THE HYDROSPHERE



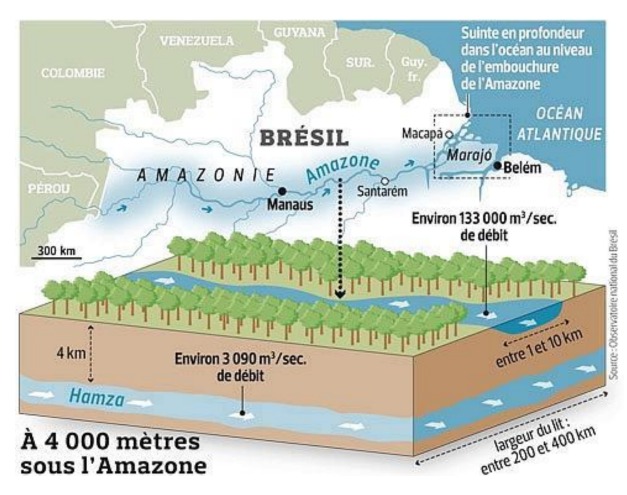
Amazon River Basin

The Amazon River in South America is the largest river by the discharge of water and also the second longest river in the world (~6400 km). The Amazon Basin, the largest drainage basin in the world, covers about 40% of South America, an area of approximately 7,050,000 km² (2,720,000 sq mi). It drains from west to east, flowing into the Atlantic Ocean.



Rio (River) Hamza

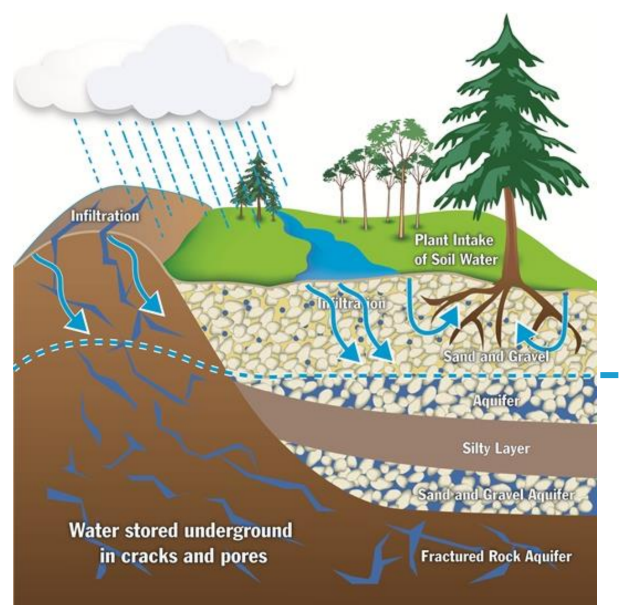
(slowly flowing aquifer) The Amazon River has an underground "twin sister" named Hamza (discovered in 2011)! It runs for a length of 6,000 km (3,700 mi) at a depth of nearly 4,000 m (13,000 feet).



Except for the flow direction, the rivers have very different characteristics:

- flow speed it is 5 m/s (16 feet/s) in the Amazon and less than 1 mm/s (0.039 in/s) in the Hamza
- width the Amazon \geq is 1 km (0.62 mi) to 100 km (62 mi) wide, the Hamza is 200 km (120 mi) to 400 km (250 mi), much wider

Groundwater



About 1/3 of all freshwater on the planet is found <u>underground</u>.

> Part air part water unsaturated zone -- Water table

Saturated zone: water fills all pores and cracks

Wetlands

<u>Wetland</u> is an area where the water table is at, near or above the land surface long enough during the year to support adapted plant growth.

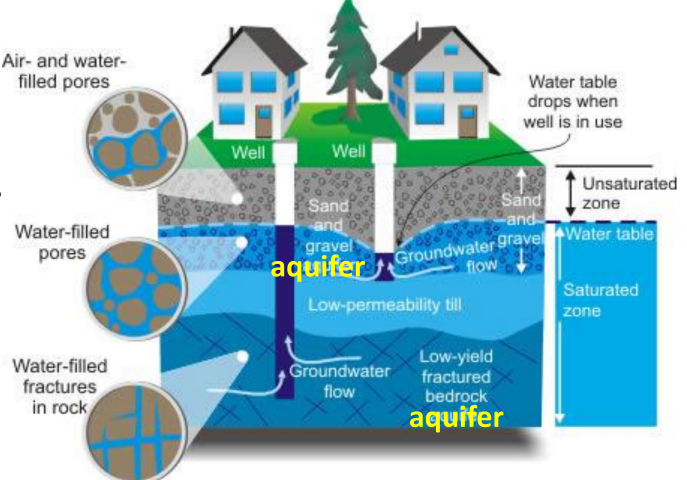


<u>Swamp</u>: a wetland dominated by trees
<u>Bog</u>: a wetland dominated by peat moss
<u>Marsh</u>: a wetland dominated by grasses

Freshwater: Groundwater Aquifer

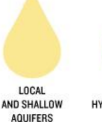
<u>Aquifer</u> is an underground sand/gravel or rock layer that stores water and allows water to flow through it.

