



Rain Barrel at Outpost Natural Foods, Mequon

What do you do with the excess water?

Now that you have disconnected your sump pump and downspouts, your property will have to manage the storm and clear water. Water should be directed to an approved drainage way or roadway, and not on a neighbor's property.

- Ensure there is positive grade away from your foundation for at least the first 6 feet.
- Divert excess water to the storm sewer or ditch line.
- Divert excess water to rain gardens or an infiltration basin.
- Harvest water using rain barrels and re-use for non-potable uses such as irrigation or car washing.

For More Information Please Visit:

Milwaukee Metropolitan Sewage District

www.mmsd.com

UW-Extension's Website

<http://clean-water.uwex.edu/pubs/>

City of Mequon Engineering Department

For More Information

Further information can be found on the City's website or by contacting the Deputy Director of Utilities Kevin Driscoll

Contact Information

Phone: 262-236-2934

Email: kdriscoll@ci.mequon.wi.us

Web: www.ci.mequon.wi.us, click on the Departments tab and scroll down to Engineering Department. Additional information is contained in the sidebar on the Engineering Department webpage.



CITY OF MEQUON

*Do you have an
illegal connection to
the sanitary sewer
system?*

Resident Informational Brochure



CITY OF MEQUON

11333 N. Cedarburg Rd.
Mequon, WI 53092

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DOWNSPOUTS: (Illustration No. 1)

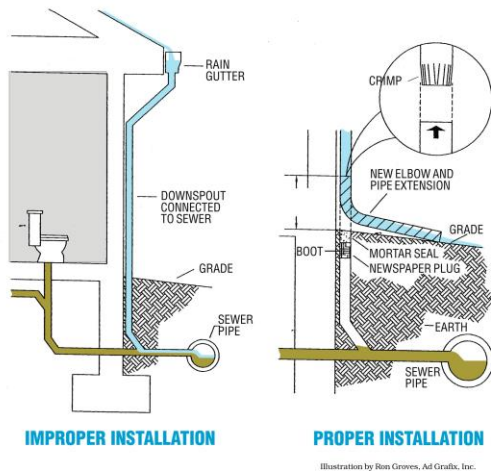


Image Courtesy of Ron Graves, Ad Grafix, Inc. and the Muncie, IN Sanitary District

What is an illegal connection?

An illegal connection is any connection that drains clear water (rain or sump pump water) to the sanitary sewer system such as:

- Downspouts that discharge underground and are connected to the sanitary lateral.
- Sump pumps that are connected to a floor drain, stack pipe, or wash basin.
- Yard drains that are connected to a sanitary lateral.

How does inflow impact the community?

Illegal connections may help keep your yard or ditch dry but during a rain event these connections can overwhelm a sanitary sewer system.

Inflow impact (cont.)

Inflow is rain or ground water that directly flows from a roof or sump pump via a conduit into the sanitary sewer system.

Sanitary sewer systems are only designed to accept waste flows and the inflow of clear water can easily overwhelm the sanitary sewer system causing basement backups.

An 8 inch sanitary sewer can handle domestic waste water flow from 200 homes, but only eight sump pumps, operating at full capacity, or six homes with downspouts connected to the sanitary sewer, will overload this same 8 inch line.

For every inch of rainfall a typical house roof sheds about 800 gallons of water.

How do you determine an illegal connection?

Determine where your downspouts and sump pump discharge to. If your downspouts or sump pump discharge onto the ground, an approved drainage way or designated sump lateral then that is acceptable. If the location is unknown then further investigation may be warranted.



Image courtesy of Cedar Falls, Iowa

What can you do about an illegal connection?

- Disconnect any downspouts that are directly connected to a sanitary sewer. Cap the underground pipe and extend downspouts 6-10 feet away from your home.
- Disconnect any sump pumps that are directly connected to the sanitary sewer. Discharge to grade or underground to a garden or ditch. Make sure that your discharge pipe is far enough away from your foundation and that the discharge location conforms to Mequon's plumbing code.
- Disconnect yard drains from the sanitary sewer. Discharge drains to ditches or re-grade your yard to improve drainage.