



Humidity is the proportion of vapor in the air. The air in our [atmosphere](#) contains water in a gaseous state. The **hu**

midity

can change. In different areas, is different humidity. For example in the desert the air contains less water, than in the jungle. But also in one place the

humidity

can change. Before a thunderstorm in summer-time, the

humidity

is very high, but at a sunny day in winter the humidity is very low.

You can proof that our [atmosphere](#) contents water by doing our experiment: [condensation](#) .