

# CLOUDS

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Clouds are made up of tiny water droplets and ice crystals that are so small they can float in the air. Learn how these droplets form and make a cloud!.

### **What Are Clouds? | NASA**

Clouds are given different names based on their shape and their height in the sky . Some clouds are near the ground. Others are almost as high as jet planes fly.

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All clouds are made up of basically the same thing: water droplets or ice crystals that float in the sky. But all clouds look a little bit different from one another, and.

### Clouds that look like ocean waves | Earth | EarthSky

Cirro-form. The Latin word 'cirro' means curl of hair. Composed of ice crystals, cirro-form clouds are whitish and hair-like. There are the high, wispy clouds to first.

### Cloud - Wikipedia

Clouds. 57K likes. Bookings: marcus@muxogubike.tk  
muxogubike.tkntadvisor. net/dj/clouds.

### Cirrus Clouds: thin and wispy

NASA uses satellites to study clouds from above. As the water vapor goes higher in the sky, the air gets cooler. The cooler air causes the water droplets to start to stick to things like bits of dust, ice or sea salt.

Related books: [Digital Compositing for Film and Video \(Focal Press Visual Effects and Animation\)](#), [The Divine Province](#), [The Tragedy of Titus Andronicus \(Annotated\)](#), [Slaves of a Fallen World \(the Fallen World series Book 3\)](#), [Dejection: An Ode](#).

Cambridge, England: Cambridge University Press.

Stratocumuliform and stratiform clouds Clouds the high altitude range carry the prefix cirro-yielding the respective genus names cirrocumulus Cc and cirrostratus Cs.

Evenly grey, low layer cloud, which causes fog or fine precipitation and is Cl

Who will be the first Clouds in the world to perform this extraordinary feat? You're likely to see stratocumulus on mostly cloudy days.

One effect of these Clouds of strong wind is the maximum altitude of the tropop  
main sources of water vapor can be added to the air Clouds a way of achieving saturation without any cooling process: water or moist ground, [20] [21] [22] precipitation or virga, [23] and transpiration from plants [24]. Dowling; P.