



13th MEETING OF THE IHO MARINE SPATIAL DATA INFRASTRUCTURES WORKING GROUP

IHO MSDI WG13

Hybrid – Singapore, 9 – 13 May 2022

Report of the Baltic Sea and North Sea Marine Spatial Data Infrastructures

Working Group

(BS-NSMSDIWG)



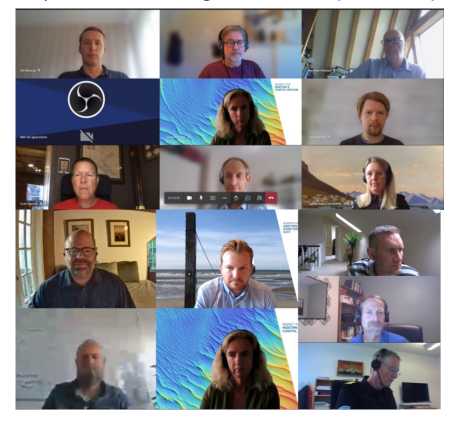


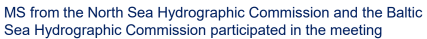






The Baltic- and North Sea Marine Spatial Data Infrastructure Working Group (BS-NSMSDIWG) online meeting No. 9 took place September 1-2, 2021.







Country	Name	
Belgium	Vandaele Kaatje	
Belgium	Cattrysse Alexander	
UKHO	James Coles	
UKHO	Kevin Rigg	
Iceland	Árni Þór Vésteinsson	
Iceland	Sigríður Ragna Sverrisdóttir	
Denmark	Jens Peter Hartmann	
Denmark	Katrine Petersen	
Denmark	Sophie Hohwü-Christensen	
Denmark	Claus Buus Jensen	
Poland	Marek Mikłaszewski	
Norway	Gerhard Heggebo	
Estonian	Ott Küüsmaa	
Netherlands	Ellen Vos	
France	thierry Schmitt	
External presenters		
NOAA	John Nyberg	
OGC	Scott Simmons	
OGC	Trevor Taylor	
OGC	Rollin Phillips	
HELCOM	Joni Kaitaranta	
Invited		
MPA	Pearlyn PANG	
CHS	Brunt, Douglas	
Do not participate		
Sweden	Magnus Wallhagen	
Sweden	Benjamin Hell	
Germany	Cindy Niemeyer	
Germany	Patricia Slabon	
Finland	Tiihonen Juha	

3-09





Focus arears at the BS-NSMSDIWG online meeting:

- National presentations
- Presentations from external stakeholders
 - MSP Data ESG works
 - S-122
 - OGC API standards
 - Wend-100
 - IGIF and IGIF Hydro
 - Singapore IHO Innovation Lab
 - New EU blue strategy
- Pilot project in the Baltic- and North Sea
- OGC Federated Marine Spatial Data Infrastructure Pilot (FMSDI)
- Action items
- Future meetings



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Theme	Time	Subject	Щ-,
Welcome	1000 - 1030	Welcome, introduction of participants and practical information. Approval of agenda.	_(
Status		Introduction to the MSDI Online Workshop 9 - Aims of the workshop and the meeting - Expected achievements - Status of Action list and Work program	(
		Status on the MSDI work of IHO (MSDIWG) (Review of the papers circulated and responses to it)	(
National presentations. Presentations and discussions	1030 - 1230	National presentation from members on the status of MSDI related to: - The national SDI cooperation - INSPIRE - EMODnet - The framework for maritime spatial planning in Europe (MSP-directive) Presentations to include; what is the key successes and challenges within the four pillars (ref. C-17, 2.1. Policy and Governance, Technical standards, Information systems and Geographic content. Discussion on how the BS-NSMSDIWG can support MS.	,
Lunch	1230 - 1300		Ì
External stakeholders Presentations and discussions	1300 - 1320 1320 - 1340 1340 - 1400 1400 - 1420 1420- 1445	Presentation from external stakeholders: - MSP Data ESG works - S-122 - OGC API Standards - Wend-100 Discussion on the how to proceed in a forward-looking perspective.	
Evaluation and preparation	1445 - 1500	Evaluation and preparations for the second day	(

