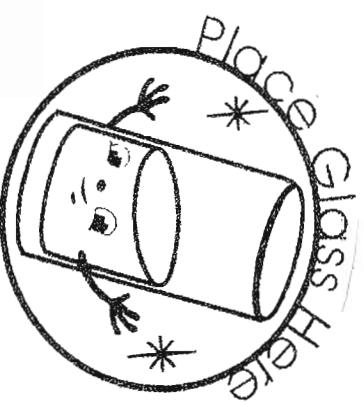


Ever wonder...

where your glass of water came from?

The Source of Boswell's Water Supply

Boswell Water Authority has two wells located near Laurel Mountain in the Roaring Run Watershed in Jenner Township. These wells draw from groundwater aquifers located several hundred feet underground. Groundwater aquifers are vulnerable to contamination from human land surface activities.



The Boswell Water Authority,

in partnership with Jenner Township, is working to protect the raw water sources that supply our drinking water. We need your help to protect our groundwater from contaminants to ensure that residents have plenty of clean, healthy drinking water now and for future generations.

Source Water Protection

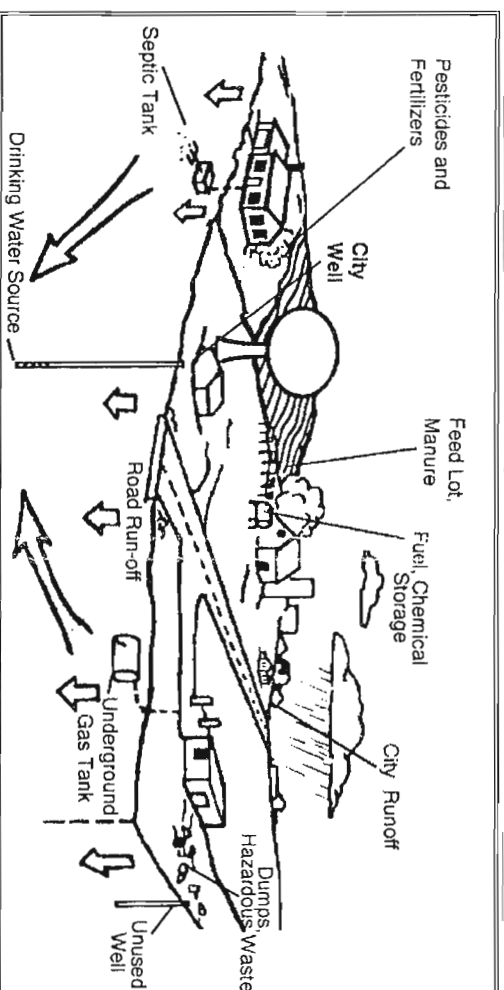
Source water protection has a simple goal: to prevent the pollution of the rivers, streams, reservoirs, aquifers, wells and springs that serve as sources of drinking water.

Public Health Protection: Reduces health threats related to exposure to contaminated water

Economic: Decreases costs for water treatment and/or remediation, emergency replacement water, and finding new water supplies

Environmental: Protection of rural lands, wildlife habitats, recreational areas and water quality of streams and wetlands.

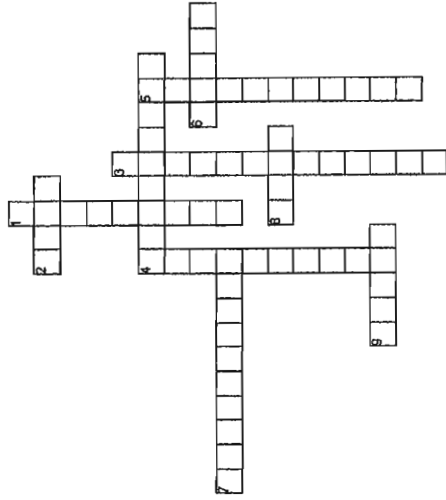
For Information contact: [Municipal Authority of the Borough of Boswell \(814\) 629-6107](tel:8146296107)



Example of Source Water Contamination

Water Pollution Crossword

Complete the puzzle using the words below



Across

1. Frozen water falling from the sky
2. The area of ground supplying water to a stream or lake
3. The planet we live on
4. A contaminant that comes from a car
5. Water falling in drops from the sky
6. What we all need to survive

