

NHC58 Conference

**Liik
enne
vira
sto**

Finnish Transport Agency

**Finnish National Report
to the 58th NHC Conference**

**19-20 August 2014
Helsinki, Finland**

17 August 2014

Finnish Transport Agency Organization

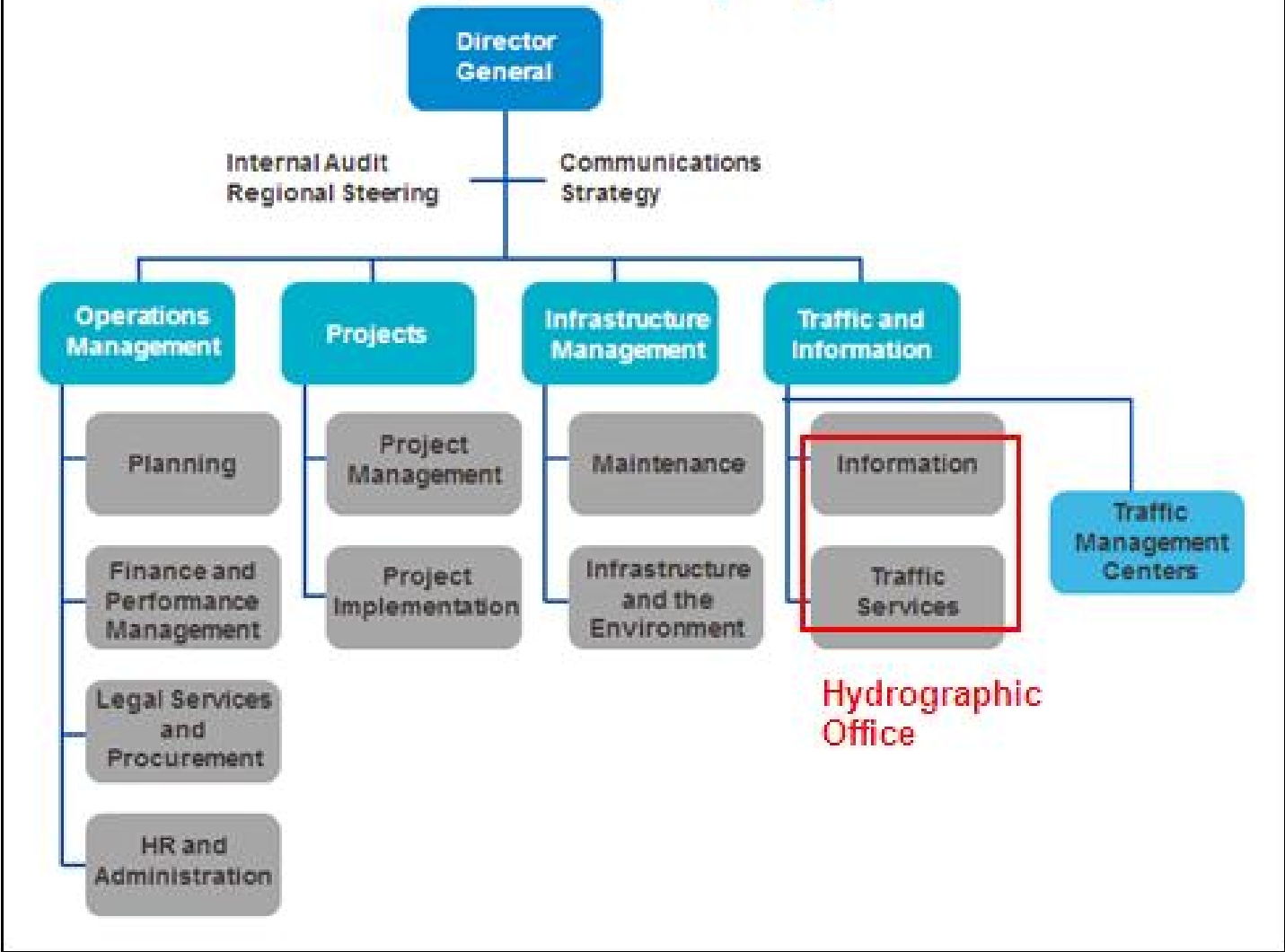


Fig.1. Finnish Transport Agency Organisation by 1 July 2013.

