# **Rapidly Melting Antarctic Ice**

For Prelims: Ocean overturning circulation, India's Initiatives in Antarctica's Context

For Mains: Impact of melting of ice on global ocean, India's Initiatives in Antarctica, Deglaciation and Impacts, Rapid Ice-Melting and Sea-level Rise.

# Why in News?

A study published in Nature has revealed that **rapidly melting** Antarctic ice is dramatically **slowing** down the flow of water through the world's oceans, and could have a disastrous impact on global climate, marine food chain and on the stability of ice shelves. Vision

# What are the Key Highlights of the Report?

- Impact on World's Ocean:
  - As temperatures rise and freshwater from Antarctica's melting ice enters the ocean, the salinity and density of the surface water are reduced, diminishing the downward flow to the sea's bottom.
  - The study showed that warm water intrusions in the western Antarctic ice shelf would increase, but it did not look at how this might create a feedback effect and generate even more melting.
  - The report found deepwater circulation in the Antarctic could weaken at twice the rate of decline in the North Atlantic.
    - Also, deep ocean water flows from Antarctica could decline by 40% by 2050.
- Impact on Global Climate:
  - The findings also suggest the ocean would not be able to absorb as much carbon dioxide as its upper layers become more stratified, leaving more  $CO_2$  in the atmosphere.
- Impact on Food Chain:
  - **Ocean overturning** allows nutrients to rise up from the bottom, with the Southern Ocean supporting about three-quarters of global phytoplankton production, the base of the food chain.
    - Slowing the sinking near Antarctica slows down the whole circulation and hence also reduces the amount of nutrients that get returned from the **deep ocean** back up to the surface.

# What are India's Initiatives in Antarctica's Context?

- Antarctic Treaty: India officially acceded to the Antarctic Treaty System on 1st August 1983. On 12 September 1983, India became the fifteenth Consultative Member of the Antarctic Treaty.
- Research Stations: The Dakshin Gangotri station (decommissioned) and the Maitri station. Bharti were established to carry out research in Antarctica.
- Establishment of NCAOR: The National Centre for Antarctic and Ocean Research

(NCAOR) was established to counduct the country's research activities in the Polar and Southern Ocean realms.

- Indian Antarctic Act 2022: It envisages regulating visits and activities to Antarctica as well potential disputes that may arise among those present on the continent.
  - Other provisions of the act involve protecting mineral resources, protecting native plants, prohibition on introducing birds not native to Antarctica and provisions for Indian tour operators.

## What about Deglaciation in the Rest of the World?

- Melting of Thwaites Glacier: Thwaites Glacier is 120 km wide, fast-moving glacier located in Antarctica.
  - Because of its size (1.9 lakh square km), it contains enough water to raise the world sea level by more than half a metre.
  - Its melting already contributes 4% to global sea-level rise each year.
- Ice Melting at Mt. Kilimanjaro: The ice cap on Africa's biggest peak, Tanzania's Mount Kilimanjaro, is among the famous glaciers predicted to melt by 2050 because of climate change.
  - It has melted more than 80% since 1912.
- <u>Retreating Himalayas</u>: The Himalayan glaciers form the largest body of ice outside the polar caps and are the source of water for the innumerable rivers that flow across the Indo-Gangetic plains.
  - Glaciers in the Himalaya are receding faster than in any other part of the world.
  - The glaciers have been losing the equivalent of more than a vertical foot and half of ice each year since 2000; double the amount of melting that took place from 1975 to 2000.

# UPSC Civil Services Examination, Previous Year Question (PYQ) :

### Q. With reference to the water on the planet Earth, consider the following statements:

- 1. The amount of water in the rivers and lakes is more than the amount of groundwater.
- 2. The amount of water in polar ice caps and glaciers is more than the amount of groundwater. (2021)

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

(a) 1 only
(b) 2 only
(c) Both 1 and 2
(d) Neither 1 nor 2

Ans: (b)

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