Second expert meeting of the Working Group on Marine Geospatial Information

Leibniz-Institute for Baltic Sea Research Warnemünde, Rostock-Warnemünde, Germany 24 – 28 February 2020

Provisional Annotated Agenda

Background

The Working Group aims to play a leading role in marine geospatial information policies at the global level to support the wellbeing of billions of inhabitants reliant on sustainable inland water bodies and waterways, coastal zones, seas and oceans. The Working Group is to provide a forum for dialogue and coordination among Member States, and between Member States and the International Hydrographic Organization, United Nations system and relevant international organizations to enhance global cooperation and improve the availability and accessibility of marine geospatial information.

The United Nations Committee of Experts on Global Geospatial Information Management (UN-GGIM) at its ninth session in August 2019, in recognizing that marine geospatial information must be made available and accessible for a multiplicity of purposes, invited the working group to consider the variety of marine data sources that might be available, and to provide real-world examples of the benefits of and need for readily available and accessible marine geospatial information. Whilst noting that the Working Group's terms of reference included consideration of coastal zones, inland waterways and water bodies, to facilitate integrated ecosystems geospatial data management practices, and to consider capacity development activities to strengthen marine geospatial information capabilities in developing countries and small islands developing States (E/2020/46; Decision 9/108).

This second expert meeting of the Working Group will be held in conjunction with the 11th meeting of the Working Group on Marine Spatial Data Infrastructures of the International Hydrographic Organization and the meeting of the Marine Domain Working Group of the Open Geospatial Consortium. The meeting is hosted by the Federal Maritime and Hydrographic Agency (BSH) of Germany, a member of the Working Group, at the Leibniz Institute for Baltic Sea Research Warnemünde (IOW), Rostock-Warnemünde, Germany.

Outline programme and agenda

Monday, 24 February	Joint meeting with 11 th meeting of the Working Group on Marine Spatial Data Infrastructures of the International Hydrographic Organization	
2020	 Opening session of the 11th meeting; Reporting on marine spatial data infrastructures – successes, challenges and ways of overcoming them; Discussions related to IHO Crowd-sourced bathymetry initiative, IHO Data Centre for Digital Bathymetry, Seabed 2030, and related IHO activities; Sustainable Development Goals and marine spatial data infrastructures 	
Tuesday,	Joint meeting with 11 th meeting of the Working Group on Marine Spatial Data	
25 February	Infrastructures of the International Hydrographic Organization	
2020	Consideration of furthering cooperation with UN WG-Marine Geospatial	
	Information, engagement with UN Committee of Experts on Global Geospatial	
	Information Management (an ECOSOC subsidiary body)	

	 Status of the development of the S-100 suite of standards;
	Discussion on data quality and integrity for marine spatial data infrastructure
	 Closing session of the 11th meeting
Wednesday,	Joint meeting with Marine Domain Working Group of the Open Geospatial
26 February	Consortium (morning)
2020	 Discussions on interoperability requirements, use cases, pilots and the
	implementation of OGC standards in the marine domain
	Second expert meeting of the Working Group on Marine Geospatial Information
	(afternoon)
	 Welcome, agenda and organization of work for the second expert meeting,
	introductions of members of the Working Group;
	Presentations from host country, report of the co-Chairs on progress and results
	of the current work plan and activities, report of the UN Secretariat on the ninth
	session of the Committee of Experts;
	Review of the outcomes and findings of the use case exercise, including breakout
	activities on data availability, accessibility and interoperability
Thursday,	Second expert meeting of the Working Group on Marine Geospatial Information
27 February	Review of the outcomes and findings of the use case exercise, including breakout
2020	activities towards understanding the challenges, opportunities and feasible
	solutions in making available and accessible marine geospatial information for a
	multiplicity of applications;
	The coastal zones, the land and sea interface, and integrated ecosystems data
	management practices;
	 United Nations Decade of Ocean Science for Sustainable Development (2021-
	2030);
	Availability and accessibility of marine geospatial information for the 2030
	Agenda for Sustainable Development - Seabed 2030 and the mapping of the
	global ocean floor, the IHO Data Centre for Digital Bathymetry, and relevant
	regional and sub-regional initiatives
Friday,	Second expert meeting of the Working Group on Marine Geospatial Information
28 February	The United Nations Integrated Geospatial Information Framework and its
2020	Implementation Guide as a mechanism for articulating and demonstrating
	national leadership;
	Capacity and capability development particularly for developing countries and small island days languages. States:
	small island developing States;
	Review of current work plan and activities, consider new and emerging
	opportunities, and updating the work plan
	Outcomes of the meeting including the joint meetings, tasks and timelines, and reporting to the tenth session of the Committee of Experts:
	reporting to the tenth session of the Committee of Experts;
	Closing session of the second expert meeting.



