or SPSA collection facility or	containing liquid and recycle	oil, brake & transmission fluid, car wax, gasoline
Alayo parts Alayo	Label contents of containers	Antifreeze, car batteries, motor
Deposit in	Remove personal information, crush or dilute meds and mix with cat litter, sawdust, etc. Seal in original container	Prescription drugs
Trash or event	Cool or freeze in sealed container	FOG (fats, oils, & grease)
E-cycling event	Kecycle	Electronics
Battery stores or E-cycling event	Кесусle	Household batteries
Hazardous waste event or collection facility	Label contents of	CFLs, cleaning products, fungicides, insect repellants & sprays, paints, stains, varnish, stains, swimming killers, swimming pool chemicals
Disposal	pouleM	mətl

or less hazardous components that do the same Use alternative products. Select non-hazardous

Lettovers can be shared or donated. Reduce. Buy and use only the amount needed.

Landfill at 1989 Jake Sears Road. facilities (www.spsa.com), or the Virginia Beach of the five SPSA hazardous waste collection Peninsula residents, www.vppsa.com), one polds numerous throughout the year for Materials to a hazardous waste event (VPPSA Recycle. Bring leftover hazardous waste



water in a utility sink, on grass or gravel. runoff and save water. Dispose of the dirty, soapy restriction or a bucket and sponge to minimize soap sparingly, and use a hose nozzle with flow ground. If you wash your car on a street, use only in areas that allow water to soak into the Wash vehicles on grass or gravel. Wash your car

parts in areas that drain to the storm drain. Be mindful of runoff. Do not store used vehicle

accept old batteries for recycling. Recycle used batteries. Many auto parts stores

the first sign of a coolant leak. when changing your oil and inspect your car at collection facility. Check your radiator hoses to an auto parts store or hazardous waste **Kecycle antifreeze/coolant.** Bring used coolant

hazardous waste collection facility. of a spill. Take used oil to an auto parts store or absorbent materials available to respond in case from storm drains and have old rags or other oil, use an oil change box. Change your oil away Recycle waste oil. When you change your own

> to catch fluids. nuder wrecked cars repaired. Place large pans pan under a leak until it is Use drip pans. Install a drip

floor or driveway. drain when hosing down garage dirty water from running into the street and storm broom to clean up leaks. Be careful to keep absorbent materials, such as cat litter, and a Clean up leaks or spills promptly. Use dry,

right away. driveway, or have to fill fluids often, make repairs Repair Leaks. If you discover spots in your

Vehicle Maintenance



askHRgreen.org

for tips on keeping it clean and finding your inner green.

Every day activities greatly

affect the health of our waterways. This guide contains tips on how you can help protect our waterways, starting at home.



What is Stormwater Runoff?

Stormwater runoff occurs when rain or melted snow flows over parking lots, sidewalks, streets, or any other surface that cannot absorb water. As stormwater runoff moves, it picks up dirt, trash, oil, grease, fertilizers, and other pollutants and carries them into the storm drain system, which empties directly into local waterways.

Stormwater runoff does not flow to a treatment plant; it flows directly into our streams, bay and ocean. Pollution from untreated stormwater runoff affects drinking water supplies, recreation, fisheries and wildlife.





"Ask HR Green" is a regional awareness campaign sponsored by 16 Hampton Roads cities and counties working together with the Hampton Roads Planning District Commission.





circulation.

water filtration and

fountain or spa

solfate.

to dissipate.

Clean your pool,

proper chlorine levels, regularly. Maintain

flow to nearby storm drains.

soak up water rather than let it

Drain water to grassy areas. Grassy areas will

spould not appear murky and PH should be Check PH and drain only clear water. Water

cyemicals properly and avoid use of copper

thiosulphate to break down chlorine faster.

several days without treating to allow chlorine

Let it be. Before draining, let pool water sit for

traveling with your dog, ensure you always

to other pet owners who are without. When

walking your dog and make them available

Carry extra bags. Take along bags when

Avoid algaecides. Maintain your pool's

Break down chlorine. Add sodium

Pools 4 Spas

have extra bags in your car.

back or at the beach.

your dog, whether it's

Always clean up after

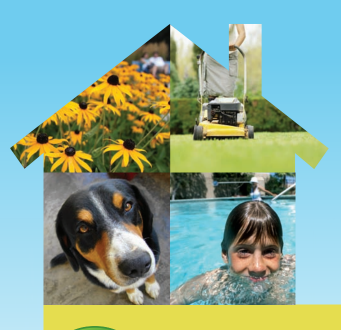
on your lawn, in the

Pick up pet waste.

Your Pets

between 6.5 and 8.5 before draining.

Residential Guide to Stormwater Runoff



askHRgreen.org



Lawn & Garden

A healthier Bay means a safer environment for us all to enjoy for years to come. Your yard can be one of the greatest defenses against water pollution. Choose native trees, shrubs and plants to help stabilize soil, absorb and filter stormwater runoff. There are plenty of ways to maintain a beautiful, healthy, Bay-friendly landscape. Here are just a few of them...

Plant Native Flowers, Trees and Shrubs

Trees, shrubs and hardy perennials can beautify your home and help reduce stormwater runoff. Use plants that are adjusted to local growing conditions. Consider native plants; they are typically more resistant to insects and disease and use less water and fertilizer.

Mulch, Mulch, Mulch

Mulch helps to control erosion, retain moisture and stabilize soil temperature. A two-

inch layer of mulch material, such as fir bark, pine needles or wood chips, will reduce water loss and maintain uniform soil moisture around roots. Mulch can also reduce or eliminate weeds that compete with landscape plants for moisture, nutrients, and sunlight.





By planting more plants, homeowners can improve the health of the Chesapeake Bay.

As stormwater flows across hard surfaces and through landscaped areas, it carries particulates through drainage systems and into local waterways. Harmful amounts of nitrogen, phosphorus, sediments and other pollutants are channeled from residences directly into the waters of the Bay.

These pollutants include:

- fertilizer
- pesticides
- · topsoil
- oil and gasoline
- pet waste

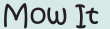
Homeowners can mitigate the amount of harmful elements that reach the Bay through landscaping practices that include reducing hard surfaces, fertilizing responsibly and planting native trees, shrubs, plants and grasses.

Choosing the right species and planting in abundance will establish expansive root systems to hold soil in place, creating a natural filter that reduces the harmful effects of fertilizers, pesticides and spilled fuels.

Sweep It Up

Clean up anything that is lying on pavement.

Fertilizer spill? Sweep or blow it into the yard, not into the street.



Proper mowing is important for a well-kept lawn. Newly seeded



lawns should be mowed early and often, leaving 1.5 to 2.0 inches of grass height. Once your lawn is established, set the mower blade higher, leaving 2 to 3.5 inches of grass.

Test Your Soil

Save money by having your soil tested. Soil

testing will ensure you get the right fertilizer with the nutrient levels that your lawn requires and will determine the right amount needed so you don't over fertilize. Testing should be done every 3-4

vears in the fall.

Graphic used with permission from PlantMorePlants.com

Fertilize in the Fall

Apply fertilizer in the fall when there is typically less rain and less chance for it to

be washed off your lawn. Keep fertilizer off paved surfaces and never apply it to driveways, sidewalks, or roadways.

Know Your Grass

For cool season grass, such as fescue or ryegrass, seed in the late summer. For warm season grass, such as

zoysiagrass or Bermuda grass, seed in early spring. Seed bare areas during the appropriate time of year to reduce erosion potential.



After mowing, leave grass clippings on your lawn. Clippings break down and

return nitrogen to the lawn, generating up to 25% of the lawn's fertilizer needs.





