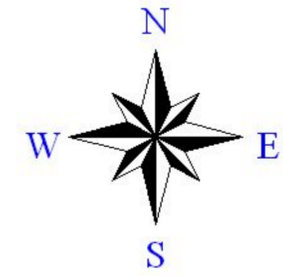
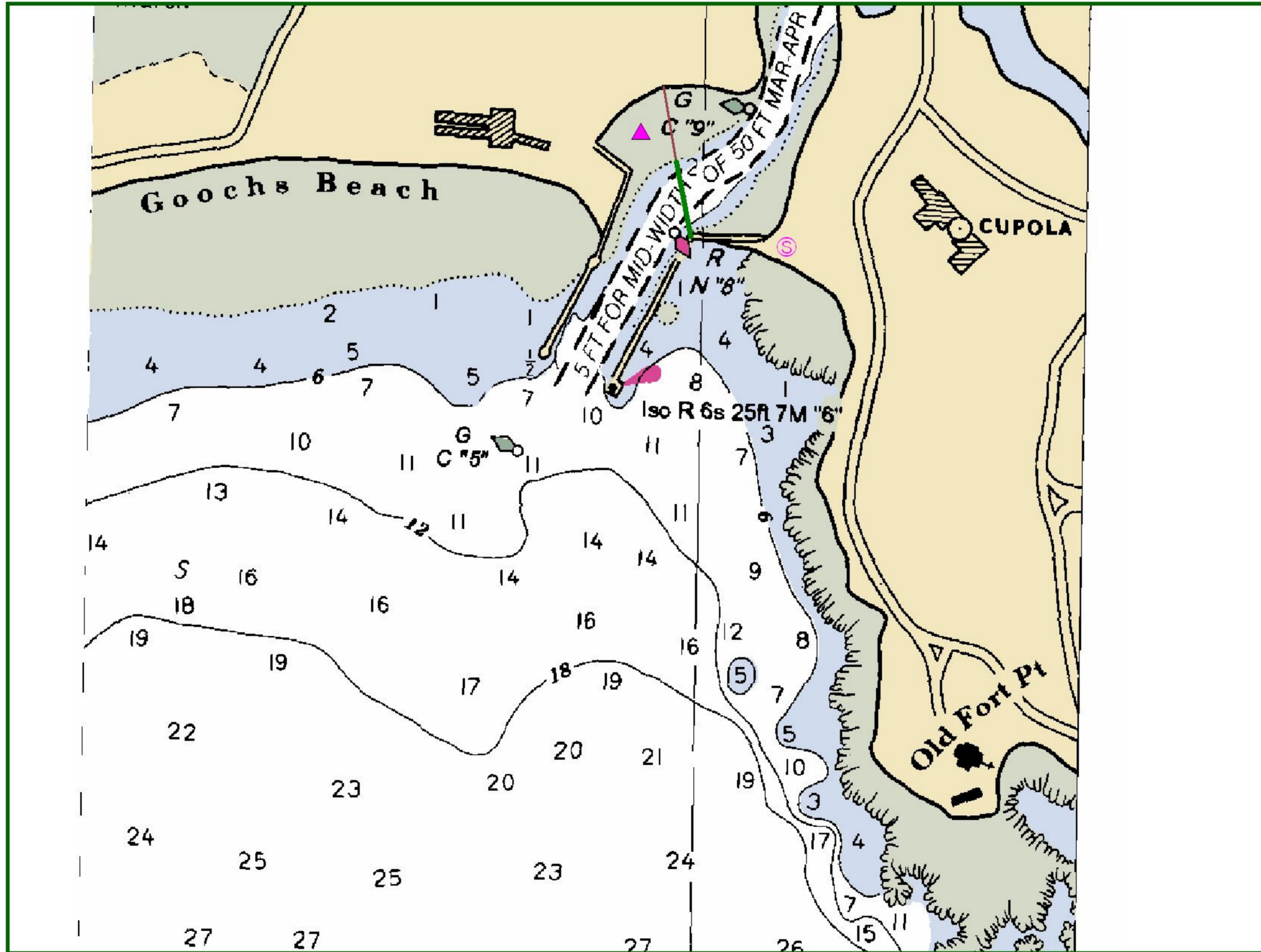


A-46-1 Kennebunk River



LEGEND

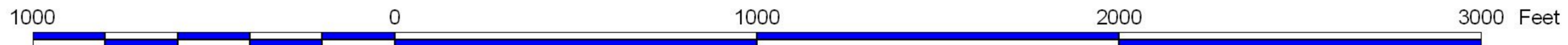
- Harbor Boom
- Intertidal Boom
- Ocean Boom
- Permanent Moorings
- Staging Area
- Command Post
- Collection Recovery Point
- Skimmer
- Response Vessel
- Vacuum Truck



Note: Not to be used for navigational purposes

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Kennebunk 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 250' of intertidal boom and 250' of harbor boom across inlet inside jetty.
3. Observe deployment for stability.
4. Protect rock jetties if possible to minimize cleanup.
5. Prepare to recover oil.

Site Access

Staging Areas

Collection Points

Environmental Concerns

EVI Map #

Shoreline Types

Other Comments