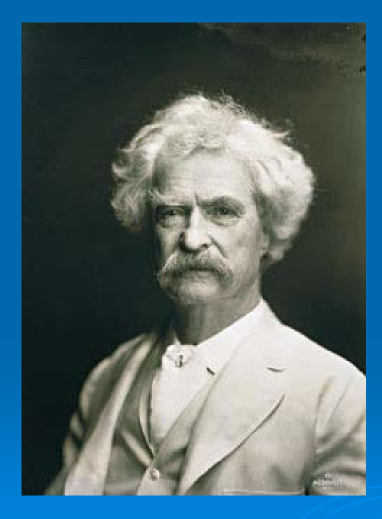
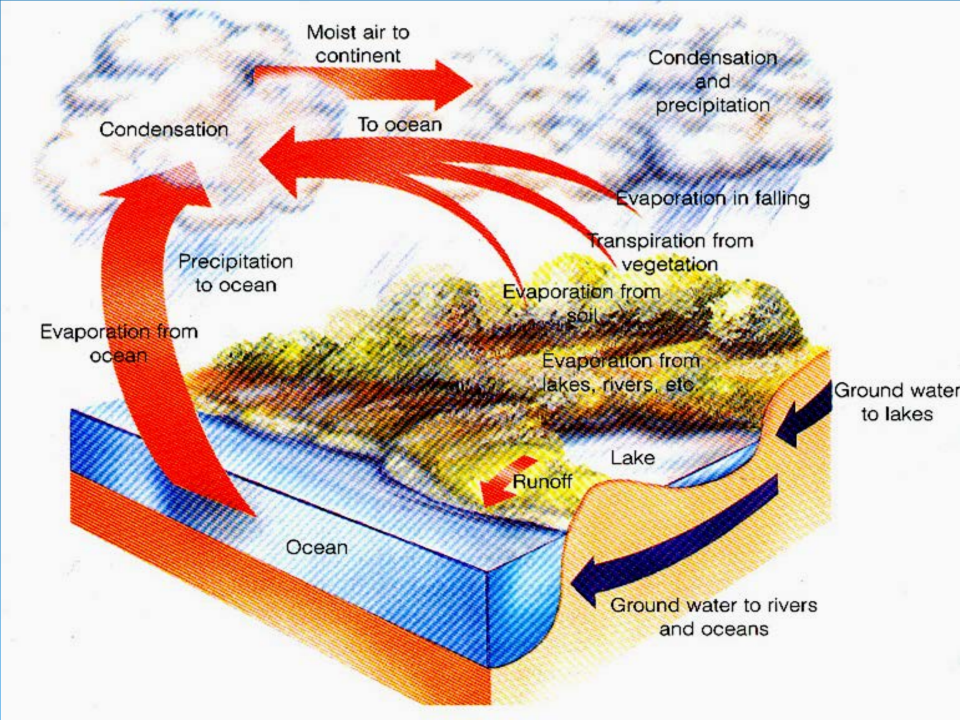
#### Water



