



Colossal A23a Iceberg Stuck

[Source: HT](#)

The world's largest iceberg, **Colossal A23a** (3,672 sq. km), is stuck about 70 km from [South Georgia Island](#), likely avoiding ecological harm to its wildlife habitats.

- A23a **broke** from the **Filchner Ice Shelf (Antarctica)** in **1986** and remained stuck in the [Weddell Sea](#) for over 30 years and started **drifting north in 2020 towards** South Georgia Island.
- **Nutrients released** from the iceberg's grounding and melting **may boost marine food availability**, supporting the **regional ecosystem**.
- **South Georgia Island**: The **UK** administers South Georgia (also **claimed by Argentina**) as a [British overseas territory](#).
- **Icebergs**: Icebergs are **large floating masses of freshwater ice** that break off (calve) from **glaciers or ice shelves** and drift in oceans or seas.
 - Since ice is **less dense than water**, **90%** of an iceberg stays submerged, with only the top visible.



Read More: [Iceberg A68a](#)

PDF Refernece URL: <https://www.drishtiiias.com/printpdf/colossal-a23a-iceberg-stuck>