Theme	Time	Subject	
Welcome	1000 - 1030	Welcome and the conclusions from Day One	
Status		BS-NSMSDI WG Work plan and Action list - What are the outputs for each task?	
		Action list - working on the tasks defined in the Action list.	
National presentations. IHO Presentations and discussion	1030 - 1230	- National presentation from members on the status of MSDI IHO SPIs - New EU blue strategy	
Lunch	1230 - 1300		
Pilot project Presentations and discussion	1300 - 1430	Pilot project in the Baltic- and North Sea OGC Federated Marine Spatial Data Infrastructure Pilot (FMSDI).	
		Discussion on how to proceed	
Work plan	1430 - 1445	Update of work plan and action list	
	1445 - 1450	Any other business Next meeting	
	1450 - 1500	Closing of the online meeting	





Baltic- and North Sea MSDIWG Action list April 2022

No.	MSDI Meeting/ Work Task	Action	Responsible	Deadline	Status
14	1/2019	Establish an EMODnet inf. paper dealing with the challenges from a hydrographic perspective	Norway	MSDIWG9	Ongoing
25	1/2020	To establish a demonstration showing BS-NSMSDI data available	All	MSDIWG9	Ongoing
28	1/2020	To follow the EU project eMSP and report back to the BS-NSMSDIW	Chair	MSDIWG10	Ongoing
33	1/2021	To establish a joint online meeting between the EU MSP Technical Expert group on data and the BS-NSMSDIWG	Chair	2021/2022	Ongoing
34	1/2021	To arrange online BS-NSMSDIWG meetings every 4. Month and a physical meeting every second year	Chair	2022	Ongoing
35	1/2021	To send out a questionnaire about national approach to official (e.g. hydrographic) data and legally binding data/maps with relation to MSDI, SDI and MSP.	Chair/all	2022	Ongoing
36	1/2021	To send out a questionnaire about links to national MSDI and or MSP platform and URL to geospatial services and data.	Char/all	2022	Ongoing
37	1/2021	To include the general questions from Netherlands presentation in the agenda for the next BS-NSMSDIWG meeting as a discussion topic. Netherlands to prepare the discussion.	Netherlands.	2022	Ongoing
38	1/2021	To invite Singapore – IHO Innovation Lab to an online meeting to discuss possibilities for cooperation in the future.	Chair	2022	Ongoing





Draft future meetings:

- Online meeting. UN-GGIM IGIF Hydro
- Online meeting. Singapore IHO Innovation Lab
- Online meeting. Joint meeting with the MSP Data ESG

Dependent on the ongoing situation, a physical meeting will be planned for 2022 or 2023







The Baltic- and North Sea as a S-100 testbed - S -122. Marine protected arears

At the BSHC 25 meeting it was agreed that the BS-NSMSDIWG should investigate how the BSHC and NSHC could work with S-122 and if it was possible and desirable to establish at pilot project with the North Sea and Baltic Sea as an S-122 testbed.

Why is this important - MSDI

- A regional MSDI must be built on a foundation of binding legislation within member states and treaties agreeing boundaries between them.
- Many MSDI activities partition human activity in the marine space
 - · Marine Spatial Planning
 - Environmental agreements
 - Fishing Zones
 - · Marine Cadastre
 - Energy Production
 - Maritime transport routes and traffic flows,
- Military training areas,
- · Marine protected areas,
- Scientific research.
- Submarine cable and pipeline routes,
- · Tourism,
- · Underwater cultural heritage
- These activities ALL use Maritime Limits and Boundaries features as the foundation for their legal and spatial extents.
- S-121 provides a standard to hold and exchange this data



