How many EF1 tornadoes per year?

Number of Reported U.S. Tornadoes by EF Rating for the time period between 2/2007 and 12/2012



Cyclonic Storm

A <u>cyclonic storm</u> is a rapidly rotating storm system characterized by a low-pressure center, strong winds, and a spiral arrangement of thunderstorms that produce heavy rain.

- Formed from organized groups of thunderstorms.
- Classified depending on its location and strength:
 - Tropical Depression
 - > Tropical Storm
 - Tropical cyclone (Southern Hemisphere and Indian Ocean)
 - Typhoon (Northwestern Pacific)
 - Hurricane (Northeast Pacific or North Atlantic)



Winds, Pressure, Rotation

- "<u>Hurricane strength</u>" wind speeds > 74 mph.
- Barometric pressure inside a cyclonic storm is LOW.
- In which <u>direction</u> does a cyclonic storm rotate?





COUNTERCLOCKWISE in Northern Hemisphere **CLOCKWISE** in Southern Hemisphere

Where are Hurricanes Forming? InterTropical Convergence Zone (ITCZ)



When is Hurricane Season?

• <u>Northern Atlantic Ocean</u>: a distinct cyclone season occurs from June 1 to November 30 (peaking from late August through September).



- <u>Northeast Pacific Ocean</u>: May 15 to November 30.
- <u>Northwest Pacific</u>: yearround (a minimum in February and March and a peak in early September).
- <u>North Indian basin</u>: April to December (has two peaks -May and November).
- <u>Southern Hemisphere</u>: year-round (peaking mid-February to early March).

Ingredients of a Cyclonic Storm



Warm ocean water (more than 80°F) provides energy for the hurricane and causes more evaporation making humid air and clouds.

Warm water

(at least 26.5°C/ 79.7°F are needed down to a depth of at least 50 m/ 160 ft)

- Time to grow
 - Conditions to develop circulation

(location off equator)

 Light upper level winds
(wind shear destroys)

thunderstorm organization)

Formation and Typical Paths



The <u>majority</u> of cyclonic storms form between 10 and 30 degrees of latitude away of the equator:

- 87% between 10-20 degrees north or south,
- rarely form or move within 5 degrees of the equator where Coriolis effect (responsible for storm rotation) is low.

Hurricane Structure



Pressure and Wind Speed Profile

EYE WALL





What destroys a hurricane?

- <u>Strong vertical</u> <u>wind shear</u> causes convection and loss of vertical storm organization.
- <u>Cold water</u> (moving over waters significantly below 26.5 °C/79.7 °F).



• <u>Movement over land</u> - most strong storms lose their strength very rapidly after landfall and become disorganized areas of low pressure within a day or two as a result of friction and lack of moisture.

Historical Data Tropical Cyclones, 1945–2006



Saffir-Simpson Hurricane Scale:

tropical tropical hurricane hurricane hurricane hurricane category 2 hurricane category 4 hurricane category 5