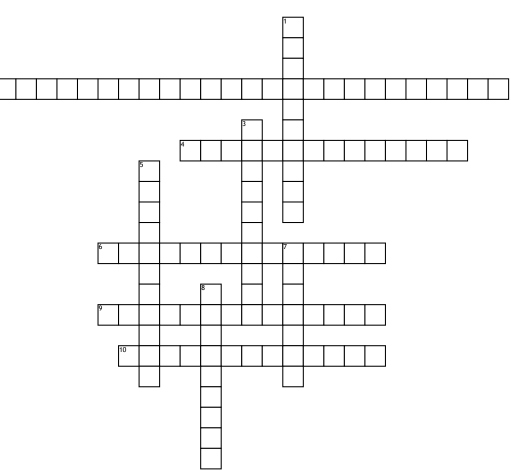
Ecological Vocabulary



<u>Across</u>

2. A single identifiable and localized source of water pollution, such as waste water discharge into a stream4. Below the water table where all spaces not filled with solid material fill with water

6. The upper portion of soil and rock that can be temporarily filled with water as the water enters the ground, but then moves deeper

9. A geographic barrier; such as a ridge, hill, or mountain separating one watershed land area from another

10. Allows water to flow thru the material, the opposite of impermeable

Word Bank

Watershed Water table Subsidence Saturation Zone Zone of Aeration Aquifer Ground water

<u>Down</u>

1. The top of the saturation zone, blow which water fills all open spaces

3. Sunken land surface due to underlying compression of earth material, the opposite of impermeable

5. Water that collects in cracks and pores in underground soil and rock layers

7. A layer of permeable rock that retains and filters water

8. An area of land where the surface water and the ground water drain into a particular body of water

Point Source Water Pollution Drainage Divide Permeable Rock