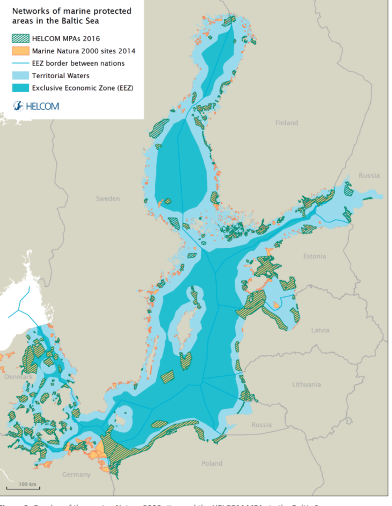




Figure 2. Overlap of the marine Natura 2000 sites and the HELCOM MPAs in the Baltic Sea





NS NORTHESHAC- and NORTH COM HYDROGRAPHIC Marine protected arears COMMISSION NORTHESELAC- and North Sea as a S-100 testbed

Support for a joint OGC/IHO Pilot.

As recommended by the successful OGC-IHO MSDI Concept Development Study (CDS), and as evidenced by the success of the OGC-IHO collaboration in the on-going OGC-IHO Maritime Limits and Boundaries pilot, we are seeking support to initiate a full-scale Pilot to demonstrate a multi-country, federated MSDI under a land/sea boundary use case.

This Pilot will show how the value of MSDI can unlock data and information for use beyond traditional providers and consumers of hydrographic data, across borders, and across domains inclusive of improved connections between the terrestrial and marine foundational communities.

- **Demonstration** The demonstration will show how using OGC, IHO and other open standards, enables the community's ability to find, obtain, utilize, share, interoperate and reuse data.
- Impact on OGC Standards Lessons learned, gaps, and the need for changes to the OGC standards baseline, will be summarized in an Engineering Report which informs the OGC standard program.
- Impact on IHO Standards Practical testing of relevant S-100 based IHO standards helps accelerate the process for adoption and implementation of IHO standards. The engineering report helps to inform the work of the IHO HSSCs Working Groups and will provide inputs to those groups to enhance the framework and its component standards.

Sponsorship. The rough order of magnitude for sponsorship is USD 400,000, shared across multiple supporting sponsors.

When Would the Pilot Start?

The current plan is for the kick-off of the pilot in the second quarter of 2021, with the full Pilot being completed in 2022, subject to change based on sponsor requirements.

Federated Marine SDI Demonstration Pilot

New Pilot will demonstrate a multi-country, federated Marine Spatial Data Infrastructure for land/sea interface use-cases.

OGC seeks sponsors for a cooperative OGC – IHO

OGC"

OPEN GEOSPATIAL CONSORTIUM (OGC)

Proposed Partnership with

INTERNATIONAL HYDROGRAPHIC ORGANIZATION (IHO) **Member States**

OGC - IHO Federated Marine SDI Demonstration Pilot: FMSDI

Land/Sea Interface

Call for Support





=> Execution of Federated Marine Spatial Data Infrastructure (FMSDI)





The Baltic- and North Sea as a S-100 testbed - S -122. Marine protected arears Execution of Federated Marine Spatial Data Infrastructure (FMSDI)

Major Steps

This project consists of the following major steps:

Phase 1: Marine Data Availability and Accessibility Study (Baltic/North Sea only)

This will bring together diverse stakeholders from the global marine community to assess the current state of Marine SDI. The study will document data exchange technologies, develop an inventory of available data and geospatial Web services across different marine domains, and define use-cases and scenarios for the second phase of the pilot.

The request for information (RFI) is part of phase one, used to gather the knowledge from marine domain stakeholders and contributors.

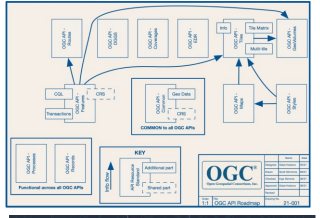
Phase 2: The Pilot

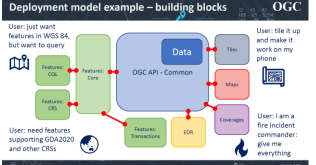
The goal is to show the value of interoperability and to demonstrate the benefits of standards through engineering reports and demonstrations. This will be done through development around IHO S-100 Standards as well as demonstrate the capabilities and complementary aspects of the OGC API building blocks.

