### **Tropical Cyclones Need New Category**

For Prelims: Tropical Cyclones Need New Category, <u>Tropical Cyclones</u>, Hurricanes, Saffir-Simpson (SS) Scale, <u>Global Warming</u>.

For Mains: Tropical Cyclones Need New Category, Important Geophysical phenomena such as earthquakes.

#### Source: TH

#### Why in News?

Recently, a study has been published in the journal **Proceedings of National Academy of Sciences**, where researchers have claimed that wind speed during a hurricane can cross 309 km/hour and therefore **wind scale must add a Category 6.** 

#### What are the Key Highlights of the Study?

#### Reconsideration of Saffir-Simpson (SS) Scale:

- There are concerns about the adequacy of the Saffir-Simpson (SS) Hurricane Wind Scale, which has been used for over 50 years to communicate hurricane risk based solely on wind speed.
  - There are five categories on the SS hurricane wind scale category 1 to category 5 — with category 5 wind speed exceeding 252 km/hour.
    - The combined effects of wind, storm surge, and rainfall in a category 5 impact would **completely raze any structure.**
- The open-ended Category 5 may no longer be sufficient to communicate the increasing risk of hurricane damage in a warming climate.

Cyclone Category	Wind Speed in Km/h	Damage Capacity	
01	120-150	Minimal	
02	150-180	Moderate	
03	180-210	Extensive	
04	210-250	Extreme	
05	250 and above	Catastrophic	

#### Introduction of Hypothetical Category 6:

- Due to <u>Global Warming</u>, there is now a need to define a category 6 cyclone.
  - The warming can be observed not only at the sea surface, but also in the depths of the ocean, which increases the heat content of the ocean and thus **favours the intensification of tropical cyclones.**
- To address the limitations of the existing scale the introduction of a hypothetical Category
   6 to the Saffir-Simpson Wind Scale is proposed with the wind speed above 309
   km/hour.
- Impact of Global Warming on Hurricane Intensification:
  - Increased <u>greenhouse gas emissions</u> have caused the Earth to warm by about 1.10 degrees Celsius since pre-industrial times and caused more intense tropical cyclones in the oceans.
    - For every degree of warming, the **strongest cyclones are getting 12% stronger**, making them 40% more destructive.

- As the oceans warm, cyclones also strengthen faster and spend more lifetime over the oceans.
  - In 2023, **tropical cyclone Freddy spent 37 days over the oceans,** making it the longest-lived cyclones ever recorded.
- Implications for Risk Messaging:
  - The findings underscore the **importance of revising risk messaging** to better inform the public about the increased risk of major hurricanes due to global warming.
  - SS Scale **does not address issues related to inland flooding** and storm surge, which are also critical components of hurricane risk.
  - Therefore, changes in messaging beyond wind-based scales are necessary to adequately communicate the full spectrum of hurricane hazards.

#### Note:

- Once a tropical cyclone reaches maximum sustained winds of **119 km/hour** or higher, it is then classified as a **hurricane, typhoon, or tropical cyclone**, depending upon where the storm originates in the world.
  - In the North Atlantic, central North Pacific, and eastern North Pacific, the term hurricane is used.

the Vision

- The Western Pacific basin is the most active region for tropical cyclones and accounts for about a third of the world's tropical cyclones.
- The North Indian basin accounts for only about 4% of the global total, although it is one of the most vulnerable regions in the world to the effects of such cyclones.

#### What are Cyclones?

# CYCLONE

Cyclones are rapid **inward** air circulation around a **low-pressure** area.



#### Cyclone v/s Anticyclone

Pressure System	Pressure Condition at the Center	Pattern of Wind Direction	
		Northern Hemisphere	Southern Hemisphere
Cyclone	net Low prishtilds	Anticlockwise	Clockwise
Anticyclone	High	Clockwise	Anticlockwise

TROPOSPHERE

#### Classification

- Tropical Cyclones; originate between the Tropics of Capricorn and Cancer
- Extra Tropical/ Temperate Cyclones; originate in the Polar Regions

#### **Conditions for Formation**

- Large sea surface with temperature >27° C.
- Presence of the Coriolis force
- Small variations in the vertical wind speed
- A pre-existing weak low- pressure area
- Upper divergence above the sea level system

#### **Different Names for Tropical Cyclones**

- Typhoons Southeast Asia and China
- Hurricanes North Atlantic and eastern Pacific
- Tornados West Africa and southern USA
- Willy-willies Northwest Australia
- Tropical Cyclones Southwest Pacific and Indian Ocean

#### Nomenclature

Nodal Authority - World Meteorological Organization (WMO) sion

 Indian Ocean Region - Bangladesh, India, Maldives, Myanmar, Oman, Pakistan, Sri Lanka and Thailand contribute to naming cyclones that occur in this region.

#### **Cyclones in India**

- Bi-annual Cyclone Season March to May and October to December
- Recent Cyclones Tauktae, Vayu, Nisarga and Mekanu (in Arabian Sea) and Asani, Amphan, Fani, Nivar, Bulbul, Titli, Yaas and Sitrang (in Bay of Bengal)



#### Drishti Mains Question:

Q: Examine the limitations of the current Saffir-Simpson (SS) Scale and elucidate how the introduction of Category 6 can address these limitations.

#### **UPSC Civil Services Examination Previous Year Question (PYQ)**

#### <u>Prelims</u>

#### Q. Consider the following statements: (2020)

- 1. Jet streams occur in the Northern Hemisphere only.
- 2. Only some cyclones develop an eye.
- 3. The temperature inside the eye of a cyclone is nearly 10°C lesser than that of the surroundings.

#### Which of the statements given above is/are correct?

(a) 1 only
(b) 2 and 3 only
(c) 2 only
(d) 1 and 3 only

Ans: (c)

## Q. In the South Atlantic and South-Eastern Pacific regions in tropical latitudes, cyclone does not originate. What is the reason? (2015)

(a) Sea surface temperatures are low

- (b) Inter-Tropical Convergence Zone seldom occurs
- (c) Coriolis force is too weak
- (d) Absence of land in those regions

Ans: (b)

#### <u>Mains:</u>

**Q.** Tropical cyclones are largely confined to the South China Sea, Bay of Bengal and Gulf of Mexico. Why? (2014)

Vision

PDF Refernece URL: https://www.drishtiias.com/printpdf/tropical-cyclones-need-new-category