

Containment

- **Bottom Boom**— weighted boom placed on the bottom;
- **Bubble Curtains**— massive amounts of bubbles released from a perforated manifold on the bottom contains oil through turbulence caused by their rising action;
- **Water Jets**— water jets consist of nozzles placed above the surface of the water impinging on the water's surface, thus containing the oil;
- **Jackson Net**— a boom-type device consisting of a double layer of knotless net, with an impermeable plastic membrane between layers fast end at the top and bottom which supports tension lines;
- **Morgan Boom**— specialty boom consisting of a permeable membrane attached to air-inflated flotation chambers. The permeability of the membrane is designed to allow water to pass through while keeping oil molecules out;
- **Boom/Sorbent Net Combo**— Jackson net with oil snare attached;
- **Surface to Bottom Nets/Screens**,
- **Silt Curtain**— mesh curtains currently used for dredging operations;
- **Natural Collection Sites**; and
- **Tear Drop**— use of conventional boom to surround and contain spills of floating oil.

Recovery

- **Vacuum Systems**,
- **Skimmers**,
- **Dredges**,
- **Airlift**— use of air wands to lift submerged oil/oil mat and return it to the water column;
- **IWMS**— the Integrated Video Mapping System is an on-line computer database that integrates video data with positioning data, allowing the operator to identify exactly where video data being collected, thus easing recovery of oil;
- **Divers (Manual & Vacuum)**,
- **Robotic Systems**— use of robotic equipment to move along bottom and recover oil;
- **Bioremediation**,
- **Nets**— use of weighted nets to recover oil from the water column;
- **Sorbents**, and
- **Pre-Work**— pre-spill surveys of deep spots, currents, etc. as well as digging of trenches to contain spilled oil.

Oil or Chemical Spill Notification

Call the National Response Center at
800-424-8802

Oil Spill Response

in the Region IV Coastal Zone,
contact the U.S. Coast Guard
Marine Safety Office (MSO):

MSO Wilmington, NC
910-792-8408

MSO Savannah, GA
912-652-4353

MSO Miami, FL
305-732-0160

MSO Mobile, AL
334-441-5121

In the Region IV Inland Zone,
contact the U.S. Environmental
Protection Agency:
404-562-8700

Inland Zone U.S. Coast Guard Offices are:

MSO Huntington, WV
800-253-7465

MSO Paducah, KY
502-442-1621

MSO Louisville, KY
800-253-7465

MSO Memphis, TN
901-544-3912

State Pollution Response Contacts are:

North Carolina
919-733-3867

Georgia
404-656-4300

Alabama
334-242-4378

Tennessee
800-258-3300

South Carolina
Spill: 888-481-0125
Office: 803-896-4000

Florida
850-413-9911

Mississippi
601-352-9100

Kentucky
800-928-2380



Group V Oils and the Environment

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U.S. Coast Guard 305-536-5651
U.S. EPA 404-562-8721

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Region IV
Regional Response Team

What Are Group V Oils?

large volumes of sediment and water.

Asphalt and Asphalt Products

Group Voils are by regulation categorically separate from other oils based on their specific gravity. Any oil that has a specific gravity higher than 10 or API (American Petroleum Institute) gravity value of less than 10 is a Group V Oil. This classification is based on concern that these oils have characteristics and behaviors that may be very different from other typical lighter oils. Some of these differences may lead to non-floating behavior of these heavier oils or fractions of these oils thereby presenting very different concerns with regard to environmental impacts and response capabilities.

There are three distinct types of Group Voils with very different properties and behaviors. These types include:

- **Group V Residual Fuel Oils (GPVRFO)**, known by the industry term API#0 (Low API Oil);
- **Asphalt and Asphalt Products**, and
- **Ornulsion**.