The pilot will provide an adequate test of the standards and provide a process to accelerate adoption and implementation of these Standards.

- Develop and launch CFP (Pilot Call for Participation)
- Develop Baltic/North Sea scenarios
- Demonstrate results
- Submit final Engineering Reports to Sponsor











The Baltic- and North Sea as a S-100 testbed S -122. Marine protected arears

Phase 1:

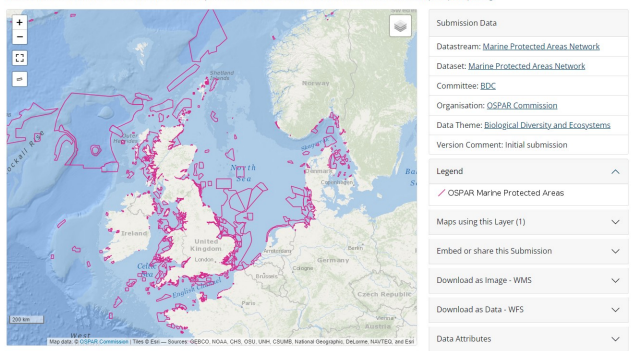
Data about Marine Protected Areas (MSP) is available but not in a S-122 format.

Is it possible to download and convert MSP data to S-122?

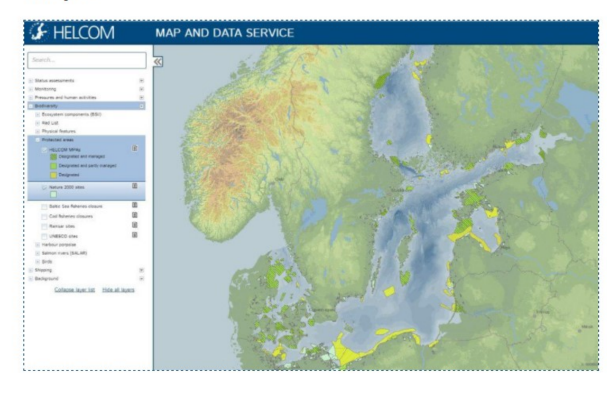
OSPAR Marine Protected Areas Network

5 July 2021

Marine Protected Areas (MPA) Network. These data are presented as a live feed from the MPA Web Feature Service http://mpa.ospar.org/

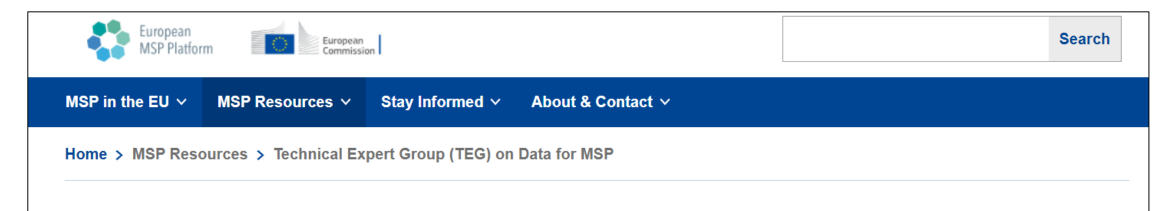


Maps









Technical Expert Group (TEG) on Data for MSP

On 3 October 2019, DG MARE and CINEA, the European Climate, Infrastructure and Environment Executive Agency (ex-EASME), convened a workshop on 'Data for MSP' to exchange knowledge and experience between MSP data practitioners from MSP projects funded by the European Commission (EMFF programme). The main outcomes of this workshop were recorded in the document "Report of the Data for MSP Working Group – Kick-Off Meeting.

On 23 April 2020 DG MARE and CINEA (ex-EASME) organised a workshop to formalize the establishment of the Technical Expert Group (hereafter TEG) on MSP data.







