

# **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).

The Vision



## **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.
- 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.
- 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 **clo**ckwise 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** 

PDF Refernece URL: https://www.drishtiias.com/printpdf/hurricane-nana