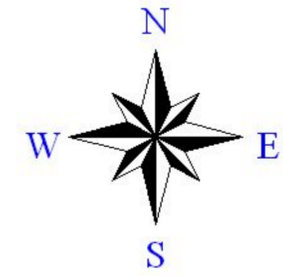
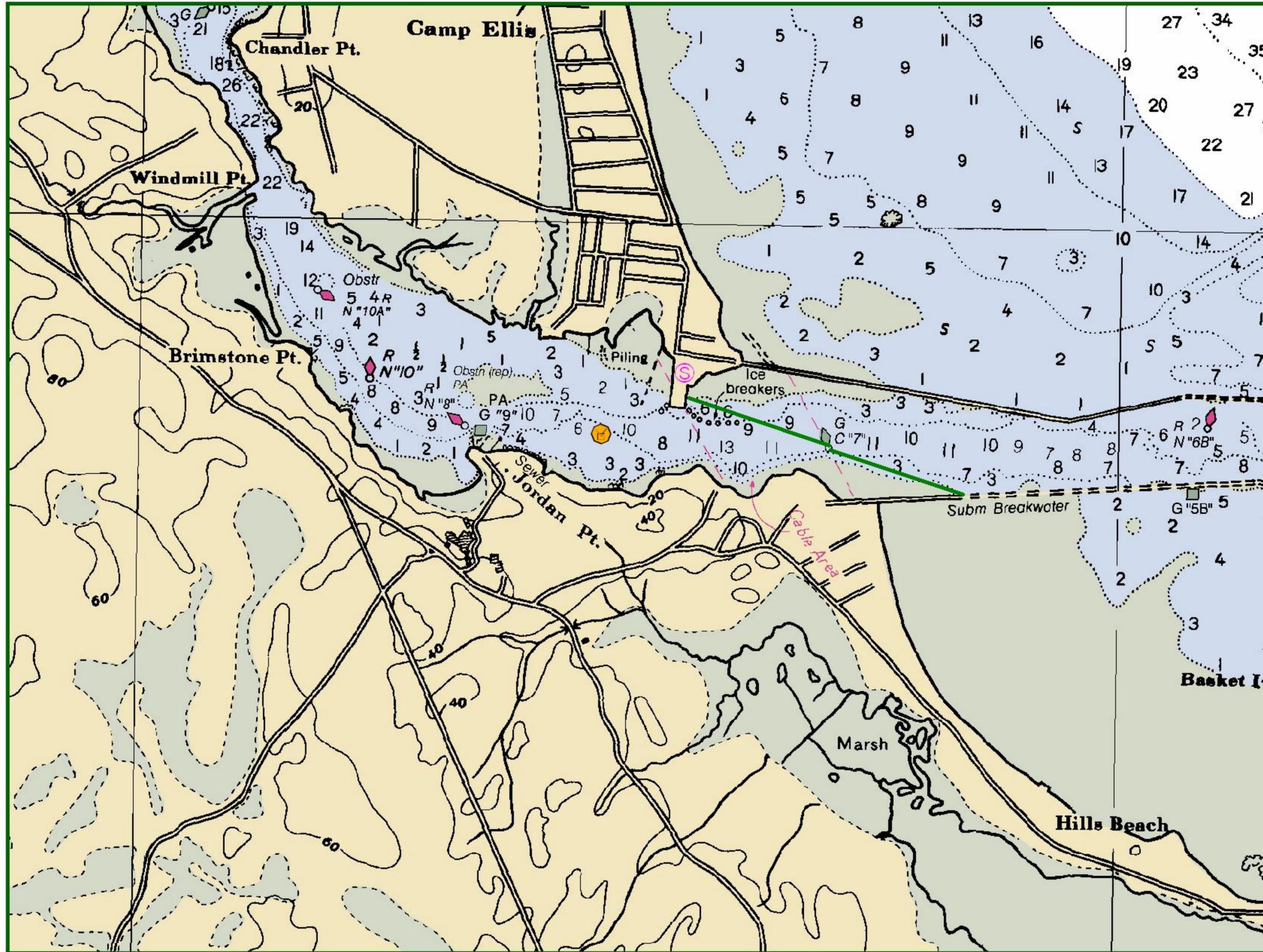


# A-51-1 Saco River

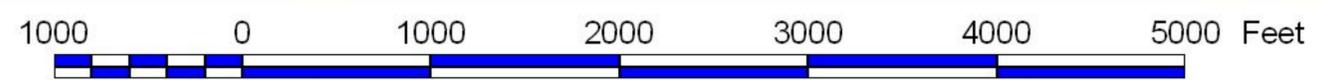


## LEGEND

- 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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# Saco River

**Site, Strategy & Chart #**

**Port Region**

**Latitude Longitude**

**Water Depth Range**  feet

**Max Current (knots)** Flood  Ebb  Source

**Nearest Boat Ramp**

**Response Strategy Type**

**Type of Boom**

**Total Length of Boom**  feet 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.

## Strategy Implementation

1. Use river current to assist deployment. Tow boom against current.
2. Deploy 2650 feet of harbor boom in cascade fashion from end of Camp Ellis Pier at a maximum 20° angle past green can "7" into channel toward Hills Beach Breakwater.
3. Back up boom with skimmer upriver.
4. Observe deployment for stability.
5. Protect jetty from oil if possible to minimize cleanup.
6. Prepare to recover oil

**Site Access**

**Staging Areas**

**Collection Points**

**Environmental Concerns**

**EVI Map #**

**Shoreline Types**

**Other Comments**