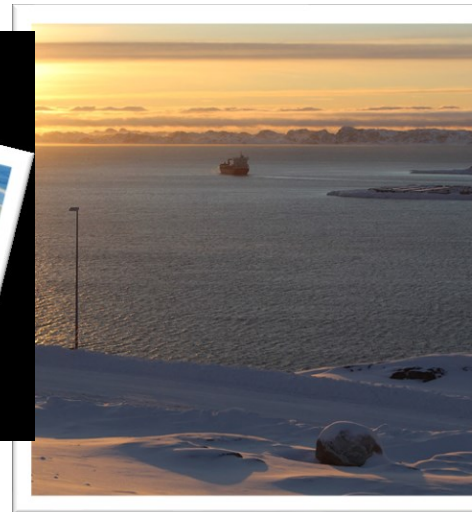
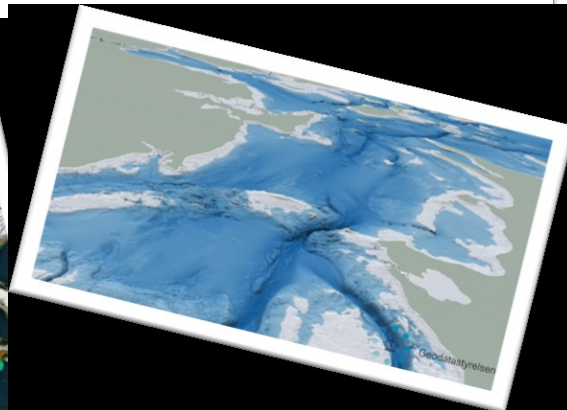
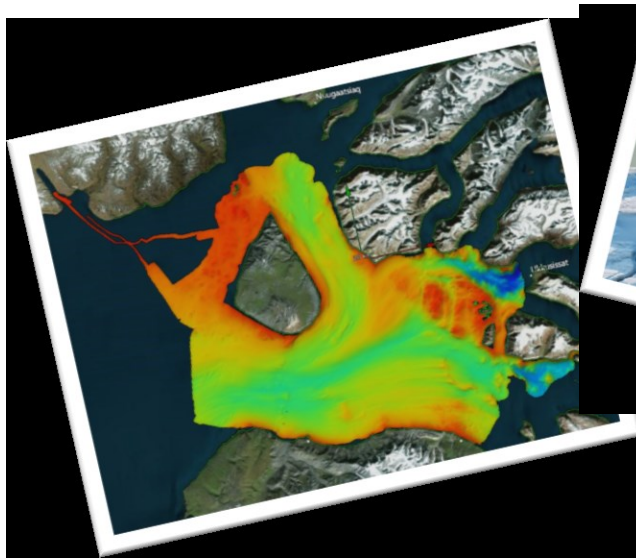


