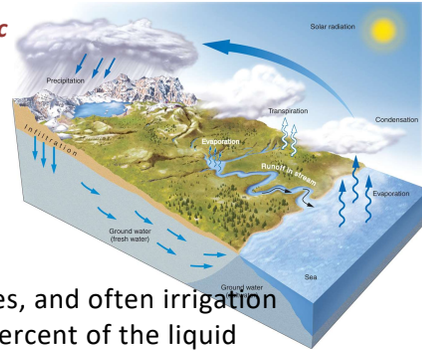


Chapter Outlines

NOTE: This is intended to help students 'organize' their understanding of each topic. It is not a comprehensive study guide for quizzes or midterms, i.e. study your text!

The Hydrologic Cycle



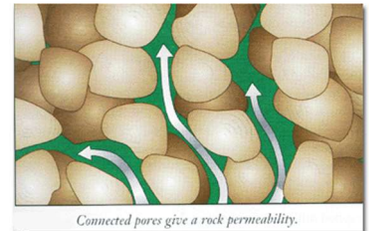
Groundwater

Groundwater is extremely important to our way of life. Most drinking water supplies, and often irrigation water for agricultural needs, are drawn from underground sources. More than 90 percent of the liquid fresh water available on or near the earth's surface is groundwater. Hot groundwater can also be a source of energy. Groundwater is derived from rain and melting snow that percolate downward from the surface; it collects in the open pore spaces between soil particles or in cracks, fissures, or pore spaces in bedrock. The process of percolation is called **infiltration**.

➤ Porosity and permeability

- **Porosity** – the percentage of void space in a rock.
- **Permeability** – how well water can flow through a rock. When pores are well connected permeability is high.
- Both are necessary for an aquifer to be very productive.
 - Coarse sandstone is often high in both porosity and permeability.
 - Granite (and similar rock) is usually low in both porosity and permeability.

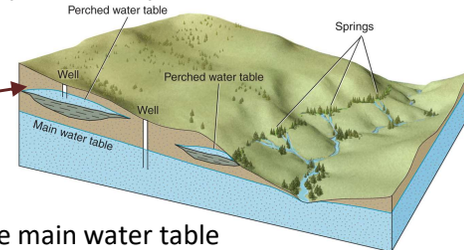
This rock has high permeability
(Magnification)



➤ Water table

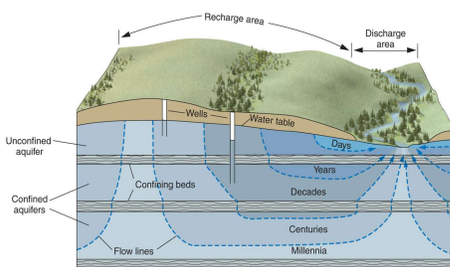
- The **water table** lies at the top of the saturated zone. It can also be defined as the water level in a well (in an unconfined aquifer).
- Above the water table is the **unsaturated zone (vadose zone)**.
- Below the water table is the **saturated zone** where all rock openings are filled with water.
- A **perched water table** is a saturated area separated from, and above, the main water table

A perched aquifer



➤ Movement of ground water – Darcy's Law

- Henri Darcy, a French engineer, cleaned-up the sewers and improved the water system of Paris in the 1850's, and then found the mathematical solution for how water travels through permeable materials. Groundwater velocity is a function of water 'head' pressure (differences in water table elevation), the cross sectional area of an aquifer, and the permeability of the host rock.
- Groundwater will move from areas of higher 'head pressure' to lower head pressure as a result of the 'hydraulic gradient'.
- Head pressure can be determined over a large area by drilling many monitoring wells and finding the water table level in each. This well water level is the head pressure expressed as distance above sea level.
- Unless it is caught in a geologic 'basin', groundwater will travel until it flows out of the ground into a spring, river, lake, or ocean.

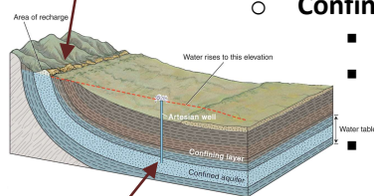


The flow of groundwater from areas of recharge to areas of discharge

➤ Aquifers and aquitards

- An **aquifer** is a strata of subsurface material (bed) that can supply 'a useful amount of water'. Sand, gravel, jointed, and fractured rock make good aquifers.
- **Unconfined aquifer (water table aquifer)**
 - Has permeable materials up to the surface.
 - Receives its water replenishment directly from percolation of the ground surface above.
- **Confined aquifer (deeper...below an impermeable layer)**
 - A layer of permeable material with impermeable layers of rock below and above it.
 - Receives its water replenishment from percolation somewhere else where there is no barrier to the ground surface. Replenishment is usually very slow.
 - The confined aquifer is under pressure. The water level in a well drilled into a confined aquifer will rise in the well, sometimes to near the ground surface (**artesian well**).
- **Aquitard** - A bed of material that will not transmit useful amounts of water. Shale, clay, and unfractured crystalline rocks are normally aquitards.

This confined aquifer's recharge area



Well drilled into confined aquifer