Group V Residual Fuel Oils (GPVRFO)

To produce GPVRFO product, the heavy residues from several refining operations are typically blended with the lighter distillants and by-products. Because of this process, GPVRFOs vary greatly with respect to composition, exhibiting very different properties and characteristics. GPVRFO is blended to meet specifications of viscosity, pour point and sulfur defined by the power plant purchasing the fuel. GPVRFO represents the low API gravity end of the conventional #6 fuel oil spectrum. GPVRFO generally contain more of the heavier components than typical #6 fuel oils. Depending on the composition of residual by-products used and the blending process, the stability of the mixture may vary. Instability, either because of the incompatibility due to incomplete mixing or thermal dynamic properties of the blended residues, could lead to separation of the various fractions of the mixture and subsequent sinking or suspension in the water column of the heavier portions. This phenomenon has been observed in several laboratory experiments.

When spills of GPVRFOs float, they are likely to pose similar environmental concerns as with typical #6 fuel oil. Generally, these heavy oils would be of most concern to birds and fur bearing mammals that may get coated and/or sequestered in their floating tar balls. These oils weather slowly and are very persistent in the environment. GPVRFOs are generally not acutely toxic (this could vary depending on the components used for the blend).

GPVRFOs that sink to the bottom remain suspended in the water column raise concern for resources that normally would not be affected by floating oil due to lack of exposure and non-bioavailability. These resources, which would bear greater risk include fish, shellfish, seagrasses, and other benthic habitats and subsurface biological resources. Submerged oil may also provide for future episodic re-oiling of shorelines.

Cleanup costs for submerged oil have historically been substantially higher than shoreline cleanup. Also the costs for waste disposal generated will be much greater for submerged oil recovery, if dredging or pumping operations create new technology curtains and bottom booms may be employed;

- **Vessel Design**—(eg. double hulls, etc.); and
- **Operational Restrictions**—(eg. crew/personnel requirements, vessel movement controls, pre-testing, duplicate hardware, etc.).

Group V Oil Spill Mitigation Methods

Removal of spilled Group Voils presents several interesting challenges. Due to many variables including oil makeup and environmental conditions, this oil, if spilled, may exist in several different states; floating, sinking and/or spreading throughout the water column.

It is obvious that a variety of recovery techniques will be required to successfully mitigate Group V spills. No technique has been found to be effective in all situations, and techniques found to be even marginally effective are very costly.

There is a widespread belief that floating Group Voils may behave in a manner similar to waxy crude oils. These products are difficult to remove as they are very viscous, do not adhere well and are resistant to dispersants. Response strategies are highly dependent on environmental conditions, such as salinity of water, current, temperature, shoreline particulates, etc.

The following list of detection, containment, and recovery methods are not intended to be comprehensive. No attempt was made to validate any of these methods. The list may, however, be used as a starting point for follow-on research discussion.

Detection

- **Sonar**—vessel mounted bottom scan sonar;
- **Diver/Camera**;
- **ROV/Camera**—remotely operated vehicles with associated cameras;
- **Aircraft**,
- **Photobathymetry**—photographic mapping of subsurface details;
- **Daper Drops**—soberns (often disposable diapers) wrapped around a lead ball are bounced on the bottom then checked for presence of oil. This method may be effective in determining the presence and extent of oil on the bottom;
- **Dragnet**—seine net or chain-link fence is fitted with soberns materials and towed through the water.
- **Share Drills**—soberns (pom poms, snares, etc.) are attached to line or chain, submerged, anchored and later raised to surface. The purpose of these drops is to locate and track oil movement on the bottom;
- **Side Scan Sonar**—vessel mounted side-scan sonar.

Prevention Methods

Recovery of spilled Group Voils is expensive and sometimes ineffective, with no guarantee that any method will be effective in a given scenario. Keeping in mind that for Group Voils once of prevention is worth a pound of cure, the following list of removal and prevention methods was compiled. While far from comprehensive, the list may be used as a starting point for decision-making and further discussion. Given currently available recovery methods, prevention is the key to preventing environmental damage caused by Group Voils. The following methods have been identified as having potential in preventing releases of Group Voils:

- **Solid Curtain**—fixed, solid steel curtain from the bottom to the water's surface mechanically/hydraulically swung out from the pier to the vessel sideshell;
- **House Sleeve**—a flexible sleeve which slides over the transfer hose and is secured at both ends;
- **Vessel Booming**—deploying containment boom around a vessel during transfer operations. In addition to standard surface booms, new technology curtains and bottom booms may be employed;