

Tornados

A tornado is a violent, dangerous, rotating column of air that is in contact with both the surface of the earth and a cumulonimbus cloud or, in rare cases, the base of a cumulus cloud.

Tornadoes come in many shapes and sizes, but are typically in the form of a visible condensation funnel, whose narrow end touches the earth and is often encircled by a cloud of debris and dust.





Reasons

Storm is The most studied cause of a tornado.

Rather the storm clouds that form the fast-moving currents of air, which subsequently form a funnel, slowly extending to the surface. Nature tornado occurrence is for it scientists largely a mystery.

- 2. The clouds grow larger and larger. Finally, a thunderstorm is brewed up with a strong updraft.
 - 3. The moisture in the warm air rises and condenses into large clouds.

Results of tornado



Effects

- 1. Tornadoes can make People die.
- 2. The tornado can destroy a lot of homes, stores, and much more.
 - 3. It can make serious injuries.



