**Water Resources**

**Matching**

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| a. | groundwater | h. | surface runoff |
| b. | zone of saturation | i. | watershed |
| c. | water table | j. | drought |
| d. | aquifer | k. | sink holes |
| e. | natural recharge | l. | land subsidence |
| f. | lateral recharge | m. | reservoir |
| g. | surface water | n. | California Water Project |

\_\_\_\_ 1. The percolation of water into an aquifer from the side as opposed to natural recharge when the water percolates straight down into the aquifer.

\_\_\_\_ 2. An area or ridge of land that separates waters flowing to different rivers, basins, or seas.

\_\_\_\_ 3. A period of below-average precipitation in a given region, resulting in prolonged shortages in its waters supply, whether atmospheric, surface or ground water.

\_\_\_\_ 4. A gradual settling or sudden sinking of the Earth's surface owing to subsurface movement of earth materials.

\_\_\_\_ 5. The level below which the ground is saturated with water.