#### Whiskey is for drinking and water is for fighting!

### Groundwater



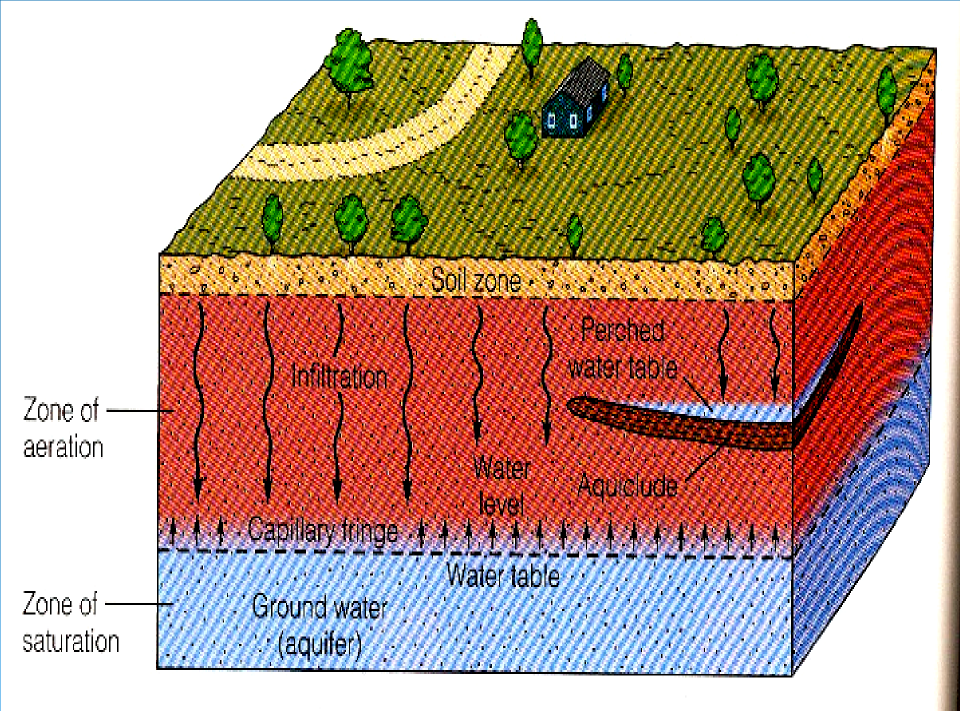
### So Where is the Groundwater?

