

Section 122-308 of the City of Jackson Storm Water Quality Protection Ordinance states the following as it relates to the contents included in the ordinance:

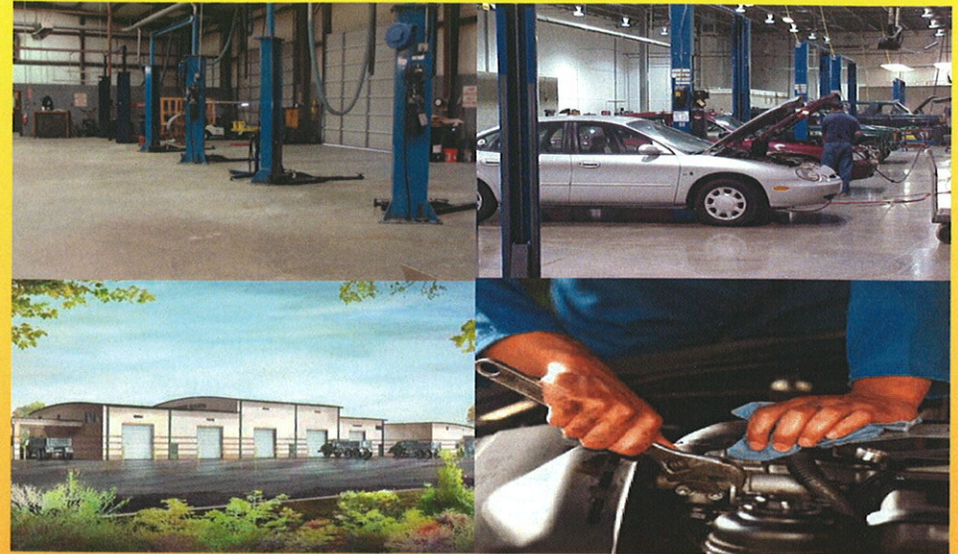
Sec. 122-308. Violations and penalties.

(b) Any person having control over an activity or any real property, or who causes, authorizes, facilitates, aids or abets any violation of any provision of this article, or who fails to abate any nuisance or prohibited practices for which the person is responsible, is guilty of a misdemeanor punishable by a fine not exceeding \$1,000.00 or imprisonment not exceeding 90 days, or both for each offense. Each day of violation shall be a separate offense.

For More Information Contact
The City Of Jackson
Storm Water Management Program
200 South President Street
Jackson, Mississippi 39201
601-960-0000

Website: www.jacksonms.gov/government/publicworks

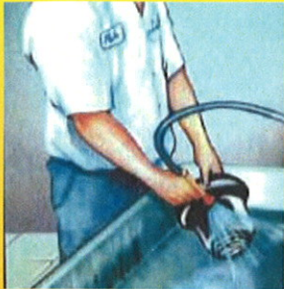
Automotive Repair and Maintenance Facility Best Management Practices for Storm Water Pollution Prevention



Chokwe Lumumba, Mayor

**City of Jackson
Department of Public Works
Storm Water Management Program**

Oil, grease, anti-freeze, and other toxic automobile fluids can travel into storm water runoff contaminating soil and water which makes our water quality unsafe for people and aquatic life. The following are Best Management Practices (BMP) that can be implemented to reduce storm water pollution.



Cleaning Auto Parts

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

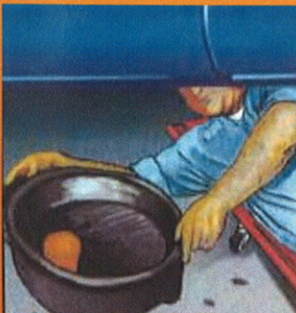
Storing Hazardous Waste

Keep your liquid waste separated. Many fluids that are not mixed can be recycled with hazardous waste disposal companies. When storing hazardous materials, use spill containment and place under cover.



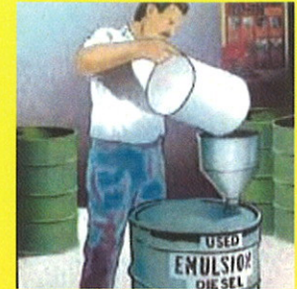
Preventing Leaks and Spills

Place drip pans underneath the vehicle to capture fluids. Use absorbent cleaning agents instead of water to clean work areas.



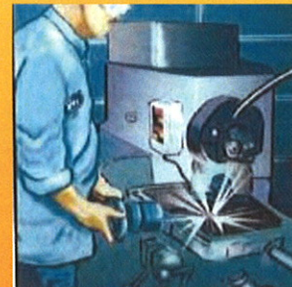
Proper Disposal of Hazardous Waste

Recycle used motor oil, oil filters, anti-freeze, batteries, tires and metal filings collected from grinding or polishing auto parts.



Cleaning Spills

Use dry methods for spill cleanup (i.e. sweeping and absorbent materials). Follow your hazardous material spill response plan. Be sure that all employees are aware of the plan and are capable of implementing spill response procedures. To report serious toxic spills call 911



Metal Grinding and Polishing

Keep a bin under your lathe or grinder to capture metal filings. Send uncontaminated filings to a scrap metal recycler for reclamation. Store metal filings indoors. When storing outdoors, ensure the container is covered.

Remember.....

Water flows to our streams, lakes, creeks and rivers.
Our waterways are some of our most precious resources.
They provide drinking water, recreation, and wildlife habitats.

Do your part to keep our water clean!!