





Torshavn 3-4 June 2025



Greenland Institute of Natural Resources

Conduct research into Arctic ecosystems, monitors the living resources and advises to Government of Greenland

Staff of approx. 70 people

4 Scientific Departments: Fish and Shellfish, Mammals and Birds, Environment and Raw Materials and Climate Research Centre

More info : natur.gl



RV Vessels



Tarajq

Main Dimensions

| | |
|-------------|----------|
| Length o.a. | 61.00 m |
| Beam | 15.00 m |
| Crew | 15 pers. |
| Scientists | 17 pers. |

Built in Zomia / Spanien - 2022

Demersal trawl, pelagic trawl,
acoustic, multi beam ect.



Sanna

Main Dimensions

| | |
|-------------|------------|
| Length o.a. | 32.3 m |
| Crew | 6-8 pers. |
| Scientists | 8-10 pers. |

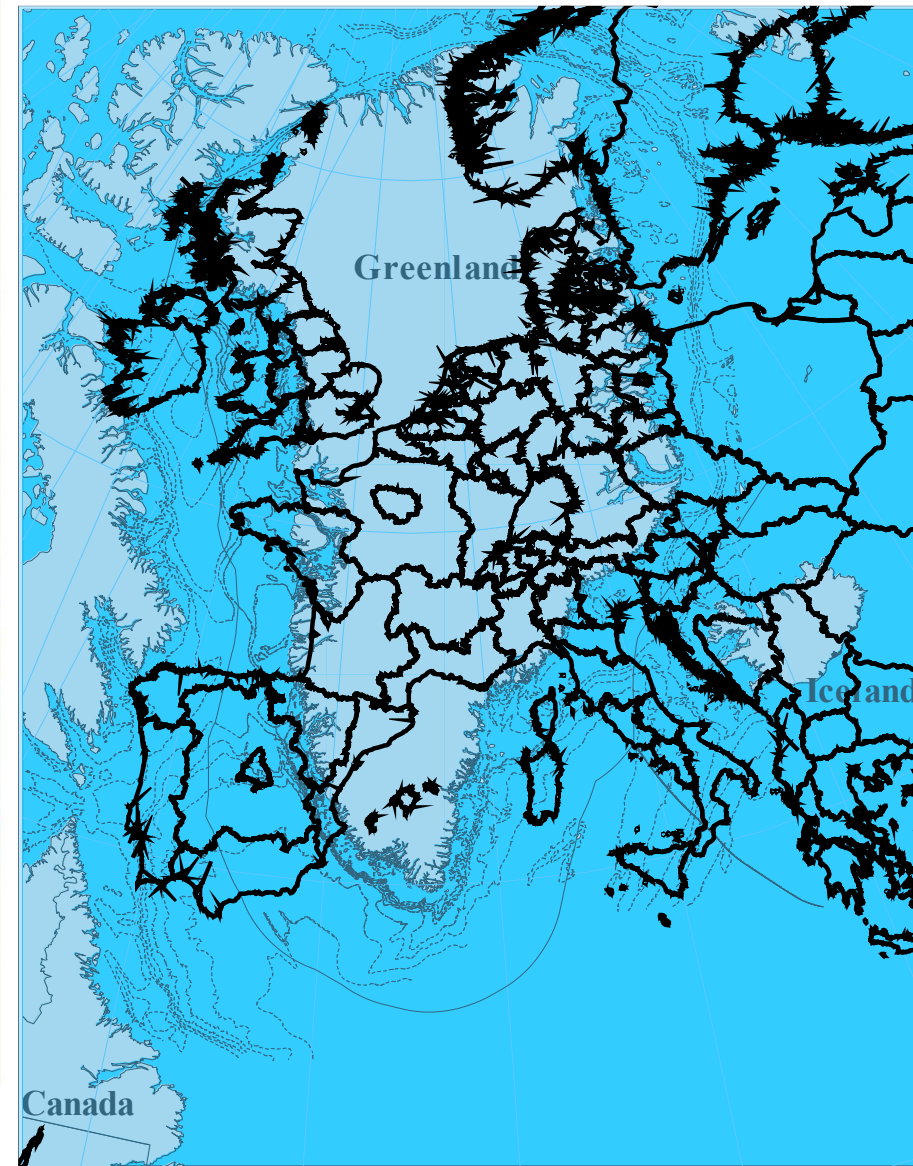
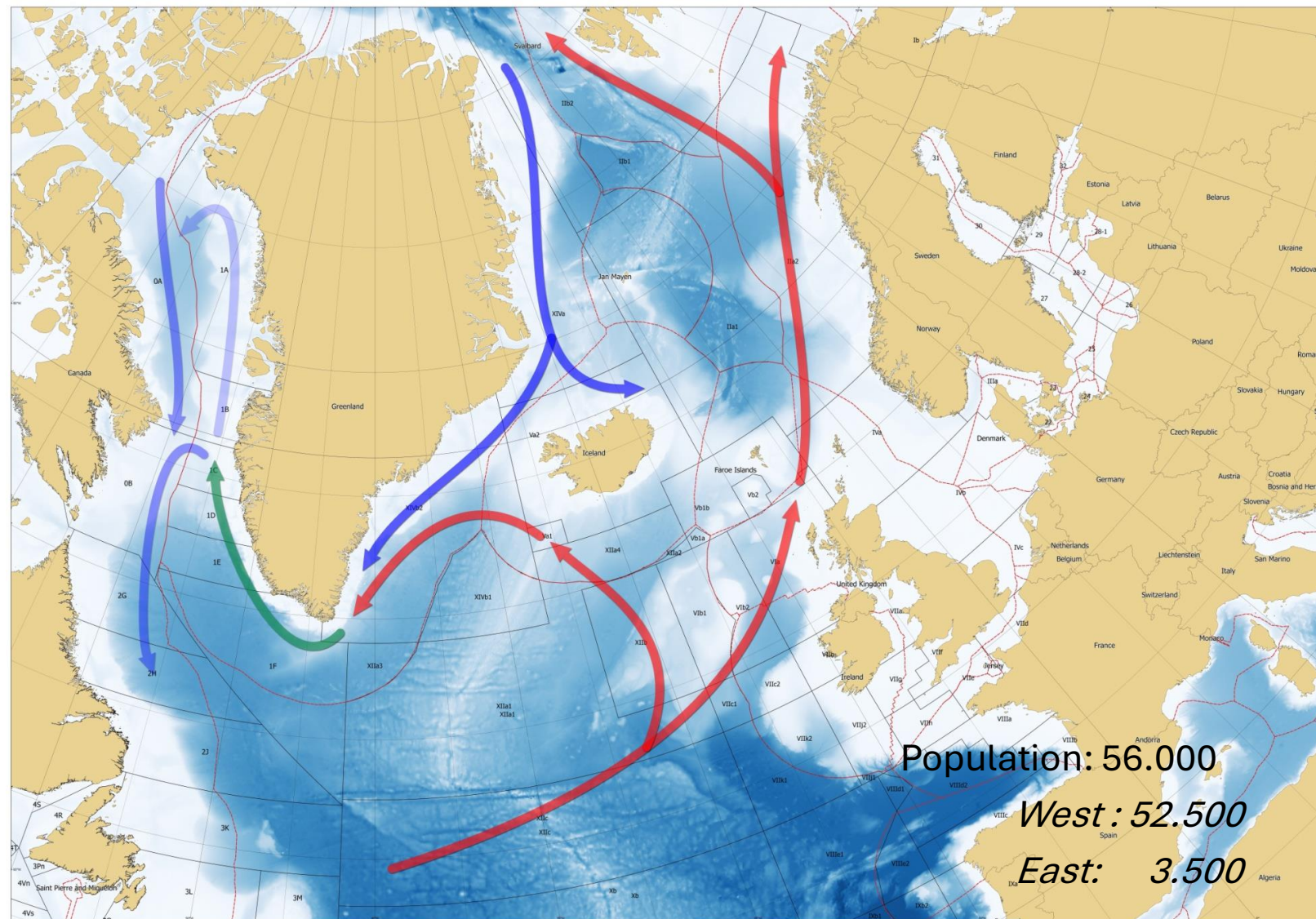
Built in Skagen/Denmark - 2012

Demersal trawl, pelagic trawl,
acoustic, multi beam, passive
gear ect.