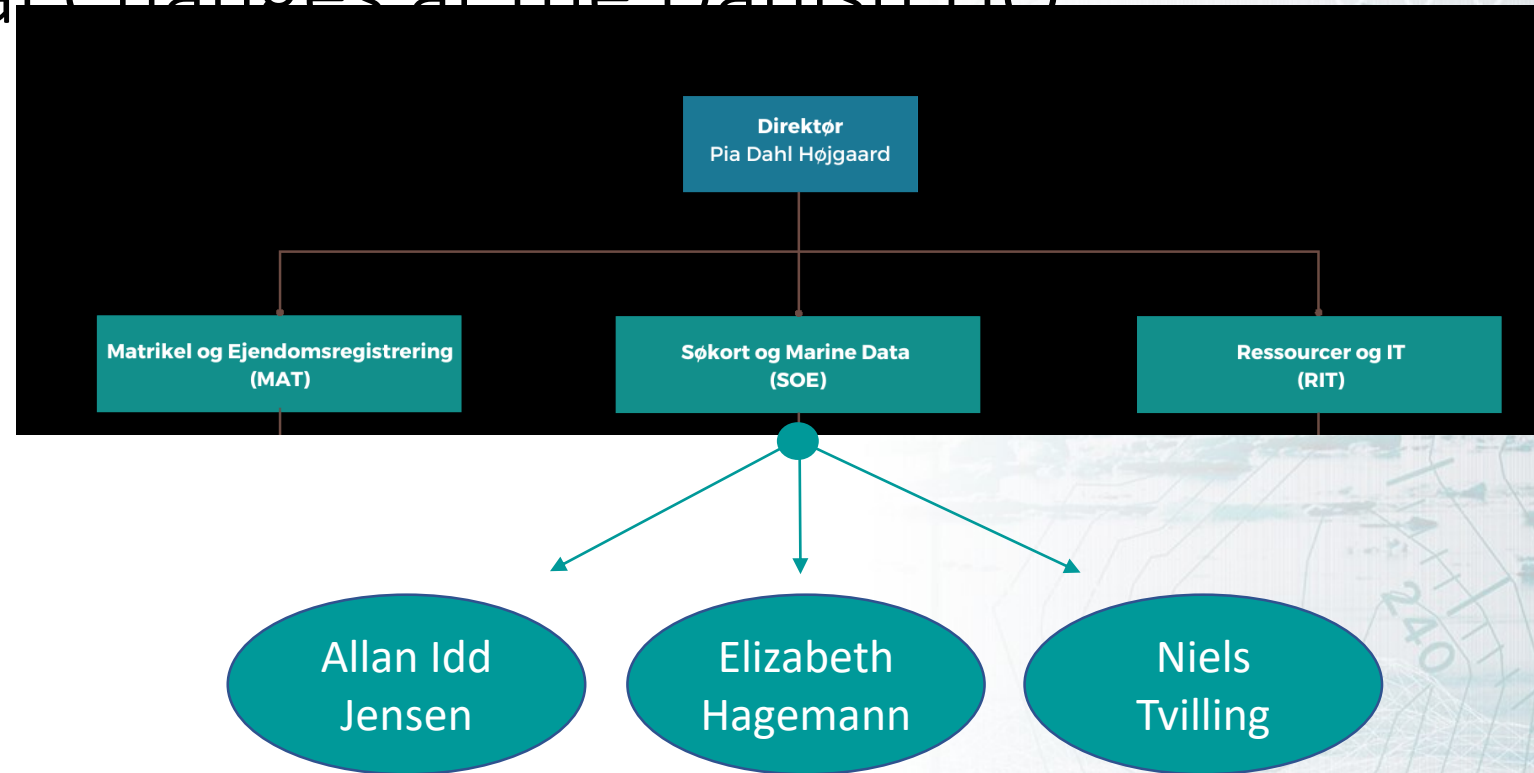
ARHC13-B3: National Report Denmark



Organizational Changes at the Danish HO

- Danish Hydrographic Office has expanded its management.

- Allan Idd Jensen joins Elizabeth Hagemann and Niels Tvilling as Heads of Department

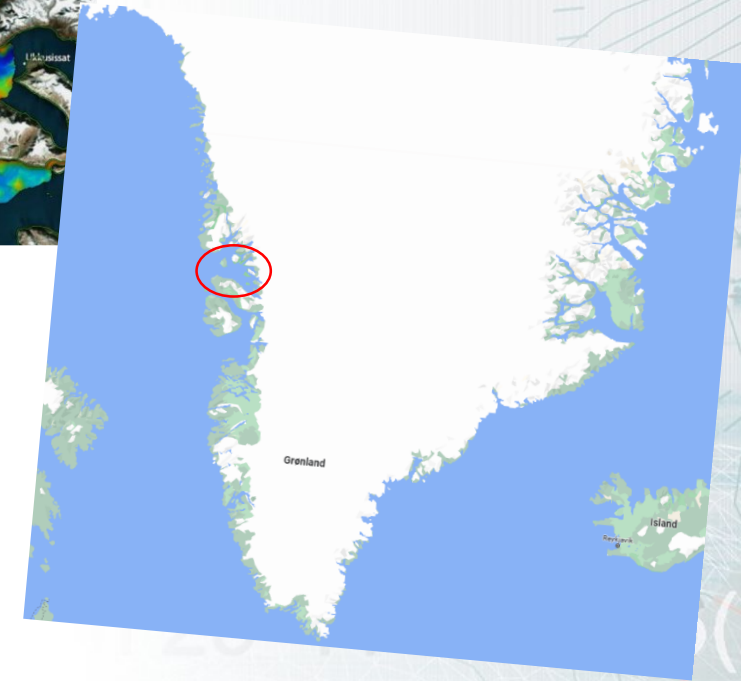
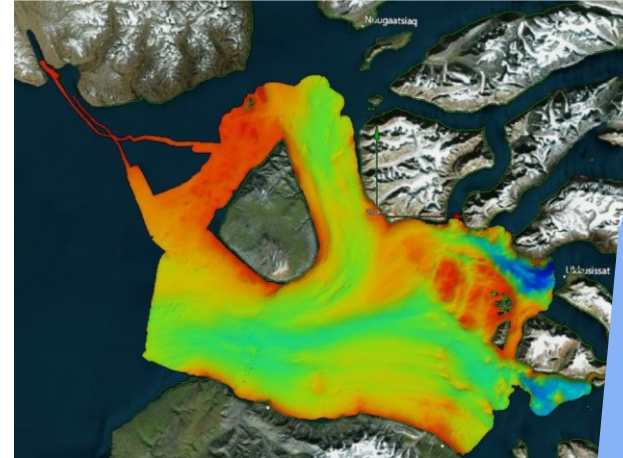


