

SKY WATCHER CHART

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

<http://www.weather.gov/os/brochures/cloudchart.pdf>

Typical Types: Cirrus (Ci), Cirrostratus (Cs), Cirrocumulus (Cc)

								
H1: Cirrus In the form of filaments, strands, or hooks	H2: Cirrus 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	H7: Cirrostratus Translucent, completely covering the sky	H8: Cirrostratus Not increasing, not covering the whole sky	H9: Cirrocumulus Alone or with some cirrus or cirrostratus

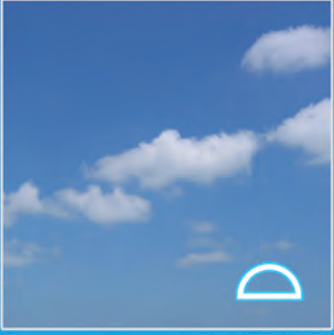
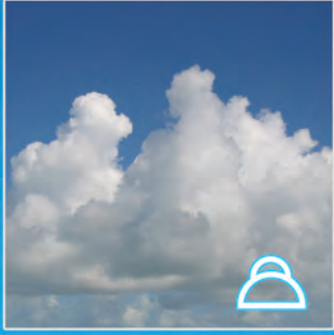
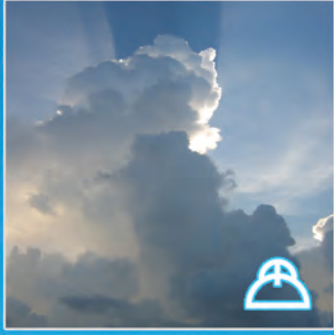
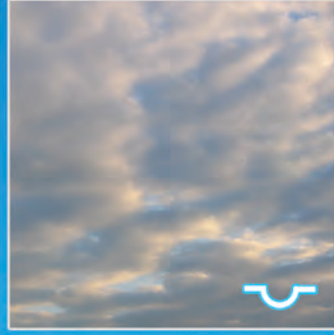
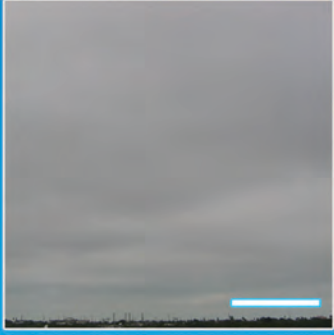
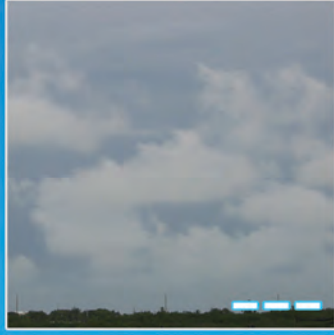
Middle Clouds: cloud bases 6,500 - 23,000ft (2-7km)

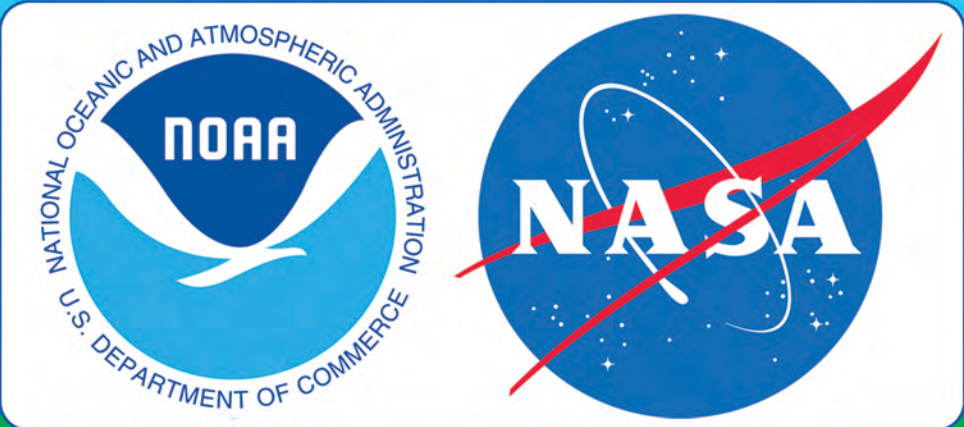
Typical Types: Altostratus (As), Altocumulus (Ac), Nimbostratus (Ns)

								
M1: Altostratus Mostly semi-transparent, sun or moon may be dimly visible	M2: Altostratus or Nimbostratus 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	M7: Altocumulus One or more opaque layers, w/ altostratus or nimbostratus	M8: Altocumulus With cumulus-like tufts or turrets	M9: Altocumulus Chaotic sky, cloud bases at several levels

Low Clouds: cloud bases Up to 6,500 ft (0-2km)

Typical Types: Stratus (St), Stratocumulus (Sc), Cumulus (Cu), Cumulonimbus (Cb)

								
L1: Cumulus Cumulus of fair weather with flattened appearance	L2: Cumulus Moderate/strong vertical extent, or towering cumulus	L3: Cumulonimbus Tops not fibrous, outline not completely sharp, no anvil	L4: Stratocumulus From the spreading and flattening of cumulus	L5: Stratocumulus Not from the spreading and flattening of cumulus	L6: Stratus In a continuous layer and/or ragged shreds	L7: Stratus Fractus and/or Cumulus Fractus occurs with rain or snow	L8: Cumulus & Stratocumulus Not spreading, bases at different levels	L9: Cumulonimbus With fibrous top, often with an anvil



				
Mammatus Drooping underside of heavy, rain-saturated clouds	Tornado Rapidly rotating column under a cumulonimbus cloud that touches the ground	Wall Cloud Lowering of the rain free base of a thunderstorm, often prior to tornado formation	Shelf Cloud Represents the leading edge of strong winds in advance of a thunderstorm	Wave Cloud Formed by strong horizontal winds over uneven terrain

Special photo credit thanks to Jim W. Lee, Eric Kurth, Brian Klimowski, and Eric Helgeson

Introduction to Clouds

http://science-edu.larc.nasa.gov/cloud_chart



Cloud Cover

- Clear (0% - 5%)
- Partly Cloudy (5% - 50%)
- Mostly Cloudy (50% - 95%)
- Overcast (95% - 100%)

Visual Opacity

- Opaque
- Translucent
- Transparent

Cloud Cover

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.

