

## A. GLOSSARY

### Anchor Systems:

*Large Anchor System* – A large anchor system cannot be deployed by hand, thus requires the use of a crane or boom to lift and deploy. Typically, any anchor over 50 pounds is considered a large anchor.

*Small Anchor System* – A small anchor system can be deployed by hand, without the aid of a boom or crane. Typically, any anchor less than 50 pounds is consider a small anchor.

**Application Rate** – Refers to the volume of sprayed product divided by the surface area covered by the spray and is usually expressed in liters/hectare or gallons/acre.

**Branch** – ICS organizational level based on functional or geographic responsibility. A Branch is below a Section and above a Division or Group in an ICS organization chart.

**Broken Ice** – An operating environment where a body of water has incomplete coverage of ice. Broken ice varies from less than 10% coverage to greater than 90% coverage. Oil spill response operations in broken ice are generally limited to less than 70% coverage.

**Buddy System** – An arrangement in which persons are paired for mutual safety or assistance.

**Calm Water** – An operating environment where the sea state is usually less that 1 foot and currents are less than 0.8 knots. Includes waters that are very sheltered from wind and waves or very small bodies of water. This is the least demanding operating environment for water borne oil spills.

**Cold Zone** – A zone in the site layout of a spill response. The Cold Zone is also called the Support Zone and is free of oil contamination. Support facilities, staging areas, warm-up trailers, command posts, etc. are located in the Cold Zone.

**Competent Person** – An individual with the skill, knowledge, practical experience and training to enable him/her to assess the risks arising from work activities involving substances hazardous to health.

**Coverage Rate** – Refers to the surface area covered by the spray divided by the length of time required to spray it. It is usually expressed in hectares/hour or acres/hour.

**Decant** – To remove free-water from an oil/water mixture by drawing the water off the bottom of the oil/water interface.

**Decontamination Plan** – A plan approved by the Unified Command for the removal of oil contamination from personnel and equipment.

**Demobilization Plan** – A plan approved by the Unified Command for the orderly and timely demobilization of resources no longer needed in the oil spill response.

**Division** – ICS organizational level based responsibility for a defined geographic area or function. A Division is usually assigned to a specific area, such as the Gulf of Alaska Division or the Yukon River Division. A Division is below a Branch and above a Task Force or Strike Team.

**Dispersant** – A chemical formulation containing surface active agents (surfactants) that lowers the surface tension between oil and water and facilitates the breakup and dispersion of oil into the water column in the form of finely divided droplets to allow for natural biodegradation.

**Emulsification** – A process by which oil forms an emulsion or “mousse” consisting of many small droplets of water incorporated into the oil.

**Encounter Rate** – For dispersant applications, refers to the area of oil that can be sprayed in a specific time. This can be calculated as the ship or aircraft spraying speed multiplied by the width of the spray deposits on the surface. For mechanical recovery applications, it is area of oil that is contained in a specific time. This is calculated as the width of the boom opening times the speed of advance.

Environmental Unit – ICS organizational category that is part of the Planning Section. The Environmental Unit is responsible for: the identification and prioritization of environmentally sensitive areas to be protected; wildlife response; acquiring permits for dispersant, in-situ burning, and land access; and shoreline assessments.

Fast Water – An operating environment where the sea state is usually less than 1 foot but the current exceeds 0.8 knots. Fast Water includes rivers, streams and marine waters with moderate to strong tidal currents.

Flash point – The temperature at which a liquid gives off sufficient vapor to ignite in the presence of an open flame.

Geographic Response Strategy (GRS) - GRS are site-specific spill response methods used to protect sensitive coastal environments from the deleterious effects of petroleum or other hazardous substance spills. GRS provide first responders with specific guidance for a rapid deployment of pre-identified actions to protect priority sensitive sites.

Geotextile – A manufactured fabric material, usually woven from Polyester or Polypropylene, used in earth construction projects. Geotextile is oleophilic and will act as a passive recovery material, while allowing water to pass through the fabric. Geotextile can be used to protect a shoreline or soil from oil contamination at oil recovery locations.

Group – ICS organizational level-based responsibility for a particular function, such as Non-mechanical Operations Group, Wildlife Recovery Group, or Shoreline Protection Group. A Group is below a Branch and above a Task Force or Strike Team.

