

Administrator Benjamin Hell Telephone +46 10 478 6143



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FAMOS

Final Surveys for the Baltic Motorways of the Sea

PROJECT GOAL

The FAMOS project aims at improving safety of navigation in the Baltic Sea by increasing hydrographic survey efficiency. This will enable the participating countries to map the remaining areas of interest for commercial shipping in the Baltic Sea according to the BSHC/HELCOM harmonized re-survey plan.

FAMOS provides a platform to coordinate the national efforts of the participating countries, which are needed to streamline the production chain from hydrographic field measurements to up-to-date, reliable nautical charts or ENCs being available for the end user on a vessel's bridge.

The FAMOS project is a space for cooperation between organisations and countries, leading to more efficiently meeting the needs of the shipping industry by realizing the BSHC/HELCOM plan. FAMOS also makes it possible to coordinate the use of the survey vessels for a side project working towards improving offshore navigation in the future.

The FAMOS project is planned to cover the time period 2014 to 2020.

BACKGROUND

The Baltic Sea is a region of high and further increasing marine traffic. At any given time, more than 2000 vessels larger than 50 m navigate here. There is a trend of increasing vessel size and draft, as well as steadily increasing transports of crude oil and other hazardous substances. It has been estimated that about 15% of the world trade is at some point touching the Baltic Sea.

At the same time, the Baltic Sea marine environment is fragile. Surrounded by nine countries and with 85 million people inhabiting the Baltic Sea drainage area, maritime safety matters are of uttermost importance in the Baltic Sea. To protect the marine environment, the Baltic Marine Environment Protection Commission – Helsinki Commission (HELCOM) has been coordinating intergovernmental cooperation between its contracting parties, all Baltic Sea states including Russia and the EU.

The geography of the Baltic Sea imposes special demands for navigation. The sea is very shallow with a median depth of only 43 m: 20% of the water area is not deeper than 15 m, the draft of the deepest





going vessels seen in the Baltic Sea today. 70% of the water area is shallower than 70 m, depths which are considered relevant for the fuel efficiency of ships, which due to hydrodynamic effects consume less fuel in deeper water. It has been shown that adjustments to the track of large vessels in order to cover the deepest water possible can lead to fuel savings of about 10% for Baltic Sea circumstances.

Furthermore, the Baltic Sea is partly ice-covered during winter. This results in shipping tracks often not following the designated fairways, because they are routed depending on ice conditions. Long-time collections of AIS tracking data show that traffic patterns in the Baltic Sea are highly variable and that the major part of the water area is actively being used for commercial shipping.

THE BSHC-HELCOM HARMONIZED RE-SURVEY PLAN

As of today, large parts of the Baltic Sea have not yet been charted to modern standards. Even close to major shipping routes, the depth information shown in some of the nautical charts and ENCs are still based on 19th century lead line soundings, sextant positioning and manual interpolation between sparse soundings. In the early 2000s, it was clearly recognized that the status of hydrographic surveys of the Baltic Sea is not satisfactory. Re-surveys carried out since then have already proven to be useful. New shoals and areas shallower than previously known have been found, and the efficiency of surveying has been increased.

All Baltic Sea national Hydrographic Offices have for a long time worked together towards common goals within the Baltic Sea Hydrographic Commission (BSHC), a regional collaboration under the umbrella of the International Hydrographic Organization (IHO). Since 2002, one BSHC goal is to align the national surveying plans in order to cover the whole sea in a harmonized way, taking into account the actual shipping routes and new routing measures established or planned in the Baltic Sea.

This work has resulted in the *BSHC-HELCOM Revised Baltic Sea Harmonised Hydrographic Re-Survey Plan* (HELCOM plan). The HELCOM plan divides the Baltic Sea into three categories: Firstly, major shipping routes and other areas included since the first version of 2002 (Cat I). Secondly, additional areas needed for the safety of commercial navigation (Cat II). Thirdly, areas where surveying is needed for other reasons, such as environmental concerns (Cat III). The revised plan includes also time schedule estimations for each country and category. Depending on the country, the first two categories, i.e. all areas important for the needs of commercial shipping, are scheduled to be re-surveyed until 2015 to 2030.

At the end of 2013, the remaining Cat I and II area was roughly 100 000 km² (about one-quarter of the entire Baltic Sea area or twice the land area of Denmark). Of the remaining Cat I and II area, Sweden is responsible for the largest part, followed by Estonia, Finland and Denmark.

From 2010 to 2013, Sweden and Finland have carried out large-scale surveying work in the Bothnian Sea and Gulf of Finland, under the MonaLisa project. The project received co-financing from EU Trans European Network for Transport (TEN-T) structural funds, which made it possible for the two countries to survey the largest annual areas in modern history, covering a total of 34 000 km² in three field seasons at a total cost of 14 M \in .





POLITICAL SUPPORT FROM THE HELCOM ENVIRONMENTAL MINISTERS

The HELCOM plan has been adopted by the Baltic Sea environmental ministers in the 2013 HELCOM Copenhagen Ministerial Declaration. The meeting appreciated the substantial progress made in systematic re-surveying of major shipping routes and ports and agreed to take actions to ensure the completion of the re-surveys for Cat I and II areas within the estimated time limits and to also foster Cat III re-surveys.