Noteworthy actions or results

Hydrographic surveys during 2013 → 5400 km² Special Order / Order 1 -- MBES surveys

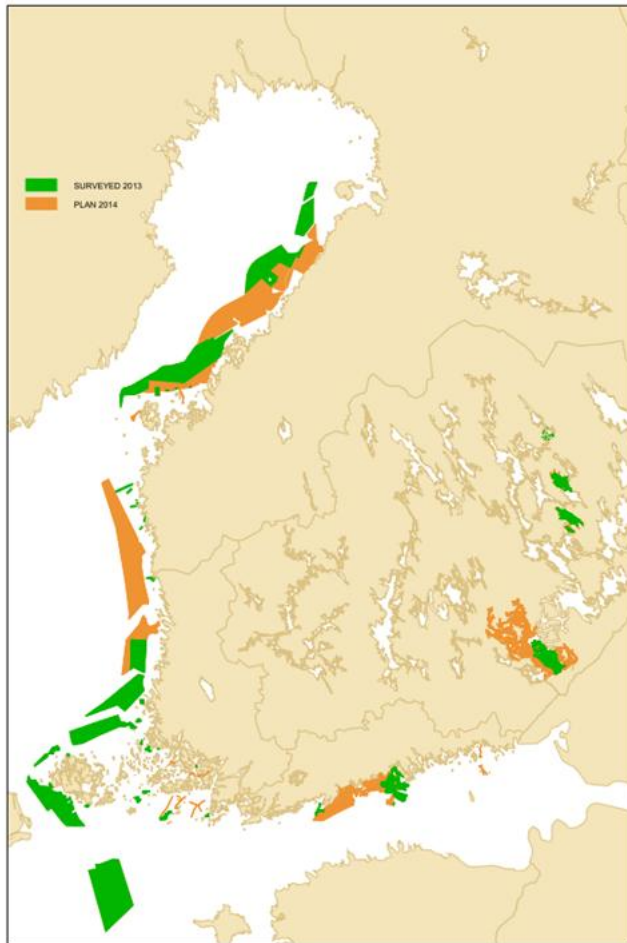


Fig. 2. Hydrographic Surveys in 2013 (green) and planned for 2014 (orange).

