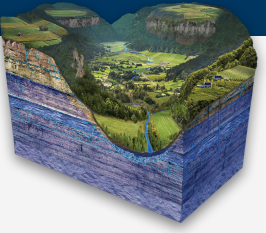
## How groundwater moves in southeast Minnesota: **Bluffland Karst landscape**

The flow of groundwater in southeast Minnesota is fascinating and complex because of the unique geology, it is like no other area of the state. The bluffland karst landscape is one of three distinct geologic landscapes in this region. It is located along the Mississippi River in southeast Minnesota, including the eastern region of the Root River Watershed. Listed below are seven key points to consider when thinking about water movement in the bluffland karst landscape.



See page 2 for a larger image

**POWERFUL MELTWATER:** The bluffland karst landscape is the scenic area where the Root River completes its 80-mile course to the Mississippi River. Long ago, powerful meltwater from distant glaciers carved large valleys and bluffs in the softer sandstone and shale bedrock layers.

**AREAS OF RAPID FLOW:** Groundwater movement in the uppermost bedrock layers and near the fractured valley edges can be very fast.

**DISAPPEARING STREAM:** In some locations, streams can disappear underground in the shale and sandstone layers, and then reappear downstream or in a completely different valley.

**SHALE BARRIER:** Shale layers act as barriers and cause groundwater to move sideways, where it flows to the surface within the valleys.

**UNDER PRESSURE:** Below the shale layer, deeper sandstone bedrock layers are under pressure. This pressure forces groundwater to move upwards and toward the valleys.

**OLD WATER MIXING:** Streams and springs in bluffland valleys receive a much greater proportion of older, regional groundwater. Some of this water may have infiltrated the land surface from far away and be decades to centuries old. These deeper aquifers provide a consistent supply of water that is distinctive to this area's trout streams.

## WHAT DECADE ARE YOU DRINKING?

Younger water is often from aquifers located above shale layers and can be just days to decades old. Older water is typically from aquifers below protective shale layers and can be decades to several centuries old. In many cases, drinking water is a mixture of both younger and older water.

## **Root River Field to Stream Partnership**



Minnesota Department of Agriculture Minnesota Agricultural Water Resource Center The Nature Conservancy

Mower SWCD Fillmore SWCD Root River SWCD







Watch the Video

www.mda.state.mn.us/segwresources





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