#### > New terms

- Infiltration
- Zone of aeration

The Water Table

Zone of saturation

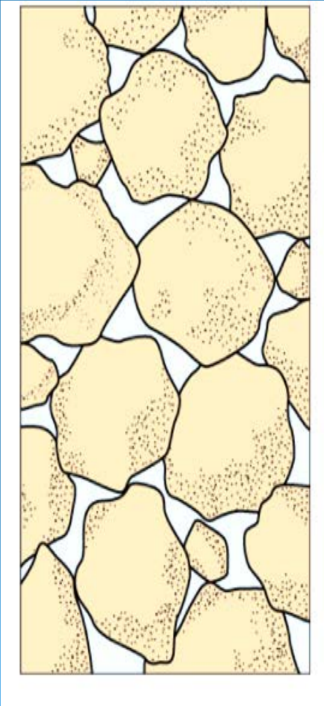


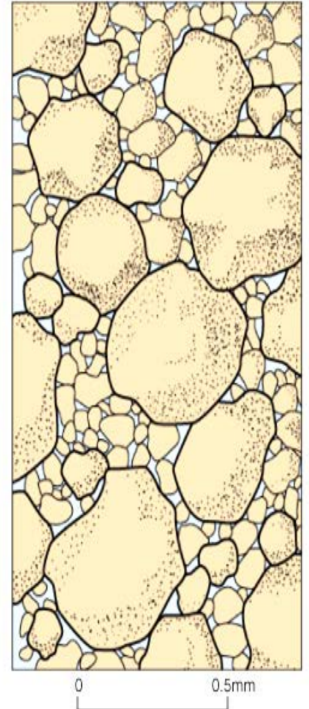
#### Porosity Vs. Permeability

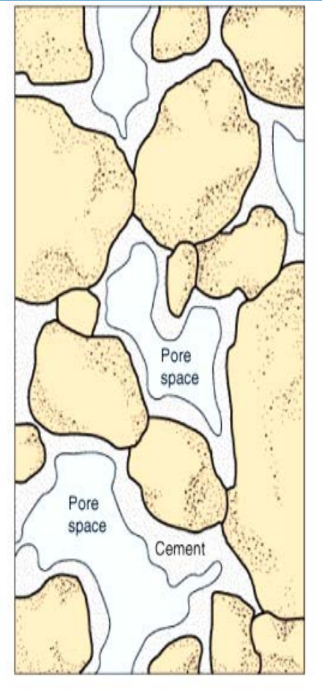
> Porosity

> Permeability

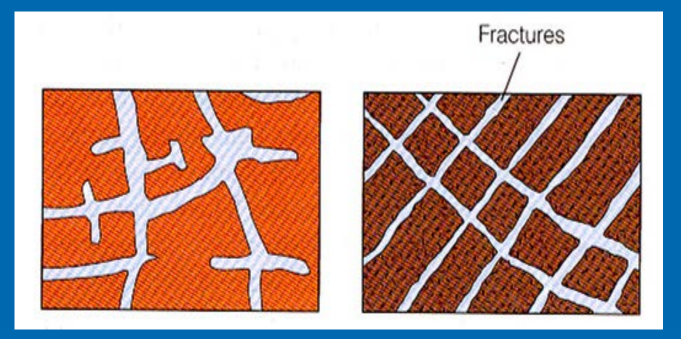
Size, shape, and density of the rock or soil.



