

In an area known as "God's Country", Potter County, in northern Pennsylvania, there lies a one square mile area of unique importance. It is a watershed divide, embracing the headwaters for streams that flow either south to the Gulf of Mexico or north to Canada. This area represents the diverse landscape and ecology found within Pennsylvania's six major watersheds.

Consider a journey across a state ... you could encounter watershed features as diverse as tidal marshes, 1,000-foot deep canyons, 3,200foot mountains, boreal bogs, arid shale barrens and glacial deposits. The yellow lines on the poster represent watershed divides. Where does the water in your watershed go? The Mississippi River? The Delaware River? Lake Erie? or The Chesapeake Bay?

The questions below direct students to use the images on the poster and information on the charts below to assist in understanding the status of water resources and water quality in Pennsylvania. Students will also see illustrated some of the problems and solutions associated with watersheds.

- 1. A watershed is defined as the land area from which surface runoff drains into a stream channel, lake, reservoir or other body of water; also called a drainage basin. Can you locate all six of Pennsylvania's major watersheds on the poster?
- 2. Watersheds are named after the body of water that flows from them. By studying the poster, are you able to name all six watersheds? Check the chart below for assistance.
- 3. A riparian forest is one that is located along a stream or river. These streamside forests protect water quality. Can you explain
- 4. Purple Loosestrife is an invasive plant that chokes out native plants and threatens the quality of aquatic life in wetlands. Can you find a purple loosestrife plant on the poster?
- 5. Nonpoint source pollution is pollution which cannot be traced to a specific (pipe) source. Can you find examples of potential nonpoint pollution sources on the poster?
- 6. The State's Growing Greener Grants Program invested millions of dollars for open spaces, playgrounds, parks, trails, land reclamation and watershed restoration. Can you find a Growing Greener project on the poster?

- 7. Point source pollution can be traced to a specific (pipe) source. Can you find a possible point pollution source on the poster?
- 8. Drainage from abandoned mines increases acidity in streams and rivers, impairing aquatic life. Highly effected streams may appear orange. Can you find this condition on the poster?
- 9. Streams and rivers in Pennsylvania are assessed for impairment based on designated fish and aquatic life use. The chart below, from DEP's 305b water quality report, details major sources of of stream and river impairment. The major causes of impairment are siltation, metals, excess nutrients and pH. Can you find an example of where each cause might be occurring on the front of the poster?
- 10. The Marcellus Shale is estimated to be North America's largest natural gas reservoir. While the development of natural gas is promising as a cleaner-burning energy source, there are also environmental challenges with its development. To drill for natural gas, it takes a lot of water (4-5 million gallons per horizontal well), combined with sand and a small amount of additives. To help protect the state's streams, rivers, lakes and other water resources, DEP's regulations have led to drilling companies reusing or recycling water (between 60-90%). Can you find the natural gas drilling site?

Pennsylvania Water Resources

Major Watersheds:

- Lake Erie Watershed
- Ohio River Watershed
- 3. Genesee River Watershed
- Susquehanna River/Chesapeake Bay Watershed
- Potomac River Watershed
- Delaware River Watershed

Miles of Rivers and Streams (approx.)

Number of Lakes, Reservoirs and Ponds (approx.)

Estuaries, Harbors and Bays (Delaware and Presque Isle in Erie)

Freshwater Wetlands (approx.) Amount of Groundwater (approx.)

511 square miles within Pennsylvania 15,614 square miles within Pennsylvania 94 square miles within Pennsylvania

27,510 square miles within Pennsylvania

1,584 square miles within Pennsylvania

6,422 square miles within Pennsylvania

86,000 miles

4,000

23 square miles

404,000 acres

80 trillion gallons

Major Sources of Impairment of Streams and Rivers in Pennsylvania

of Su carris and ravers in a chrisyrvama		
Source of Impairment	Miles	
Abandoned Mine Drainage	5,546	
Agriculture	5,484	
Source Unknown	2,723	
Urban Runoff/Storm Sewers	2,339	
Road Runoff	871	
Small Residential Runoff	711	
Habitat Modification	616	
Municipal Point (pipe) Source	398	
Industrial Point (pipe) Source	216	
Other – Including: Construction, Onsite Wastewater,	3,658	
Atmospheric Deposition, Land Development,		
Subsurface Mining, etc.		

For more information on water quality in Pennsylvania, access the Pa. Department of Environmental Protection's website at www.dep.state.pa.us, keyword: water. You may also learn more about water quality by visiting the Pa. Fish and Boat Commission's website at http://www.fish.state.pa.us (enter "Water Pollution in Pennsylvania" in the search box).

The activity below has been reprinted with permission from Project WET, a national curriculum endorsed by the Pennsylvania Department of Education (PDE). Project WET deals with water as a cultural, social and consumptive resource that is essential to human life. The Pennsylvania Conservation Districts are co-sponsors with PDE's Office of Environment and Ecology in promoting Project WET.

For more information regarding WET workshops for teachers, contact:



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> water collects in a wid river that empties into a body of water, such as a

lake or ocean.

From an aerial view

drainage patterns in

network similar to the branching pattern of a tree. Tributaries, simila

to twigs and small branches, flow into

The Project WET activity "Branching Out" helps students investigate how water flows through and connects watersheds. Students learn environmental science, earth science and geography while completing this activity. Center each page on a copier and enlarge by 200 percent to have 8.5 by 11 inch copies.





