



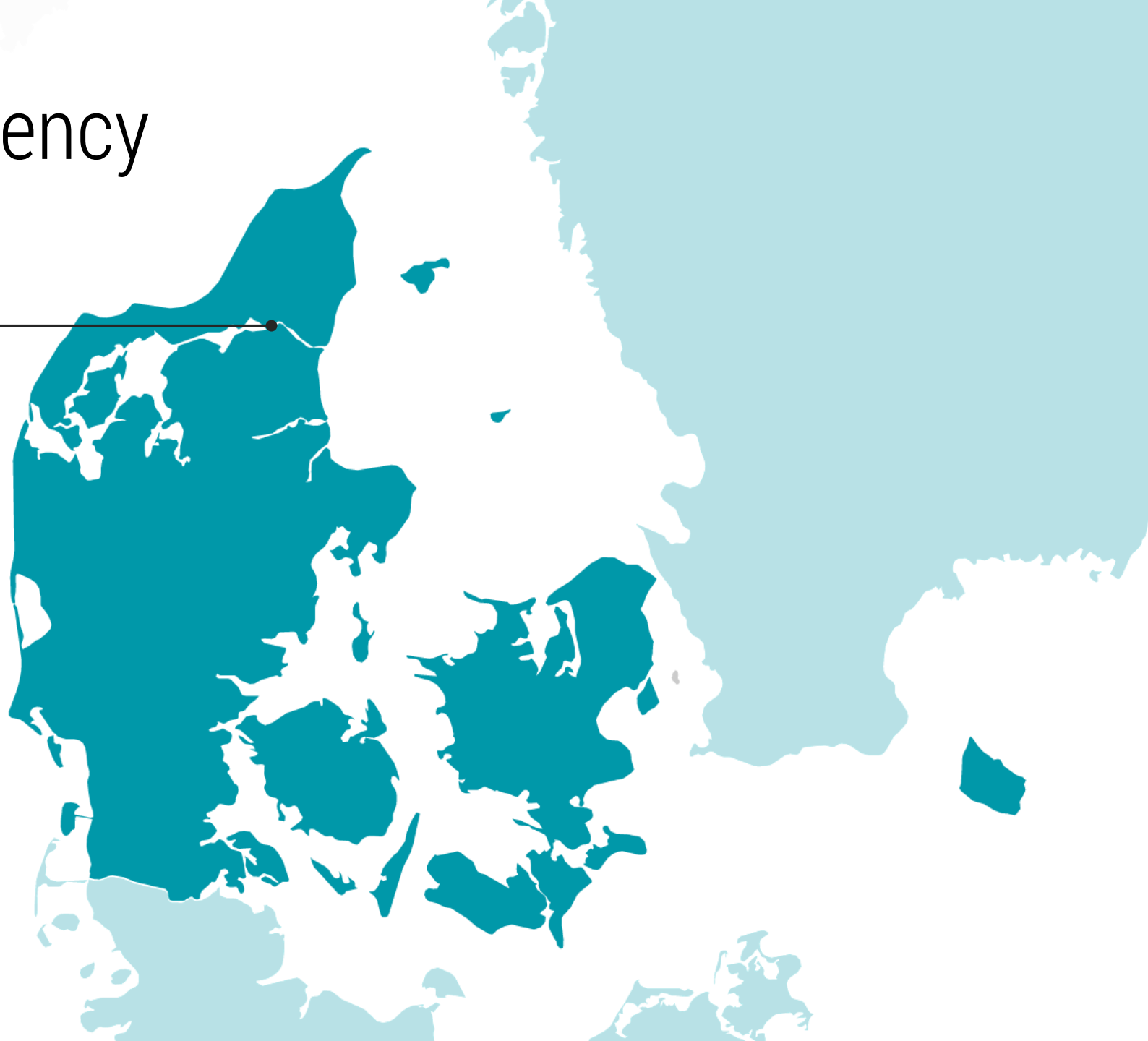
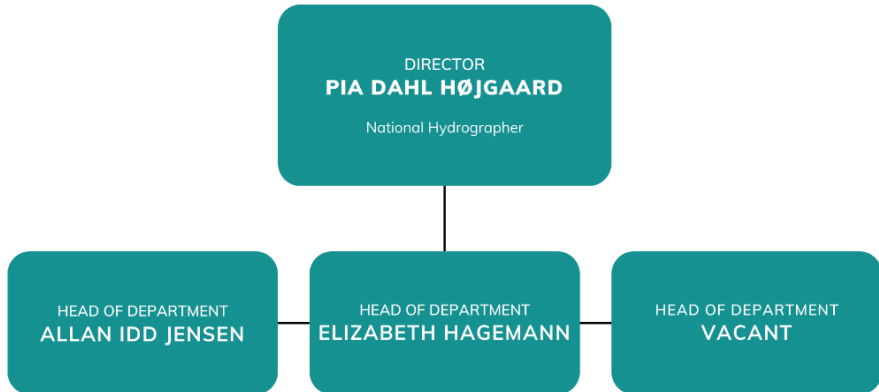
NHC-67 – B3.1:

