

A toilet can be a source for a cross connection

The toilet fill valve (ballcock) can be submerged below the water overflow line or a non-approved fill valve installed. Both situations can cause a cross connection.



What does this inspection entail?

A survey is required by the State of Wisconsin on all Commercial and Multi-family buildings, to look for the possible interconnection of potable (drinking) water and contaminated sources. Inspections done require the inspector to follow the water lines to where ever they run. Therefore, they could need access to the entire building.

ACTION TO TAKE

- Read and understand this brochure
- Inspect hose connections on your house for proper back flow protection
- Call a plumber with questions on back flow protection for boiler or plumbing fixtures and appliances
- Call the Village Plumbing Inspector with questions at (414) 847-2640 on Monday, Wednesday or Friday between 9 am and 10 am

Shorewood

AT THE EDGE
OF THE CITY AND
THE HEART OF
EVERYTHING

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AT THE EDGE OF THE
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PROTECT YOUR DRINKING WATER



CAUTION!

Your garden hose may be hazardous to your health. Learn how unprotected water can be a serious public health threat!

The Village of Shorewood
Dept. of Planning and Development

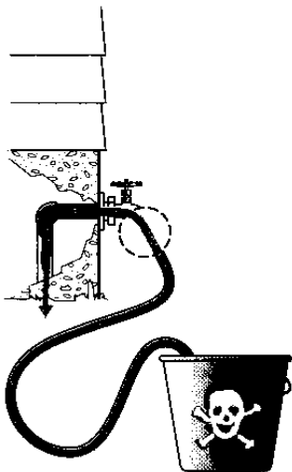
(414) 847-2640

What is Backflow?

Backflow occurs when the flow of water, in any pipeline or plumbing system, reverses and flows in the opposite direction than intended. The normal direction of water flow is from the utility water main to the homes or businesses. The backflow of water from home plumbing systems into the community's drinking water sometimes results from a pressure source, like a well pump. Signs of contaminated water range from water that is off-color and undesirably odorous to water that contains health threatening and even life threatening toxins.

What is potentially dangerous about an unprotected hose faucet?

The purpose of a hose faucet is to allow easy attachment of a hose for outside watering purposes. However, garden hoses can be extremely hazardous because they are left submerged in swimming pools, laid in elevated locations (above the hose faucet) when watering shrubs, attaching chemical sprayers to hoses for weed-killing, etc.; and hoses are often left laying on the ground, which may be contaminated with fertilizer, cesspools and garden chemicals.



What protection is required for a hose faucet?

A vacuum breaker should be installed on every hose faucet, commonly known as a hose bib, to isolate garden hose applications thus protecting the water supply from contamination.



Hose bib without vacuum breaker



Hose bib with built in



vacuum breaker

Vacuum Breaker

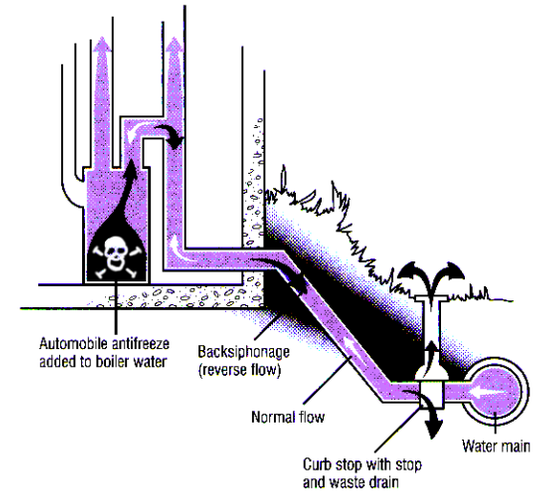
Backflow can occur if there is a pressure drop in a water supply system because of a pipe break in a water main or an opened hydrant, for testing or fire fighting.

Fertilizer, weed killer, or something worse, can be sucked into water meant for your family. If someone drinks, cooks or bathes in contaminated water, it can cause serious illness or death.

What is a cross connection?

A cross connection is a direct arrangement of piping which allows the potable (drinking) water supply to be connected to one which contains a contaminant. An example is the common garden hose attached to a hose faucet with the end of the hose

laying in a cesspool. Other examples are a garden hose attached to a service sink with the end of the hose submerged in a tub full of detergent, supply lines connected to bottom-fed tanks and supply lines



to boilers.

What is the most common form of a cross connection?

Locally, the ordinary garden hose is the most common offender as it can be easily connected to the potable (drinking) water supply and used for a variety of potentially dangerous applications.

