

Thunderstorm

A <u>thunderstorm</u> (aka an *electrical storm*, a *lightning storm*, or a *thundershower*) is a type of storm characterized by the presence of <u>lightning</u> and its acoustic effect, <u>thunder</u>.

Thunderstorms result from the rapid upward movement of warm, moist air.

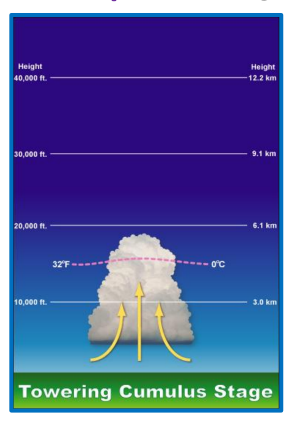


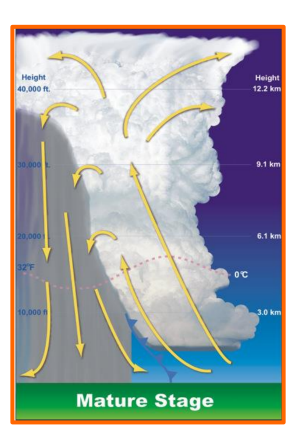
- In the <u>Northern hemisphere</u>, especially in North America, thunderstorms occur most often between the months of March and September.
- In a typical thunderstorm, approximately 500,000,000 kg (~1.1 billion lb) of water vapor are lifted into the Earth's atmosphere.
- Thunderstorms have also been observed on Jupiter and Venus.

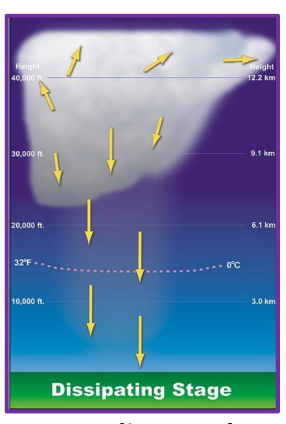
Thunderstorm Lifecycle

All thunderstorms go through the following three stages:

- developing stage aka cumulus stage
- mature stage
- dissipation stage





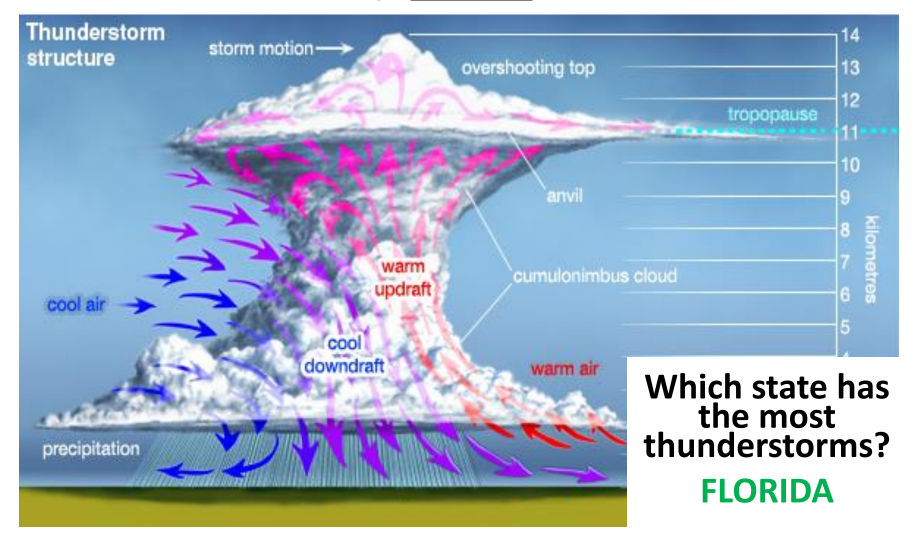


Depending on the atmospheric

conditions, the full cycle takes an average of 30-60 minutes to go through.

Thunderstorm Structure

The <u>height</u> of a thunderstorm is controlled/limited by the <u>depth</u> of the troposphere (the stratosphere above is too stable to support a thunderstorm); the average <u>diameter</u> is about 24 km (15 mi).



Mature Stage

Most mature thunderstorms are so high that airplanes do not fly over them but instead fly around.

- During mature stage, considerable internal turbulence can occur in the storm system, which manifests itself as strong winds, severe lightning, and even tornadoes.
- If there is <u>sufficient wind</u> <u>shear</u>, the downdraft will be separated from the updraft.
- Such storm may become a supercell, and its mature stage can sustain itself for several hours.





Thunderstorm Hazards

Thunderstorms are responsible for the development and formation of many severe weather phenomena.

- Damage from an <u>average</u> thunderstorm is mainly due to:
 - downburst winds
 - > large hailstones
 - flash flooding caused by heavy precipitation.
- Stronger thunderstorms are capable of producing tornadoes and waterspouts.