Visual Opacity

The thickness of a cloud determines the amount of light being transmitted through the cloud. Shadows often provide a clue.

Cloud Level

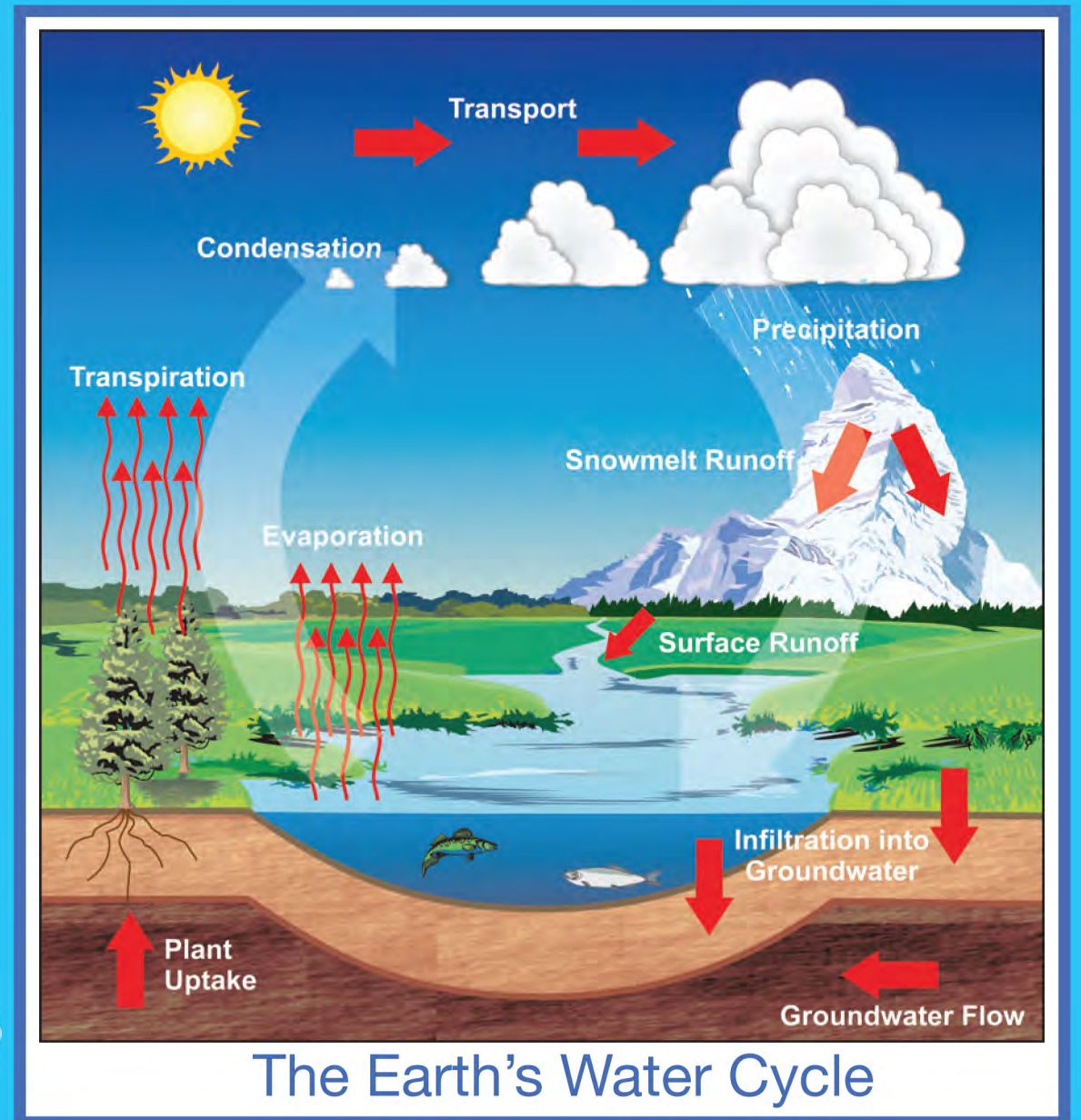
Three levels of clouds have been identified based on the altitude of a cloud's base.

The water on Earth is always on the 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 continuous movement of water between the Earth and atmosphere is known as the water cycle, and is often referred to as the hydrologic cycle. There is no beginning or end to the water cycle; it behaves much like a ferris wheel at an amusement park, moving around and around.

Ever wonder how clouds got their names? Well you may be surprised to find out!

In 1803 Luke Howard used Latin terms to classify four main cloud types.

- Cumulus means pile and describes heaped, lumpy clouds.
- Cirrus, meaning hair, describes high level clouds that look wispy, like locks of hair.
- Featureless clouds that form sheets are called Stratus, meaning layer.
- The term Nimbus, which means 'precipitating cloud', refers to low, grey rain clouds.
- Alto is used to describe mid level clouds.
- Finally, convective clouds have a vertical development extending through large portions of the atmosphere.



Convective Clouds form because of large updrafts of warm, moist air moving up into cold air!