NHC - 57

National report Denmark

GST



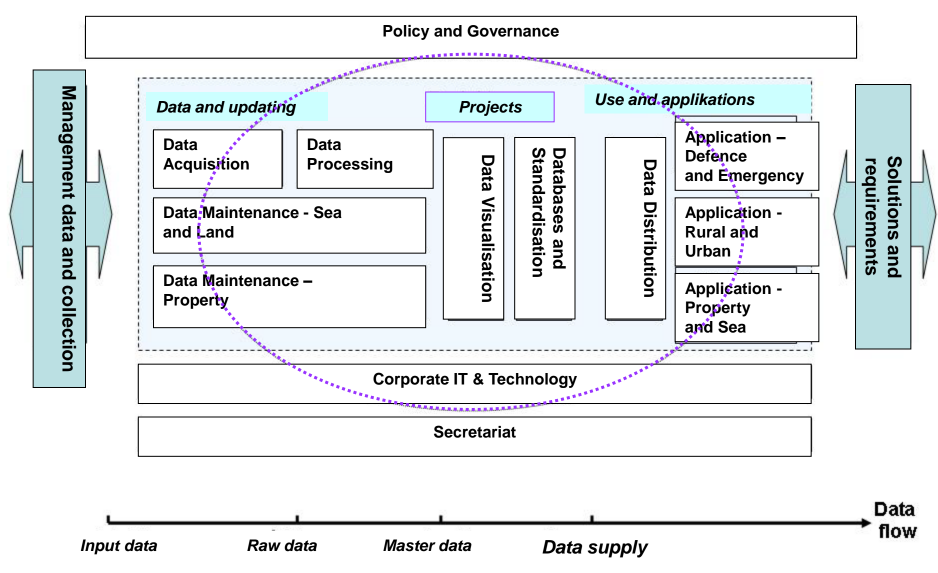
- New Organization New Name
- Denmark releases its digital raw material
- Results



Main drivers for organisation - Danish Geodata Agency

- Application-orientation contact with users
- Harmonise / streamline data processes (Land/sea/Property)
- Support Functions
- Organizing for value chain

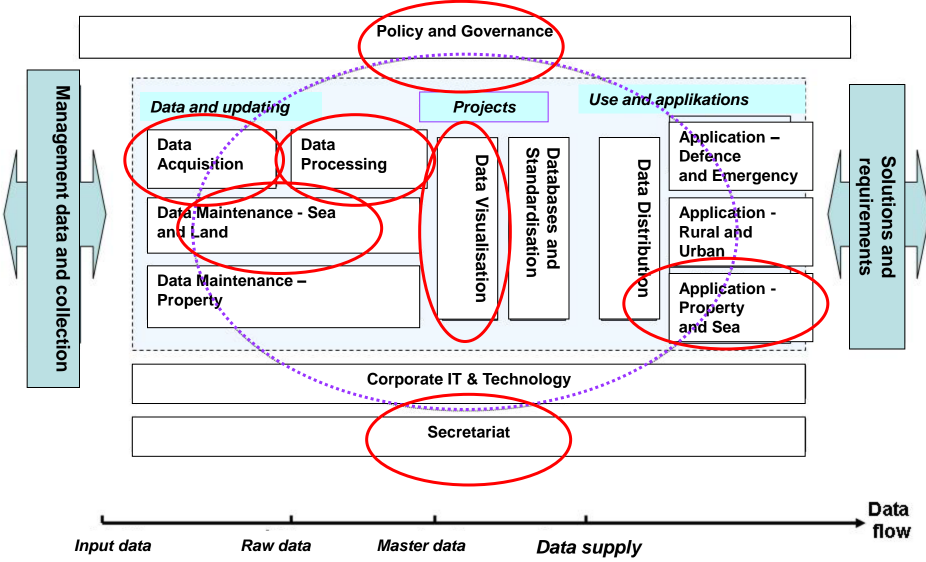
New organisation in GST 1 January 2013





New organisation in GST







New Organization in words

Deputy Director National Hydrographer

Data Acquisition Hydrographic Survey

Data Processing Bathymetric database

Data Maintenance, Sea and land ENC, new production

system, charting Greenland, pilots

Data Visualization Paper chart Denmark

Application, Property and Sea IHO contacts, Bilateral

Agreements, MSDI

Policy and Governments EU, law

Secretariat Personel, Economy



Denmark releases its digital raw material

An agreement between Local
Government Denmark and the
Danish government to improve and
link public registers of basic data
and to make data available to the
private sector.

