**Significant Sand and Gravel Aquifers**

*Solid geologic package* includes glacially eroded fluvial and coastal sand and gravel deposits, and associated fluvial and coastal sediments. The significant aquifer materials include gravel, sand, silt, and fine-grained clay. Groundwater flow is primarily to the east along the maximum slopes of the outcrop areas.

**SEDIMENT-GEOLOGIC INFORMATION**

- Depth to bedrock, in feet below land surface
- Protection of depth from weathering, a useful in minimum depth to bedrock based on boring depth in school
- Species of sand, silt, and gravel, a useful in minimum depth to bedrock in school

**GEOLOGIC AND WELL INFORMATION**

- Depth to bedrock, in feet below land surface
- Protection of depth from weathering, a useful in minimum depth to bedrock based on boring depth in school
- Species of sand, silt, and gravel, a useful in minimum depth to bedrock in school
- Distance to nearest contaminated well

**OTHER SOURCES OF INFORMATION**


**HOW TO USE THIS MAP**

The color-coded stream traces are used for the following purposes:

- Black: Major streams
- Blue: Minor streams
- Green: Tributaries
- Yellow: Wooded areas
- Brown: Land elevation changes
- Purple: Contaminated areas

**GROUNDFLOW AND CONTAMINATION**

Groundwater flow is primarily to the east along the maximum slopes of the outcrop areas. The significant aquifer materials include gravel, sand, silt, and fine-grained clay. Groundwater flow is primarily to the east along the maximum slopes of the outcrop areas.

**BOW TO USE THIS MAP**

The color-coded stream traces are used for the following purposes:

- Black: Major streams
- Blue: Minor streams
- Green: Tributaries
- Yellow: Wooded areas
- Brown: Land elevation changes
- Purple: Contaminated areas

**GROUNDFLOW AND CONTAMINATION**

Groundwater flow is primarily to the east along the maximum slopes of the outcrop areas. The significant aquifer materials include gravel, sand, silt, and fine-grained clay. Groundwater flow is primarily to the east along the maximum slopes of the outcrop areas.