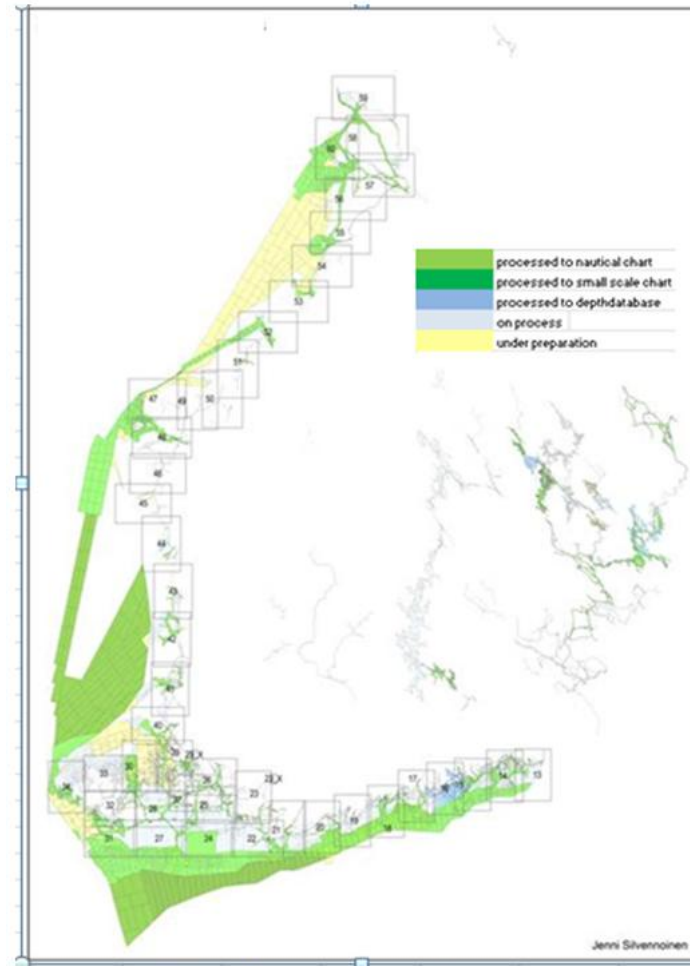


Fig. 3. 79 % of multibeam survey data is processed into the chart database by end of 2013.

Noteworthy actions or results

Execution of the 2013 workplan (performance)

- Hydrographic surveys has been performed as planned
- Production of nautical charts has been performed as planned

Product harmonisation actions

- Decision: 15 m depth curve and depth areas 0-3, 3-6, 6-10, 10-15, 15-20 to large scale chart products

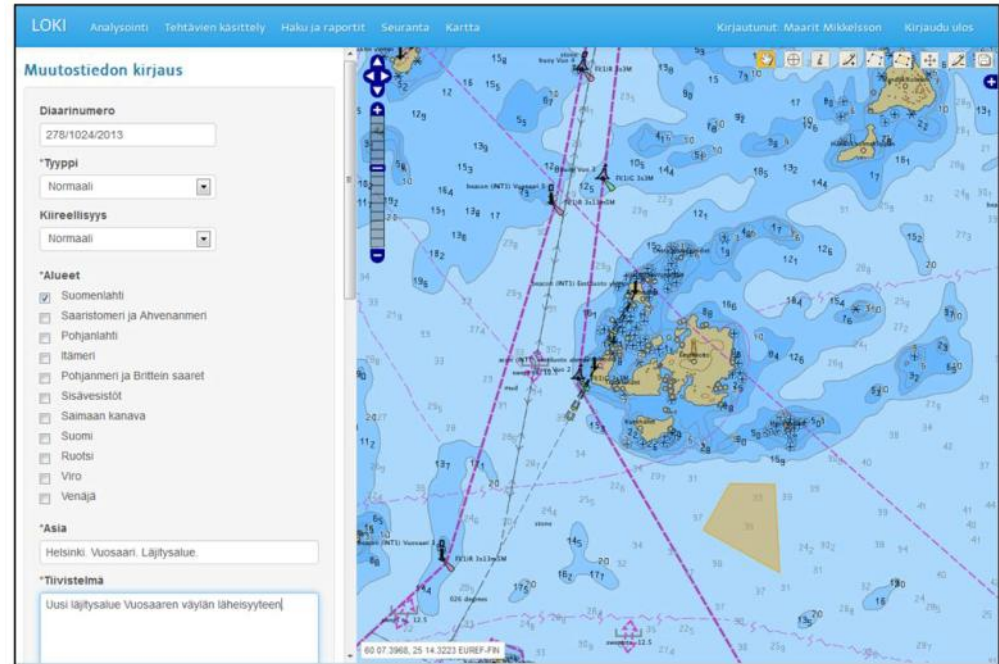
Changes in personel

- Due to reorganization of the agency and retirements some changes has been taking place in personnel positions in the FHO.

Noteworthy actions

New tools (development)

- The Source data management system, "**LOKI**" was adopted in June 2013. The new system offers advanced tools for analysing source data and provide better control of data and work flow.



New services (development)

- A pilot project for testing a new digital chart service for government NonECDIS users was launched . The service will utilize the service developed by Electronic Chart Centre (ECC, Norway) by which official electronic chart data may be loaded and updated. The participants of the pilot are FHO, Finnish Navy, Coast Guard and Furuno Finland Oy.

Questions!

Liik
enne
vira
sto

Finnish Transport Agency