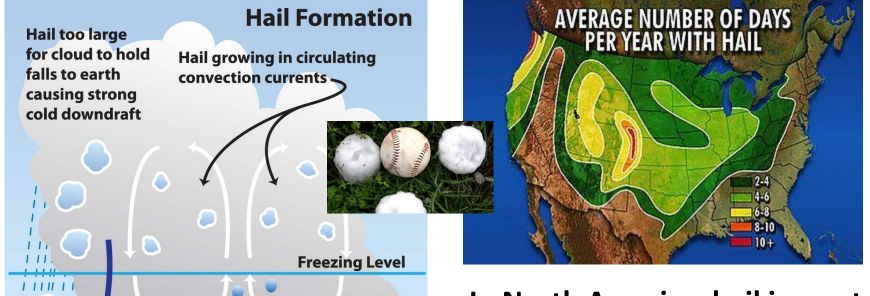


- <u>Dry thunderstorms</u> (with *no precipitation*) can cause **wildfires** with the heat generated from the cloud-to-ground lightning.
- A storm is considered severe if winds reach at least 93 km/h (58 mph), hail is 1 inch (25 mm) in diameter or larger, or if funnel clouds or tornadoes are reported.

Hail Formation

Hail consists of balls or irregular lumps of ice, called hailstones.

- Hailstones measure between 5 mm (0.2 in) and 15 cm (6 in) in diameter; largest can weigh more than 0.5 kg (1.1 lb).
- Hailstones generally fall at higher speeds as they grow in size.



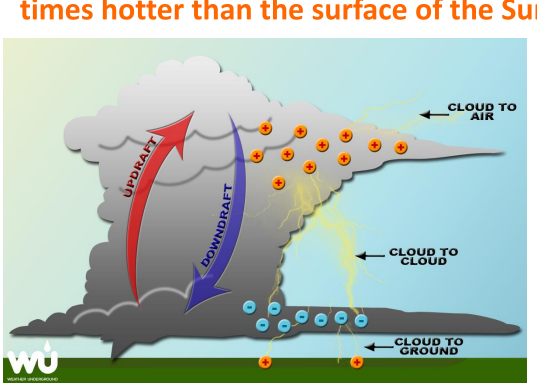
Rain drops being sucked

into the updraft

In North America, hail is most common in the area where Colorado, Nebraska, and Wyoming meet, known as "Hail Alley".

Lightning and Thunder

- Lightning occurs when an <u>electrical charge is</u> <u>built up within a cloud</u>, due to static electricity generated by super cooled (liquid below freezing temperature) water droplets colliding with ice crystals near the freezing level.
- The <u>temperature</u> of a lightning bolt can be five times hotter than the surface of the Sun.





- The sudden increase in temperature from lightning produces <u>rapid</u> <u>expansion of the air</u> surrounding and within a bolt of lightning.
- In turn, this expansion of air creates a <u>sonic</u> <u>shock wave</u>, which produces the sound of thunder.

Tornado

A <u>tornado</u> (aka twister) is a <u>violently rotating column of air</u> (<u>wind vortex</u>) that is in contact with both the Earth surface and a cumulonimbus cloud or, in rare cases, the base of a cumulus cloud.





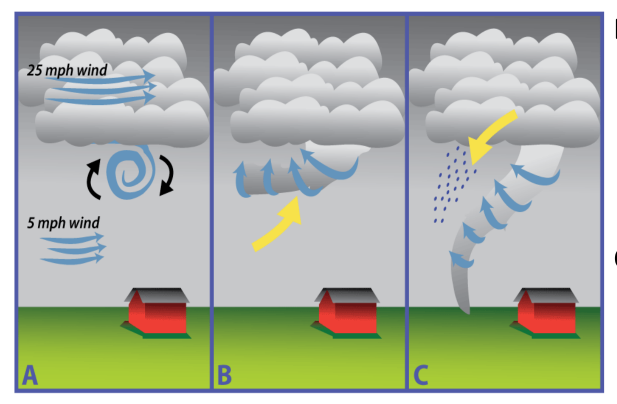
A tornado is usually, but not necessarily, visible (funnel cloud): condensation is due to intense low pressure caused by the high wind speeds and rapid rotation.

Tornado Formation

Tornadoes form <u>from thunderstorms</u> which contain one or more <u>updrafts</u> (upward moving air which is warm and moist):

A. Rising updrafts begin to rotate as wind speed changes with direction and height in the thunderstorm...

...at some point this rotation becomes very intense.



- B. A rotating wall cloud descends from the thunderstorm eventually forming a vortex known as a funnel.
- C. Steered by the cold downdraft, funnel then extends downward to the ground.