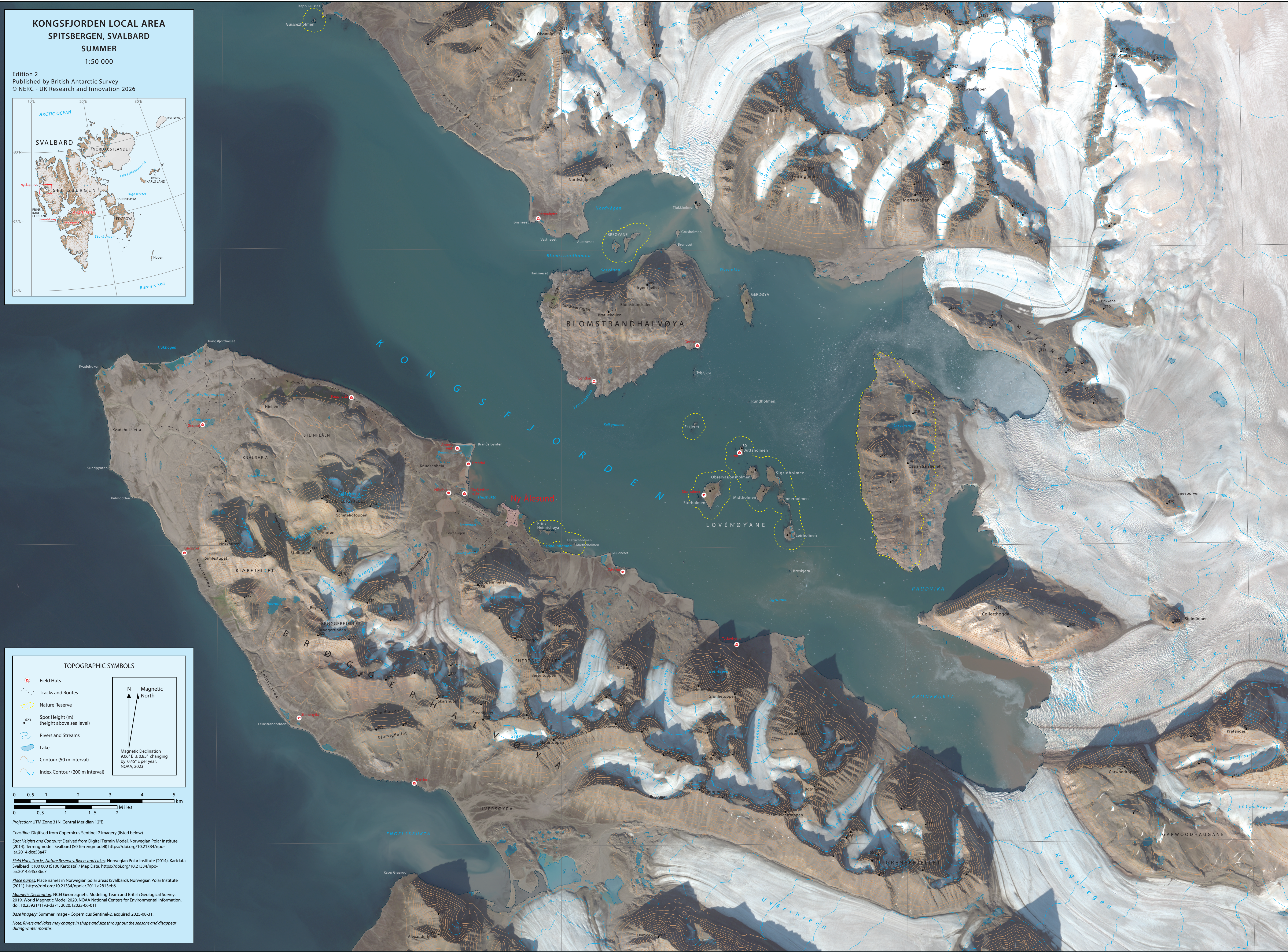


**KONGSFJORDEN LOCAL AREA
SPITSBERGEN, SVALBARD
SUMMER**
1:50 000

Edition 2
Published by British Antarctic Survey
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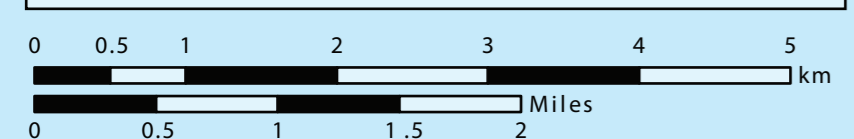


TOPOGRAPHIC SYMBOLS

- Field Huts
- Tracks and Routes
- Nature Reserve
- 623 Spot Height (m) (height above sea level)
- Rivers and Streams
- Lake
- Contour (50 m interval)
- Index Contour (200 m interval)

Magnetic North

Magnetic Declination
9.06° E ± 0.85° changing
by 0.45° E per year.
NOAA, 2023



Projection: UTM Zone 31N, Central Meridian 12°E

Coastline: Digitised from Copernicus Sentinel-2 Imagery (listed below)

Spot Heights and Contours: Derived from Digital Terrain Model, Norwegian Polar Institute (2014). Terrengmodell Svalbard (S0 Terrengmodell) <https://doi.org/10.21334/nipolar.2014.dce53a47>

Field Huts, Tracks, Nature Reserves, Rivers and Lakes: Norwegian Polar Institute (2014). Kartdata Svalbard 1:100 000 (S100 Kartdata) / Map Data. <https://doi.org/10.21334/nipolar.2014.dce5336c7>

Place Names: Place names in Norwegian polar areas (Svalbard). Norwegian Polar Institute (2011). <https://doi.org/10.21334/nipolar.2011.a2613e06>

Magnetic Declination: NCEI Geomagnetic Modeling Team and British Geological Survey. 2019. World Magnetic Model 2020. NOAA National Centers for Environmental Information. doi: 10.25921/11v3-d471, 2020, (2023-06-01)

Base Imagery: Summer image - Copernicus Sentinel-2, acquired 2025-08-31.

Note: Rivers and lakes may change in shape and size throughout the seasons and disappear during winter months.