

Hydrology

Hydrology

- Hydrology and its issues
- Water sources and hydrological cycle
- Water budget
- Surface water topics: Watershed, hydrograph, runoff coefficient
- Low impact development
- Groundwater hydrology
 - Terminologies
 - Darcy's law and groundwater velocity

Hydrology

- Definition

A multidisciplinary subject that deals with the question of how much water can be expected at any particular time and location

- Application of hydrology

- ensure adequate water supply for drinking, irrigation, industrial uses, etc.
- prevent flooding

Issues of hydrology

- Flood and droughts



Issues of hydrology

- Climate change



Issues of hydrology

- Water use sustainability



Aral Sea, Kazakhstan & Uzbekistan, change from 1989 to 2008

Particularly significant

- For dry regions
- In regions with high water demand (high population, significant agricultural activities, etc.)
- Rely on water resources with long residence time
- Rely on water resources shared by multiple countries

Issues of hydrology

- Water use sustainability



Land subsidence
due to
groundwater
pumping

Issues of hydrology

- Hot in Korea - sinkholes



Water balance and residence time

Table 1.1 Estimate of the Water Balance of the World

Parameter	Surface area (km ²) × 10 ⁶	Volume (km ³) × 10 ⁶	Volume (%)	Equivalent depth (m)*	Residence time
Oceans and seas	361	1370	94	2500	~ 4000 years
Lakes and reservoirs	1.55	0.13	<0.01	0.25	~ 10 years
Swamps	<0.1	<0.01	<0.01	0.007	1–10 years
River channels	<0.1	<0.01	<0.01	0.003	~ 2 weeks
Soil moisture	130	0.07	<0.01	0.13	2 weeks–1 year
Groundwater	130	60	4	120	2 weeks–10,000 years
Icecaps and glaciers	17,8	30	2	60	10–1000 years
Atmospheric water	504	0.01	<0.01	0.025	~ 10 days
Biospheric water	<0.1	<0.01	<0.01	0.001	~ 1 week

SOURCE: Nace, 1971.

*Computed as though storage were uniformly distributed over the entire surface of the earth.

- Water useful for humans: i) lakes & reservoirs, ii) rivers, iii) (shallow) groundwater
- These waters constitute only a small fraction