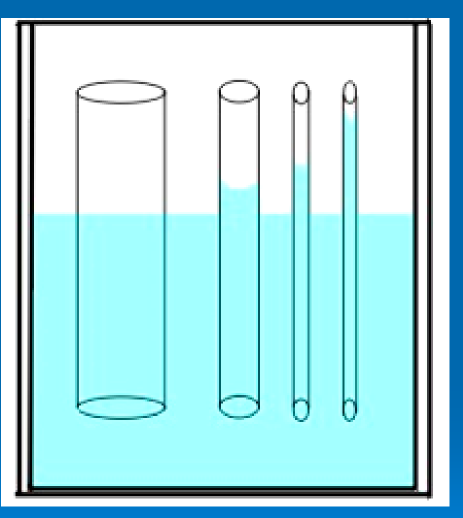








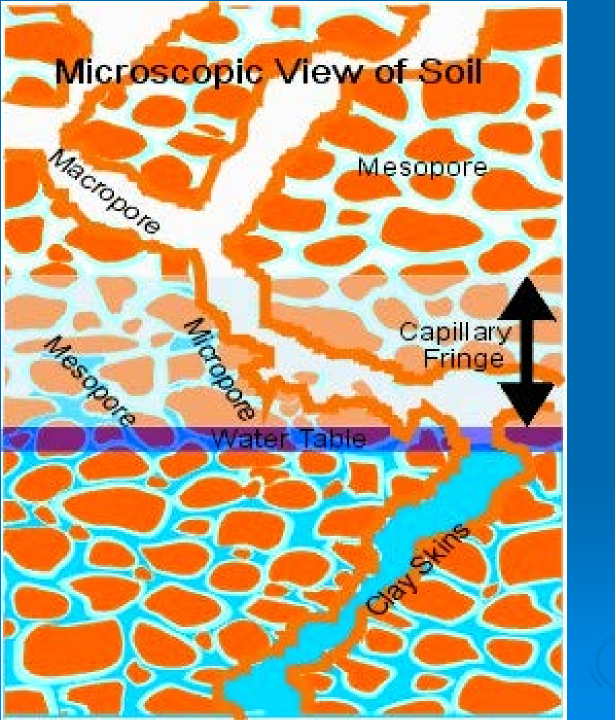
### Capillary rise



#### Why?

-<u>Adhesion</u>, water first adheres (fixes itself) to a surface

- <u>Cohesion</u>, Water molecules are attracted, creating a cohesive strength





### What is an Aquifer, anyway?

#### > An Aquifer is,

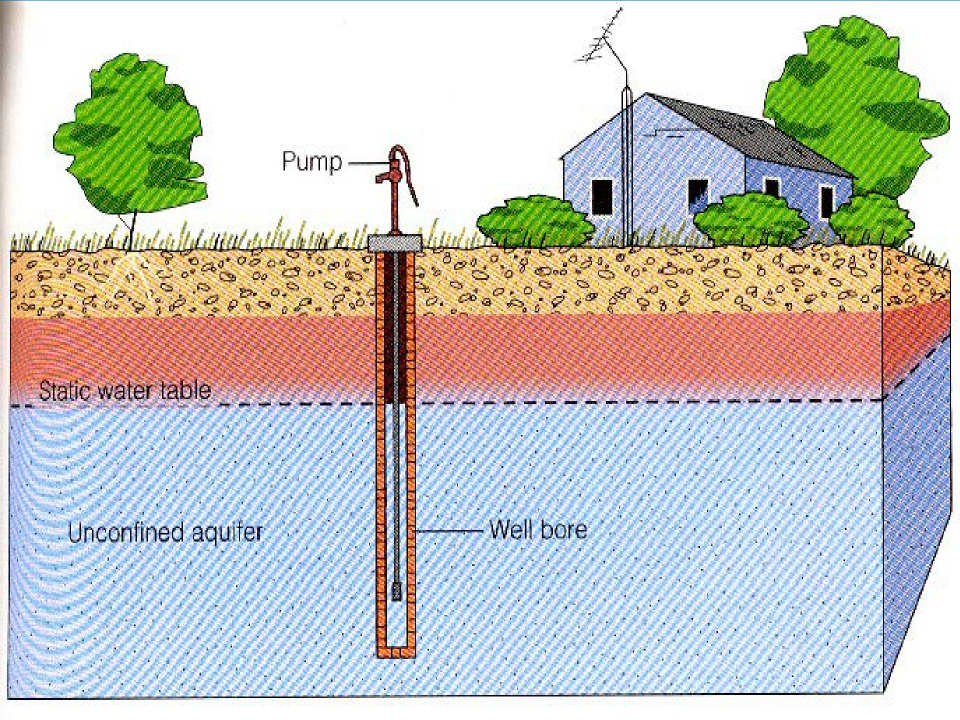
 A water saturated geologic formation whose porosity and permeability are sufficient to produce water in the form of natural springs and human made wells.

