GRAYS HARBOR

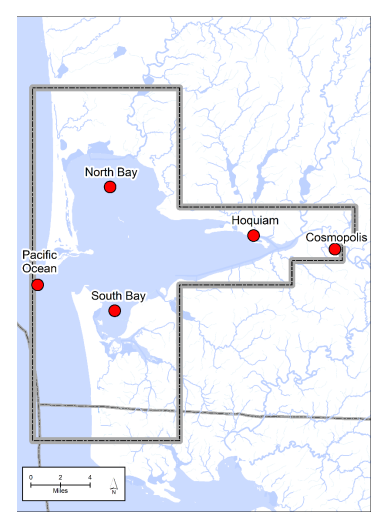
Geographic Response Plan

(GH-GRP)

Response Options and Considerations

Information about potential response options in the planning area

July 2023



| | GRAYS HARBOR Spill Response Options and Considerations | Pacific Ocean | North Bay | South Bay | Hoquiam | Cosmopolis |
|----------------------------|---|---------------|-----------|-----------|---------|------------|
| | | | | | | |
| Waterbody | Rivers | | • | • | • | • |
| | Creeks | | • | • | | • |
| | Lakes | | | | | |
| | Pool Area formed by Dam | | | | | |
| | Tidally Influenced Areas | • | • | • | • | • |
| | Wetland Area(s) | | • | • | • | • |
| | Intermittent Streams (Seasonal Flow) | | • | • | | • |
| Potential Response Options | Source Control and Containment Activities | • | • | • | • | • |
| | Aerial / Vessel Surveillance Activities | • | • | • | • | • |
| | Wildlife Rescue and Rehabilitation Activities | • | • | • | • | • |
| | Collection for Skimming Operations | • | • | • | • | • |
| | Vessel-Based Skimming Operations | • | • | • | • | • |
| | Shore-Based Skimming Operations | • | • | • | • | • |
| | Shoreside Protection Booming | • | • | • | • | • |
| | Shoreside Cleanup Activities | • | • | • | • | • |
| | In-Situ Burning pre-approved (Map) | • | | | | |
| | Dispersant Use pre-approved (Map) | • | | | | |
| Considerations | Shoreside Access can be Limited by Private Property | • | • | • | • | • |
| | State or National Wildlife Refuge / Recreation Area | • | • | • | • | |
| | Threatened / Endangered Terrestrial Species | • | • | • | • | • |
| | Public or Commercial Marina(s) in Area | | | • | | |
| | Commercial Vessel Movement / Port Area | • | | | • | |
| | Recreational Boat Traffic | • | • | • | • | • |
| | Tribal Lands or Usual & Accustomed Interests | • | • | • | • | • |
| | Historic / Cultural District(s) in Area | | | • | • | • |
| | Dam(s) in Area | | | | | |
| | Interstate Highway Corridor | | | | | |
| | Oil Movement by Rail in Area | | | | • | |
| | Oil Pipeline(s) in Area | | | | | |

Location