**Water droplets falling to Earth as rain, snow, sleet or hail**

**The top surface of ground water**

**Water located beneath the ground surface**

**The continual movement of water between the Earth and atmosphere**

**The measure of ability to transmit fluids**

**Evaporation of water from plant leaves**

**Underground layers of porous rock saturated with water**

**Water flowing over the lands surface**

**The process of water being absorbed by the roots of a plant**

**Water turning from a gas to a liquid**

**Percentage (%) of rock that contains open spaces**

**The movement of water through the soil**

**An area of land where all the ground water below collects**

**Water turning from a liquid to a gas**

**Water soaking in and entering the soil**