

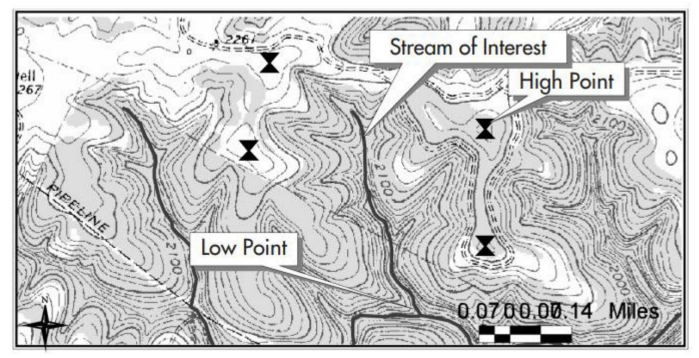
WORKSHEET

Area Watershed Survey

Name: _____

Date:

Environmental investigators surveyed the stream in this topographic map and discovered water pollution. Help the investigators find the pollution source by drawing the stream's watershed boundaries.



- 1. Look at the map and visualize the topography of the stream and the watershed. Imagine which way the water would flow over the land. Discuss together in groups.
- 2. Find the Stream of Interest and its Low Point.



W- LP06 (2/25)

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- 3. Mark the high points along the ridge of the stream.
- 4. Start connecting the high points, following ridges, and crossing slopes at right angles to contour lines.
- 5. Shade in or draw dots to fill in the estimated watershed area.
- 6. Locate the scale on the map and estimate the dimensions of the watershed.

Discussion

- 1. How does using a topographic map help environmental investigators do their job?
- 2. Why do environmental investigators need to identify watersheds in areas with water pollution?
- 3. Give an example of how an average Texan might accidentally pollute a watershed.
- 4. What are some ways we can help reduce watershed pollution?

Answer Key