Greenland Institute Ocean currents around Greenland

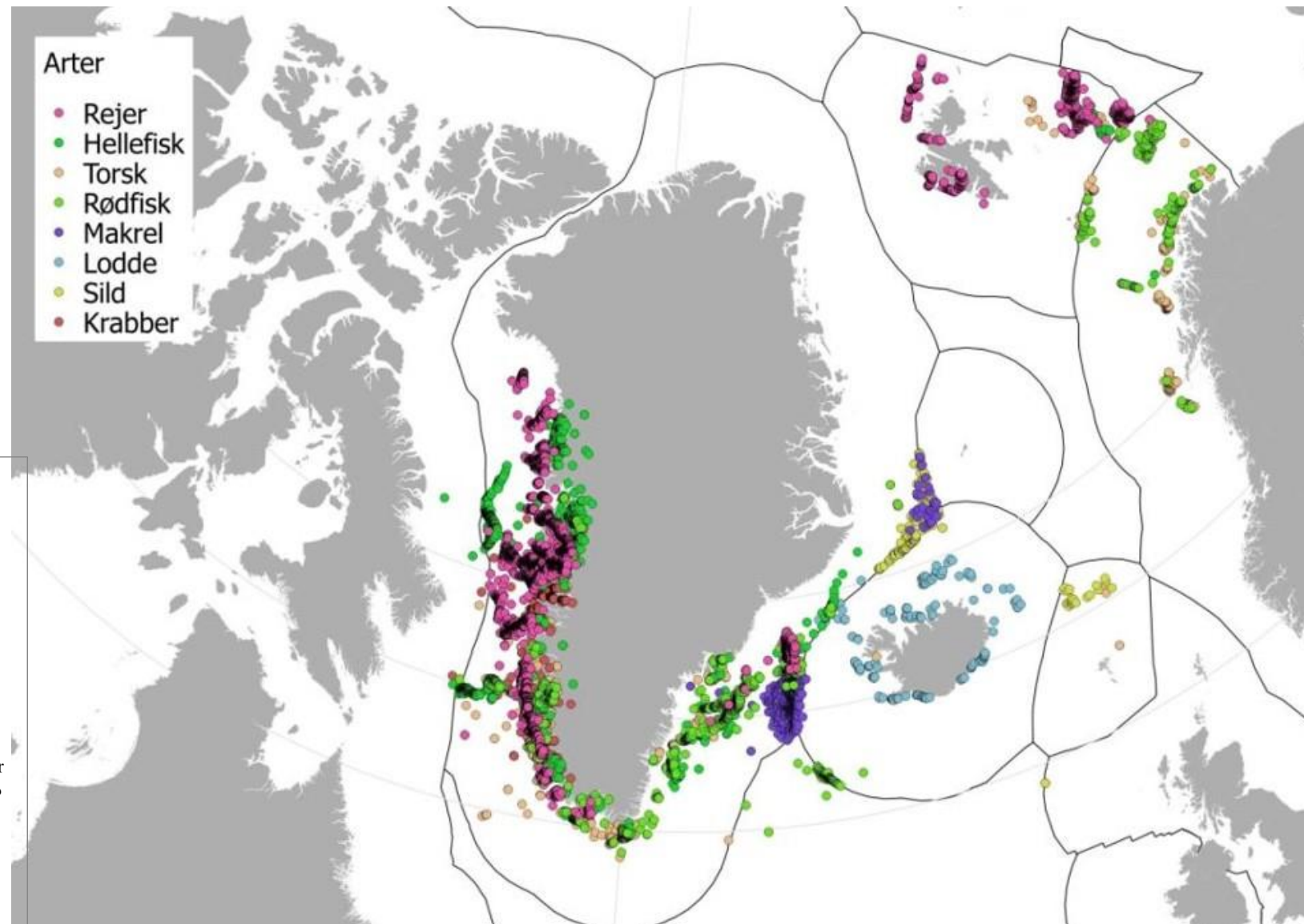
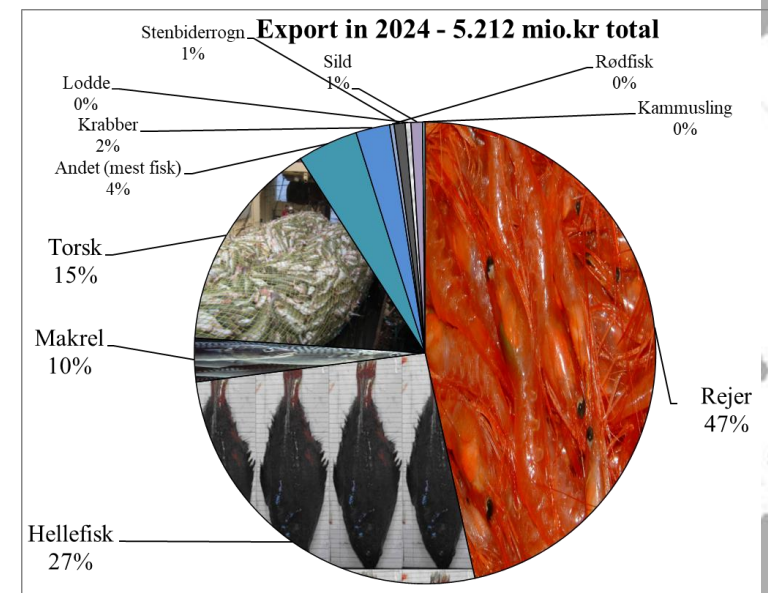
Pinngortitaleriffik
Grønlands Naturinstitut
Greenland Institute of Natural Resources