Technical Expert Group (TEG) on Data for MSP

Technical Expert Group-MSP Data

TEG Follow up work 23th November 2021

Agenda:

14:00	Welcoming,	gathering	of participants
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- 4:05 Introduction Andrej Abramic & Joni Kaitaranta, TEG co-chairs
- 14:10 **Presentation of the IHO BS-NSMSDIWG** Jens Peter Weiss Hartmann
- 14:25 TEG sub-groups progress, targeted result and expected output:

MSFD & MSP Data Management – Stefano Menegon & Alessandro Saretta

Metadata Standard for Marine Plans - Adam Leadbetter

Network Services for MSP - Pascal Derycke MSP Data Framework - Andrej Abramic

Socioeconomic Impact of MSP - Marta Ballesteros & Jose Santiago

- 15:15 Discussion, Questions & Answers on TEG topics
- 15:30 Conclusion, wrap-up and following steps

Technical Expert Group-MSP Data

28th March 2022

Agenda:

11:00 Welcoming, gathering of participants

11:05 Introduction - Andrej Abramic & Joni Kaitaranta, TEG co-chairs

Presentation on Marine Functional Zoning in China and it's Data Support
Professor Teng Xin

When you discuss Marine Spatial Planning in China, usually it refers to Marine Functional Zoning. Marine Functional Zoning in China has a history of more than 40 years. From proposing of Marine Functional Zoning, through the first, second and third rounds of Marine Functional Zoning, and national territorial planning, data is the basis for development. How does data support China's Marine Functional Zoning formulation, implementation, monitoring and evaluating? How to access data in the process of Marine Functional Zoning? In the future, under China's new Territorial Spatial Planning system, Marine Spatial Planning has new requirements for data, and how to make Marine spatial planning more scientific and practical.

11:35 Presentation of the - eMSP-NBSR project: Community of Practice on Data sharing, information and communication technology serving MSP – Adeline Souf

eMSP NBSR project (Sept 2021-March 2024) is building mechanisms to support maritime spatial planners in the North and Baltic Sea Regions in order to achieve coherence of maritime spatial plans across borders. Member States have defined different topics on which they decided to collaborate in order to share and build on their past experience and existing knowledge. Shom is the leader of the "Data sharing, information and communication technologies serving MSP" Community of Practice and aims at organising regular workshops until the end of the project to explore topics of interest to the different data users in those Member States. The meetings will be an occasion to exchange knowledge, insights, experience and develop new ways of dealing with problems and challenges regarding Data for MSP.

12:00 TEG sub-groups progress, update of activites:

MSFD & MSP Data Management – Stefano Menegon & Alessandro Saretta

Metadata Standard for Marine Plans - Adam Leadbetter

Network Services for MSP - Pascal Dervcke

MSP Data Framework - Andrej Abramic

Socioeconomic Impact of MSP - Marta Ballesteros & Jose Santiago

2:30 Conclusion, wrap-up and following steps

TEG sub-groups:

- MSFD & MSP Data Management
- Metadata Standard for Marine Plans
- Network Services for MSP
- MSP Data Framework
- Socioeconomic Impact of MSP

All members of the Baltic Sea and North Sea Marine Spatial Data Infrastructures Working Group have been invited to participate in the TEGsub-groups.







CoP data sharing, information and communication technology serving MSP.





LS Data sharing, information and communication technology (1st meeting)

Minute of Meeting – 01/02/2022 – 10 to 12:00 CET, online

Context:

The aim of this 1st meeting on CoP data sharing, information and communication technology serving MSP is a preliminary discussion to finalize ToR for the LS and identify stakeholders involvement in the CoP.



eMSP-NBSR project



Emerging ecosystem-based Maritime Spatial Planning topics in North and Baltic Seas Region

- Maritime spatial planners to develop approaches for MSP implementation
- North and Baltic Sea Regions
- Learn from each other and identify problems and solution
- Provide new knowledge and information → future challenges (global warming)
- Five emerging topics :
- Ocean Governance
- Ecosystem-based approach
- Sustainable blue economy
- Monitoring and evaluation
- Data sharing, information and communication technology serving MSP

All members of the Baltic Sea and North Sea Marine Spatial Data Infrastructures Working Group have been invited to participate in the CoP.











