

## OPERATING ENVIRONMENTS CROSS-REFERENCE TABLE

Alaska Spill Response Tactics Manual Cross Reference Table	Operating Environments								
	Water						Land		
	Open-water	Protected-water	Calm-water	Calm-water Current	Frozen-water		Marsh	Tundra	Other
									
 <b>Safety</b>									
Site Entry Criteria									
Personal Protective Equipment									
Site Control Layout									
Decontamination									
 <b>Oil Spill Surveillance &amp; Tracking</b>									
Plume delineation									
Discharge Tracking, Open-water									
 <b>Mechanical Response</b>									
<i>Containment and Recovery Tactics</i>									
Containment Booming									
Dikes, Berms and Dams									
Pits, Trenches and Slots									
On-water Free-oil Recovery									
Diversion Boom and Recovery									
Marine Recovery									
Shoreside Recovery									
Passive Recovery									
<i>Sensitive Area Protection Tactics</i>									
Exclusion Boom									
Deflection Boom									
Beach Berms									
Cold Water Deluge									
<i>Primary Storage/Transfer of Recovered Products/Wastes</i>									
Marine-based storage & transfer systems									
Land-based storage & transfer systems									
Pumping Oily Liquids									
 <b>Non-Mechanical Response</b>									
In-situ Burning, Oily Vegetation									
In-situ Burning, Open/Protected Water									
In-situ Burning, Pooled Oil									
 <b>Logistics</b>									
Staging Area									

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**PRODUCT TYPE CROSS-REFERENCE TABLE**

Alaska Spill Response Tactics Manual Cross Reference Table	Product Type		
	Persistent Oil 	Non- persistent Oil 	Gasoline 
<b> Safety</b>			
Site Entry Criteria			
Personal Protective Equipment			
Site Control Layout			
Decontamination			
<b> Oil Spill Surveillance &amp; Tracking</b>			
Plume delineation			
Discharge Tracking, Open-water			
<b> Mechanical Response</b>			
<i>Containment and Recovery Tactics</i>			
Containment Booming			
Dikes, Berms and Dams			
Pits, Trenches and Slots			
On-water Free-oil Recovery			
Diversion Boom and Recovery			
Marine Recovery			
Shoreside Recovery			
Passive Recovery			
<i>Sensitive Area Protection Tactics</i>			
Exclusion Boom			
Deflection Boom			
Beach Berms			
Cold Water Deluge			
<i>Primary Storage/Transfer of Recovered Products/Wastes</i>			
Marine-based storage & transfer systems			
Land-based storage & transfer systems			
Pumping Oily Liquids			
<b> Non-Mechanical Response</b>			
In-situ Burning, Oily Vegetation			
In-situ Burning, Open/Protected Water			
In-situ Burning, Pooled Oil			
<b> Logistics</b>			
Staging Area			

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