Water balance and residence time

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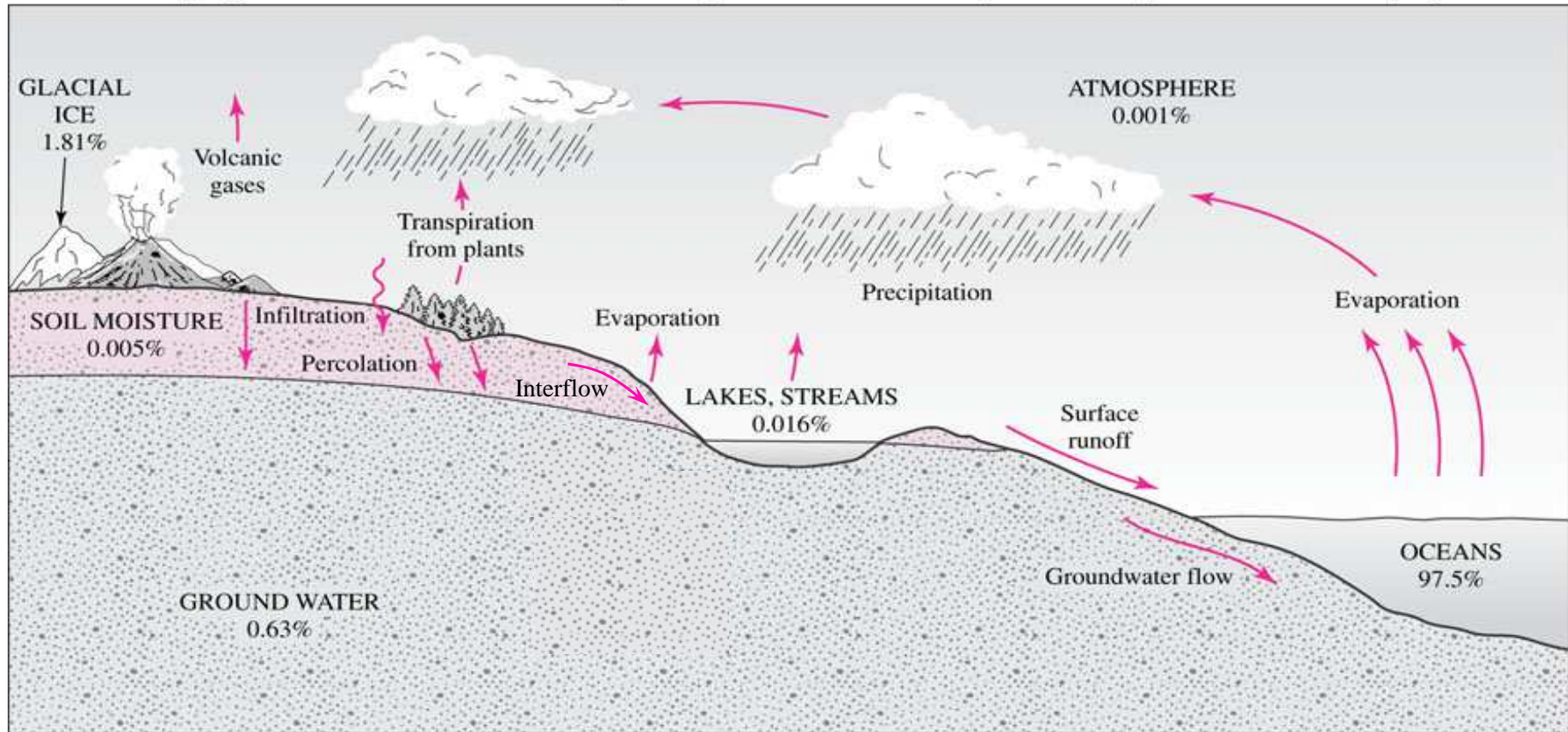
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- Long residence time for groundwater – once depleted, it takes a long time to recover (effectively nonrenewable)
- Significant temporal and spatial variation of freshwater availability & water needs → dams, reservoirs, pipelines, etc. needed

Hydrological cycle

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Processes in the hydrological cycle

- Earth's surface → atmosphere
 - evaporation: conversion of liquid water from lakes, streams, and other bodies of water to water vapor
 - transpiration: the process by which water is emitted from plants through the stomata
 - * evapotranspiration = evaporation + transpiration
- Earth's atmosphere → surface
 - precipitation (rain+snow+hail+...)

Processes in the hydrological cycle

- Within Earth's surface
 - surface (direct) runoff: water running over the ground into streams and rivers
 - interflow: portion of precipitation that infiltrates into the soil and moves horizontally through the shallow soil horizon without ever reaching the water table
 - infiltration (percolation): vertical movement of water from the surface into the soil

Water budget

- Water budget: mass balance for water
(rate of accumulation) = (rate in) – (rate out)

$$\frac{\Delta S}{\Delta t} = \sum (\text{rate in}) - \sum (\text{rate out})$$

$\Delta S/\Delta t = \text{change in storage over time [L}^3/\text{T]$

- ex) For a lake: define the control volume as the lake itself
- possible “in” processes: flow of streams entering the lake, precipitation, runoff, seepage into the lake
 - possible “out” processes: flow of streams exiting the lake, evapotranspiration, seepage out of the lake

$$\frac{\Delta S}{\Delta t} = (Q_{in} + P + R + I_{in}) - (Q_{out} + E_T + I_{out})$$

Water budget

Q: Sulis Lake has a surface area of $708,000 \text{ m}^2$. Okemos Brook flows into the lake at a flow rate of $1.5 \text{ m}^3/\text{s}$ and the Tamesis River flows out of the lake at a flow rate of $1.25 \text{ m}^3/\text{s}$ during the month of June. The evaporation rate was measured as 19.4 cm/month . Transpiration is ignored because there are few water plants. A total of 9.1 cm of precipitation fell this month. Seepage and runoff is negligible. The average depth in the lake at the beginning of the month was 19 m . Calculate the average depth at the end of the month.

Reading assignment

- Textbook Ch 7, p. 258-262