The FAMOS project aims to be the platform for these actions until 2020.

SUPPORT IN THE EU STRATEGY FOR THE BALTIC SEA REGION

Speed up re-surveying of major shipping routes and ports is a flagship project in the Priority Area Maritime Safety and Security of the EU Strategy for the Baltic Sea Region (EUSBSR PA Safe). The work is supervised by both BSHC and HELCOM, but relies upon projects implementing concrete actions to achieve the goals. For example, the flagship project MonaLisa's activity on quality assurance of hydrographic data included large-scale survey work in Swedish and Finnish areas.

The EUSBSR PA Safe steering group is being consulted during the planning of the FAMOS project, and will very likely award FAMOS flagship project status as well.

PARTICIPATING COUNTRIES AND ORGANIZATIONS

The Hydrographic Offices of the following countries participate in FAMOS:

- Sweden (lead partner)
- Finland
- Estonia
- Latvia
- Germany (only activity 2)
- Denmark (under consideration)

The project is in contact with the Lithuanian and Polish Hydrographic Offices, striving for as comprehensive an alliance as possible.

Additional project partners for activity 2 include:

- Finnish Geodetic Institute
- Lantmäteriet (Swedish Land Survey)
- German Federal Agency for Cartography and Geodesy
- GFZ German Research Centre for Geosciences
- Danish Technical University Space Institute (under consideration)





PLANNED FAMOS PROJECT ACTIVITIES

1: Hydrographic surveying

This activity is the main focus of the FAMOS project. It includes the field work needed to fulfill the Cat I/II goals set in the HELCOM plan and measures to increase field work efficiency in order to speed up the work until the end of the project in 2020.

The aim is to provide as complete and accurate source data as possible for the improvement of nautical charts.

The measures taken depend on the participating countries' national plans, and include procurement of hydrographic surveys, vessel running costs and manning of survey vessels.

Activity participants: Finnish Transport Agency (activity lead), Swedish Maritime Administration, Estonian Maritime Administration and Maritime Administration of Latvia. Danish Geodata Agency is considering participation.

2: Harmonizing vertical datum

Within the BSHC there are ongoing efforts to harmonize the various vertical datums used in Baltic Sea nautical charts, and relate them to land elevation datums. This activity will provide data to support this work.

A harmonized chart datum will contribute to navigation safety especially in shallow areas, where deep-going ships navigate close to the seabed with tight vertical error margins. A geodetic vertical datum may in the future also allow for full 3D satellite based navigation, without the need of taking into account an error-prone hydrodynamic water surface. The activity will also increase the quality of future hydrographic surveys.

Measures will include marine gravity measurements by means of running a gravity meter onboard the survey vessels to collect additional gravity data on an opportunity basis during hydrographic surveys. This "piggy-back" concept of collecting gravity measurements has been successfully used by the Danish Technical University during Danish Geodata Agency surveys.

Activity participants: Finnish Geodetic Institute, Lantmäteriet (Swedish Land Survey), German Federal Agency for Cartography and Geodesy, German Maritime and Hydrographic Agency, GFZ German Research Centre for Geosciences and possibly the Danish Technical University Space Institute. All participating Hydrographic Offices support the activity with their survey vessels.

3: Equipment to improve survey efficiency

This activity will include procurement of specific equipment to improve the efficiency of hydrographic survey work. Example of such equipment are the latest generation Multibeam echosounders, Moving Vessel Profilers for measuring the sound speed in the water from a moving ship, or more capable survey boats.

Activity participants: Estonian Maritime Administration (activity lead) and Maritime Administration of Latvia.





4: Improve data workflow from sounding to chart

It requires complex workflows to transform the raw depth data from hydrographic surveys into the depth information relevant for navigators which is presented in nautical publications. Depending on the circumstances and the data workflow, the time it takes for a sounding from being measured to ending up on a nautical chart can span many months. Furthermore, the increasing amount of raw data from state-of-the-art echo sounders can lead to bottlenecks when it comes to processing the data.

This activity will focus on actions to improve data workflow efficiency. This can include for example software upgrades, software implementation, training or resources to solve problems with bottlenecks. The activity will also allow for better knowledge exchange between the participating Hydrographic Offices, and provide a platform for harmonization of products and workflows across country borders.

Activity participants: Swedish Maritime Administration (activity lead), Finnish Transport Agency, Danish Geodata Agency, Estonian Maritime Administration and Maritime Administration of Latvia.

BUDGET AND FINANCING

The total budget of the project is still unknown. Estimates suggest a total cost of ca. 55 M \in for Activity 1, and up to 10 M \in costs for the other activities together.

Based on the previous experiences with EU Trans European Network for Transport (TEN-T) cofinancing for several projects at the Swedish Maritime Administration and the Finnish Transport Agency, the project participants plan to apply for Connecting Europe Facility transport funding, the successor of the TEN-T program. Specifically, FAMOS will fit into the call for multiyear project proposals under the CEF priority project 21, Motorways of the Sea, which is expected to open in September 2014.

CONTACT INFORMATION

Swedish Maritime Administration Hydrographic Office Benjamin Hell (project leader) <u>benjamin.hell@sjofartsverket.se</u> +46 10 478-6143 <u>http://www.sjofartsverket.se/</u>