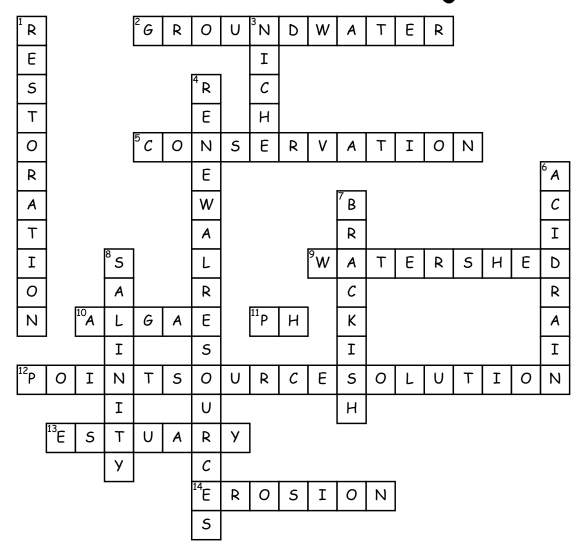
Watershed Project



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Across

- 2. water that fills the cracks and spaces in underground soil and rock layers.
- 5. Using resources in a wise, responsible manner.
- 9. An area of land that water runoffs or snow melts that flow across or through on its way to a body of water.
- 10. A multicellular or single-celled organism (protists) that lives in the water and uses sunlight as an energy source (for example: seaweed or diatoms).
- 11. a measurement of hydrogen ions concentration or how much acidity is in a solution, or in a liquid

- 12. pollution is discharged from a single source EX: factory, wastewater treatment plant, leaking oil tanker, landfills, mines, storage tanks
- 13. The lower end of a river that feeds into the salty, open ocean where the fresh water and salt water mix.
- 14. The process of eroding or being eroded by wind, water, or any other natural agents.
- 15. the height above a given sea level.

<u>Down</u>

1. an effort to return degraded ecosystems to conditions as similar as possible to their natural state EX: replant trees after a forest fire

- 3. the role of an organism that takes part in an ecosystem including its habitat, feeding activities, and interactions with other species
- 4. Any resource that can be replaced naturally or by humans in a short amount of time, but they may run out if they are oversued or managed poorly EX: trees, water
- **6**. air pollutants mix with water in the atmosphere to form acid droplets of rain, snow, or mist.
- 7. somewhat salty
- 8. measure of all salts dissolve in the water.