Hot Zone – A zone in the site layout of a spill response. The Hot Zone is also called the Exclusion Zone and is where oil contamination is found. The Hot Zone perimeter is established by the Safety Officer. Site safety assessment and site entry criteria are applied to the Hot Zone in order to prevent the spread of contamination, and to ensure the health and safety of responders and the public.

Incident Commander – The individual responsible for the management of all incident operations.

Intermediate Storage – Secondary or tertiary storage for oil, recovered liquids, and oily solid wastes collected from a recovery operation. Storage devices that receive wastes from primary storage or other intermediate storage devices, such as a rigid tank that is filled from a vacuum truck or a tank truck filled from a portable tank.

Marsh – A wetland operating environment that is considered sensitive to disturbance from oil spill response activities. Marshes are low-lying, waterlogged land that are poorly drained and difficult to cross on foot or vehicle. Care must be taken in oil spill operations to minimize the disturbance of marshes and prevent introducing oil below the surface.

Mousse – An emulsified mixture of water in oil. Mousse typically has a thick consistency compared with fresh oil, and can incorporate up to 75 percent water into the oil, increasing apparent oil volume by up to four times. Colours can range from red, orange or tan to dark brown. Mousse can be easily confused with algal scum collecting in convergence lines, algae patches, or kelp. See also emulsification.

Nearshore – An operating environment generally accepted to be the area extending from the baseline seaward to 3 nautical miles, which is also the extent of State waters. Water depth is generally less than 33 feet (10 meters).

Nearshore (shallow) – Nearshore waters between 6 ft. and 33 ft.

Nearshore (deep) – Nearshore waters in excess of 33 ft.

Open Water – An operating environment where the sea state can reach 6 feet and moderate waves and white caps may occur. Includes open waters that are not sheltered from wind and waves. This is the most demanding operating environment for water borne oil spills.

Operations Section – ICS organizational category responsible for all operations directly applicable to the primary mission of the incident.



- Operations Section Chief – The individual responsible for executing all field operations approved by the Unified Command. The Operation Section Chief reports directly to the Incident Commander.
- Payload – Refers to the total amount of dispersant carried by the aircraft or ship.
- Preapproval – The state of being accepted for use as a spill treatment agent in a particular location without further bureaucratic authorization procedures under the conditions set forth by the responsible authorities.
- Preauthorization – Same as preapproval.
- Primary Storage – The initial storage for oil, recovered liquids, and oily solid wastes collected directly from a recovery operation. The initial storage once the oil, oily liquid, or oily solid waste is picked-up, such as a mini-barge associated with a skimming vessel or a portable tank associated with a shore-side recovery tactic.
- Protected Water – An operating environment where the sea state can reach 3 feet and small waves and white caps may occur. Protected Waters have limited shelter from wind and waves. Protected Water falls between Open Water and Calm Water in the classification scheme.
- Safety Officer – A member of the Command Staff responsible for monitoring and assessing safety hazards or unsafe situations, and for developing measures to ensure personnel safety.
- Sheen – A very thin layer of oil (less than 0.003 millimeters in thickness) floating on the water surface. Sheen is the most commonly-observed form of oil during the later stages of a spill. Depending on thickness, sheens range in color from dull brown for the thickest sheens to rainbows, grays, silvers, and near-transparency in the case of the thinnest sheens. Natural sheens can result from biological processes.
- Site Safety Plan – A plan prepared by the Safety Officer and approved by the Unified Command that establishes safety procedures and practices for the incident.
- Slick – Oil spilled on the water, which absorbs energy and dampens out surface waves, making the oil appear smoother (or slicker) than the surrounding water.
- Solid Ice – An operating environment where a body of water has complete coverage of ice. Spill response activities may occur on Solid Ice only after it is determined that the ice is of sufficient thickness to safely support response personnel and equipment.
- Sortie – Refers to each dispersant application run.
- Spreading – The thinning out of an oil slick onto the surface of water.
- Staging Area – Location where incident personnel and equipment are available for tactical deployment. Can serve as a check-in location for equipment and personnel reporting to the incident.
- Staging Area Manager – The individual responsible for overseeing and managing the Staging Area. The Staging Area Manager reports to the Operations Section Chief.
- Streamers – A narrow line of oil, mousse, or sheen surrounded on both sides by clean water. Streamers result from the combined effects of wind, currents, and/or natural convergence zones. Heavier concentrations are often present in the centre, with progressively lighter sheen along the edges. Streamers are also often called “fingers”, “ribbons”, or “windrows”.
- Strike Team – An ICS operations team that consists of the same kind and type of resources with common communication and leader.
- Supervisor – The individual responsible for the command of a Division or Group.
- Tar ball – Oil weathered into a pliable ball up to approximately 30 cm. Sheen may or may not be present.
- Task Force – A group of resources with common communications and a leader assembled for a specific mission.

