small gravel boat ramp off Timber Pt. Rd. (also tide dependent)		
<b>Strategy Type</b>	Deflection / Exclusion		
<b>Type of Boom</b>	Harbor boom (intertidal if available)		
<b>Length of Boom</b>	1100 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>	
<b>Strategy Implementation</b>	<p>There are one primary and two secondary strategies.</p> <ol style="list-style-type: none"> <li>1. Inlet is located on and adjacent to Rachel Carson National Wildlife Refuge. If nesting season for piping plover or least tern (spring/summer), call the refuge (US Fish &amp; Wildlife Service) at 207-646-9226 before proceeding with booming. Birds nest on sand spits.</li> <li>2. Use river current to assist deployment. Tow boom against current.</li> <li>3. Deploy 600' of harbor boom diagonally across inlet from Sand Pt. Road to Timber Pt. Maximum boom angle to current: 26 degrees.</li> <li>4. Secondary deployment: 100' of harbor boom across secondary inlet from boat launch on Sand Pt. Rd.</li> <li>5. Additional secondary deployment is 400' harbor boom across inlet at boat launch off Timber Pt. Road.</li> </ol>		
<b>Site Access</b>	<p>West side: From Rte. 9 in Kennebunkport, take Dyke Rd. to King's Hwy. East on King's Hwy to Sand Pt. Road.</p> <p>East side: Rte. 9 east to Granite Point Road. Right on Timber Point Road.</p>		
<b>Staging Areas</b>	Sand Point Road Extension/ Timber Point Road		
<b>Collection Points</b>	Northeast end of Goose Rocks Beach, boat launch on Timber Pt. Road		
<b>Environmental Concerns</b>	Maine Endangered Species: Piping Plover and Least Tern nesting areas. Federal Threatened Species (Piping Plover). Contact US Fish & Wildlife Service in Wells 207-646-9226 prior to deployment during spring and summer seasons. Extensive salt marsh fed by Little River is vulnerable shorebird habitat.		
<b>EVI Map #</b>	8		
<b>Shoreline Types</b>	Sandy Beaches	Rocky Shores	
<b>Other Comments</b>	May be unnecessary if freshet is strong		