









The water cycle describes the fluxes of water between the various reservoirs of the climate system.

• Polar Ice Sheet (2.01%; 77.2% of fresh water) • Groundwater (0.58%; 22.1% of fresh water) · Atmosphere & surface streams, lakes (very

• Evaporation (from ocean+land to atmosphere) • Precipitation (from atmosphere to ocean+land) · Transpiration (land to atmosphere via vegetation) • Surface Runoff (land to ocean)

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Earth's Thermostat – Chemical Weathering □ Chemical weathering acts as Earth's thermostat and regulate its long-term climate. This thermostat mechanism lies in two facts: (1) the average global rate of chemical weathering depends on the state of Earth's climate, (2) weathering also has the capacity to alter that state by 0 Fahranti Witness Card regulating the rate which CO₂ is removed from the atmosphere. (from Earth's Climate: Past and Future) ESS11 Prof. Jin-Yi Yu



Negative Feedback From Chemical Weathering □ The chemical weathering works as a negative feedback that moderates long-term climate change. □ This negative feedback mechanism links CO₂ level in the atmosphere to the temperature and precipitation of the atmosphere. A warm and moist climate produces stronger chemical weathering to remove CO_2 out of the atmosphere \rightarrow smaller greenhouse effect and colder climate. ESS11 Prof. Jin-Yi Yu (from Earth's Climate: Past and Future)









Albedo I	Depends (On Color
Sarfaces	Albodo nange (percent)	
Freth states or ice Old, nielting name Clouds Desert stat Soil	40-90% 40-70 40-50 30-50 5-30	The brighter a color, the more it reflects sunlight.
Tandra Grasslands Forest Watar	13-13 18-25 5-20 5-10	
Adapted Jone W. D. Solver (Obiage University of Obiag R. G. Berry and P. J. Christy and Cleases, 4th ed. (New Yor)	Physical Clausedogy Pres. (1911). and from Antrooptions, Waather, Mathew, 1942).	
rom Earth's Climate: Past and	Future)	ESS11 Prof. Jin-Yi Yu







Important Atmospheric Greenhouse Gases		
Name and Chemical Symbol	Concentration (ppm by volume)	
Water vapor, H2O	0.1 (South Pole)-40,000 (tropics)	
Carbon dioxide, CO2	360	
Methane, CH ₄	1.7	
Nitrous oxide, N2O	0.3	
Ozone, O3	0.01 (at the surface)	
Freon-11, CCI ₃ F	0.00026	
Freon-12, CCI ₂ F ₂	0.00047	













