

Watersheds are natural systems that link the land and water resources and the living organisms together within its

boundaries. A watershed is a geographic area of land across which water, and the sediments and dissolved materials it contains, flow on their way to a single common outlet-a stream. lake or river. Watersheds can be contaminated from man-made sources

throughout the watershed. This pollution can travel through the watershed and to downstream watersheds. To prevent this from happening to the watershed in which you live, be aware of what you do in your backvard and everyday lifestyle. Also be conservative with natural water use and treat your lakes, rivers and streams with care.

1 Bushkill Creek Find your watershed by 2 Saw Creek finding the location where 3 Little Bushkill Creek your home is. 4 Toms Creek 5 Hornbacks Creek

6 Dingmans Creek 7 Adams Creek 8 Raymondskill Creek 9 Sawkill Creek

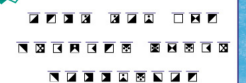
- 10 Vandermark Creek 11 Cummins Creek
- 12 Millrift Creek
- 13 Little Walker/ Twin Lake Creek
- 14 Shohola Creek
- 15 Lackawaxen River 16 Masthope Creek
- 17 Wallenpaupack Creek

18 East Branch Wallenpaupack Creek

IS OUR MOST IMPORTANT RESOURCE!

WATER

Decode the special message using the decoder wheel!



SEAGLEVDVEFISHTKS JILAEFOS QUIRRELACB BLUEBIRDUCEOOVOW NCHIPMUNKTRGMSK CDANKAOKLPUEOHT LITUPGUSRERTOL SWAOKIST EABPEGER FLBLYRK AHIEPA

NSDOGKEEL

DPRACOONEVTURTLE

TRB

Υ

BUGAPORASH

Find The Organisms Affected By Water Pollution

BEAR EAGLE FROG SQUIRREL DOG TURTLE EEL BEAVER HAWK BLUEBIRD

RABBIT TURKEY BUG

GOOSE

CAT

FISH

DUCK

CHIPMUNK PEOPLE