Introduction to Clouds http://science-edu.larc.nasa.gov/cloud chart

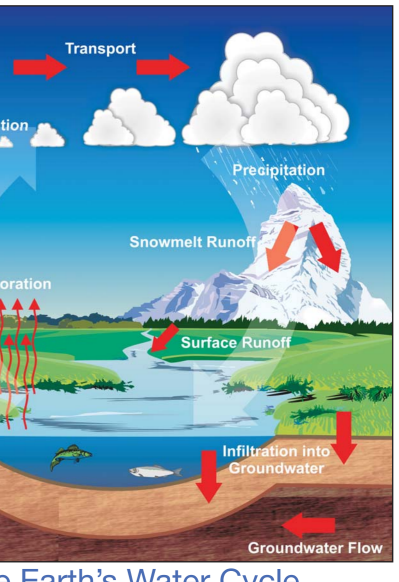
The water on Earth is always on the Transport move, changing state from liquid to vapor back to liquid and snow and ice near the poles and mountains. The process used to describe the **Cloud Cover** Condensation continuous movement of water Cirrus Cirrus Contrail Contrail gh (0% - 5%) Clear between the Earth and atmosphere is (5% - 50%) Partly Cloudy known as the water cycle, and is (50% - 95%) Mostly Cloudy often referred to as the hydrologic (95% - 100%) Overcast Transpiration cycle. There is no beginning or end to the water cycle; it behaves much like **Visual Opacity** a Ferris wheel at an amusement •Opaque park, moving around and around. km Translucent **Cirrostratus Cirrus Cirrocumulus** Cirrostratus Transparent vaporation Cloud Cover km Determination of the amount of cloud cover is done by estimating the percentage of the sky covered with clouds. This is one of several possible scales or categories for cloud cover. Altocumulus Altocumulus Altocumulus Altostratus Visual Opacity The thickness of a cloud determines the amount of light being transmitted through the cloud. Shadows often CONVECTIVE provide a clue. **CLOUDS** Plant Ever wonder how Uptake clouds got their names? Well you may be surprised Stratocumulus Nimbostratus **≥** Cloud Level to find out! Three levels of clouds have been identified based on the altitude of a cloud's base. Altitude of Cloud Base In 1803 Luke Howard used Latin terms to classify four main cloud types. •Cumulus means pile and describes heaped, lumpy clouds. Cumulonimbus •Cirrus, meaning hair, describes high level clouds that look wispy, like locks of hair. Fog Stratus Cumulus •Featureless clouds that form sheets are called Stratus, meaning layer. •The term Nimbus, which means "precipitating cloud", refers to low, grey rain clouds. **Convective Clouds** •Alto is used to describe mid level clouds. form because of large updrafts •Finally, convective clouds have a vertical development extending through large portions of the atmosphere. of warm, moist air moving up into cold air!

National Aeronautics and Space Administration http://www.nasa.gov http://education.nasa.gov http://scool.larc.nasa.gov NP 2007-07-33-LaBC



National Oceanic and Atmospheric Administration http://www.noaa.gov http://www.weather.gov http://www.education.noaa.gov http://www.srh.noaa.gov/jetstream YPA-200752-L





The Earth's Water Cycle





High Clouds: cloud bases 16,000 - 50,000ft (5-15km)

Middle Clouds: cloud bases 6,500 - 23,000ft (2-7km)

SKY WATCHER CHART http://www.weather.gov/os/brochures/cloudchart.pdf





H1: Cirrus In the form of filaments, strands, or hooks



Dense, in patches or sheaves, not increasing, or with tufts



H3: Cirrus Often anvil shaped remains of a cumulonimbus



H4: Cirrus In hooks or filaments, increasing, becoming denser



H5: Cirrostratus Cirrus bands, increasing, below 45° elevation



H6: Cirrostratus Cirrus bands, increasing, veil above 45° elevation



M1: Altostratus Mostly semi-transparent, sun or moon may be dimly visible



M2: Altostratus or Dense enough to hide the sun or moon



M3: Altocumulus Semi-transparent, one level, cloud elements change slowly



M4: Altocumulus Lens-shaped, or continually changing shape and size



M5: Altocumulus One or more bands or layers, expanding, thickening



M6: Altocumulus From the spreading of cumulus or cumulonimbus



Cumulus of fair weather with flattened appearance



Moderate/strong vertical extent, or towering cumulus

0

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0.5



Tops not fibrous, outline not completely sharp, no anvil

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From the spreading and flattening of cumulus



L5: Strator Not from the spreading and flattening of cumulus

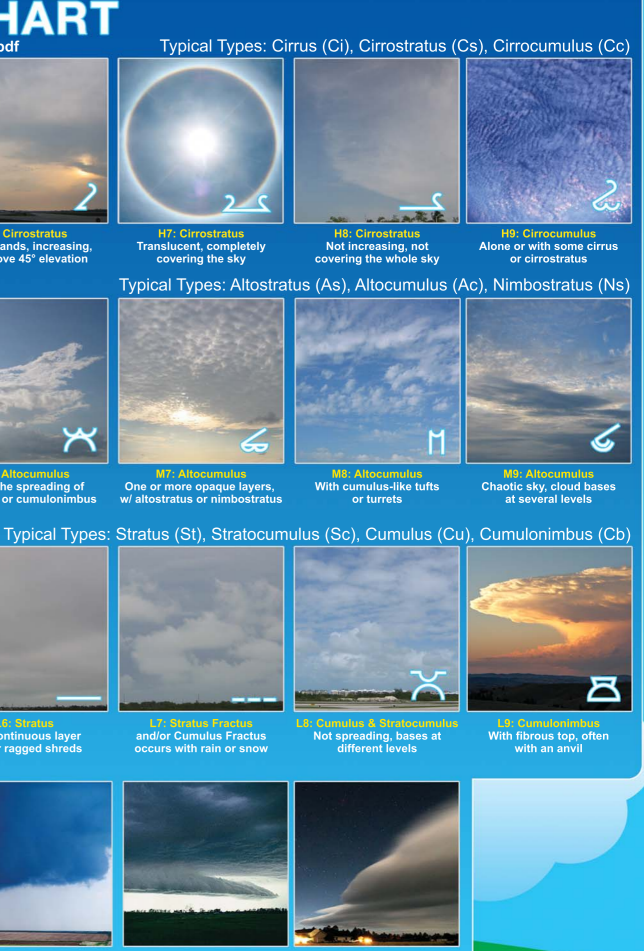


L6: Stratus In a continuous layer and/or ragged shreds



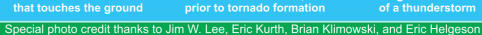
Formed by strong horizontal

winds over uneven terrain



Shelf Cloud Represents the leading edge Wall Cloud Lowering of the rain free base of a thunderstorm, often

of strong winds in advance



NOAA Mammatus Drooping underside of



heavy, rain-saturated clouds



Rapidly rotating column under a cumulonimbus cloud that touches the ground







