## Stormwater and the Construction Industry

## Silt Fencing



Bad



#### Good

- Inspect and maintain silt fences after each rainstorm.
- Bury the bottom of the silt fence in the ground.
- Securely attach fabric to stakes.
- Silt fences are not intended for use in channel flow.
- Make sure stormwater does not flow around silt fence.

## **Vegetative Buffers**



Bad



### Good

- Protect and install vegetative buffers along waterbodies to slow and filter stormwater runoff.
- Maintain buffers by mowing or replanting periodically to ensure their effectiveness.

#### Storm Drain Inlet Protection



Bad



Good

- Select a filter that will filter out trash and debris.
- Maintain filters regularly, remove silt and debris after rains.

## Links for Stormwater Information

http://www.tceq.state.tx.us/nav/permits/wq\_construction.html

http://cfpub.epa.gov/npdes/stormwater/menuofbmps/index.cfm

### **Dirt Stockpiles**



Bad



Good

- Cover or seed all dirt stockpiles when they will be undisturbed for 3 weeks or more.
- Provide silt fence around temporary stockpiles.

Make sure your construction plans have been approved by Williamson County. Call the County Engineers office to have an inspector assigned before starting any construction.

Call 512-943-3330

#### **Construction Entrances**



Bad



#### Good

- Remove mud and dirt from the tires of construction vehicles before they enter a paved roadway
- Properly size entrance BMP's for all anticipated vehicles.
- Make sure that the construction entrance does not become buried in soil.
- Monitor paved roads and remove mud immediately upon discovery.

#### Site Stabilization



Bad



Good

Vegetate, mulch, or otherwise stabilize all exposed areas as soon as land alterations have been completed.

## Link to Williamson County:

http://www.wilco.org/CountyDepartments/UnifiedRoadSystems/DevelopersInformation/tabid/483/language/en-US/Default.aspx

## DO I NEED A PERMIT?

All land-disturbing activities, including clearing, grading, and excavation, that disturb 1 or more acres are required to have Storm Water Pollution Prevention Plan (swp3). If you are disturbing 5 acres or more you need coverage under the Construction General Permit TXR150000. For more info go to <a href="http://www.tceq.state.tx.us/nav/permits/sw\_permits.html">http://www.tceq.state.tx.us/nav/permits/sw\_permits.html</a>

## WHAT TO DO IF YOU NEED COVERAGE

- Make sure you have a site specific permit or post the site notice if you are disturbing 1 to 5 acres.
- Implement your SWP3
- Maintain records of construction activities, including dates (start, temporarily cease, permanently cease, stabilization complete)
- Maintain records of inspections.
- Modify the plan if changes are needed.
- Report releases of hazardous materials.

# SOIL EROSION CONTROL TIPS

- Minimize the amount of exposed soil on site.
- Reduce runoff velocities with diversions, vegetated buffers, check dams, perimeter filters, and silt fences.
- Protect defined channels and provide sod, geotextiles, riprap, and other stabilization measures.
- Keep sediment on site with stone construction entrances, regular street sweeping, and sediment traps.
- Maintaining all BMP's is critical to ensure their effectiveness during the life of the project Regularly remove sediment, ensure geotextiles and mulch remain in place until revegetation, and maintain protective fences.

IF YOU ARE ON THE EDWARDS
AQUIFER RECHARGE ZONE OR
CONTRIBUTING ZONE, YOU
NEED A WATER POLLUTION
ABATEMENT PLAN (WPAP). For
more info go to

http://www.tceq.state.tx.us/nav/permits/eap.html