

Construction waste and materials handling is part of any Stormwater Pollution Prevention Plan (SWPPP).

## DO

- ✓ Arrange for solid waste service that provides covered dumpsters.
- ✓ Place trash in dumpster and close the lids.
- ✓ Keep dumpsters closed from weather.
- ✓ Have damaged dumpsters replaced or repaired.
- ✓ Use plastic bags for litter patrols and other solid waste.
- ✓ Store potentially hazardous left over products in a compatible, intact container.
- ✓ Keep water from running through stored solid waste.
- ✓ Have wastes hauled off before they over fill containers.
- ✓ Recycle as much material as feasible (cardboard, metals, glass, etc.) to keep it out of landfills. See Fact Sheet 9.1.
- ✓ Staging areas shall have erosion control installed per the SWPPP plan
- ✓ Concrete wash out areas shall be provided per the SWPPP plan.
- ✓ Handle Fuels and Oil per Fact Sheet 8.3
- ✓ Handle Bulk Liquids per Fact Sheet 8.5
- ✓ Follow **Fact Sheet 8.7** for equipment cleaning

#### **DON'T**

- ➤ Don't dispose of hazardous wastes in the dumpster.
- ➤ Don't dispose of whole tires, lead-acid batteries, liquids, large spill clean-up.
- ➤ Don't store solid wastes that are not in a dumpster on site for more that 30 days.
- ➤ Don't place spill cleanup in the dumpster unless approved by waste handler.
- **★** Wash out concrete trucks onto the ground.

## **Materials & Waste Management**

- ▲ Waste from hazardous materials may or may not be hazardous wastes. Have these wastes evaluated. Contact UK Environmental Management for assistance when needed.
- ▲ Solid waste landfills are the authority on what may or may not be disposed at their facility.

# **Facility Checklist**

☐ Check solid waste storage areas per the SWPPP or at a minimum WEEKLY.

# **Tips and Tricks**

- ! Use of closed top containers avoid many spill concerns and are strongly encouraged.
- ! Most things that may go into the dumpster are empty containers and wastes that are not hazardous waste and wastes that do not have free liquids.
- ! Clean-up from small spills (one or two bags) of "un-used" oil may go into the dumpster.
- ! Clean-up waste of spills of any fluids from equipment must be contained and evaluated.
- ! Liquid wastes generally cannot drip to be accepted at the landfill.
- ! UK Environmental Mgmt. 859-323-6280.

### If...Then

Contain and clean-up spills and leaks immediately. Spilled material that are wastes or are suitable for use can be returned to the storage container. (See Fact **Sheets 10.1 and 10.2)** 

**Training:** 1 per Year Season: Winter O Air Quality GWPP Relevant Environmental O 401/404/WQC Waste **Programs** KPDES O Pesticides O SPCC • MS4



CONSTRUCTION WASTE MANAGEMENT AND MATIERALS STORAGE

#### INFORMATION SOURCES

Kentucky Transportation Cabinet and Kentucky Transportation Center. 2005. Environmental Handbook for Management of Highways and Transportation Facilities. (Fact Sheet 4.2)

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. (Section 5 (Waste Management)).

City of Bowling Green. 2006. *Environmental Handbook for City of Bowling Green Facilities Management*. (Fact Sheet 9.2)

Photo from http://www.123rf.com/photo\_1850967\_dumpster-with-construction-debris.html

#### **NOTES**

1) UK Environmental Management is located at 355 Cooper Drive, Lexington, KY 40506-0490, 859-323-6280, ehs.uky.edu/env.

9.2 Construction Waste Management and Materials Storage Last Revision: 2/12/2013