# **Decreasing Ice and Its Impact: Arctic**

# Why in News

According to a recent study, if <u>carbon emissions</u> continue at current levels, **summer ice in the arctic will disappear by 2100** and, along with it, creatures such as **seals and polar bears**.

 The Arctic sea ice reached its minimum extent, coming in at 4.72 million square miles. It is the <u>12<sup>th</sup> lowest on record</u> and the record minimum melting of the ice occurred in 2012.



# **Key Points**

- About the Study:
  - Coverage:
    - The study **covers a 1 million-sq km region** north of <u>Greenland</u> **and the coasts of the Canadian Archipelago**, where sea ice has traditionally been thickest round the year, and thus likely to be most resilient.
  - Two Scenarios:

- **Optimistic\Low Emissions** (if carbon emissions are brought in check): Under this scenario, some **summer ice could persist indefinitely.**
- Pessimistic\High Emissions (if emissions continue as they are): Under this scenario, summer ice would disappear by the end of the century.
  - Ice from even the central Arctic will decrease by mid-century, and will no longer endure through the year.
  - Locally formed summer ice will persist in what is known as the Last Ice Area, but will now be only a metre thick.

# Implications:

# • Low-emissions Scenario:

- At least some seals, bears and other creatures may survive.
  - These species currently exist under similar summer conditions
  - along western Alaska and parts of Hudson Bay.

#### • Higher-Emissions Scenario:

- By 2100, even the locally formed ice will disappear in summer.
- With no summer ice anywhere, there will be no ice-dependent ecosystems.

# Arctic

- The Arctic is a polar region located at the northernmost part of Earth. Land within the Arctic region has seasonally varying snow and ice cover.
- It consists of the Arctic Ocean, adjacent seas, and parts of Alaska (United States), Canada, Finland, Greenland (Denmark), Iceland, Norway, Russia, and Sweden.
  - **Since 2013, India has had observer status in the** <u>Arctic Council</u>, which is the predominant inter-governmental forum for cooperation on the environmental and development aspects of the Arctic.

# Sea Ice

# About:

- Sea ice is frozen seawater that floats on the ocean surface. It covers about 7% of the Earth's surface and about 12% of the world's oceans..
- This floating ice has a **profound influence on the polar environment**, influencing ocean circulation, weather, and regional climate.

# **Interesting Fact**



- About:
  - **Penguins live in Antarctica** (to the south), and polar **bears live in the Arctic** (to the north).
  - While they inhabit similar polar habitats with lots of snow and ice, they have never lived together.
- Reasons for No Polar Bear in Antarctica:
  - The main reasons there are **no polar bears in Antarctica are evolution, location and climate.** 
    - Bears evolved on the planet after **Antarctica broke away** (<u>Plate Tectonics</u>) from the other continents, and after that they had no easy way of getting there.
- Reasons for No Penguins in Arctic:
  - In the North Pole, predators such as polar bears and arctic foxes would limit their survival.
  - There is no water in the north pole for them to hunt because the ice is so thick.
    - Even if there was a hole in the ice, how would the penguin get back up if they can't find the hole they went down in.

The Vision

- Penguins are predominately shore birds and thus **do not venture far into the ocean.**
- In addition, migrating through warmer waters to reach the northern hemisphere is almost impossible for penguins and could prove fatal.

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