




Your Cloud Chart



<https://www.facebook.com/globemissionearth/>

	<i>Puffy</i>	<i>Layer</i>	<i>Others</i>	
<i>High</i>	<p><u>Cirrocumulus</u></p> <p>High puffy clouds with patchy appearance with small spaces.</p>	<p><u>Cirrostratus</u></p> <p>High thin-layered clouds. Sometimes you can see the sun or moon through them.</p>	<p><u>Cirrus</u></p> <p>High thin wispy, feathery clouds.</p>	<p><u>Contrails</u></p> <p>Cirrus-like trails of condensed water.</p>
<i>Middle</i>	<p><u>Alto cumulus</u></p> <p>Middle puffy clouds with patchy appearance with small spaces.</p>	<p><u>Altostratus</u></p> <p>Middle light gray clouds, uniform in appearance, covering most of the sky.</p>		
<i>Low</i>	<p><u>Cumulus</u></p> <p>Low puffy clouds. Looks like cotton balls or popcorn.</p>	<p><u>Stratus</u></p> <p>Low light or dark gray clouds uniform in appearance, covering most of the sky.</p>	<p><u>Stratocumulus</u></p> <p>Low irregular shaped clouds, rolling or puffy with/without spaces in between them.</p>	
			<p><u>Cumulonimbus</u></p> <p>Low to High level large clouds with dark bases & tall billowing towers.</p>	<p><u>Nimbostratus</u></p> <p>Low & middle dark gray clouds with precipitation falling.</p>

<http://www.globe.gov/documents/10157/2872378/GLOBE+Cloud+Chart>

Download the GLOBE Observer App: www.globe.gov/globe-data/data-entry/globe-observer