

aqueducts

structures that carry large amounts of water from one place to another

aquifers

underground layers of rock, sand, or gravel that contain water

condensation

the process by which water vapor changes into liquid water, usually on a surface

cycle

a set of events or actions that repeats

damming

to provide or restrain with a dam

drought

less-than-normal amount of rain or snow
over a period of time

evaporation

the change in state from a liquid to a gas

floods

multiple flows of water over the banks of
a body of water and across land

glaciers

huge masses of ice that move slowly over
land

groundwater

precipitation that seeps below the
surface of Earth

hail

precipitation in the form of small balls or pellets of ice

pesticides

chemicals developed to kill animals that are in some way harmful to humans

pollution

the act or result of polluting

precipitation

water droplets that form in the atmosphere and fall to the ground

reclamation

the act of recycling or restoring something to a usable state

reservoirs

man-made lakes that store water for later use

sheets

broad surfaces of something such as ice

sleet

precipitation in the form of ice pellets created when rain freezes as it fall to Earth from the atmosphere

vapor

a substance in the gaseous state

watersheds

areas of land that drain into specific rivers