



Petroleum spills can contaminate surface water and ground water and can cause violations of the KPDES permit.

DO

- ✓ Safely *stop the release* if possible by closing valves and/or turning power off.
- ✓ Notify the facility superintendent of all spills at the facility.
- ✓ Notify UK Environmental Management if the spill is 25 gallons or more of a petroleum product within a 24-hour period or 75 gallons or more of diesel fuel in a 24-hour period or any amount that creates a visible sheen on surface waters.
- ✓ *Clean up* the spilled material.
- ✓ Use an environmental consultant to oversee clean up of spills involving removal of soil.
- ✓ Return any useable product to the container or store in drums for later use.
- ✓ Use sorbent materials to clean up spill residues with the secondary containment
- ✓ Excavate all visibly contaminated soil.
- ✓ Store sorbent materials and excavated soil in drums or covered stockpiles, and perform tests as needed to secure approval for disposal.

DON'T

- ➤ Don't risk injury to yourself or co-workers.
- ➤ Don't panic, respond calmly and quickly.
- ➤ Don't stop the release if it is hazardous to do so.

Materials & Waste Management

- ▲ If the material is confirmed non-hazardous, wastes may be accepted by the Solid Waste Landfill.
- ▲ Material sent to a landfill must not drip.
- Follow the landfill's procedures and contact them if there are questions.
- If wastes are hazardous or not accepted by the landfill, contact UK Environmental Management for management of the waste.

Facility Checklist

- ☐ Check spill kits *MONTHLY* and promptly restock after use.
- ☐ Check spill response and cleanup procedures ANNUALLY.
- ☐ Ensure that all employees that handle petroleum product transfers are adequately trained.

Tips and Tricks

- ! Clean up of visibly contaminated soil is required even if there are no notification requirements.
- ! Notification requirements apply to all petroleum products, including asphalt.
- ! Tests for disposal usually include BTEX and free liquids
- ! Contact UK Environmental Management for list of needed spill kit contents. UK Environmental Mgmt. 859-323-6280
- ! KY Environmental Response Team 800-928-2380 or 502-564-2380

If...Then

- ➤ If the spill can't be safely and effectively handled by facility personnel, the facility superintendent will promptly call 911 or 859-257-UKPD (8573) and UK Environmental Management at 859-323-6280.
- ➤ If the spill reaches a waterbody or storm drain, immediately notify UK Environmental Management. EMD will call the KY Environmental Response Team if required.

Training: 1 per Year Season: Winter		
Relevant Environmental Programs	O Air Quality O 401/404/WQC O KPDES • MS4	GWPPWastePesticidesSPCC



10.2 Petroleum Spills Last Revision: 2/12/2013

INFORMATION SOURCES

Kentucky Transportation Cabinet. Environmental Awareness: A Road Master Training Course. Undated.

Kentucky Transportation Cabinet. Spill Prevention Control and Countermeasures Plan Template. February, 2003. Frankfort, Kentucky. (p35)

Kentucky Transportation Cabinet and Kentucky Transportation Center. 2005. Environmental Handbook for Management of Highways and Transportation Facilities. (Fact Sheet 5.2)

New York State Department of Transportation. Environmental Handbook for Transportation Operations A Summary of the Environmental Requirements and Best Practices for Maintaining and Constructing Highways and Transportation Systems. Environmental Analysis Bureau. April, 2006. 42.

United States Environmental Protection Agency. List of Lists: Consolidated List of Chemicals Subject to the Emergency Planning and Community Right-To-Know Act (EPCRA) and Section 112(r) of the Clean Air Act. October, 2001. Office of Solid Waste and Emergency Response. Washington, D.C. EPA 550-B-01-003.

City of Bowling Green. 2006. Environmental Handbook for City of Bowling Green Facilities Management. (Fact Sheet 10.2)

NOTES

- 1) UK Environmental Management is located at 355 Cooper Drive, Lexington, KY 40506-0490, 859-323-6280, ehs.uky.edu/env.
- KY Environmental Response Team 800-928-2380 or 502-564-2380 2)

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