National Report Denmark



Danish Geodata Agency

Aalborg; DGA Head Office;
around 80 employees



Danish

HEAD OF DEPARTMENT
ALLAN IDD JENSEN



Projects, Cooperation, and Challenges



S-100

S-100

Baltic E-Nav; Coordination;
Production System: S101,
S102; Other S-100 services



Satellite
Advancements

Expanding our competencies

Multi-year external projects,
and internal activities,
including testing of SDB in
shallow waters



Strategy
Implementation

Future

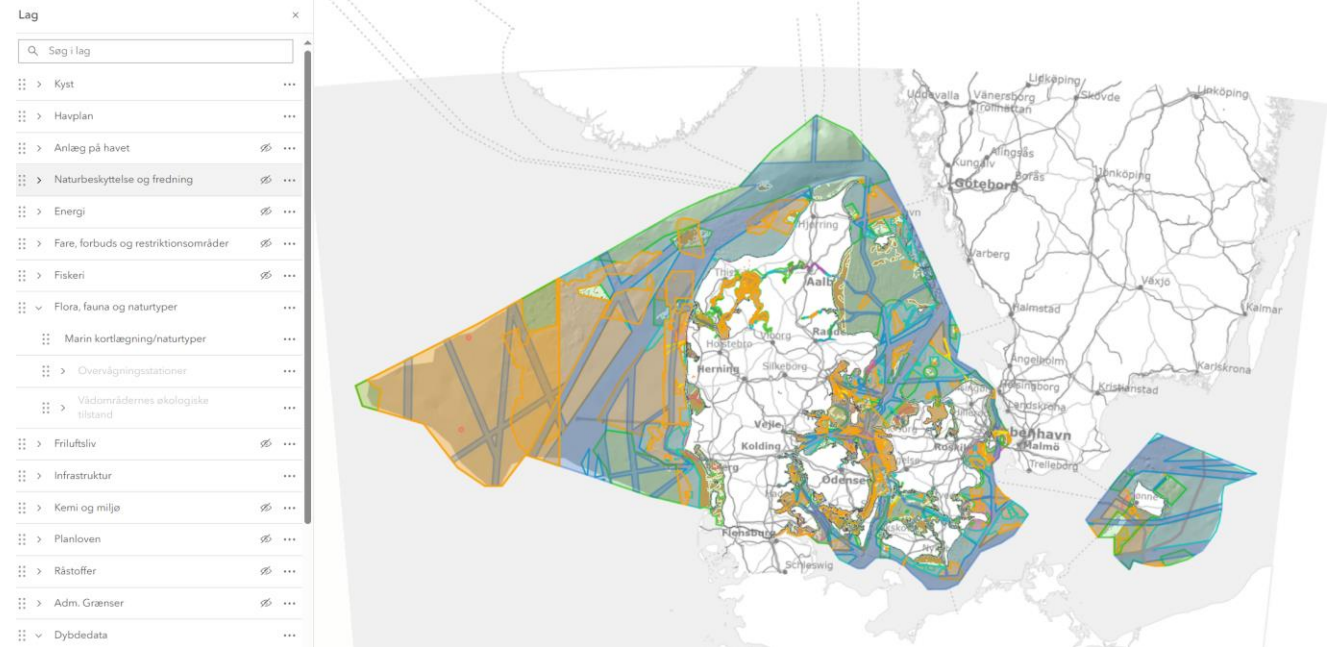
Gridding, S-100, National
Coordination, a Hydrographic
Office as strong (national)
maritime actor

MSDI in Denmark – An Update

Through the website "The Marine Map of Denmark," DGA exhibits marine data from a wide range of public authorities and serves as a central entry point for more than 100 marine datasets in Denmark.

In 2024, the map portal transitioned to a new ESRI platform, which offers new opportunities for displaying and combining data.

Furthermore, the DGA's MSDI supports the Denmark's Maritime Spatial Plan by providing essential marine data, facilitating informed decisions on conservation, renewable energy, and fisheries, ensuring sustainable maritime development in alignment with national goals. Read more here: www.havplan.dk



Surveys & Offshore Wind Parks

DK surveys the inner route in the North Sea, leading traffic safely through the planned off shore windmill areas.

Challenging:

Generally, increased focus on windmills, energy parks and other construction in Danish waters.

DGA is focusing on reminding political decision makers, and other relevant authorities that new construction projects (may) need improved nautical products, and new surveys.



NHC 67 is invited to note the briefing.

Thank you.