Monday, 24 February 2020

09:00 a.m. -18:00 p.m.

11th IHO Marine Spatial Data Infrastructures Working Group Meeting

Chair: Mr. Peter Weiss Hartmann, Danish Hydrographic Office

- » Welcome, introduction of participants and practical information
- » Approval of Agenda
- » Terms of Reference for MSDIWG
- » Objectives for and structure of the 11th meeting
- » National presentations from members on the status of MSDI
- » Report from IHO Regional Hydrographic Commission
- » Presentations on other MSDI initiatives
- » United Nations Sustainable Development Goals
- » IHO-OGC MSDI Concept Development Study
- » MSDI training materials

Note:

Breaks for refreshments may be taken at about 10:30 a.m. and 15:00 p.m. Lunch break scheduled for 12:30 p.m. – 13:30 p.m.

Tuesday, 25 February 2020

08:30 a.m. -17:00 p.m.

11th IHO Marine Spatial Data Infrastructures Working Group Meeting

Chair: Mr. Peter Weiss Hartmann, Danish Hydrographic Office

- » Maturity assessment of MSDI from a national perspective
- » Cooperation with Open Geospatial Consortium
- » Engagement with UN-GGIM and cooperation with its Working Group on Marine Geospatial Information
- » IHO Strategic Plan
- » S-100 development and showcase
- » Communication and outreach
- » Review of tasks
- » Updating the MSDIWG work plan for 2018 2020 and list of actions
- » Preparation of report for 11th meeting
- » Preparation for the 12th meeting
- » Review and evaluation of the 11th meeting
- » Closing

Note:

Breaks for refreshments may be taken at about 10:30 a.m. and 15:00 p.m. Lunch break scheduled for 12:30 p.m. – 13:30 p.m.



Wednesday, 26 February 2020

08:30 ส	a.m. –1	.2:30	p.m.
---------	---------	-------	------

Meeting of the Joint IHO-OGC Marine Domain Working Group

Chair: Mr. Sebastian Carisio, National Geospatial-Intelligence Agency (NGA), United States

» Presentations and discussion of interoperability requirements, use cases, pilots, and progress in the implementation of standards in the marine domain

Note:

Break for refreshments may be taken at about 10:30 a.m. or as appropriate

12:30 p.m. -13:30 p.m.

Lunch

13:30 a.m. - 14:00 p.m.

Second expert meeting of the Working Group on Marine Geospatial Information Registration of Members and Invited Observers

14:00 p.m. - 18:00 p.m.

Second expert meeting of the Working Group on Marine Geospatial Information

Facilitator:

Mr. Mamadou Kabre, Co-Chair, Working Group on Marine Geospatial Information *Geographic Institute of Burkina, Burkina Faso*

Agenda #1 – Welcome and introductions

The segment includes welcome remarks, introduces additional meeting participants and the meeting agenda, objectives and desired outcomes, and inform the meeting of organizational matters.

