Partner with us to protect streams and your water

tennesseewaterworks.org tnstormwater.org

Many people still think that water pollution comes from a specific source---called 'point source' pollution---like factories or sewage treatment plants---but the Environmental Protection Agency estimates that now NPS--nonpoint source pollution--is the single biggest factor affecting water quality today.

"Nonpoint source pollution" (NPS) occurs when water from storms picks up pollutants and deposits them away from the source of the pollution. This runoff finds its way into water sources, through storm drains or directly into streams, from which much of our drinking water comes. Typical nonpoint source pollutants in suburban areas are

- · Household chemicals
- Yard waste
- Trash
- · Salt and sand
- Excess nutrients (including lawn fertilizers, septic systems and pet wastes)

Pesticides

- · Cleaning agents
- Grease
- Auto products

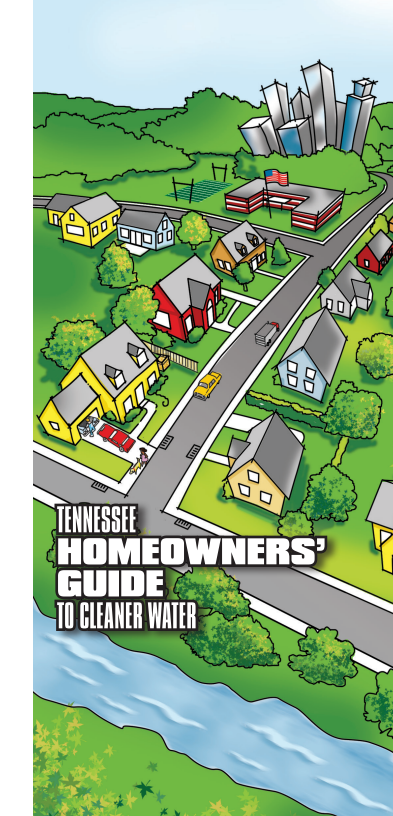
The cost of this type of pollution is reflected in higher water bills, as drinking water coming from increasingly polluted sources is more expensive to treat. It also pollutes streams and wildlife.

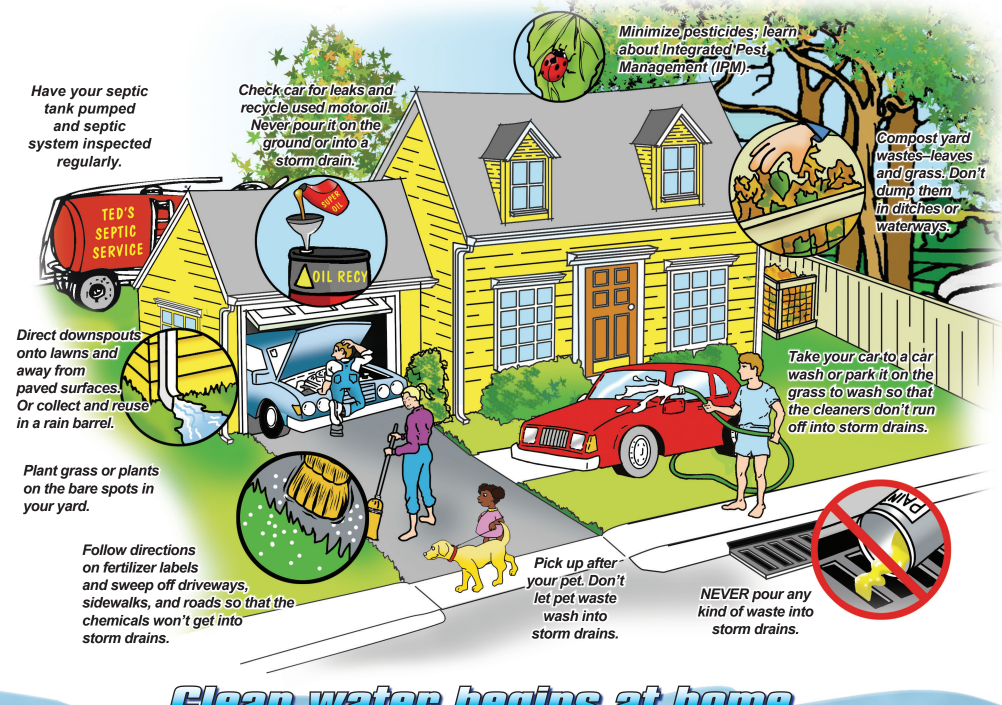
What can you do? Look inside for helpful hints.



This project was developed by MTSU and funded in part, under an agreement with the Tennessee Department of Agriculture, Nonpoint Source Program, and the U.S. Environmental Protection Agency, Assistance Agreement #C9994674-03-0. Please do not revise or modify without approval from www.MTSU.edu/Water/Works.

0716-3170A – Middle Tennessee State University does not discriminate on the basis of race, color, national origin, sex, or disability. See our full policy at www.mtsu.edu/titleix.





Clean Water Degins at home....
tennesseewaterworks.org & tostorowater.org