Clean up after your dog!

Dog poop is a major contributor to storm water pollution. Rain and melting snow flows across yards, dog parks, down trails, etc. on its way to lakes via our streets and storm drains. Dog poop contains bacteria and is high in nitrogen and phosphorus (nutrients that negatively affect our waters).

THE IMPACT

Pets and urban wildlife are major sources of water contamination because pet waste contains harmful bacteria and parasites. Dog feces can contain fecal coliform bacteria, which can spread diseases like Giardia, Salmonella, and Campylobacter, causing serious illness in humans.

YOU CAN MAKE A DIFFERENCE

Be prepared. Carry bags with you to pick up pet waste. Ito a good idea to carry a few extras with you in case you meet someone in need. Collect your petos poop in a bag and deposit it in a trash can, or dump the poop in the toilet without the bag. Do NOT leave bags on the side of the roadsô there is not anyone designated to pick them up! Routinely pick up your petos waste (or hire someone to do so) so youore not contributing to decreased water quality.

The Facts

Dog waste is cited as the 3rd or 4th largest contributor of bacterial pollution.

The average dog produces approximately 3/4 pounds of poop every day. 1,000 dogs will produce 750 pounds of excrement a week. That is a lot of poop! Do your part-pick up after your dog. It is the neighborly thing to do!

Dog feces have higher phosphorous concentrations than found in cow and swine manure. Phosphorus is a nutrient that negatively impacts water quality and plant species. Nitrogen, found in dog urine, also causes contaminated runoff and leads to serious water quality issues.

HELP KEEP OUR WATERS CLEAN!

Some helpful tips to keep in mind

Only Rain to the Drain!

The daily activities of all of us have the potential to affect water quality if we don't make good choices.

Storm drains are connected directly to our Lake. So anything that ends up on the driveway, alley, roof or sidewalk eventually will be carried by rain water to our lakes.

Please think of your activities as they relate to:

- vehicle maintenance and washing
- yard maintenance
- reporting spills
- storage of materials outside
- construction sites

Be sure not to allow anything but rain water to enter our storm drainage system



The Town of East Greenbush

Those soapy suds!

When a car is washed in a driveway or street, soapy, dirty water flows untreated directly into the storm drain, and then into the local waterways. Essentially, ito like washing the car in the Town Park Lake or Hampton Manor Lake.

Wash Your Car at a Car Wash or on the Lawn

Although it is not illegal to wash your car in your driveway, it is not a good practice. Commercial car washes direct used car wash water to treatment systems, and in many cases, they recycle it. Washing the car on the lawn is also a better option than washing in the drive way because it allows the water to be absorbed by grass.

You Can Make a Difference

If you're planning a car wash fundraiser, ask a <u>local car</u> wash if you can use one of their wash bays.

Wash your car/s at a commercial car wash or on the lawn

Maintain your vehicle!

If a vehicle is not maintained it can leak and contribute to water pollution. Those drips on the pavement will be picked up with the next rain storm and carried to nearest creek

If you work on your own vehicle be sure that you prepare your work area so spills are captured and cleaned up.

Recycle any fluids and NEVER hose down any spills or your work area.

YARD MAINTENANCE CAN IMPACT WATER QUALITY

Lawn care, landscaping, and pest control practices are major contributors to storm water pollution. Rain or melting snow flows across yards, rooftops, paved areas, and picks up dirt, leaves, grass clippings, garden chemicals, and anything else in its path. Then this polluted water flows directly into the storm drain system.

The Impact

Nutrients and other chemicals from yard waste can cause excessive algae growth and toxin production. Algae can rob the organisms that live in our streams from the oxygen they need to survive, not to mention killing fish along the way.

Lawn Care

- Mow your lawn so no more than one-third of the length of the grass is removed.
- Leave the grass blades on the lawn or compost.
- Sweep grass on all paved areas back on the lawn.
- Only spot treat for weeds or not at all.
- Compost yard waste or participate in municipal collection or drop-off.

Watering

- Do not over water. Excessive runoff wastes both water and chemicals you may have added to your yard.
- Direct downspouts to a depressed area or a garden bed so the water soaks into your yard instead of rushing out to the street.

Fertilizing

- Fertilize only when necessary or not at all. Have your soil tested before you apply!
- Do not fertilize if it the forecast calls for rain in the next day or two.

Yard Design

- Consider installing a rain garden and directing your roof drains to it.
- Consider using bricks, flagstone, gravel, and other porous materials instead of impervious surfaces, such as sidewalks and driveways.
- Add trees and shrubs to capture and hold rainwater before it can reach the ground.

Exterior Cleaning

- Use dry cleanup methods, such as a broom and dust pan whenever possible.
- If you must use water, divert it to landscaping where it can infiltrate.

Lawn & Garden Tips

Fertilizer is a big pollutant to our lakes. Talk with your local home and garden center about your lawn and how often to fertilize. You would be surprised by truly how little it needs.