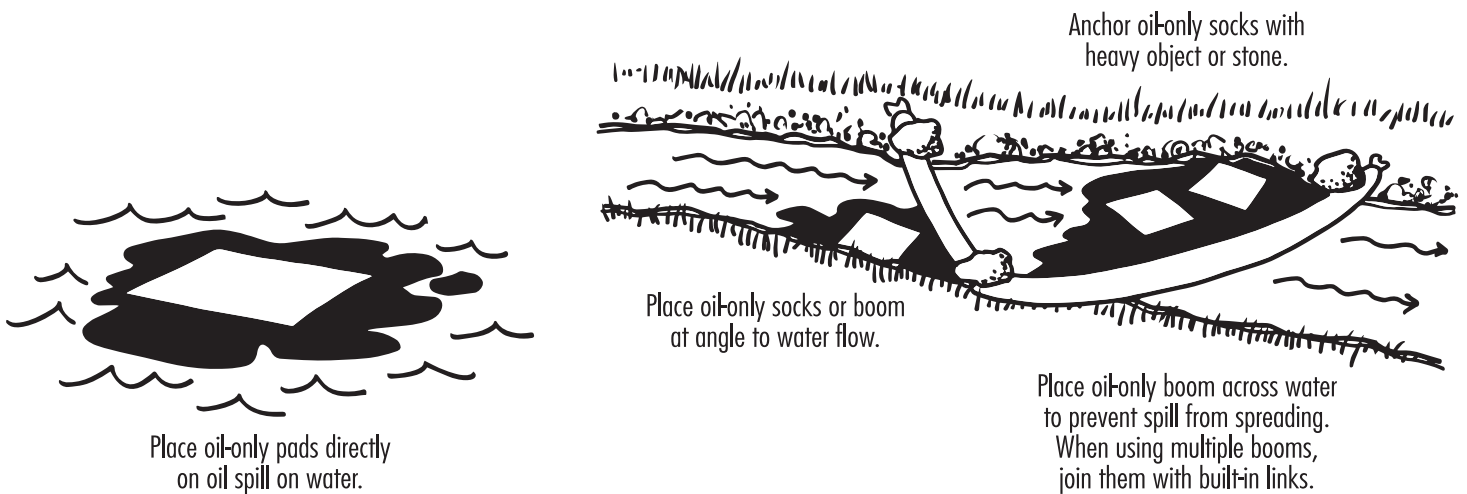
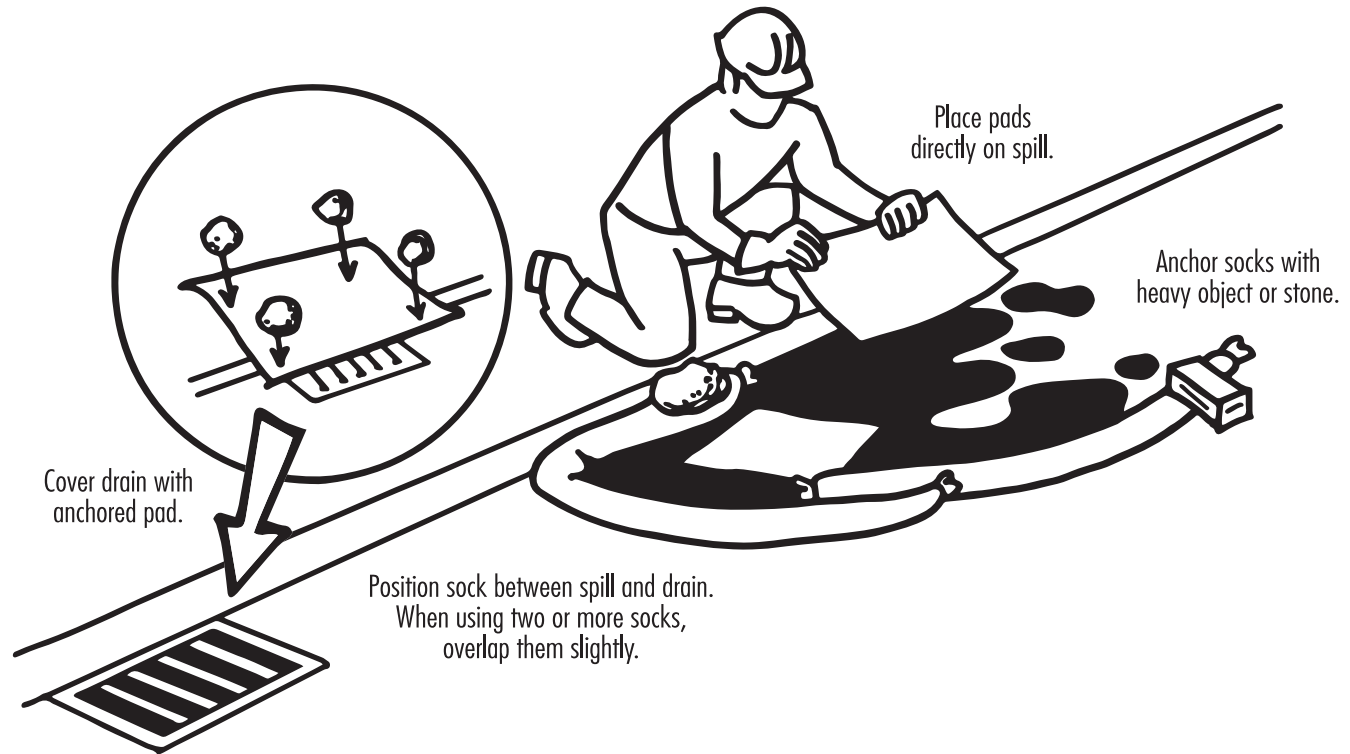