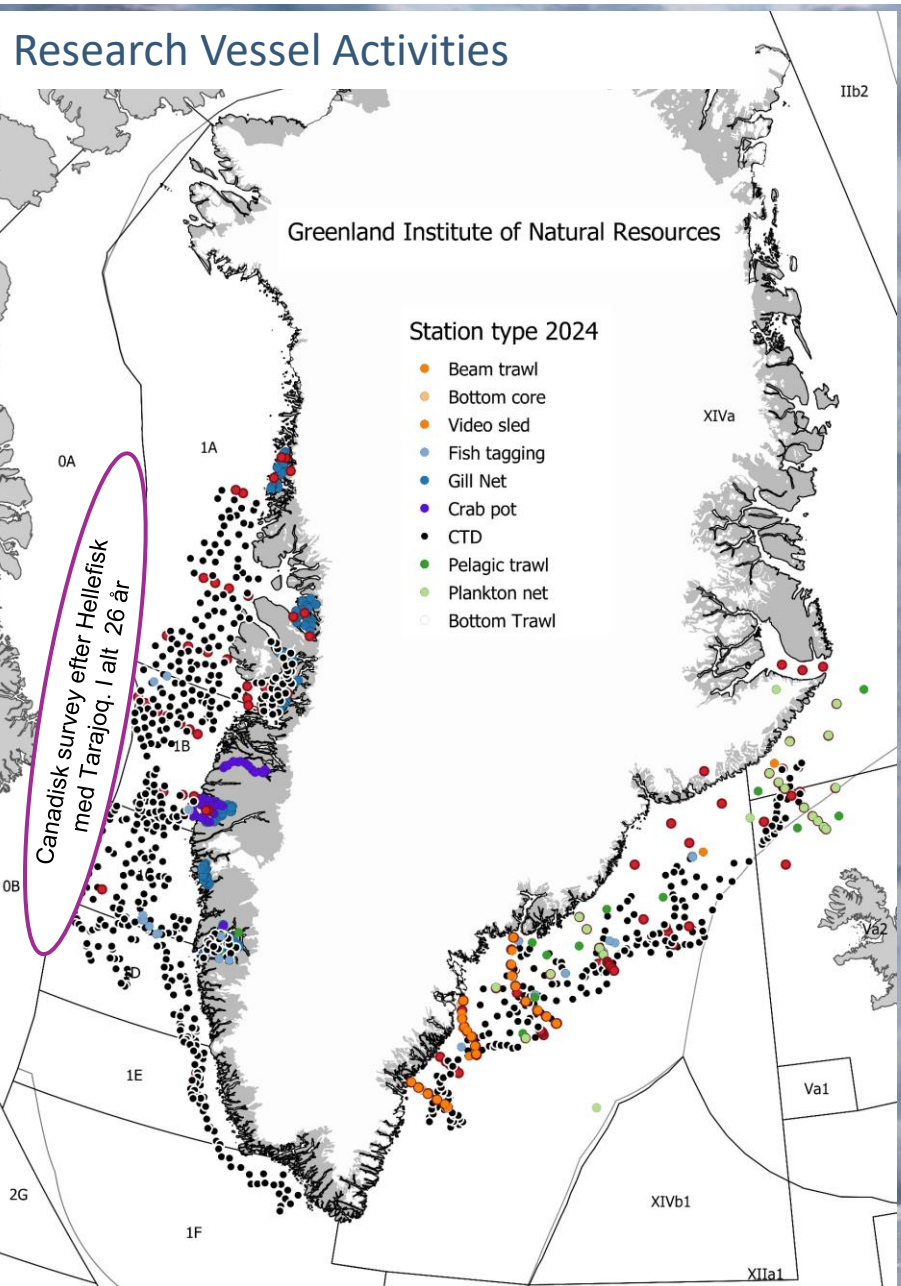
Greenland's fisheries in the North Atlantic

