The International Bathymetric Chart of the Arctic Ocean Version 4.0


https://www.nature.com/articles/s41597-020-0520-9
Map: from IBCAO and Stockholm University

Near Qaanaaq, North-West Greenland
Legend

Settlements
- Town
- Village

Boundaries (3nm, 12nm, EEZ)

Trawl density / Tracks km/km²
- Band 1 (Gray)
  - 0
  - 1.300

IBCAO v4 Bathymetry
- Band 1 (Gray)
  - 0
  - -3.600

BedMachine v3
Morlighem et al., 2017
IBCAO v4.2.13
seabed.geo.su.se
Jakobsson, M., et al. (2020)
Kullorsuup eqqani
Kullorsuauq area
2021-mi missaualermi
missajersukkat.
Temporary measurements
from survey in 2021.

Asser, saumilussen, suktitaa, baarme.
immiat aitman uumermi
apanaajaj piisaammiq. The map should not be used for navigation or for any other purpose involving safety at sea.

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This map is produced from the following data:
SIO2 global image mosaic, 2010-2012.
- NURS Ocean Weather Geodetic bathymetry,
cruise 2012.

Greenland Mapping is a project between Columbia University
and Greenland Institute of Nature, sponsored by
National Science Foundation, Navigating the New Arctic
programme.

OMG, 2012. OMG, North Greenland Ice Sheet
Earth Sciences (HG), Bonn, Germany, Vol. 1.
Published: 2012. Location: accu.

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