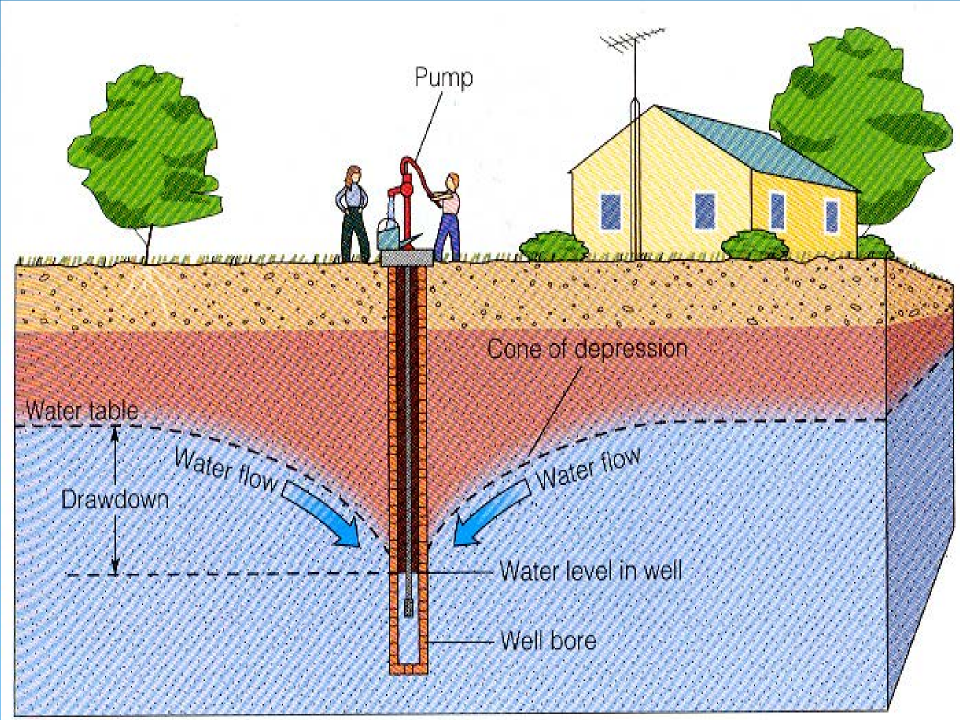
### Aquifer types

- 1. Unconfined aquifers
  - Are contained within geologic formations that are exposed to atmospheric pressure changes and are capable of providing water by pumping.



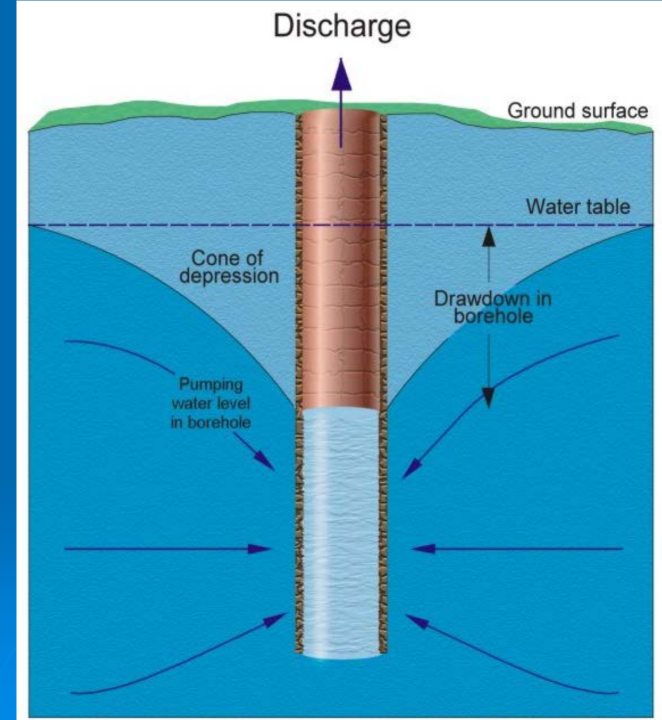
#### Drilling for the water table





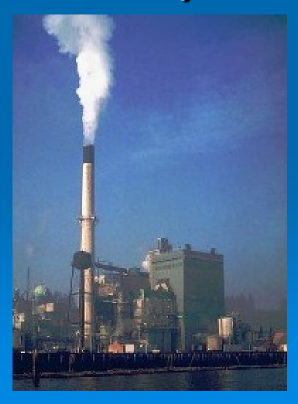
### Be careful!

Discharge vs. Permeability

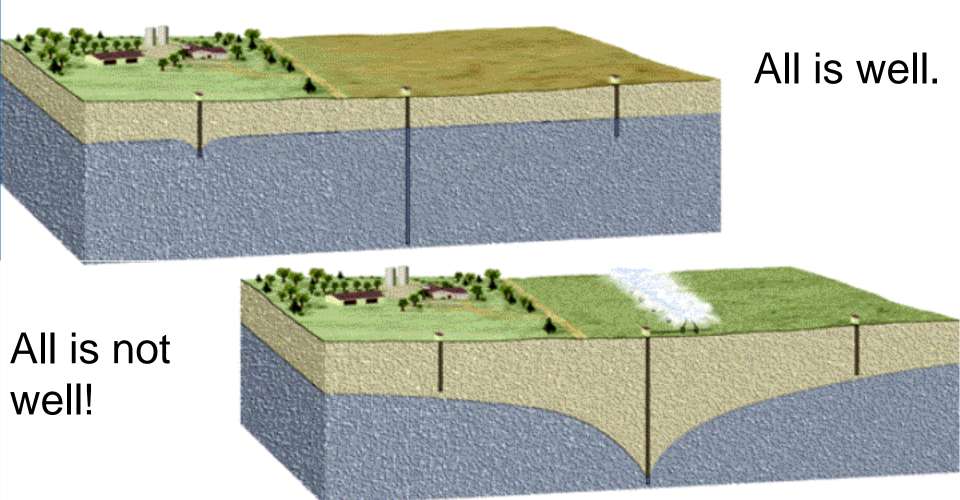


## Be kind to your neighbors, but also watchful!

Agriculture (irrigation) and industries use a lot of water, so much that it can leave your well high and dry!

