when precipitation from rain flows over the ground. Impervious surfaces like driveways, sidewalks, and streets prevent stormwater from naturally soaking into the ground.

Stormwater in urban environments can pick up debris, chemicals, soil, and other pollutants and flow into our storm sewer system or directly to a lake, stream, bayou, river, or wetland. Anything that enters our storm sewer is discharged untreated in to waterbodies we use for swimming, fishing, and drinking water.

Many day-to-day activities can cause stormwater runoff pollution. By making small changes in the way we live, We can reduce the pollution we produce.





## DID YOU KNOW?

- Due to impervious surfaces like pavement and rooftops, a city block generates greater than 5 times more runoff than a woodland area of the same size!
- Stormwater pollution can impact our local watersheds.



To report any suspicious activities related to stormwater pollution, call the City of Alexandria 318-441-6231

For more information, visit our website at www.cityofalexandriala.com



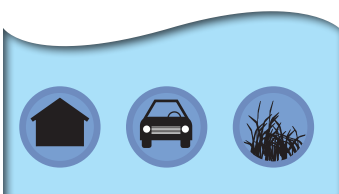
**BETHE** 

## SOLUTION TO

# STORMWATER POLLUTION



A citizen's guide to reducing nonpoint source pollution for a cleaner Alexandria



Point Point source pollution is linked mostly ersus to direct discharges from wastewater point treatment plants, factories, urbanized point areas, and concentrated animal feeding operations.

Monpoint source pollution comes from many diffuse sources. It occurs when rainfall moves over and through the ground. As it moves, the runoff picks up pollutants and carries them to lakes, rivers, coastal waters, and even our underground sources

of drinking water.

Yersus Yersus Monpoint Source Source



## COMMON CONTAMINANTS IN POLLUTED RUNOFF

WHEN IT RAINS

Everyday items we use inside and outside of our homes can become part of runoff pollution. Here are a few household items that need to be properly handled and disposed of, or they will become dangerous and damaging pollutants:

#### HOWE

Detergents, cleaners and solvents
Outdoor trash and litter
Oil and latex paint
Swimming pool chemicals



### **VEHICLE AND GARAGE**

Oil and grease Cleaning chemicals Radiator fluids and antifreeze Brake pad dust



Pet and animal waste Clippings, leaves, and soil Pesticides and fertilizers



## REDUCE YOUR IMPACT ON STORMWATER POLLUTION IN ALEXANDRIA

#### Maintain Your Vehicles

- Keep your vehicle working properly. Fix oil leaks and clean up any spills.
- Dispose of automotive waste, oil, and grease properly. Disposal options include your local auto store or the City's Household Hazardous Waste Collection Day.

#### Manage Your Household Waste

- Around your home or when walking your pet, pick up pet waste and dispose in the trash.
- Dispose of solid waste properly. Don't litter:

### Practice Responsible Yard Maintenance

- Avoid over-watering lawns, which causes excessive runoff.
- Avoid over-use of lawn chemicals. Do not apply chemicals before rain events.
- Reuse yard waste by backyard composting.

## Manage Your Household Hazardous Waste

- Consider, as an option, purchasing non-toxic products.
- Dispose of chemicals and containers according to manufacture's instructions.
- of chemicals. For more information call Eric Blaylock at 318-473-1344.

## Report Illegal Dumping

To report suspicious dumping activities or any unusual substances coming from storm system outlets call the City's First Call at 318-441-6231.

Use the City of Alexandria Household Hazardous Waste Collection Day for proper disposal