Don't Pollute Your (Storm) Water!

When it rains, whatever doesn't soak into the ground runs off roofs and yards, down streets, into storm drains and then directly into rivers, lakes, creeks, and other local water bodies. If that runoff is polluted, it's most likely that our own actions caused the problem, and we are contaminating our water.

Clean Water Starts With You

Polluted stormwater closes beaches, kills wildlife, poisons drinking water resources, and destroys fish and shellfish habitat. Wellmeaning people also contribute to stormwater pollution by doing little things every day that add up big. Too much fertilizer in lawns and gardens, unattended pet waste, littering, improper disposal of household waste and chemicals, and even poorly maintained or leaking septic systems can all pollute stormwater runoff that ends up in our water. This major threat to clean water can be personally prevented by folks like you.

Stormwater Runoff: Take It Personally!



Be the Solution to Stormwater Pollution.

Water Environment Federation[®] the water quality people[®]

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You Can Be a Solution to Stormwater Pollution

Pollution prevention at the source is essential to keeping our water resources clean. The storm drain is for RAIN ONLY! If everyone works to stop pollution from entering storm drains, communities everywhere will benefit from cleaner water and a healthier environment. Here are a few simple things you can do to make a big difference in the water you drink or the places you swim, fish, or just enjoy visiting:



Not Rain, No Drain

Leaves, trash, and grass clippings should be swept up and collected, not pushed or poured down the nearest storm drain. Many communities collect

yard waste to make mulch and compost, and you can also make compost yourself. *If it's not rainwater, it doesn't belong in a storm drain*. Even soapy or dirty water from washing your car can go down the drain and into your water. Be sure to use environmentally safe cleansers, and wash your car on the grass at home or use a car wash.



Pick Up After Your Pet

Pet waste left on the ground will eventually contaminate local water with harmful bacteria. Using a pet waste bag (biodegradable if possible) simply pick up your

pet's contribution and place it in a trash can or flush it down the toilet without the bag.



Reduce Fertilizer Use Whenever you fertilize the lawn or garden, excess nutrients can get washed through storm drains and into your local water body. The

fertilizer that helps your garden grow also promotes harmful algae growth that takes oxygen out of water, chokes aquatic life, and clogs waterways. Use natural fertilizers and pesticides according to directions.

Recycle Motor Oil



In addition to community collection centers, many auto supply stores and gas stations accept used oil. That's a good thing because oil floats on water, sticks to

everything, and lasts a long time in the environment. Cars and lawn equipment that leak oil onto the ground also pollute, so be sure to fix oil leaks!

Recycle Household

Waste Recycling is an excellent way to handle some household wastes such as paints, solvents, and related products, which should never go down the

storm drain and into your water. Read and follow directions on how to use a product and recycle what's left over. If recycling is not an option, check with your local community collection center, water/ wastewater utility, or sanitary landfill to learn how to properly dispose of your household waste.

Stormwater Runoff... Take it personally!

If you don't want to drink it, swim in it, or fish in it, don't put it in the water. Share the message with your family and friends and even consider volunteering to label storm drains in your neighborhood so it's



obvious they drain straight into your water. Remember: Not Rain? No Drain!