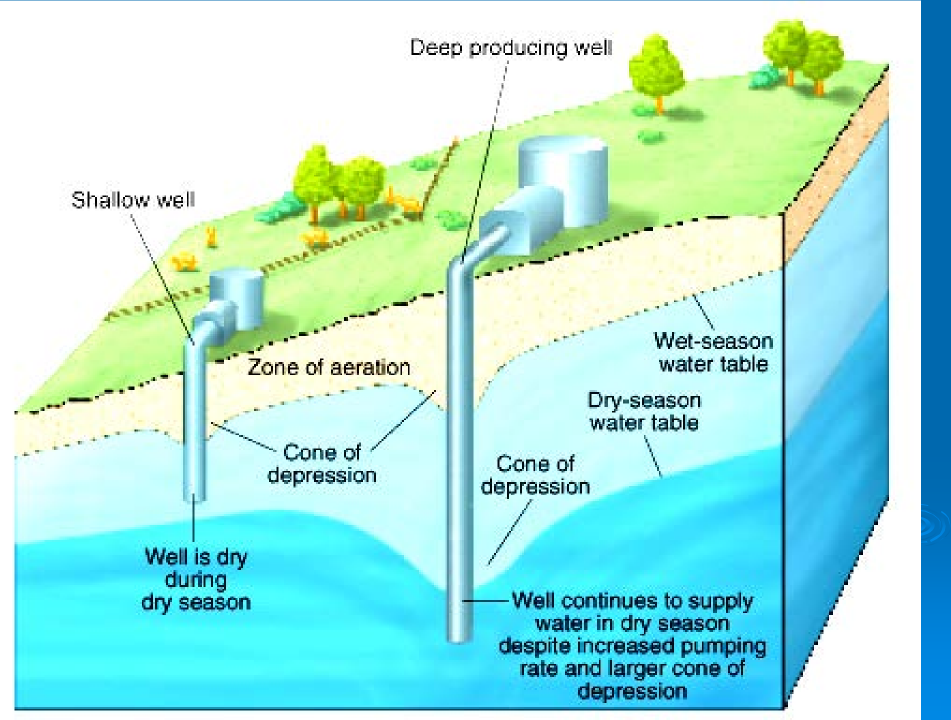






#### Seasonal Change

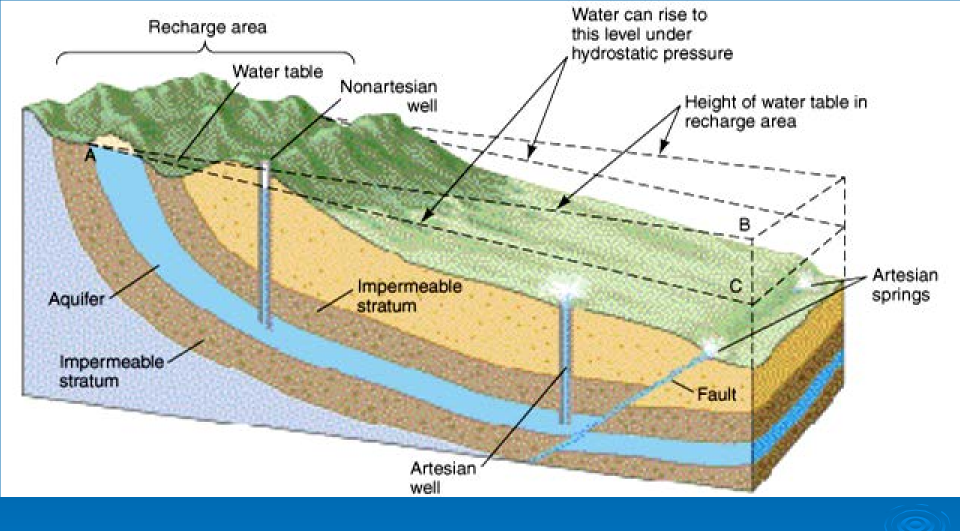
The water table is generally lower in late summer and higher during the Fall or Spring



