

Date: _____

Time: _____

Address: _____

Material: _____

You have **24 hours** to fix the problem indicated.

Our records indicate that no permit has been issued for the storage of materials in the City's right-of-way. Please choose one of the following two options:

_____ Apply for a permit and install best management practices (BMPs). Call 720-898-7465 to apply for a permit.

_____ Relocate materials onto your property and no right of way permit is required.

Section 50-52 of the Arvada City Code makes discharges of dirt, mud or landscape materials onto streets or into storm drains illegal.

Stormwater discharges containing urban pollutants can cause an array of physical, chemical, and biological impacts to our local lakes and streams.



Clean Water Requirements for Landscaping



Providing guidance for landscaping companies and homeowners for the installation and maintenance of lawns and gardens that prevents water pollution and keeps our streams, rivers and lakes clean.

***Best Management Practices (BMPs) for Landscape Construction**

- All materials must be placed on private property, **NOT** in the city right-of-way, unless a permit is obtained and BMPs used.
- Never place materials on or near a storm drain inlet.
- Best management practices (BMPs), such as rock bags placed down-slope from stockpiles prevent the discharge of landscaping materials with stormwater.
- Sweep streets at the end of each day should mud tracking occur.
- All masonry products or concrete must be washed out in a confined designated area to be later disposed.

*Best Management Practices (BMPs) help keep landscape materials from being transported to the City's storm drain system. Structural devices, such as rock bags, and reducing runoff at a project helps keep our waterways clean.

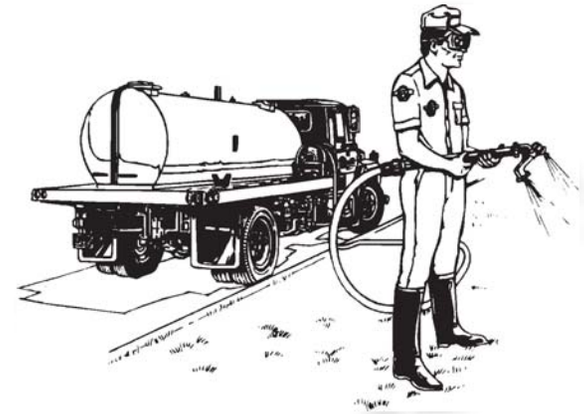
***Best Management Practices (BMPs) for Lawn Service**

- Follow manufacturer's recommendations for safe use and disposal of pesticides, herbicides and fertilizers.
- Fertilizer, insecticide and herbicide applications during a rain event will result in runoff into the storm sewer. The lawn cannot absorb the applied chemicals thus wasting time, money and resources.
- Keep chemicals off impervious areas such as sidewalks, driveways, and streets. Sweep all excess chemicals onto the turf.
- Whenever possible, use chemical alternatives or low-toxic chemicals.
- Apply fertilizers before the grass goes dormant. Dormant grass will not absorb fertilizer.



***Best Management Practices (BMPs) for Waste Control**

- Clean up spills of oil, gas and other substances IMMEDIATELY.
- Grass clippings must be collected and disposed of or blown back onto the turf.
- It is illegal to washout equipment into the streets, sidewalks, gutters or storm drains, because this wash water ultimately discharges into creeks and ponds.



Remember that a City Permit is required to put landscape materials and/or stockpiles in the City's right-of-way. Call 720-898-7465 for more information.