Exports of fishery resources account for 97% of all exports



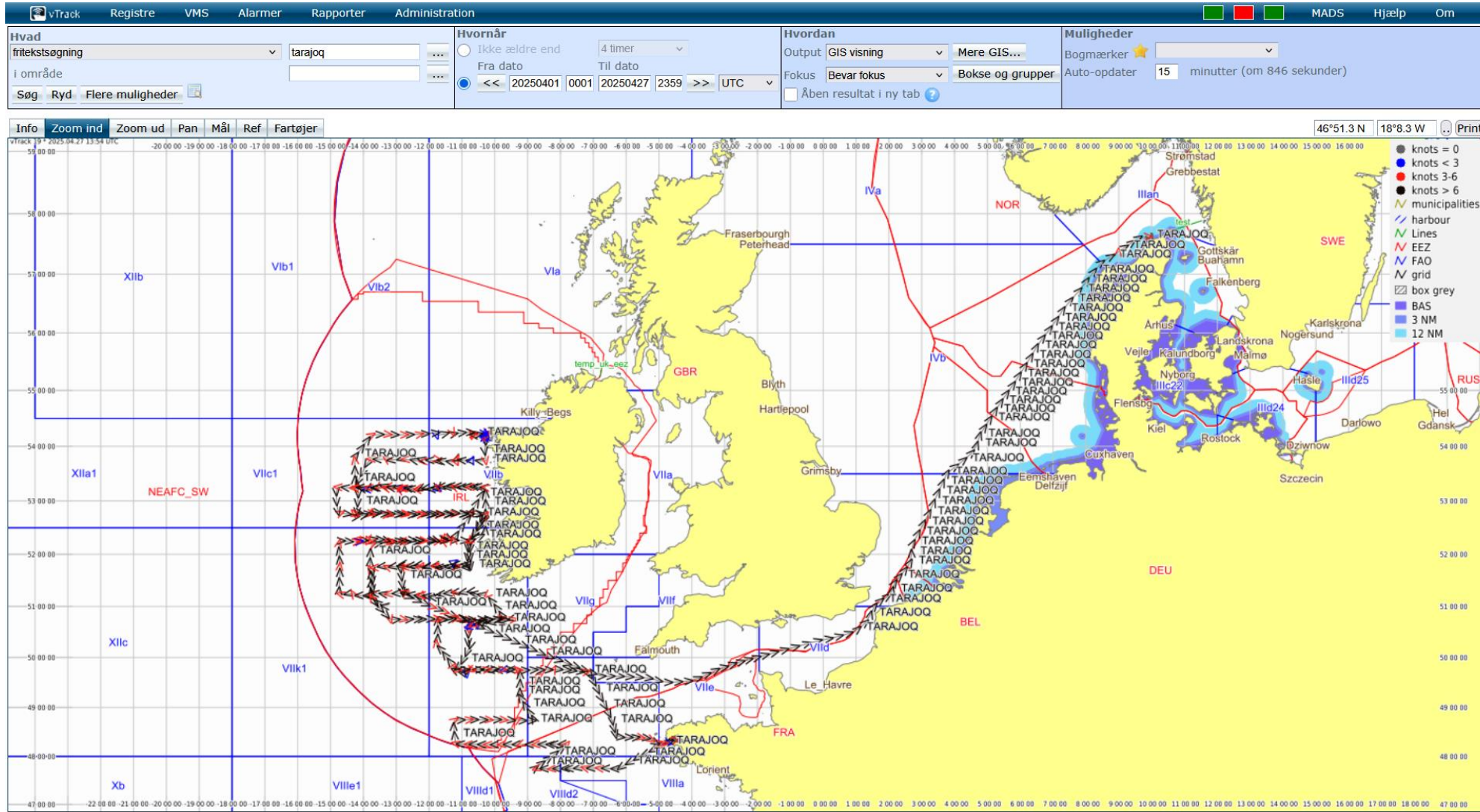


Research Vessel Activities





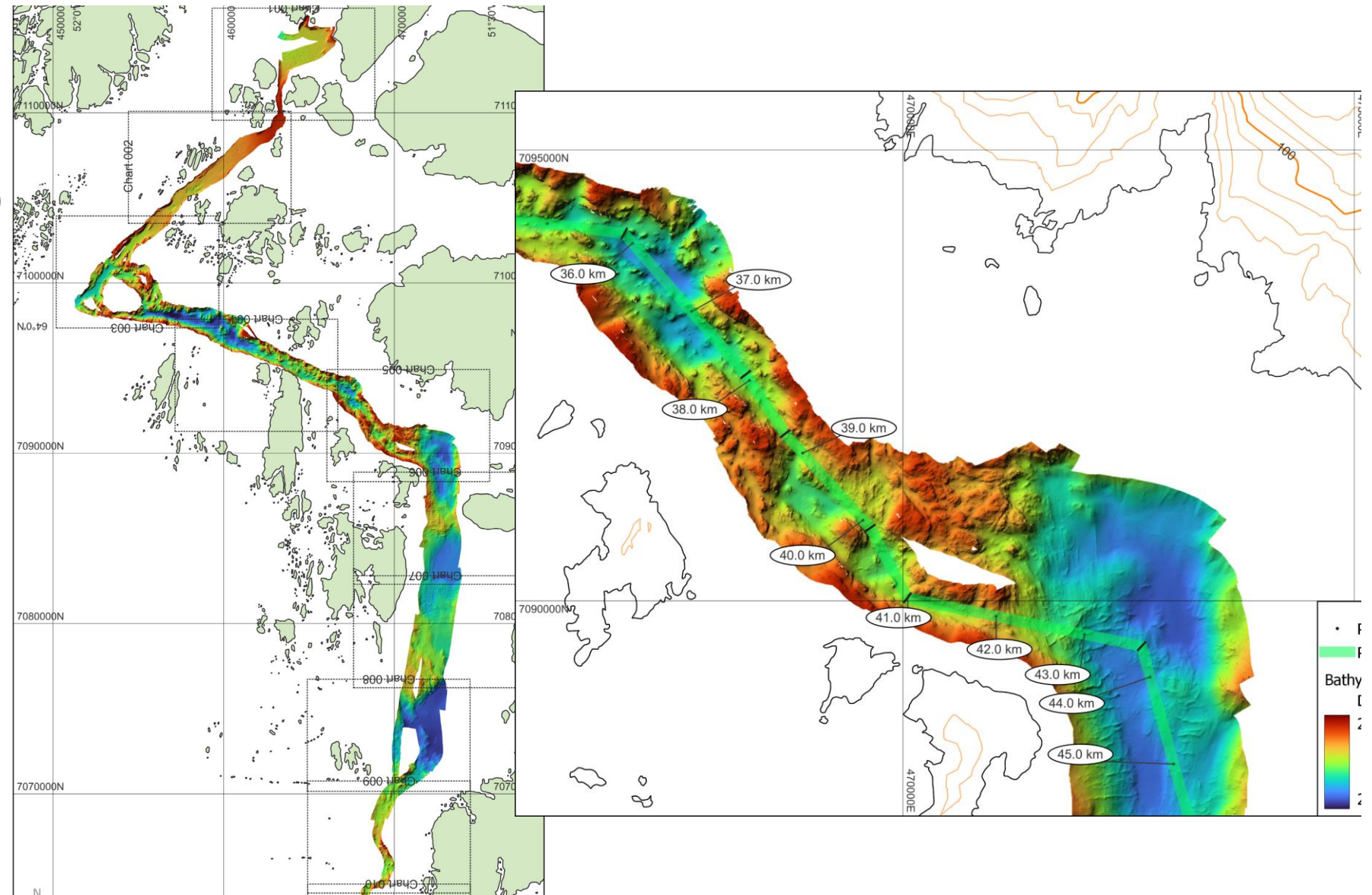
Tarajoq on mackerel survey from 25. marts – 27. April for Thunen Institute/Germany





Multibeam for Tele i Grønland

Teledyne RESON Seabat 7160
44 kHz, 512 beams, 1.5x2.0°
Typical depth to 2500 m



Tarajcq's other "exciting" tasks

September 2023

**Luxury cruise ship pulled free
three days after getting
stranded in Eat Greenland**

<https://www.euronews.com/travel/2023/09/13/rescue-mission-underway-after-luxury-cruise-ship-runs-aground-in-greenland>



Maj 2023

Vibro-core samples at selected target sites, in water depths ranging from 50m – 250m.

Debeers
(Mining company from South Africa)

Activities will be coring (6m length x 110mm diameter vibro-cores) and geophysical survey (MBES, SBP and SSS) over 25 target areas.

Movie : Youtube: <https://youtu.be/HM5GKlxQI>