### Aquifer types

- 2. Confined aquifers
  - Are pressurized systems that occur where water-saturated permeable layers are enclosed between to aquicludes.
  - Also called artesian wells





### **Ground-water Mining**

Exists when the amount of water withdrawn from an aquifer exceeds the aquifers sustained yield = an overdraft.

### California

- California and groundwater mining
  - San Joaquin Valley, has subsided (sank) approximately 9 meters (29 ft.) from 50 years of heavy irrigation.

Groundwater contamination

#### Vocabulary term

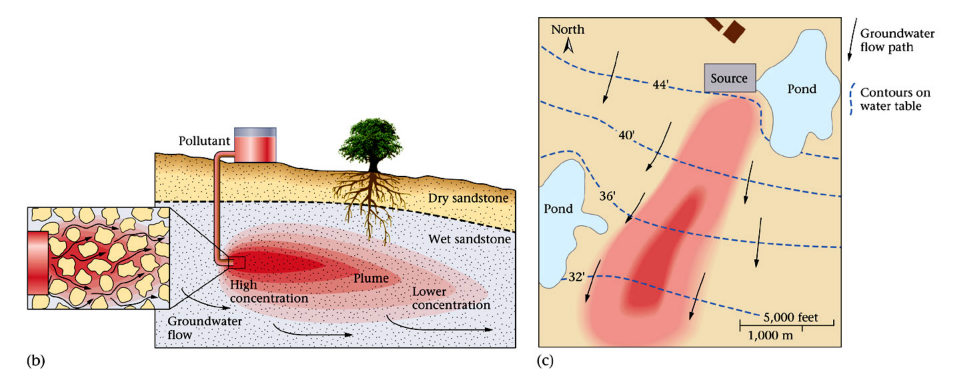
#### > Residence Time

 The average time a given substance will stay in a system (E.g. an Aquifer)



## Common sources of ground water contamination

- 1. Agriculture
- 2. Commerce
- 3. Industry
- 4. Our homes
- 5. Waste management



#### **FIGURE 19.23**

### **Common Pollutants**

- > Hydrocarbons
- Solvents (benzene, toluene, and xylene)
- Fertilizers
- > Pesticides
- > Manure

### Remediation (clean-up)

- 1. Problem identification
- 2. Remove the contaminate source
- 3. Isolate the contaminate
- 4. Determine the possible effects of the contamination

## 5. Determine the best way to remove the remaining contaminants

- 1. Bioremediation (microbes)
- 2. Pumping (Extraction and Injection wells)
- 3. Filtration



#### Website

http://www.igwa.org/



Geologic Work by Underground water

Karst topography

# Factors in developing a Karst system

A product of chemical weathering, (solution weathering) of carbonate rock by carbonic acid (H<sub>2</sub>CO<sub>3</sub>)

