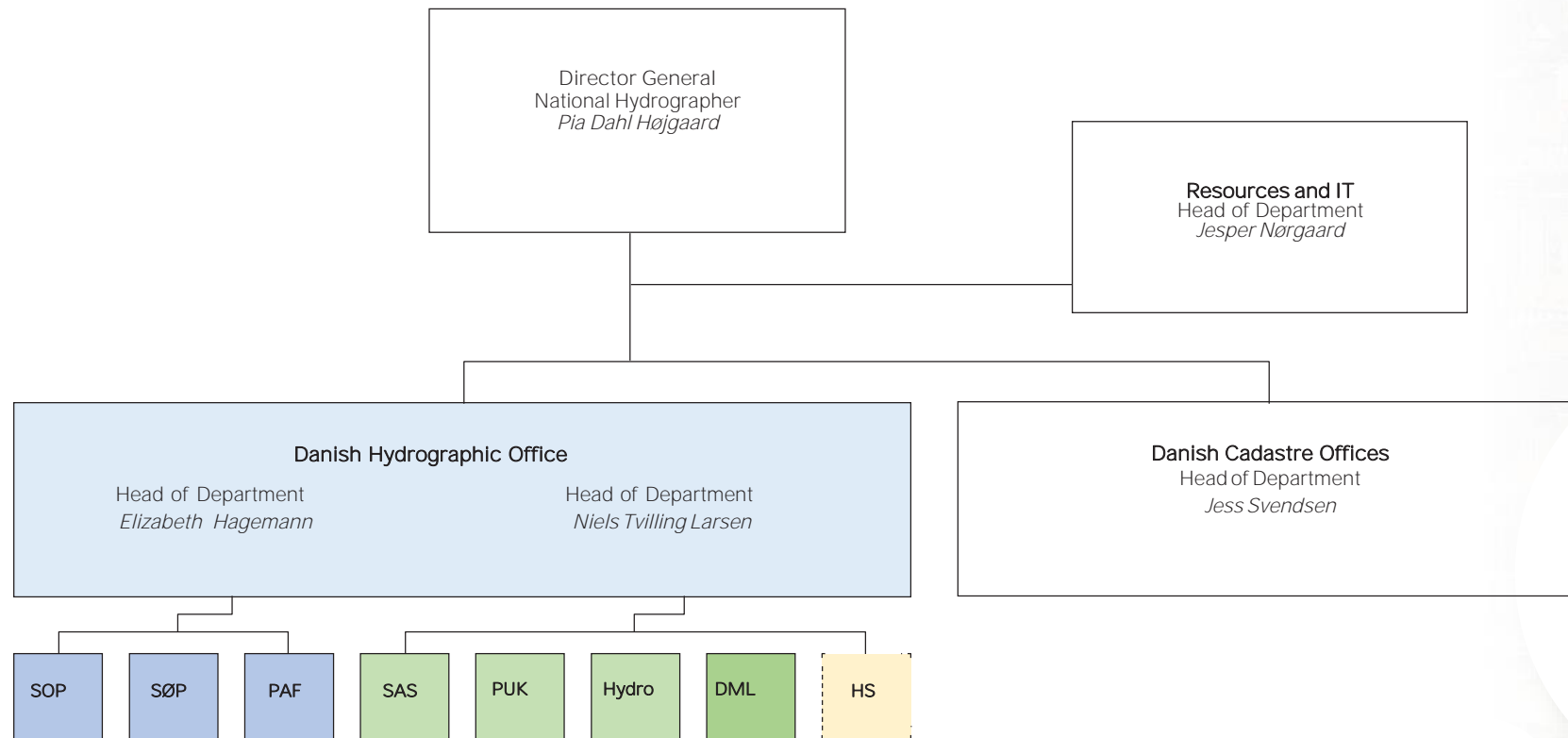


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Organization in the Danish Geodata Agency



SOP: Case Handling and Updating
SØP: Chart Production
PAF: Policy and Business Development
SAS: Systems, Applications and Support
PUK: Processes, Development, Quality Control
Hydro: Hydrographic Data
DML: Data Management and Deliverables
HS: Hydrographic Service

Danish Geodata Agency

New strategy 2021-2030

MISSION:

We collect, quality assure and distribute authoritative property and hydrographic data.

We work across a variety of authorities and stakeholders for the benefit of society as a whole.

VISION:

We ensure that geospatial data on the sea and property is easily accessible and reliable.



THE DANISH GEODATA AGENCY AIMS TO:

Transversal

Create and maintain a meaningful organizational and technological environment that facilitates our process of digital transformation

Develop general, professional and personal competencies with a view to supporting the agency's strategic goals

Further develop the agency as a well-functioning workplace with a healthy culture and clear values

Hydrographic Office

Provide a modern basis for safe navigation by supplying our maritime users with up-to-date products and services

Create a framework for increased utilization of depth data, which can be used in several contexts while also being easily accessible to ourselves and our users

Provide easily accessible and reliable hydrographic and marine data for the benefit of users and to support the green transition of the Blue Denmark

Cadastre Office

Provide efficient and accurate registration of data on properties and owners with a view to safeguarding property rights as well as private and public location-based rights

Provide easily accessible and reliable data on properties and owners as basic data for use in public administration and the transactions and development of property

Actively coordinate and further develop legislation, processes and data in the area of property domain to ensure that it meets societal and user needs for modern property formation and registration

Implementation Strategy for the Hydrographic Office

Strategy 2030

Goal A: Provide a modern basis for safe navigation by supplying our maritime users with up-to-date products and services

Goal B: Create a framework for increased utilization of depth data, which can be used in several contexts while also being easily accessible to ourselves and our users

Goal C: Provide easily accessible and reliable hydrographic and marine data for the benefit of users and to support the green transition of the Blue Denmark

Focus Areas

- Efficient production
- New technologies for depth data collection
- Accessible and targeted data and products for maritime users
- Coordination and collaboration of marine data
- Integration of S-100
- Long term finance model

Goal and Result Plans

2021, 2022, 2023,, 2030

Actions (projects)

- Action
- Action
- Action



Opportunities for using
remote sensing for
surveying

New technologies for depth data collection



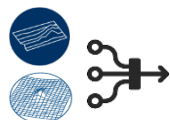
Develop and improve
systems and data
storage



Collaborate with
external bodies on
new surveying
technologies



Mandate & strategy
as coordinating
authority for marine
data



Discover and create
data receipt
processes from
external data owners

Coordination & collaboration of marine data



Further develop our role as
depth data manager,
including overview of
external bodies and
updated legal basis



Arctic data
coordination



Increase the
collection of depth
data in unsurveyed
areas

Digital
Transformation

Integration of S-100



Mandate
&
strategy



Identify, prioritise and
implement S-100 data
specifications

Efficient production



Review and organise
internal and external
data. Create
seamless data where
necessary.



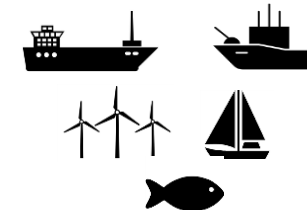
Establish and document
procedures throughout
the whole production
chain



AUTOMATION

Automate
repetitive,
manual
tasks

Competencies



Accessible and targeted data/ products for maritime users



Survey user needs and customer
relations



Overview of
old and new
deliverables



Analyse market
needs and identify
most appropriate
production



Distribution platform



Long term finance model



Free
data



Funding opportunities



Well functioning
workplace