

The First move is to remove the 1000 Ft. of boom from the container and pull it around the end of the pier. This contains any free floating oil and prevents it from advancing toward Hotel Row.

The Second move, if needed, is to pull the second thousand feet of boom from the trailer completely around the pier.

Connect this boom to the first boom deployed to completely contain free floating oil at the Commercial Pier.

CIC boom boat located at the Pilot House in Radio Bay.

MSRC Equipment is stored at HT & T Trucking.

CIC Response Equipment Storage

PIER 3

Marine VHF radio in container

Marine VHF radio in trailer

1000 Ft. Boom Trailer

1000 Ft. Boom Container

Total 2000 feet of 8 X 12 inch Harbor Boom

The Dotted Line represents the solid ground limit of under pier support. Free floating oil will float under the pier.



**HAWAIIAN
AREA PLAN**

HILO BAY FUELING PIER *GEOGRAPHICAL RESPONSE STRATEGIES*



Hawai'i (A1)-9 Update