- Soluble rock (E.g. limestone)
- > Areas of moderate rainfall

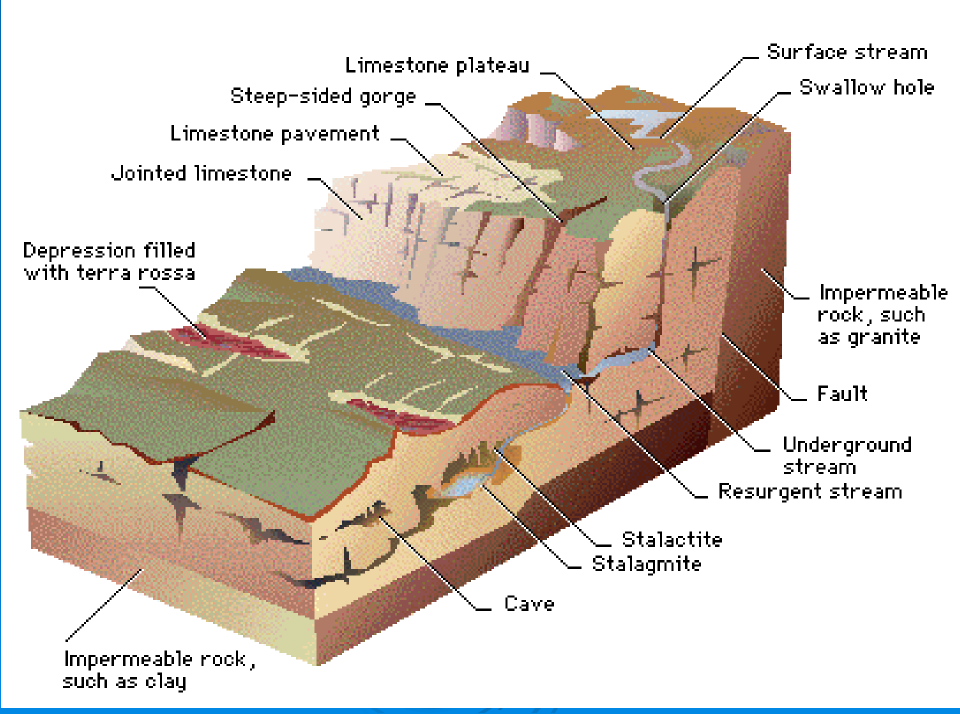
> Valleys

### Karst features

- 1. Pitted grooves in surface rocks
- 2. Dolines (sink holes)
- 3. Karst Plain
  - Few streams
  - Shallow holes in the ground (good places to hide

#### 4. Caves

- Caverns
- Speleothems (flowstone, dripstone)

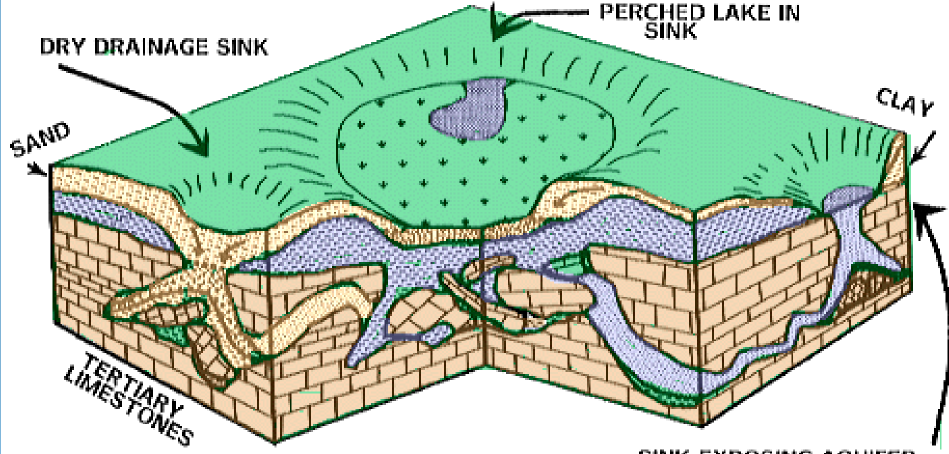


### Why should you care?

- Caving is fun!
- You should think twice before building or buying a home in an carbonate rock rich area.



#### MARGINAL REGION KARST SINKHOLE HYDROLOGY



SINK EXPOSING AQUIFER