



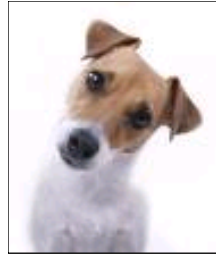
**Pet waste pollutes
local water
resources and can
be a significant
public health risk!**

**Scooping your dog's
waste isn't just a
courtesy for those
walking behind you;
it also keeps our
water resources safe.**

Clean water resources are
essential for drinking,
navigation, and recreational
activities such as swimming
and boating.

We all need to work
together to keep our lakes
and streams healthy.

Please remember to
clean up after your pet.



Scoop the Poop!

**Dog owners
can make a
positive
change
in our
community
by keeping
local water
resources
clean!**



This brochure was created as part of a public stormwater education program jointly funded by the following municipalities: the Towns of Camillus, Clay, Dewitt, Geddes, LaFayette, Liverpool, Lysander, Manlius, Marcellus, Onondaga, Salina, Sullivan, Van Buren, Hastings, Cicero, West Monroe, and Pompey, the Villages of East Syracuse, Liverpool, Phoenix, Fayetteville, Manlius, Marcellus, Minoa, North Syracuse, Solway, and Central Square, and the City of Syracuse, and Madison and Onondaga Counties.

**Why all the fuss?
Because pet waste pollutes
local water resources and
can be a significant
public health risk!**

When rain or snowmelt flows over land surfaces, it carries pet waste to storm drains and eventually flows into nearby lakes, streams, and wetlands. The polluted runoff contains harmful bacteria and nutrients such as phosphorus and nitrogen and can make lakes and streams unsafe for drinking and swimming. Microorganisms found in the dog waste can cause human diseases and health problems from roundworms, Giardia and Salmonella, viruses, and parasites. Nitrogen and phosphorus from the waste will also promote the growth of unwanted algae and rooted aquatic plants in lakes and streams.



**Stepping in dog waste can
be a nasty experience.**

Even worse is the knowledge that dog waste may be polluting our drinking water, local swimming areas, and favorite lake fishing spots. Listed below are a few tips on how dog owners can protect local water resources.

**Dog owners are encouraged
to clean up after their pets in
order to protect our local
community and its water
resources.**

- Always bring a plastic bag with you when you walk your dog.
- Use the bag like a glove, pick up the pet waste, turn the bag inside out, and seal it.
- Place the bag in the trash, or flush the un-bagged waste down the toilet. Homeowners with large yards can also bury the dog waste in a hole at least 5 inches deep and away from vegetable gardens and waterways.

**Never place the dog waste
(bagged or un-bagged)
in the storm drain!**

Storm drains lead directly to streams, rivers, lakes and wetlands. And remember — dog waste is only one of many pollutants that impact local waterways. Community members are also encouraged to reduce runoff containing lawn fertilizers, motor oil, driveway sand and salt, and yard waste such as grass clippings and leaves.



**One day's waste from a
large dog can contain
7.8 billion fecal
Coliform bacteria.**

Pet waste pollutes our rivers, lakes, and streams. If you think picking up dog waste is unpleasant, try swimming in it!