Pads, Socks & Booms on Land & Water



Sweeps

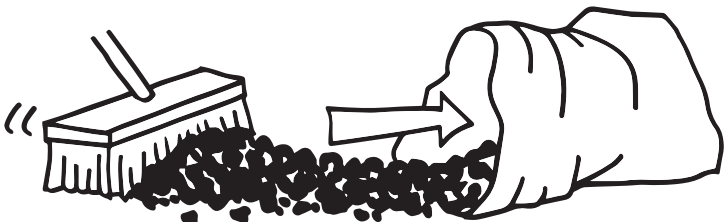


Sweep has ties on each end.
Tie off to secure object on shore or dock.
If longer sweep is needed,
tie sweeps together with rope.
Also place oil-only sorbent pads on spill.

Granular or Loose Absorbent



Use sock or boom to wrap around spill
to prevent further spread.
Spread loose sorbent over spill.



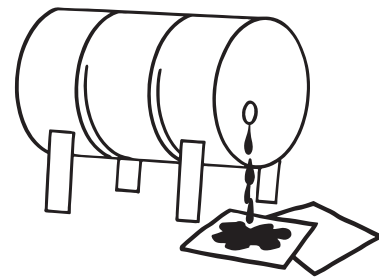
Clean up with broom.

Sorbent Usage

Always clean up spills according to local, state and federal regulations.

1. **Personal Safety First.** Know and use the correct safety clothing and equipment before attempting to clean up spill.
2. **Policy.** Know and understand your company policies regarding spills.
3. **Inspect** the sorbent frequently to ensure that it is not fully saturated and therefore no longer absorbing.
4. **Oil-Only Sorbents.** (WHITE) Absorb oil-based fluids such as motor oil and hydraulic/transmission fluid. Won't absorb water. Do not use oil-only sorbents if they have been exposed to dispersants or detergents as this may cause the material to absorb water as well as oil.
5. **Universal Sorbents.** (GRAY) Absorb all oil-based and water-based fluids, including paint, solvents, and acids.
6. **Hazmat.** (YELLOW) Universal, absorb all oil- and water-based fluids of aggressive, caustic and unknown chemicals. Bright yellow indicates "caution".
7. **Pads.** Economical, easy to apply and pick up after spills.
8. **Booms & Socks:** For spill containment on water and land, or around drains and equipment.
9. **Sweeps.** For large spills on water.
10. **Keep our environment healthy.** Dispose of used sorbents at oil collection sites. Contact your county or state agencies, or your harbormaster for information.

Pads for Cleanup



Place pads under drips.



Use pad for final wipe down.