A NEWSLETTER BROUGHT TO YOU BY YOUR TOWNSHIP
First Quarter 2017

You Can Curb Water Pollution by Starting in Your Own Back Yard

Stormwater, rain that runs off hard surfaces and eventually into local waterways, is a major and fast-growing source of pollution that affects every watershed.

This runoff may carry sediment, nutrients from lawns, waste from farms and pets, oil and litter from streets, and other contaminants into streams or storm drains. To cover the costs of managing stormwater’s impact on the environment, some local governments have recently established programs that impose fees on property owners, who play a crucial role in limiting water pollution right in their own yards.

“When you add up the combined efforts of thousands of individual homeowners, the cumulative improvement on stormwater runoff and water quality can be quite substantial,” says Al Todd, Executive Director of the Alliance for the Chesapeake Bay, “but it can be hard to find the right information to get started.”

The following lawn and garden tips will help property owners partner with their community to manage stormwater and battle water pollution.

Getting a start in your own back yard

A “stormwater-friendly” lawn is one that can absorb rainwater and does not harm local streams due to the over-application of chemicals. Likewise, a “stormwater-friendly” garden is one that uses organic compost as fertilizer to amend soil and minimizes or eliminates the use of chemicals.

Reducing chemical applications and encouraging infiltration will help stabilize local water flows and also maintain natural nutrient levels in streams. Stormwater-friendly lawns and gardens will help you save money on fertilizers and time on upkeep once they become established.

By simply adjusting the length of your grass when mowing, you can help to reduce stormwater runoff and water pollution. Taller grass slows the rate of runoff and produces a deeper, denser root system, which absorbs more water, prevents erosion, and suppresses weeds.
A stormwater-friendly lawn

Following the steps below will not only help protect local streams and rivers but can result in direct and substantial cost savings to you, the homeowner.

1) Set mower height to 3 inches or higher. Taller grass slows the rate of runoff and produces a deeper, denser root system, which will absorb more water, prevent erosion, and suppress weeds. Deeper roots also have access to more water stored in the ground and can reduce the need for irrigation during droughts.

2) Retain grass clippings and chopped leaves onsite. A mulch-mower is ideal for retaining and spreading clippings on your lawn. The clippings decompose quickly, provide important nutrients for your lawn, and settle to create an organic layer on the soil that encourages stormwater infiltration. This technique can significantly reduce or eliminate the need for nitrogen fertilizers.

3) Start with low amounts or fewer applications: Your lawn may achieve its ideal coverage and growth with reduced amounts of fertilizer, saving time and money.

4) Apply only during the growing season and check the weather. Wait until the grass begins growing in March to fertilize and avoid fertilizing after October. Fertilizing during a lawn’s dormant season increases the risk of the chemicals running off into streams or leaching into your water table because root systems are less active. Additionally, do not fertilize before it rains since most of it will wash off your lawn.

5) Do not fertilize or use pesticides within 15 to 20 feet of a stream and use riparian-specific herbicides, if necessary. Maintaining this distance will help keep chemicals out of the stream. Also, consider establishing a natural riparian buffer, instead.

6) Sweep any granulated chemicals off hard surfaces and back onto your lawn immediately: Your walkway, driveway, patio, or road is often a quick route to drainage pipes that discharge into local streams, so make sure they’re kept clean of chemicals.

A stormwater-friendly approach to your garden and lawn.

➤ A stormwater-friendly garden

Home gardens can contribute a considerable amount of nutrients and other pollution to streams and other water bodies if not cared for in a responsible way. This mainly applies to fertilizers and pesticides so here are some options:

- Garden fertilizers: Organic alternatives to chemicals include compost or manure. Compost can be created in your own back yard, is free, and contains the many nutrients needed for your vegetables. Also, be sure to apply organic fertilizers before planting to prevent runoff.

- Pesticides: When it comes to pesticides, identify the pest and research your options. Many insects are harmless to people and play an important role in maintaining a healthy lawn or garden ecosystem.

If there is a problem, however, identify the exact pest you have. Consult an expert because there are many nonchemical alternatives to controlling pests. Pesticides can infiltrate the ground water, contaminate drinking supplies, and severely harm downstream ecosystems if applied incorrectly or unnecessarily.

In the long run, little actions, such as taking a stormwater-friendly approach to your garden and lawn, will have a big impact as all of us work together to protect our water’s quality.