#### Ways to Wash Your Car:

- Use a car wash! Commercial car washes treat and recycle the water.
- Wash Your Car on an unpaved surface so water will absorb into the soil instead of running into a storm drain.
- Use biodegradable soap. It's less harmful on the environment, and on your car!







For more information on water quality and stormwater management go to:

www.stormwaterSMART.org

or contact

Stormwater SMART
2216 W. Meadowview Road
Wilmington Building, Suite 201
Greensboro, NC 27407
Phone (336) 294-4950, Fax (336) 6320457
email: stormwatersmart@ptcog.org

# Keep Your Car and Our Water Clean

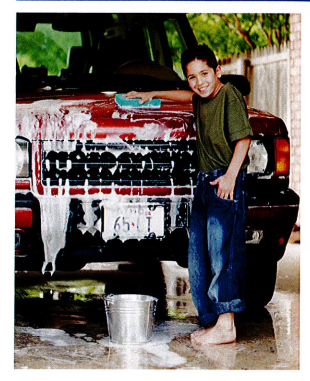


Please protect our waters by washing your car responsibly!



### The Problem?

When you add the stuff you use to wash your car with the crud you wash off your car, you're creating a recipe for a water quality disaster!



The grime we wash off our cars contains major pollutants including oil and grease, and heavy metals. If water drains onto grassy, or "permeable" surfaces, good bacteria break down the pollutants, minimizing environmental impacts.

### Detergents are harmful?

#### **Surfactants:**

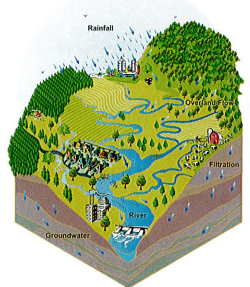
Detergents contain surfactants which are found in all sorts of products including shampoo and conditioner, herbicides, paints and fabric softener. Surfactants remove the residue from soap and other products leaving it squeaky clean.

While this is good for washing your hair, your car, or your clothes, surfactants can also wash the slime off fish. That slime actually protects them from harmful bacteria and parasites. It also helps protect them from absorbing other dangerous pollutants.



#### **Nutrients:**

Many detergents contain phosphorous, a type of nutrient. Excess nutrients lead to algal blooms or uncontrolled growth of algae. As algae breaks down, it requires oxygen. Low levels of oxygen make it hard for fish and other aquatic organisms to survive.



A watershed is an area of land that drains to a specific site. Everything that happens upstream affects water quality downstream. Keep our waters clean by washing your car on a grassy surface, use biodegradable soaps, or take your car to the car wash!

## Did You Know?

Almost two-thirds of water pollution comes from things like motor oil, fertilizers, pet waste, and detergents? Help protect our waters by doing your part to prevent stormwater pollution. Be Stormwater SMART!