Where does stormwater go?

Any stormwater that enters a catch basin, storm sewer, or drainage ditch does not get treated at a wastewater treatment plant. The water flows directly to our rivers, streams and Lake Erie, untreated.



This means any pollution that stormwater picks up along the way also enters Lake Erie, where 40,000 Lake County residents get thier drinking water.

Connected to the sanitary sewer?

Sanitary sewers in Lake
County are maintained by the
Lake County Department of
Utilities, City of Eastlake, City of
Willoughby, City of Painesville,
or the Village of Madison.



If you are connected to the sanitary sewer, all household wastewater flows to a wastewater treatment plant, where it is cleaned. Storm water is kept separate from our sanitary wastewater.

It is important to ensure all household wastewater is connected to the sanitary sewer and not the storm sewer system.

To report a sewage complaint contact:

Lake
County
General Health
District
(440) 350-2543

Lake County Stormwater Management Department

(440) 350-5900





WHERE DOES YOUR SEWAGE GO?



Protect our Great Lake,

Keep Sewage Where It Belongs

#LakeErieDontWasteIt

Are you one of the 15,000 Lake County households with a septic system?

Is your's working

properly?

A failing septic system is not only gross, it is harmful to public health and the environment.

Sewage contains bacteria, pathogens, and nutrients that can be carried

away with stormwater. Since stormwater is untreated, the sewage flows directly to our rivers and Lake Erie.



How septic systems work?

The most common sewage treatment system contains a septic tank and leach lines, or trench, as shown below. All wastewater stays underground and is treated

> through the soil. Other sewage treatment systems include: Mounds, Aeration Systems or Discharging Systems.

by filtering



What are signs of a failing system?







If it's failing. what should I do?

If there is a problem with your septic system, contact the Lake **County General Health District** for assistance at (440) 350-2543.

> How can I prevent a failure?

To help minimize the risk of failure, perform routine maintenance of your system.

- Be mindful of what you flush and put down the drain.
- Pump your septic system every 3-5 years.
- Conserve water.
- Do not drive over or put heavy materials over your septic system.

