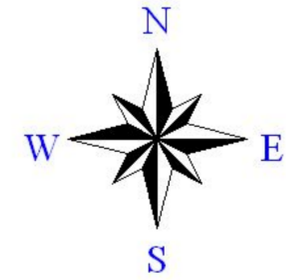
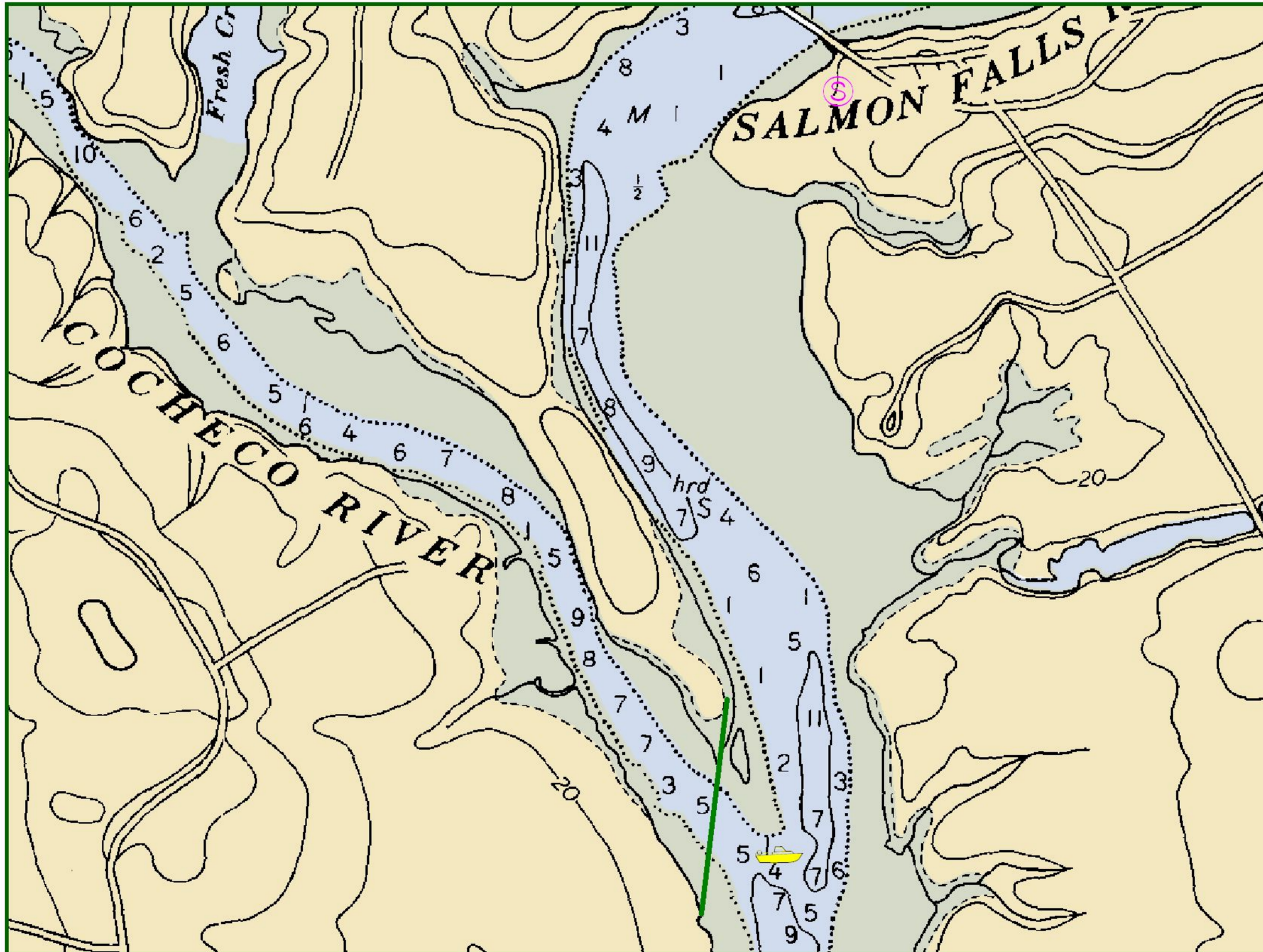
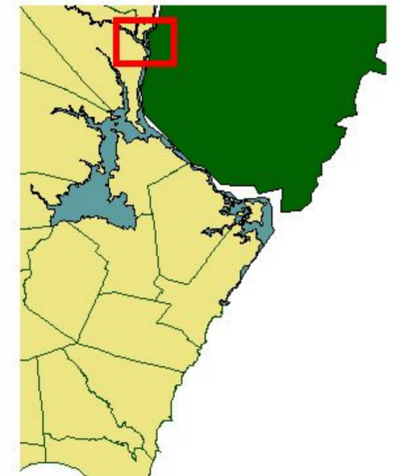


A-25-1 Cochecho River



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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Cocheco River

Site, Strategy & Chart #	A-25	A-25-1	13285_1
Port Region	New Hampshire and Southern Maine		Town
Latitude & Longitude	43° 10.635 N		70° 49.631 W
Water Depth Range	0 - 15 feet		
Max Current (knots)	Flood	Ebb	0.75 Source Estimated
Nearest Boat Ramp	3/4 of a mile, Salmon Falls Bridge Ramp		
Response Strategy Type	Exclusion		
Type of Boom	Harbor Boom		
Total Length of Boom	1,300	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

- This is a one piece exclusionary configuration 1.300 feet long.
1. Establish communications with Command Center.
 2. Use river current to assist deployment.
 3. By boat connect boom to north shore at 43° 10.743 N / 70° 49.571 W.
 4. Connect other end to south shore at 43° 10.534 N / 70° 49.602 near the end of Cullen Bay Road on Dover Point.
 6. Observe deployment for stability.
 7. If this is deployed prepare to recover oil at Salmon Falls Bridge?

Site Access	By boat or By Salmon Falls Bridge Boat Ramp.	
Staging Areas	Salmon Falls Bridge, Rt. 95 North, to 236 west, to 101 West	
Collection Points	None	
Environmental Concerns	Nesting between April and August: American black duck, Canada goose, Mallard Other birds that frequent the area include may include: Blue-winged teal, Great blue heron, Greater yellowlegs, Lesser yellowlegs, Marsh wren and Virginia rail.	
ESI/EVI Map #	6	
Shoreline Types	10A - Salt and brackish water marshes	9A - Sheltered tidal flats
Other Comments		