- Drinking A water supply.
- Anyone who has a well gets water from an aquifer.
- About half of all Americans get most of their water from wells.



Global Groundwater Resources

Local and shallow aquifers provide limited quantities of water.



Largest deserts of the world?

> COMPLEX HYDROGEOLOGICAL GROUNDWATER STRUCTURE

MAJOR

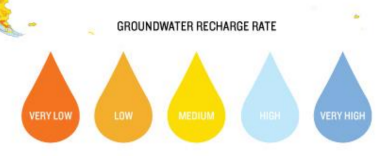
BASIN

Major basins hold abundant, relatively easily extracted groundwater.

Groundwater Recharge

"Sun Belt"

The rate at which rain, snow and surface waters are able to replenish groundwater varies from one place to another, mostly due to geology and climate.



The recharge rate determines <u>how much</u> <u>of groundwater can be</u> <u>sustainably withdrawn</u> for human use.

Atmospheric Water

Atmospheric water plays a crucial role in the weather.



Clouds and precipitation

(water droplets and ice crystals or a mixture of the two)

Water vapor

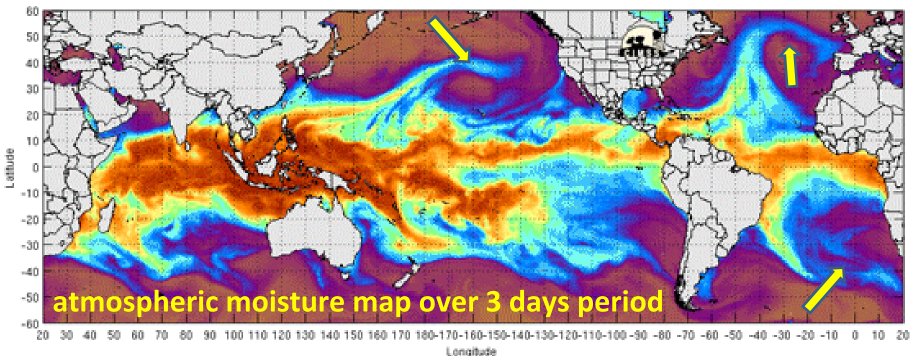
(gas lighter than air; continuously generated by evaporation and removed by condensation)



- The mean global amount of water vapor in the atmosphere is roughly sufficient to cover the surface of the planet with a layer of liquid water about one inch (25 mm) deep.
- On average, the residence time of a water molecule in the troposphere is about 9 to 10 days.

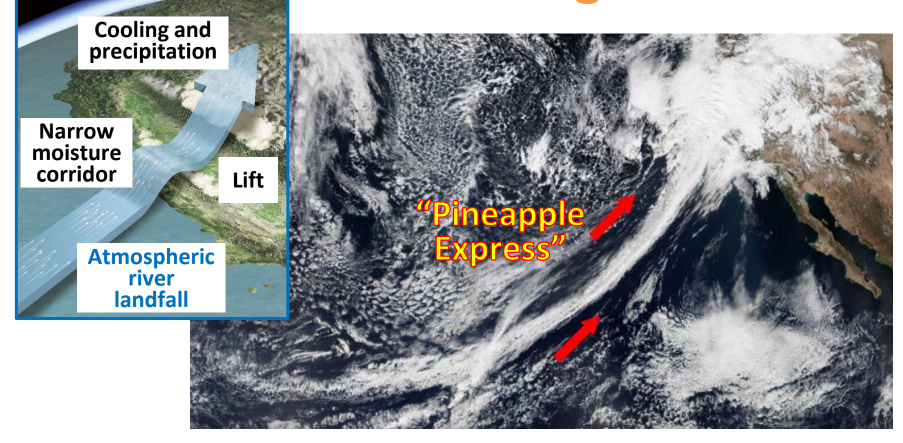
Rivers in the Sky?

An atmospheric river is a moving narrow corridor of concentrated moisture in the atmosphere.



- get their start over warm tropical waters
- flow eastwards and towards the poles about a mile above the ocean surface
- may extend for thousands of miles, but are only a few hundred miles wide
- can transport up to 10 times more water than the Mississippi river
- when making landfall, often release a lot of precipitation

California: from drought to flood



- Not enough atmospheric rivers: the region gradually falls into drought which may last *years*.
- Too many atmospheric rivers: floods can occur.