Stormwater Coalition

Bountiful City 801-298-6125 www.bountifulutah.gov

Centerville City 801-292-8232

www.centervilleut.net

Clearfield City 801-525-2700

Clinton City 801-614-0870

www.clintoncity.net

Davis County 801-444-2230

Farmington City 801-939-9212

Fruit Heights City 801-546-0861

www.fruitheightscity.com

Hill Air Force Base 801-775-6916

Kaysville City 801-546-1235

Layton City 801-336-3700

www.laytoncity.org

North Salt Lake City 801-936-1122

South Weber City 801-479-3177

www.southwe bercity.com

Sunset City 801-614-0014

Syracuse City 801-825-7235

www.syracuseut.com

West Bountiful City 801-292-4486

West Point City 801-776-0971

Woods Cross City 801-292-4421

www.woodscross.com/stormwater



Davis County Stormwater Coalition 1500 East 650 North Fruit Heights, UT 84037





Areas of Concern:

Cleaning Engines and Parts

Waste Recycling and Disposal

Preventing Leaks and Spills

Storage of Hazardous

Areas



Cleaning Engines and Parts

Do not wash parts or equipment in a shop sink, parking lot, driveway or street. Scrape parts with a wire brush or use a bake oven rather than liquid cleaners. Arrange drip pans, drying racks and drain boards so that fluids are directed back into the parts washer or the fluid holding tank.

Storage of Hazardous Materials

Store all materials under cover with spill containment or inside to prevent contamination of rainwater runoff. Keep liquid waste segregated. Many fluids can be recycled by hazardous waste disposal companies if they are not mixed.

Waste Recycling and Disposal

When possible, recycle and reuse liquids, tires, batteries, and metal

scraps. Combining different types of hazardous waste will limit recycling options and can be dangerous. A licensed hazardous waste hauler can provide information on waste storage and disposal costs.

Drains in Work and Fueling Areas

Locate storm drains on or near your property. Know the sources of pollution from your business and do not allow materials to flow into the drains. Perform automotive projects under cover and in a controlled area. Identify specific activities with the potential to cause spills or release pollutants such as oil, grease, fuel, etc. Post signs and train employees on how to prevent and clean up spills during these activities

Preventing Leaks and Spills

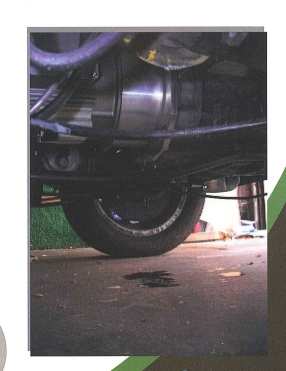
Train employees on how to properly clean up spills and waste. Document employee training. Keep a spill kit with absorbent materials in the work area. Empty drip pans into a labeled, sealed container before they are full. Check equipment, wipe up spills and repair leaks daily. Place large pans under wrecked cars until all fluids are drained. Promptly dispose of collected fluids in a hazardous waste drum.

Stormwater 101

Clean wetlands and healthy streams are important to Davis County. The water from parking lots, driveways, and streets flow into the storm drain and into streams, wetlands, etc. eventually discharging into the Great Salt Lake. Stormwater runoff is **never treated**. Pollution entering the storm drain makes the waterways unsafe for people and wildlife. Following these management practices will prevent pollution, comply with regulations, and protect public health.

CLEANING SPILLS

Clean up spills immediately by using absorbents such as rags, kitty litter or sand. If the material spilled is hazardous (solvents, gasoline, oil, etc.), dispose of the soiled absorbents at a hazardous waste facility. If the material spilled is not hazardous, dispose of these items in the trash.



Stop!