**Tundra** – An operating environment that is considered sensitive to disturbance from oil spill response activities. Tundra has permanently frozen subsoil. Tundra is often waterlogged land that is poorly drained and difficult to cross on foot or vehicle. Care must be taken in oil spill operations to minimize the disturbance of tundra that can cause melting of the subsurface ice and permanent damage to the ecosystem.

**Unified Command** – A command team that allows all parties responsible for the incident to manage the incident by establishing a common set of objectives and strategies. This is accomplished without relinquishing agency responsibility, authority, or accountability. The Unified Command is comprised of the Responsible Party Incident Commander, Federal On-Scene Coordinator, and State On-Scene Coordinator and may also include a Local On-Scene Coordinator.

**Unified Plan** – The State/Federal contingency plan for Alaska, officially titled Alaska Federal/State Preparedness Plan for Response to Oil & Hazardous Substance Discharges/Releases (Unified Plan).

**Warm Zone** – A zone in the site layout of a spill response. The Warm Zone is also called the Contamination Reduction Zone and is where decontamination activities occur. The Warm Zone allows for an orderly transition from the Hot Zone to the Cold Zone. Workers shed contaminated clothing and equipment and personnel are decontaminated in the Warm Zone.

**Waste Management Plan** – A plan approved by the Unified Command that establishes waste management practices and procedures for the incident.

**Waste Management Specialist** – An individual with the skill, knowledge, practical experience and training to enable him/her to assess the character of a waste or hazardous material and determine the proper handling and disposal methods.

**Weathering** – The chemical and physical changes that occur once oil has spilled, including spreading, evaporation, dissolution, photo-oxidation, dispersion, biodegradation, and emulsification.

**Windrows** – Oil or sheen oriented in lines or streaks in the direction of the wind. Windrows typically form early during a spill when the wind speed is at least 10 knots (5.1 meters per second). Sheen is the form of spilled oil that most frequently windrows.



## B. ACRONYMS & ABBREVIATIONS

ACC	Alaska Chadux Corporation
ACS	Alaska Clean Seas
ADDS	Airborne Dispersant Delivery System
ADEC	Alaska Department of Environmental Conservation
ADFG	Alaska Department of Fish and Game
ADNR	Alaska Department of Natural Resources
AIMS	Alaska Incident Management System
APSC	Alyeska Pipeline Service Company
ARRT	Alaska Regional Response Team
ASTM	American Society for Testing and Materials
ATV	All Terrain Vehicle
BAOAC	BONN Agreement Oil Appearance Code
BAT	Best Available Technology
BPXA	BP Exploration Alaska
CISPRI	Cook Inlet Spill Prevention and Response Inc.
CPAI	ConocoPhillips Alaska Inc.
CPC	Chemical Protective Clothing
C-Plan	Contingency Plan
DOC	US Department of Commerce
DOI	US Department of the Interior
DOR	Dispersant-to-oil ratio
DT	Discharge Tracking
EPA	US Environmental Protection Agency
FC	Field Command
FLIR	Forward Looking Infrared
FO	Free Oil
FOSC	Federal On-Scene Coordinator
FRP	Facility Response Plan
GIS	Geographic Information System
GRD	Geographic Resources Database
GPS	Global Positioning System
GRS	Geographic Response Strategy
GT	Gross Ton
HAZWOPER	Hazardous Waste Operations and Emergency Response
HEPA	High Efficiency Particulate Air (filter)
HP	Horsepower
H2S	Hydrogen Sulfide Gas
IAP	Incident Action Plan
IC	Incident Commander
ICS	Incident Command System
IMT	Incident Management Team
IPIECA	International Petroleum Industry Environmental Conservation Association
IPEC	Integrated Petroleum Environmental Consortium
IR	Infrared
ISB	In-situ Burning
LEL	Lower Explosive Limit
LOSC	Local On-Scene Coordinator
MSDS	Material Safety Data Sheet
NAVSUPSALV	Navy Supervisor of Salvage
NCP	National Contingency Plan

