## Non-Floating Oils Response

## Documentation of Considerations Form

This form is intended to be used as a tool to document incident specific information regarding response options for non-floating oil. The significance of the information below and how it impacts response options can be found in Section 9412 of the NW Area Plan.

**Oil Spill Characteristics**

Type(s) of oil spilled:

Volume of oil spilled:       gallons

Time of release:       24 hour

Source is: Secured  or Still Leaking , Leak rate       Specific gravity      

API:

Viscosity:       centistokes =

Density at 15o C:       g/ml

Location of spill: Latitude      .      degrees, Longitude -     .     degrees

Distance from port:       nautical miles

**Water Body**

Water body of potential spill impacts:

Type of receiving water body: Salt  Fresh  Brackish

Surface temperature:      , Density:       g/ml\_

Max depth of basin:       feet  meters  fathoms

Visibility:       feet  meters

Sediment load/turbidity of water: Low  Medium  High

Surface current max speed:       kts Flow direction:

Bottom current max speed:       kts Flow direction:

Bottom type: Rock  Boulders  Gravel  Sand  Mud  Clay  Other  specify

Bottom slope: Steep  Moderate  Gradual  Flat

Benthic: Submerged aquatic vegetation  Shellfish bed  Other  specify

Sensitivity of bottom community: Low  Medium  High

Debris that will likely be recovered with sunken oil: Type       Size

**Other Environmental Considerations**

Weather Conditions: Wind speed       kts, Wind direction

Air Temp: Expected High       Low

Wave Height       ft, Wave direction

Skies: Clear  Partially overcast  Fully overcast

**Describe the Response Methods Available**

**For Detection** – related to visibility/bottom type/debris:

**For Recovery Method** – related to a specific location and environmental conditions, characteristics of the oil, availability of equipment, and logistical support for the cleanup:

**For decanting/polishing/storage** – related to distance from port/debris/bottom type/weather effects:

**Logistics –** Describe the logistic of fielding the response including the equipment requirements, shoreside and onwater staging, equipment availability, backup equipment/spares availability, time to mobilize equipment and personnel on site, availability of skilled/trained operators/workers: