





1 2  **Chapter 17 – Groundwater**3  **Importance of Groundwater**


- Groundwater is water found in the pores of soil and sediment, plus narrow fractures in bedrock
- Groundwater and the Hydrosphere
  - Sixth-tenth of 1 percent of the hydrosphere is groundwater
  - Groundwater is the largest reservoir of freshwater that is readily available to humans
    - Groundwater makes up 14 percent of all freshwater reservoirs (most occurs as glacial ice)
    - Groundwater actually makes up 94 percent of all liquid freshwater reservoirs

4  **Earth's Freshwater**5  **Importance of Groundwater**


- Geological Importance of Groundwater
  - As an erosional agent
    - Dissolving soluble bedrock such as limestone
      - Formation of caves and *sinkholes*
  - Equalizer of stream flow
    - Storage that sustains streams during dry periods

6  **Carlsbad Caverns**7  **A Basic Resource**


- Every day in the United States we use ~350 billion gallons of freshwater
  - ~23 percent comes from groundwater
  - Groundwater exists almost everywhere—an advantage in places that lack available surface water sources
- Used primarily for irrigation

8  **A Basic Resource**9  **Distribution of Groundwater**

- Most Groundwater Soaks into the Ground from Precipitation
  - Zone of soil moisture is a zone where water is held by molecular attraction on soil particles in the near-surface zone
    - Used by plants
    - Evaporates directly back to the atmosphere
  - Water not held in this zone percolates further downward

10  **Distribution of Groundwater**

- Zone of saturation is a zone where all of the pore spaces are completely filled with water
  - Also called the phreatic zone
  - Water in the zone of saturation is *groundwater*
  - The water table is the upper limit of the zone of saturation
  - Extending upward from the water table is the capillary fringe
- The unsaturated zone (vadose zone) is the area above the zone of saturation
  - Pore spaces include both air and water
  - Includes the zone of soil moisture
  - Includes the capillary fringe—a region where groundwater is held in pore spaces by surface tension

11  **Water Beneath Earth's Surface**12  **The Water Table**

- Variations in the Water Table
  - Depth is highly variable
  - Varies seasonally and from year to year
    - Precipitation variations affect the depth of the water table
  - Shape is usually a subdued replica of the surface topography

- Except where it is at the surface, it cannot be observed directly

### 13 **Monitoring the Water Table**

### 14 **Mapping the Water Table**

### 15 **The Water Table**

- Interaction Between Groundwater and Streams
  - Constitutes a basic link in the hydrologic cycle
    - Gaining streams
      - Gain water from the inflow of groundwater through the streambed
      - Water table is higher than the stream surface
    - Losing streams
      - Lose water to the groundwater system by outflow through the streambed
      - Water table is lower than the stream surface
    - Combination streams
      - A stream can gain in some sections and lose in others

### 16 **Interactions Between Groundwater System and Streams**

### 17 **Factors Influencing the Storage and Movement of Groundwater**

- Porosity
  - The percentage of pore (open) spaces in a rock or sediment is called porosity
    - Depends on the size and shape of the grains, how well they are sorted, and how tightly they are packed
      - Poorly sorted sediments have a low porosity
      - Most crystalline rocks only gain porosity through fractures
  - Determines how much groundwater can be stored

### 18 **Porosity Demonstration**

### 19 **Factors Influencing the Storage and Movement of Groundwater**

- Permeability, Aquitards, and Aquifers
  - Permeability is the ability of a material to *transmit* a fluid
    - Depends on the connectivity between pores
  - An aquitard is an impermeable layer that hinders or prevents water movement
    - Example: Clay
  - An aquifer is permeable rock strata or sediment that transmits groundwater freely
    - Example: sands and gravels

### 20 **How Groundwater Moves**

- Groundwater moves very slowly
  - Average rate is 4 cm per day
- Underground rivers are rare, and a common misconception
- A Simple Groundwater Flow System
  - The force of gravity and pressure differences move groundwater
    - Groundwater is replenished in recharge areas
    - Groundwater flows back to the surface in discharge areas

### 21 **Underground Rivers: A Misconception**

### 22 **Groundwater Movement**

### 23 **How Groundwater Moves**

- Measuring Groundwater Movement
  - Darcy's law is a measure of the volume of water that flows through an aquifer
    - Uses the hydraulic gradient, conductivity, and cross-sectional area
    - Hydraulic gradient is the water table slope
    - Hydraulic conductivity takes into account the permeability of the aquifer and viscosity of the liquid to determine how fast water will flow through a medium

### 24 **Hydraulic Gradient**

### 25 **How Groundwater Moves**

- Different Scales of Movement
  - The area of groundwater flow systems vary from a few square kilometers to tens of thousands of square kilometers
  - Regional groundwater systems interact with deeper, larger groundwater systems

## 26 Hypothetical Groundwater Flow System

### 27 Wells

- A well is a hole bored into the zone of saturation—significantly below the water table
  - Most common methods for removing groundwater
    - More than 16 million water wells in the United States
    - More than 13 million belong to private households
  - Drawdown—As water is withdrawn from the well, the surrounding water table is lowered
    - A cone of depression (cone-shaped depression in the water table) forms around a well
    - Hydraulic gradient increases near wells with a cone of depression

### 28 Cone of Depression

### 29 Perched Water Table

- Perched Water Table
  - Forms where an aquitard is situated above the main water table

### 30 Artesian Systems

- An artesian well or spring is a system where groundwater under pressure rises above the level of the aquifer
- Two conditions must be met to form an artesian system:
  - Water must be confined to an inclined aquifer
  - Aquitards must exist above and below the aquifer to confine the aquifer
    - An aquifer confined by aquitards is called a confined aquifer

### 31 Artesian Systems

- Types of Artesian Wells
  - Nonflowing artesian well—Pressure surface is below ground level
  - Flowing artesian well—Pressure surface is above the ground
- Not all artesian systems are wells; *artesian springs* also exist
  - Groundwater may reach the surface through a fracture
  - Sometimes responsible for forming desert oases

### 32 Artesian Systems

### 33 Artesian Systems

- Some artesian systems transmit water a great distance
  - Example: South Dakota
- Municipal water towers create artificial artesian systems
  - Tower acts as a recharge area
  - Pipes confine the “aquifer”
  - Faucets are the flowing artesian wells

### 34 A Classic Artesian System

### 35 City Water Systems

### 36 Springs, Hot Springs, and Geysers

- Springs
  - A natural outflow of water from the intersection of the water table and the ground surface is called a spring
  - Many geologic situations lead to the formation of springs, not just perched water tables
    - Permeable zones exist as fractures or solution channels

### 37 Thunder Spring

### 38 Springs, Hot Springs, and Geysers

- Hot Springs
  - Water in a hot spring is 6°C to 9°C warmer than the mean annual air temperature of the locality

- More than a 1000 in the United States!
- The water for most hot springs is heated by the cooling of igneous rock
  - Most hot springs (more than 95%) are heated this way
- Some hot spring water is warmed by the geothermal gradient
  - Example: Warm Springs, GA

### 39 Hot Springs

### 40 Springs, Hot Springs, and Geysers

- Geysers
  - Geysers are intermittent hot springs in which columns of water erupt with force
  - How Geysers Work
    - These occur where extensive underground chambers exist within hot igneous rock
    - Groundwater heats under great pressure from overlying water (but does not boil)
    - The super heated water expands, and some is forced to the surface reducing the pressure on water below
    - Water in the chamber then changes to steam, and erupts

### 41 Yellowstone's Old Faithful

### 42 How a Geyser Works

### 43 Springs, Hot Springs, and Geysers

- Geysers
  - Geyser deposits
    - Chemical sedimentary rock accumulates at the surface, precipitated from minerals dissolved in the groundwater
    - The type of precipitate reflects the chemical makeup of the bedrock that the groundwater interacted with
      - *Siliceous sinter* or *geyserite* form from dissolved silica
      - *Travertine* or *calcareous tufa* forms from dissolved calcium carbonate
      - » Example: Mammoth Hot Springs, Yellowstone

### 44 Yellowstone's Mammoth Hot Springs

### 45 Environmental Problems

- Mining Groundwater
  - We should be treating groundwater as a *nonrenewable* resource
    - In many places, the water available to recharge the aquifer is significantly short of the amount being withdrawn
    - Example: High Plains Aquifer
      - Underlies 111 million acres
      - One of the largest and most agriculturally significant aquifer
      - Accounts for 30 percent of all groundwater used for irrigation in the United States

### 46 High Plains Aquifer

### 47 Environmental Problems

- Subsidence
  - The ground sinks when water is pumped from aquifers faster than natural recharge processes can replace it
  - Particularly pronounced in areas underlain by thick layers of unconsolidated sediments
    - Example: San Joaquin Valley of California
      - Subsidence approached 9 m!
    - Other examples: Southern Arizona, Las Vegas, New Orleans, Baton Rouge, Houston and Galveston
    - Outside the United States: Mexico City
      - Subsided as much as 7 m!
      - Entrance to some buildings is now at second floor!

### 48 That Sinking Feeling!

### 49 Environmental Problems

- Saltwater Intrusion
  - Excessive groundwater withdrawal causes saltwater to be drawn into wells, thus contaminating the freshwater supply
  - Fresh water is less dense than salt water, so it naturally floats as a “lens” shaped body above it
  - The base of a fresh water body can extend well below sea level
  - Pumping out the fresh water faster than it recharges can result in salt water being drawn up with it
    - Primarily a problem in coastal areas
    - Can correct the problem with recharge wells

50  **Saltwater Contamination**51  **Saltwater Contamination**52  **Environmental Problems**

- Groundwater Contamination
  - One common source is sewage
    - Extremely permeable aquifers (coarse gravel) have such large openings that groundwater may travel long distances without being cleaned
    - Sewage often becomes purified as it passes through a few dozen meters of an aquifer composed of sand or permeable sandstone

53  **Comparing Two Aquifers**54  **Environmental Problems**

- Groundwater Contamination
  - Sinking a well can lead to groundwater pollution problems
    - Cone of depression will locally increase or reverse the slope of the water table
    - Contributing to contamination of other nearby wells that had no been polluted prior to drawdown
  - Other sources and types of contamination include highway salt, fertilizers, pesticides, chemicals, and industrial materials
    - Similarly, contamination from leaking holding ponds can enter the groundwater supply

55  **Changing Direction**56  **Potential Sources of Contamination**57  **The Geologic Work of Groundwater**

- Groundwater Dissolves Rock
  - Most groundwater is often mildly acidic
    - Contains weak carbonic acid
      - Forms when rainwater dissolves carbon dioxide from the air and from decaying plants
  - Carbonic acid reacts with calcite in limestone to form calcium bicarbonate, a soluble material that can be carried away in solution as dissolved load

58  **The Geologic Work of Groundwater**

- Caverns
  - The most spectacular results of erosion by groundwater
  - Most caverns are created by acidic groundwater dissolving soluble rock
  - About 17,000 caves have been discovered in the United States
    - Famously large examples: Mammoth Cave in Kentucky and Carlsbad Caverns in New Mexico

59  **Mammoth Cave**60  **The Geologic Work of Groundwater**


- Caverns
  - Cavern development
    - Developed as acidic groundwater dissolves limestone bedrock
    - Development occurs at several levels

- Most active erosion is at or just below the zone of saturation
- How dripstone forms
  - Calcium carbonate deposited as dripping water evaporates is called travertine
- Dripstone features—speleothems
  - Speleothem is the general name for all dripstone features
    - Includes stalactites (hanging from the ceiling) and stalagmites (form on the floor of a cavern)
    - These may join together to form a *column*

61  **Cave Decorations**

62  **The Geologic Work of Groundwater**

- Karst Topography
  - Karst topography is a landscape that has been shaped mainly by the dissolving power of groundwater
  - Occur in moist regions underlain by limestone
  - Some common features include:
    - Irregular terrain
    - Sinkholes or sinks (formed by groundwater slowly dissolving the bedrock often accompanied by collapse)
    - Striking lack of surface drainage (streams)
    - Tower karst: forms where thick limestone is highly fractured and jointed, groundwater dissolves along these fractures and leaves behind residual towers

63  **Development of a Karst Landscape**

64  **Sinkholes**

65  **Tower Karst**

66 

End of Chapter 17