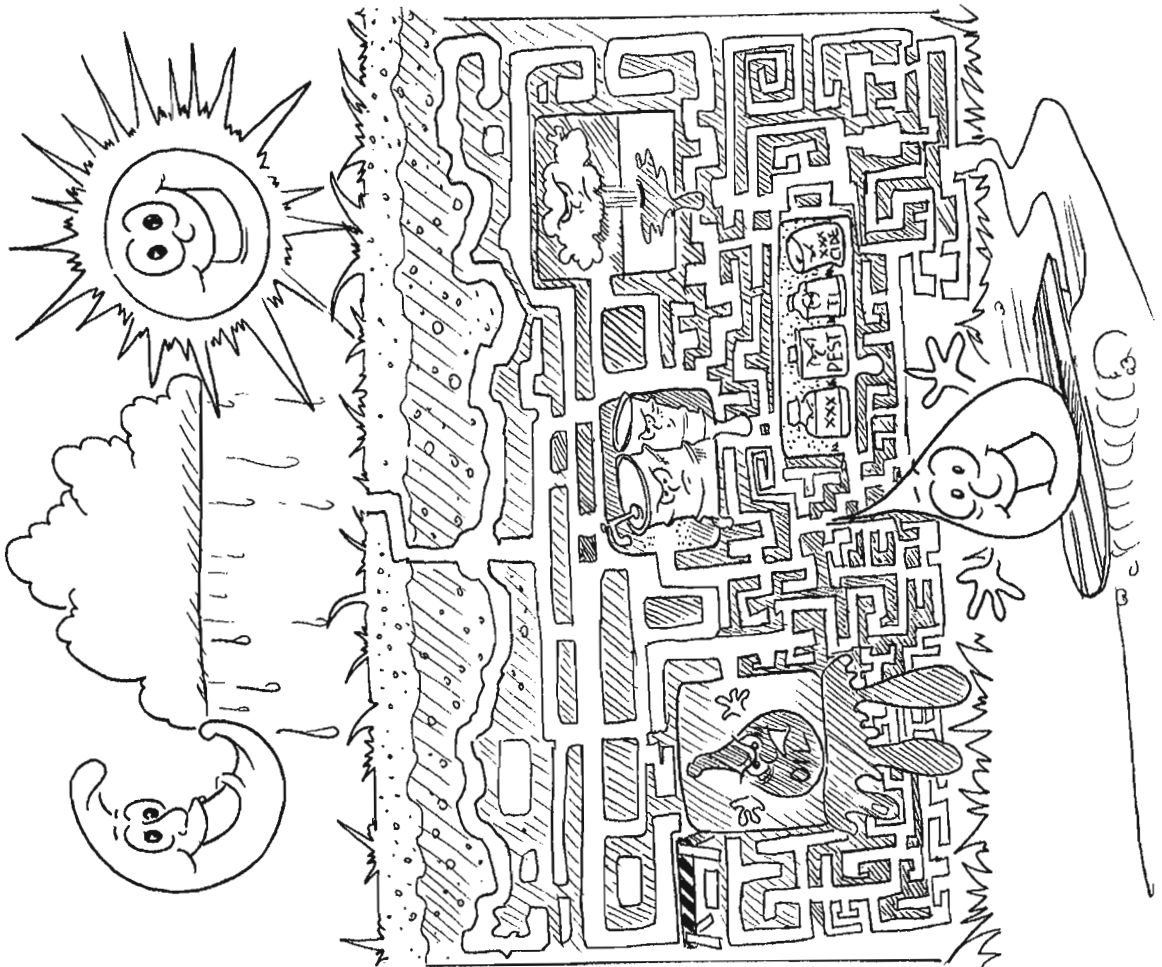
Down

1. Something that makes water unsafe to drink
2. Process of plants giving off moisture
3. Process of water and snow falling from clouds, evaporating and returning to the clouds
4. Changing water to a gas

Earth
Antifreeze
Water
Pollution

Water Cycle
Rain
Snow
Watershed

Transpiration
Evaporation



"Groundwater"