Once the public authorities have tidied up, merged the data and put a stop to parallel registration, annual savings in administration could amount to DKK 260 mill. in 2020, and in private companies DKK 500 mill.





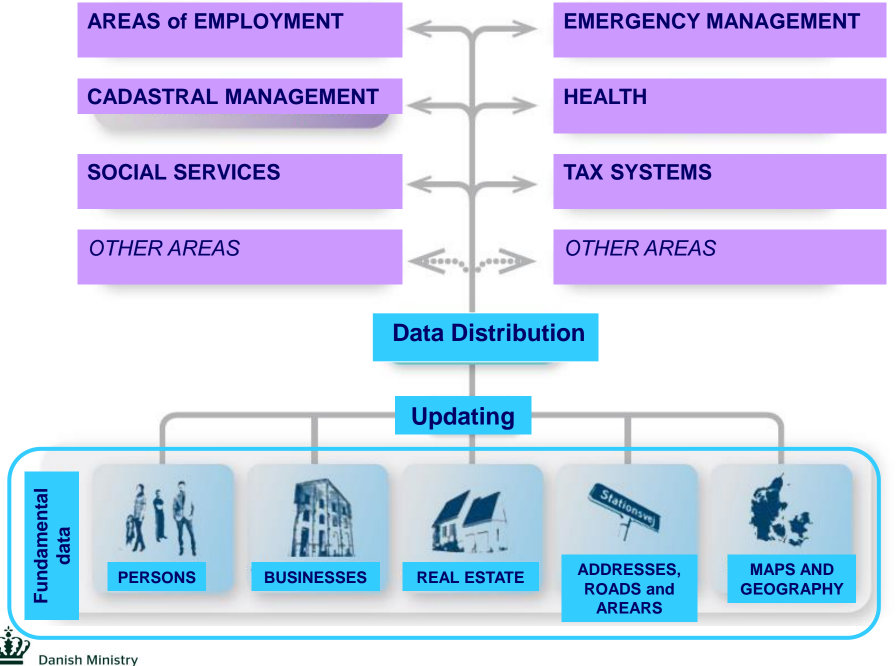
Nautical maps and maritime data will not be included in the release

Denmark releases its digital raw material

Basic data includes **private addresses**, **companies' business registration numbers**, **the cadastral numbers of real properties or maps and voting districts.** That is, data which is used again and again, across the entire public sector, to collect land tax, pay social benefits, or prevent flooding.

Businesses too can look forward to large savings when they no longer have to buy their basic data from the public authorities. This gives new opportunities for innovation and growth, for example in the real estate sector, insurance sector and in the telecommunications sector. Smaller companies will also be able to test new ideas without first having to invest huge sums in the data required to create their product.

The European Commission has been monitoring the work on basic data in Denmark closely and Neelie Kroes, Vice-President of the European Commission has much praise for the lead taken by Denmark.



of the Environment
Danish Geodata Agency

New surveys

The Danish hydrographic survey operations have been carried out in the following areas:

- 1. Danish waters inside the Skaw according to the HELCOM RE-SURVEY plan of the Baltic plan to end the re-survey of major routes in 2013
- 2. The west coast of Greenland. A continuation of the re-surveying program of the entrances to the main ports and inshore routes between ports in Greenland.
- 3. North of Greenland in connection with UNCLOS surveys.

ENC and Charting

ENC

All the ENCs are updated on a weekly basis.

3 new ENCs of the Greenlandic waters.

The Faroese waters were covered with ENCs in 2012.

INT charts

20 new editions have been published in 2012.

Geometric rectification of the Greenlandic charts

4 charts were rectified and published in 2012.



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- Joint survey project in Flensborg Fjord between The Danish and German hydrographic offices – including a LIDAR project - 2012
- Joint Danish-Polish survey in the disputed area south of Bornholm - 2013

