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## Science Vocab



## Across

3. A structure built across a river to regulate flow
4. A large underground chamber formed when the crackes in rocks are dissolved by ground water
5. A hot spring that periodically erupts
6. A slow moving, flat river.
7. The path that a stream follows
8. The part of a streams channel below the water level
9. A structure built to prevent a river from overflowing
10. Water that doesn't contain dissolved minerals
11. A narrow ditch cut in the ground by runoff
12. A small stream of water flowing naturally from the Earth
13. The surface features of a place or region
14. A mass of rock that can hold a large amount of ground water and through which water can flow
15. Water - Usually from precipitation -
that flows over land
16. An area of land that drains into a particular river system
17. Am area of rock and soil whose spaces are completely filled with ground water
18. A natural or artificial lake used to to store and reserve water
19. A river whose stream slope and eroding power increased
20. A fast-flowing river with a steep, V-shaped channel
Down
21. The upper boundary of a zone of saturation
22. Meandering river at a low elevation 4. water that contains dissolved minerals such as calcium and magnesium
23. Electricity produced by moving water 7. An area of rock and soil whose spaces contain both air and water
24. a stream or river that flows into a larger stream or river
25. Land areas that have experienced large amounts of chemical weathering br ground water are said to have a?
26. A circular depression in the ground
27. The part of a streams channel above the water level
28. Ridges and other elevated regions that separate watersheds
29. Water in the ground
30. The amount of water a aquifer can hold depends on its?