Duration:
Preparation time: 50 min

materials for both are listed below. White scrap paper, newsprint, or butcher

Papier-mâché materials (strips of newspaper dipped in a thick mixture of flour and water)

predict where water will flow in

Overhead transparency or copies of

pray bottles or sprinkling car

Tracing paper or blank transparence

Copies of a local map showing rivers

OTE: In this activity students build a

as a class activity, but smaller groups of

tudents can construct their own model

Students can build a temporary, simple model or a more durable version that ca

Drawing paper and pencil

Branching Patterns

Blue-colored water

watersheds.
describe drainage patterns in water

Water-resistant sealer and white paint slowly. As smaller streams merge

5 to 10 rocks, ranging from 2 to 6 inches (5 to 15 cm) in height (If groups of

students are making their own models, each group will need its own

Making Connections

Plastic wran (Thick plastic wrap from

and may have asked: Where does all the Where does all the water come from The pattern water makes as it flows

through a watershed is familiar to students who have drawn pictures of trees or studied the nervous system. By investigating drainage patterns, student

When the ground is saturated or imper meable to water during heavy rains or snowmelt, excess water flows over the surface of land as runoff. Eventually, this

into the channels is called the watershed or drainage basin. Watersheds are separated from each a watershed, water channels are narrow and can contain fast-moving water. At lower elevations, the slope of the land decreases, causing water to flow more

The Activity together, the width of the channel

streams, the main branches of the tree into a large river, compa-rable to the trunk. Like other branching patterns (e.g., road maps, veins in a leaf, the hu merging into larger ones.

Watersheds are either closed or open stems. In closed systems, such as Crater Lake in southwest Oregon the Great Salt Lake in Utah, water collects at a low point that lacks an rating or seeping into the ground. Most watersheds are open: water that collects in smaller drainag

Procedure Warm Up Show students copies or an overhead of *Branching Patterns* (the outlines of a watershed's drainage pattern, a tree in winter, the human nervou stem, and a road map). Ask them what all the pictures have in com-

1. Depending on whether a model is being built, have students do the following:

₩ Wrap Up

model and possible locations of

Spray blue-colored water ove

continual flow. Assist students in

Have students use blue pencil

identifying branching patterns as

into larger streams.

the model and note where it flows

nstruct students to wrap rocks with white scrap paper and lay them in a tray. Place larger rocks near one end of the tray. Cover the rocks snugly

Have students lay rocks in a square larger rocks near one end. Snugly cover the rocks and exposed areas the tray with plastic wrap. Apply strips of papier-mâché to cover the rocks. For a sturdier model, apply and eventually empties into the sea. white paint or waterproof white

> eye view of the model. (See model sketch.) They should mark points of

ridgelines, connect the "H"s. 3. Tell students that the model will soon experience a rainstorm Where do they think water will flow and collect in the model? Have them sketch predictions on their

to mark on their drawings the actual branching patterns of water. Some nation and logic may be ired. Ask them to confirm the 6. Have students determine if

smaller watersheds overflow into larger ones. Does all the water in the odel eventually drain into one collection site (open watershed ellection sites that lack an outlet)

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would be the same thousands of

tion, water consumption by plants

Students may want to finish their

such as towns and roads. Natural

and human-made environmental

problems, such as landslides and

water would flow to that area

Submerge it, 1/2 inch (1-2 cm) at a

while viewing from above, trace the water level onto a sheet of glass or

plastic covering the model.

the design.

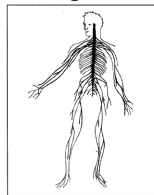
models by painting landscapes and

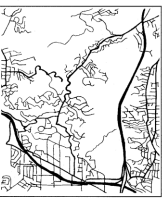
roduced elements (e.g., landslides, floods, erosion, evapora-

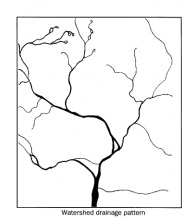


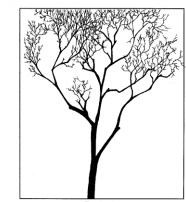
Branching Patterns

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smaller rivers flow together or merge into larger ones. Ask them to encircle fields or residential areas, dams). land areas they think drain into the Have them pick one river on the map and follow its path in two directions.

Have them pick one river on the map and follow its path in two directions. wetlands, and riparian areas. They and follow its path in two directions. If all of the river is pictured, one direction should lead to the headwaers or source (where the line tapers

or empty into a body of water. Have students write a story or draw a picture about a local river. Have them describe how water moves to the river from surrounding land to a larger body of water.

off). In the opposite direction, the

river will merge with another river

Have students:

- predict where water will flow and collect in their watershed model
- results to confirm or modify their projected drainage patterns (steps
- compare the drainage pattern of watersheds to other branching K-2 Option networks, such as a road map streams merge into larger ones. Gather pruned branches and let tree, or the human nervous (Warm Up and Wrap Up).

 write a story about or draw a map of drainage patterns in their watershed (Wrap Up). students investigate how the main branches "branch out" into smaller ones. If branches are not available,

Have children compare their draw ings or stories to Where the River

system out of pipe cleaners. Help students imagine a drop of Begins, a story by Thomas Locker, In water flowing down the twig to the the book, two boys and their grand-father follow a river to its source. larger branches and finally to the main branch. Students can paint of If the model were a real land area, do students think the drainage patterns rivers. Into what body of water might the large river (the main

> What smaller channels might feed into this river? Where do students finally to a lake or to the sea. Lead them in the following hand

motions to represent small rivers flowing into larger rivers. A simple song about rivers can accompany A babbling brook (hold arm in fro

of body and wiggle fingers) flows into a small river (place both arms As in the game "Pin the Tail on the together and wave them in a serper tine motion). The water from continent, the U.S., or their state. column) and travels to the sea or Have students explain likely routes lake (students move to a place in the room designated as the sea or a lake Advanced students may want to splashing about). make a topographic map of their model. Totally waterproof the model.

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Branching Out! Project WET Curriculum and Activity Guide