

# Hydrosphere Quiz

Provide the letter that best answers the question.

- an area of land that is covered with water, such as swamps and marshes  
A. surface water B. glacier C. runoff D. evaporation E. wetland
- water that is on the surface of the earth, such as lakes and rivers  
A. acid rain B. surface water C. flooding D. salinity E. ocean
- the presence of harmful substances in the environment  
A. precipitation B. pollution C. condensation D. atmosphere  
E. hydrosphere
- the regular rise and fall of the ocean's surface caused by the gravitational pull of the moon and the sun  
A. aquifer B. groundwater C. drought D. wetland E. tide
- water that flows over land surfaces, such as streams and rivers  
A. water cycle B. flooding C. runoff D. surface water E. salinity
- the amount of salt dissolved in water  
A. evaporation B. tide C. water cycle D. atmosphere E. salinity
- a long period of time with very little rain  
A. glacier B. runoff C. drought D. wetland E. hydrosphere
- the vast body of salt water that covers most of the earth's surface  
A. aquifer B. pollution C. groundwater D. ocean E. condensation
- the layer of gases that surrounds the earth  
A. acid rain B. runoff C. precipitation D. drought E. atmosphere
- any form of water, such as rain, snow, or hail, that falls from the sky  
A. precipitation B. glacier C. condensation D. flooding E. pollution

# Hydrosphere Quiz

Provide the letter that best answers the question.

  E   an area of land that is covered with water, such as swamps and marshes

A. surface water   B. glacier   C. runoff   D. evaporation   E. wetland

  B   water that is on the surface of the earth, such as lakes and rivers

A. acid rain   B. surface water   C. flooding   D. salinity   E. ocean

  B   the presence of harmful substances in the environment

A. precipitation   B. pollution   C. condensation   D. atmosphere  
E. hydrosphere

  E   the regular rise and fall of the ocean's surface caused by the gravitational pull of the moon and the sun

A. aquifer   B. groundwater   C. drought   D. wetland   E. tide

  C   water that flows over land surfaces, such as streams and rivers

A. water cycle   B. flooding   C. runoff   D. surface water   E. salinity

  E   the amount of salt dissolved in water

A. evaporation   B. tide   C. water cycle   D. atmosphere   E. salinity

  C   a long period of time with very little rain

A. glacier   B. runoff   C. drought   D. wetland   E. hydrosphere

  D   the vast body of salt water that covers most of the earth's surface

A. aquifer   B. pollution   C. groundwater   D. ocean   E. condensation

  E   the layer of gases that surrounds the earth

A. acid rain   B. runoff   C. precipitation   D. drought   E. atmosphere

  A   any form of water, such as rain, snow, or hail, that falls from the sky

A. precipitation   B. glacier   C. condensation   D. flooding   E. pollution