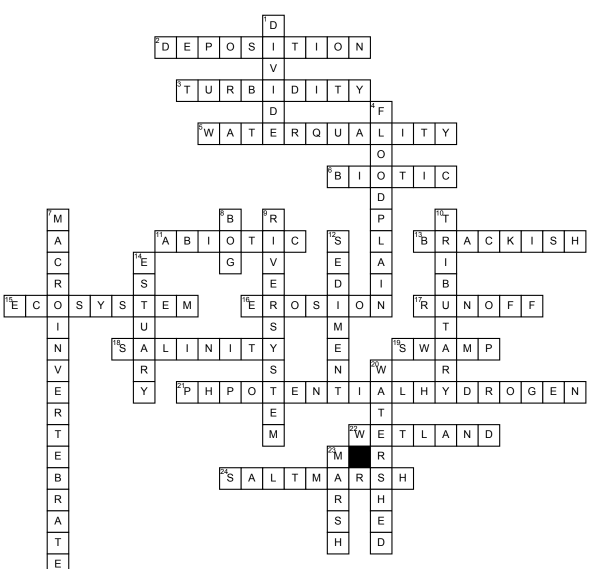
6.7 Watershed Key terms



<u>Across</u>

 The process of sediment settling ("dropping") in a new location
 The cloudiness or clarity of the water, it determains water quality
 The purity of water; how much of other substances are in the water besies the water itself

6. The living factors in an ecosystem
11. Nonliving factors of a ecosystem
13. Water that is partly salt and partly fresh, characteritics of estuaries
15. Both the living community and the nonliving factors that affect it

16. The process of water, ice, wind, or gravity moving sediments

17. Water from precipitation that flows over the ground surface instead of soaking into the ground

18. Is the saltiness or dissolved salt content of a body of water19. A wetland that looks like a flooded forest with trees and shrubs, most

common in the south **21.** This measures how much acidity is in the water. 1-14

22. An area of land that is covered with a shallow layer of waterduring at least part of the year.

24. A marsh that has brackish or salt water near a coastline.

Down

1. A ridge of land that separates two watersheds

4. A broad, flat valley that a river flows through.

7. Organisms without backbones, which are visable to the eye without the aid of a microscope (crayfish, snail, worm)

8. A wetland that has mostly mosses, without grasses or trees, most common in the north

9. A river and alot of tributaries **10.** A stream that flows into a larger stream

12. Pieces of rock or soil that are frequently carried away by moving water in rivers and streams.

14. A body of water where fresh water and salt water mix together

20. The land area that supplies water to a river system.

23. A wetland with tall grass-like plants and no trees.