## Appendices

NFO	Nearshore Free-oil
NMFS	National Marine Fisheries Service, US Department of Commerce
NOAA	National Oceanic and Atmospheric Administration, US Department of Commerce
NORS	Nearshore Operations Response Strategy
NRG	Nearshore Response Group
NSTF	Nearshore Task Group
NTV	Non-tank Vessel
OSHA	Occupational Safety and Health Administration
OSRO	Oil Spill Response Organization
OV	Organic Vapor
PFD	Personal Flotation Device
PID	Photo Ionization Detection
PPE	Personal Protection Equipment
PPOR	Potential Places of Refuge/Place of Refuge
PRAC	Primary Response Action Contractor
RP	Responsible Party
RPS	Response Planning Standard
SAM	Staging Area Manager
SAR	Search and Rescue
SCBA	Self-Contained Breathing Apparatus
SEAPRO	Southeast Alaska Petroleum Resource Organization
SERVS	Ship Escort Response Vessel System
SLAR	Side-Looking Airborne Radar
SMART	Special Monitoring of Applied Response Technologies
SOSC	State On-Scene Coordinator
SPCC	Spill Prevention Control and Countermeasures Plan
SSC	Scientific Support Coordinator
STAR	Spill Tactics for Alaska Responders
UC	Unified Command
USCG	US Coast Guard
USFWS	US Fish and Wildlife Service
UV	Ultra-Violet
VRP	Vessel Response Plan



## C. ESTIMATING AMOUNT OF SPILLED OIL

### SPILL VOLUME ESTIMATION

#### *Oil in or on Soils*

- It is difficult to estimate the amount and extent of subsurface pollution from hydrocarbons spilled and trapped in soil.
- Hydrocarbons in soil may exist in three phases:
  - As vapors within the pore spaces
  - As residual liquid attached to or trapped between soil particles
  - As dissolved components of oil in moisture surrounding soil particles
- Generally, oil retention increases with: decreasing grain size, poorer sorting of soils, and increasing oil viscosity.
- Oil retention of initially water-saturated soils is generally lower than initially dry soils.
- The “retention capacity” factor for different types of soils provides an estimate of volume of liquid retained per unit pore volume. The following are rules of thumb for retention capacity of soil types:

	Silt	Sand	Gravel
<b>Crude Oil &amp; Other Persistent Oils</b>	12% - 20%	4% - 13%	0% - 5%
<b>Diesel</b>	7% - 12%	2% - 8%	0% - 2%
<b>Gasoline</b>	3% - 7%	1% - 5%	0% - 1%

#### *Oil on Ice and Snow*

- Field experience and data from actual spills indicate that oil-holding capacities of ice and snow range as high as 1,600 barrels per acre.
- Equations for estimates:
  - $V \text{ (bbl)} = (4.14 \times 10^5) \times A \text{ (mi}^2) \times t \text{ (in.)}$
  - $V \text{ (bbl)} = 647 \times A \text{ (acres)} \times t \text{ (in.)}$
  - $V \text{ (bbl)} = (1.48 \times 10^{-2}) \times A \text{ (ft}^2) \times t \text{ (in.)}$
  - $V \text{ (gal)} = 42 \times V \text{ (bbl)}$
  - $V$  = Volume of oil spill
  - $A$  = Area of oil slick or contaminated zone
  - $t$  = Thickness of oil slick or contaminated zone  
(with snow,  $t$  = equivalent oil thickness)

**Oil on Water**

- Oil Color – The BONN Agreement Oil Appearance Code (BAOAC) Oil Layer Thickness Estimates:

CODE	Description	Layer Thickness Interval (µm)	Litres per Km <sup>2</sup>
1	Sheen (silvery/grey)	0.04 - 0.30	40 - 300
2	Rainbow	0.30 - 5.0	300 - 5,000
3	Metallic	5.0 - 50	5,000 - 50,000
4	Discontinuous true oil colour	50 - 300	50,000 - 200,000
5	Continuous true oil colour	More than 200	More than 200,000

