

Hurricane Nana

Why in News

Atlantic Hurricane Nana has made a landfall on the coast of Belize.

- The country Belize is located on the **northeast coast of Central America**.
- Few days back, <u>Hurricane Laura</u> made landfall in southwestern Louisiana (South Central United States).



Key Points

- Tropical Cyclone:
 - A hurricane is a **type of storm called a tropical cyclone,** which forms over tropical or subtropical waters.

- A tropical cyclone is a rotating low-pressure weather system that has organized thunderstorms but no fronts (a boundary separating two air masses of different densities).
- Speed of Winds:
 - Tropical cyclones with maximum sustained surface **winds** of less than **39 miles per hour** (**mph**) are called **tropical depressions.**
 - Those with maximum sustained winds of 39 mph or higher are called tropical storms.
 - When a storm's maximum sustained winds reach **74 mph**, it is called a hurricane.
- Measurement of Wind Speed:
 - The **Saffir-Simpson Hurricane Wind Scale** is a **1 to 5 rating,** or category, based on a hurricane's maximum sustained winds.
 - $\circ\,$ The higher the category, the $greater\,the\,hurricane's$ potential for property damage.
- Formation:
 - There needs to be warm ocean water and moist, humid air in the region.
 - $\circ\,$ When humid air is flowing upward at a zone of low pressure over warm ocean water, the
 - water is released from the air as creating the **clouds of the storm.**
- Features:
 - It has a low pressure centre and clouds spiraling towards the eyewall surrounding the "eye", the central part of the system where the weather is normally calm and free of clouds.
 - Its diameter is typically around 200 to 500 km, but can reach 1000 km.
 - The winds blow counterclockwise in the Northern Hemisphere and clockwise in the Southern Hemisphere.
 - A tropical cyclone brings very violent winds, torrential rain, high waves and, in some cases, very destructive storm surges and coastal flooding.
- Different Names:
 - **Hurricane:** Caribbean Sea, Gulf of Mexico, North Atlantic Ocean and the eastern and central North Pacific Ocean
 - Typhoon: Western North Pacific
 - Cyclone: Bay of Bengal and Arabian Sea
 - Willy-willies: Australia

Source: IE

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