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## Surface water



## Across

3. formed when sediment laden stream enters a still body of water
4. smaller streams that contributes water to a larger steam
5. the outside bank of a water channel which is continually undergoing erosion
6. a curved lake formed at a former oxbow where the main stream of the river has cut across the narrow end
7. all of the land area whose water drains into a stream system
8. the lowest level to which a stream can cut down. most base levels are temporary
9. the degree to which something inclines
10. the largest particle size that water can carry
11. curve or bend in a stream formed when a stream's slope decreases
12. watersheds are separated from one another by highland areas
13. a tan or cone shaped deposit of sediment crossed and built up by streams
14. v-shaped valley, steep slope, straight path
15. the movement of water across the surface of earth
16. u-shaped, begins to curve, less steep slope
Down
17. sea level. no stream erosion can take place below sea level
18. minerals that have dissolved out of rocks due to weathering
19. an alluvial deposit that forms by accretion on the inner side of an expanding loop of a river
20. material that is small enough to be physically suspended in the water of the stream of a long distance
21. the volume of water that passes a point on the stream per unit of time
22. broad, flat, fertile area extending out from a streas bank that is covered with water during floods
23. material that is rolled or pushed along the streambed
24. the later state of a stream is an old stream
25. the maximum quantity of load that a stream can carry; controlled by the discharge of a streach
26. a u-shaped bend in the course of a river
