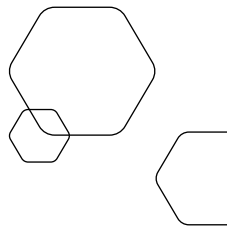
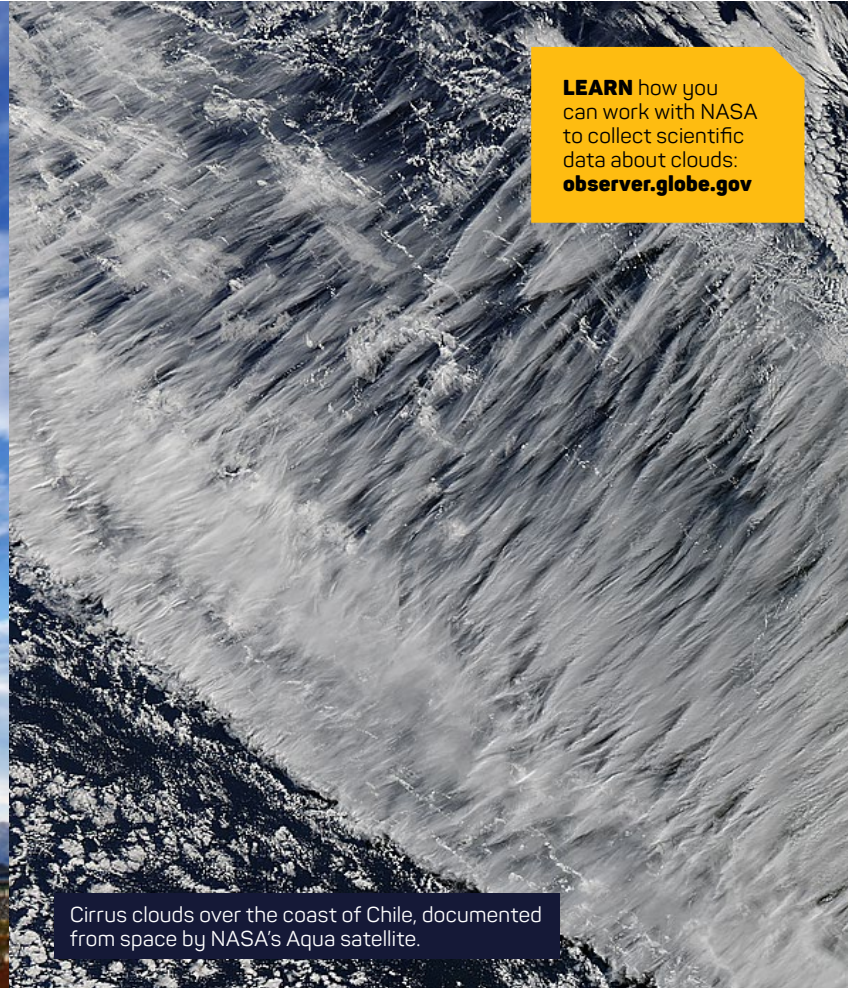


Observing Clouds

Scientists study clouds from space and from Earth.



Cirrus clouds over Argentina, photographed from Earth.



Cirrus clouds over the coast of Chile, documented from space by NASA's Aqua satellite.

NASA satellites such as Aqua, CALIPSO, and GEO-CAPE orbit Earth and use powerful instruments to collect information about clouds, dust particles, and severe weather patterns. But satellites can't do all the work! NASA also uses instruments on the ground to look up into the atmosphere, gathering another set of data to compare to satellite observations.

Citizen scientists across the US can participate in cloud research at home, at school, and in the community. Using the GLOBE Observer app, people can collect data about clouds and share it with scientists who work in collaboration with NASA. Together, citizens and scientists are doing important research that helps us predict daily weather and understand our planet's changing climate.



Computer simulation showing NASA's Aqua satellite monitoring Earth's atmosphere.