Your Local Watershed and You:

How You Can Help Reduce Pollution Entering The Grand River.

Stormwater is rain water that isn't soaked into the ground during a rain event. As stormwater passes over impervious surfaces like streets and parking lots, it picks up pollutants such as oil and grease from parking lots and roadways, excess fertilizer from lawns, and pet waste. Locally, this stormwater is not treated; rather it is discharged to the Grand River and its tributaries via storm sewer systems and drainage ditches. Find out where stormwater from your property goes by using the Lower Grand River Watershed Map at LGROW.org.

Here are a few ways YOU can reduce stormwater pollution from entering the storm sewer system in your community:

- Reduce stormwater by planting rain gardens and using rain barrels in your gardens to prevent water from leaving your property.
- Keep storm drains near your home clear of litter by disposing of trash and recyclables in proper containers.
- Collect yard waste to prevent grass clippings and leaves from clogging the storm sewer system.
- Avoid fertilizing your lawn before a rain storm, use only the manufacturer's recommendations, and sweep up excess fertilizer on hard surfaces like sidewalks, driveways, and roadways.



- Ensure that soiled water and other wastes from car washing practices do not
 enter the storm sewer system by washing your car on grass or gravel, rather
 than your driveway. Better yet, take your vehicles to a commercial car wash
 that sends wash water through the sanitary sewer.
- Be Septic Smart! Keep your septic system maintained to protect your family's drinking water and reduce the risk of contaminating local water.
- Properly dispose of any pet waste in a closed trash receptacle. Pet waste is raw sewage and contains harmful bacteria, easily transported to water through stormwater.
- Be conscious in closing lids on dumpsters and outdoor trash cans.



For more ways to protect the Lower Grand River Watershed, visit the Lower Grand River Organization of Watersheds' Information and Education Page at LGROW.org.