

Arctic and Great Lakes Ice Trends

Source: DTE

A recent study forecasts the <u>Arctic</u>'s initial ice-free conditions by August or September of 2030, regardless of emission scenarios, with the possibility of recurring occurrences by mid-century (2035–2067).

- In recent years, the Arctic Ocean had around **3.3 million km2 of sea ice** at its minimum in September 2023.
 - Arctic sea ice reaches its minimum extent in September every year.



- Concurrently, the <u>Great Lakes</u>, comprising <u>Superior</u>, <u>Michigan</u>, <u>Huron</u>, <u>Erie</u>, <u>and Ontario</u> have witnessed notably reduced ice cover for 2 consecutive years.
 - They are renowned as Earth's 'freshwater tower,' and are now witnessing unprecedented
 declines in ice cover, attributed to global warming and the El Nino phenomenon.
 - The year 2023 was designated as the hottest on record, largely influenced by El Nino.



Read more: Arctic Region and Melting Aspirations, Great Lakes

PDF Refernece URL: https://www.drishtiias.com/printpdf/arctic-and-great-lakes-ice-trends