Survey priorities in Greenland 2022/2023

- **Surveying in 2022**

The target for surveying in Greenland in 2022 was 6.500 km surveyed line. The result was 6366,1 Km.

This is due to an ice-heavey season delaying the start of the survey season.



Production: Land-Data extraction and Harbour Plans

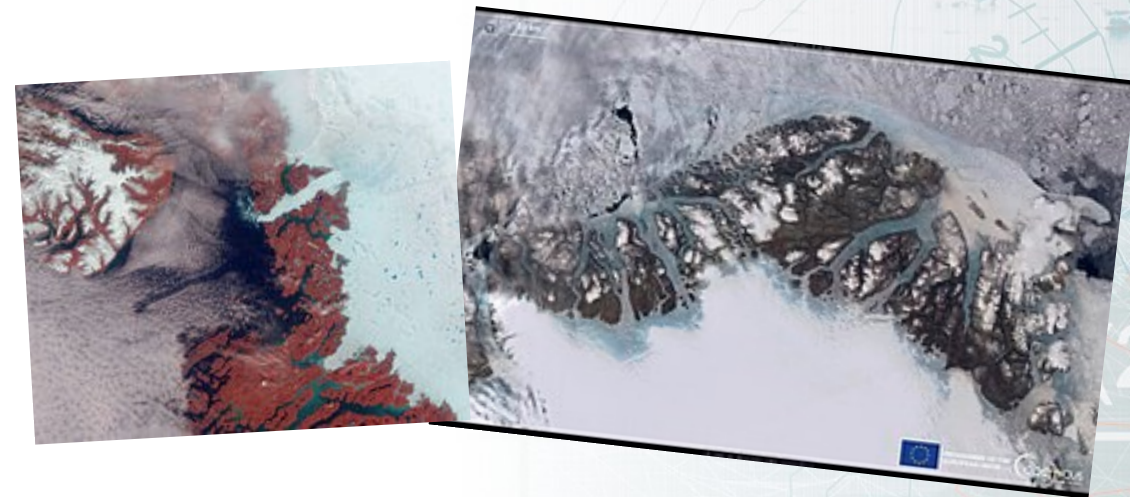
DGA has used a newly developed semiautomatic process to generate land data in Greenland producing further 29 new Greenlandic band 5 ENC's and paper harbor plans.

This process and tools help transforming external data into S-57 compliant features, reducing the potential for human error and allowing to focus on the primary product: depth data.



Financing News: Products, Methods, Innovation

- Together with partners from the Baltic Region and under Swedish leadership, DGA has secured funding from the European Union to pursue S-101, S-102, (and to an extent S-104) production and harmonization across the region (*around 5 Mio € in total*)
- As part of the North Atlantic Budget, the Danish government finances a Satellite project in Greenland aimed to map near-coast areas in 23/24.



- ARHC is invited to take not of the briefing.

Thank you! Mange tak!