- Equations for estimates:  
 $V \text{ (bbl)} = 4.14 \times 10^5 A \text{ (mi}^2) \times t \text{ (inches)}$   
 $V \text{ (bbl)} = 647 A \text{ (acres)} \times t \text{ (inches)}$   
 $V \text{ (bbl)} = 1.48 \times 10^{-2} A \text{ (ft}^2) \times t \text{ (inches)}$   
 $V \text{ (gal)} = 0.624 A \text{ (ft}^2) \times t \text{ (inches)}$   
 V = Volume of oil spill  
 A = Area of slick at thickness t  
 t = Thickness of oil slick

**Encounter Rate Calculations**

- Calculations used to estimate the amount of oil moving past in a stream, entering a collection boom, or in a windrow/patch of oil.  
 $\text{EnR (gpm)} = 37 \times W \text{ (ft)} \times V \text{ (ft/sec)} \times t \text{ (in)}$   
 $\text{EnR (bbl/hr)} = 53.33 \times W \text{ (ft)} \times V \text{ (ft/sec)} \times t \text{ (in)}$   
 $\text{EnR (bbl/day)} = (1.28 \times 10^3) \times W \text{ (ft)} \times V \text{ (ft/sec)} \times t \text{ (in)}$   
 W = Width of oil swath  
 V = Velocity in feet per second (1 knot = 1.68 ft/sec)  
 t = Thickness of oil slick

**ESTIMATING SPILL SOURCE VOLUMES AND FLOW RATES**

**Leak Rate Calculations**

One drop/second = 1 gallon per day  
 Thin stream breaking to drops = 24 gallons per day  
 Small stream (about 1/8 inch) = 84 gallons per day  
 Large stream (about 1/4 inch) = 936 gallons per day  
*A simple rule of thumb is to divide 10,000 by the number of seconds it takes to fill a five-gallon pail.*





### ***Estimates for Capacity***

- Pipeline per linear foot
  - For volume in gallons per foot: square the inside diameter (in inches) and multiply by 4 percent (0.04)
  - For volume in barrels per foot: square the inside diameter (in inches) and divide by 1,000
  - To find the volume of a pipeline in barrels per mile: square the inside diameter (in inches) and multiply by 5.13
- For vertical cylindrical tanks:
  - $V \text{ (gal)} = 0.0034 d \text{ (in.)} \times d \text{ (in.)} \times h \text{ (in.)}$
  - $V \text{ (gal)} = 5.88 D \text{ (ft)} \times D \text{ (ft)} \times H \text{ (ft)}$
  - $d$  = diameter in inches
  - $D$  = diameter in feet
  - $h$  = height of liquid in inches
  - $H$  = height of liquid in feet

#### NOTES:

The National Oceanic and Atmospheric Administration publishes an observer's guide that contains more information on estimating oil spill volumes.

Information in this Appendix was taken from the Alaska Clean Seas Technical Manual Vol. 1, and the BONN Agreement Oil Appearance Code (BAOAC).







































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# D. LEGEND OF ICONS USED ON MOST ALASKA GRS MAPS

## STRATEGY ICONS

The following symbols are used in Geographic Response Strategies in Alaska.

	Paved Road		Cabin		Snare Boom
	Improved Gravel Road		Camping		Sorbent Boom
	Un-improved Gravel Road		Water Depths, fathoms & tenths		Tidal-seal Boom
	ATV Trail		Rocks Awash at Low Tide		Calm-water Boom
	Hiking Trail		Eddy		Protected-water Boom
	Bridge		Eagles Nest		Protected-water Boom/Flood Tide
	Landing Strip		Seal Haulout		Open-water Boom
	Small Gravel Strip		Reef		Open-water Boom/Flood Tide
	Helicopter Landing Zone		Mariculture Pens		Fast-water Boom
	Staging Area		Marsh		Dam
	Dock		Sand Bar		Gate
	PPOR Dock/Pier		Salmon Spawning Stream		Anchor
	Boat Ramp		Nesting		Skimmer
	PPOR Boat Harbor		Keeper Beach		Equipment
	USGS Navigation Light Marker		Seabird Colony		Mooring
	Direction True North		Exclusion Zone		PPOR Mooring Site
	Restricted Access, contact Unified Command before entering				Crane
	Buildings				Bears in Area, guards needed

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