WHEN YOUR DOG GOES ON THE LAWN,

REMEMBER

IT DOESN’T JUST GO ON THE LAWN.

Rain, snow melt and lawn sprinklers wash dog poop and its bacteria into storm drains. From there, it goes on to pollute our waterways. So what to do? Simple. Bag it and put it in the trash.

Scoop the poop.
Bag it. Trash it.

When your dog goes on the lawn, remember it doesn’t just go on the lawn.

Dog poop is more than just an icky nuisance. It’s a health risk to dogs and people, especially children. It’s full of bacteria that can make people sick. And it’s a source of water pollution.

Water from rain, snow melt or lawn sprinklers melts dog poop. Then runoff carries it to storm drains, ditches and streams that feed our rivers, lakes and marine waters.

Bacteria from dog poop threatens drinking water for both people and livestock and can end up in shellfish. People can get very sick if they fish or swim in these waters or eat the polluted shellfish. Nutrients from dog poop can also feed the growth of aquatic plants and algae. As these decay, they use up oxygen in the water that fish and other aquatic life need.

Dog poop left on the ground is no small problem – based on a study by the American Veterinary Medical Association, it’s estimated that there are 1.6 million dogs in Washington State. That means hundreds of tons of new dog poop every day!

**Dog poop doesn’t have to be a problem.**

What will you do to help?

- Carry plastic bags when taking your pet for a walk or a romp in the park.
- Pick up your dog’s waste. Use a plastic bag, scoop or disposable gloves. Remember to wash your hands afterward.
- Seal the waste inside a plastic bag (or two) and throw it in the garbage.
- Keep dog poop out of septic systems and sewer systems. These systems are designed for human waste only.
- Pick up after your dog in your yard every few days—more often if you have small children who play there.

**Scoop the poop. Bag it. Trash it.**

We all need clean water.

We drink it, fish in it, play in it. We enjoy all it adds to our lives. In fact, we need it to survive. Fish and wildlife do, too.

More than 60 percent of water pollution comes from things like cars leaking oil, fertilizers and pesticides from farms and gardens, failing septic tanks, pet waste, and fuel spills from recreational boaters.

All these small, dispersed sources add up to a big pollution problem. But each of us can do small things to help clean up our waters too—and that adds up to a pollution solution!

**Bonus points!**

Properly disposing of dog poop also helps you:

- Keep pets healthy.
- Make yards and parks safer and more pleasant places to play.
- Keep your and your family’s shoes clean.
- Keep out of trouble with local ordinances.
- Support a healthy watershed.

**WASHINGTON waters**

**OURS TO PROTECT**

www.ecy.wa.gov/washington_waters