» We	lcome	remar	ks
------	-------	-------	----

Ч	t	ba
---	---	----

Federal Maritime and Hydrographic Agency, Germany

- ☐ Mr. John Nyberg, Co-Chair, Working Group on Marine Geospatial Information National Oceanic and Atmospheric Administration, United States of America
- » Round of introductions:
 - ☐ Members of the Working Group
 - ☐ *Invited observers*
- » Meeting agenda and related organizational matters
 - ☐ Mr. TEO CheeHai

UN Secretariat, Global Geospatial Information Management



»	expected outcomes Mr. Mamadou Kabre Co-Chair, Working Group on Marine Geospatial Information: objectives and expected outcomes
This se activit	la #2 – Reports and updates Egment will receive the report of the co-Chairs on progress and results of the current work plan and ies, and the ninth session of the Committee of Experts. There will be an update on the United his Committee of Experts on Global Geospatial Information Management, its work programme and ies.
»	Report from the co-Chairs and review of the Work Plan
	Mr. John NybergCo-Chair, Working Group on Marine Geospatial Information
»	United Nations Committee of Experts on Global Geospatial Information Management, its work programme and priorities ☐ Mr. TEO CheeHai ☐ UN Secretariat, Global Geospatial Information Management
	ork plan of the Working Group including contributions from host country, Seabed 2030, the Decade an Science for Sustainable Development and related initiatives. tba tba Federal Maritime and Hydrographic Agency, Germany (tbc)
»	tba □ tba Federal Maritime and Hydrographic Agency, Germany (tbc)
»	Marine spatial planning in the Republic of Korea and its progress since Busan meeting of the Working Group □ tba Korea Hydrographic and Oceanographic Agency (tbc)
»	United Nations Decade of Ocean Science for Sustainable Development ☐ Mr. James Carey United Kingdom Hydrographic Office
»	Seabed 2030 and the availability and accessibility of global bathymetric data Mr. Jamie McMichael-Phillips Nippon foundation-GEBCO Seabed 2030 Project



»	Availability and accessibility of marine geospatial information: IHO's priorities and capacity development Mr. Alberto Costa Neves		
	International Hydrographic Organization		
»	OGC-MSDI Concept Development Study Mr. Sebastian Carisio, National Geospatial Intelligence Agency		
Note: Break for refreshments may be taken at about 15:30 p.m. or as appropriate A group photograph will be organized and taken at an appropriate time before the end of the session Contributions to the agenda should be focused and succinct, preferably through a powerpoint presentation of no more than fifteen minutes			
	Thursday, 27 February 2020		
08:00	a.m. – 08:30 a.m.		
Regro	uping		
	a.m. – 12:30 p.m. d expert meeting of the Working Group on Marine Geospatial Information		
Facilita	ator:		
Mı	r. John Nyberg		
Со	Co-Chair, Working Group on Marine Geospatial Information		
	- · · · · · · · · · · · · · · · · · · ·		
_	a item #4 – Use case exercise		
This se	a item #4 – Use case exercise gment will have an in-depth review of the results from the use case exercise to-date, consider and		
This se	a item #4 – Use case exercise gment will have an in-depth review of the results from the use case exercise to-date, consider and s findings, identify critical issues, consider proven practices and develop feasible approaches to		
This se discuss addres	a item #4 – Use case exercise gment will have an in-depth review of the results from the use case exercise to-date, consider and		
This se discuss addres Comm	a item #4 – Use case exercise gment will have an in-depth review of the results from the use case exercise to-date, consider and a findings, identify critical issues, consider proven practices and develop feasible approaches to is issues and challenges. The segment will determine what to highlight and report to the littee of Experts. The meeting may decide to have break-out discussions in this segment.		
This se discuss addres	a item #4 – Use case exercise gment will have an in-depth review of the results from the use case exercise to-date, consider and a findings, identify critical issues, consider proven practices and develop feasible approaches to its issues and challenges. The segment will determine what to highlight and report to the ittee of Experts. The meeting may decide to have break-out discussions in this segment. Results and findings of the use case		
This se discuss addres Comm	a item #4 – Use case exercise gment will have an in-depth review of the results from the use case exercise to-date, consider and a findings, identify critical issues, consider proven practices and develop feasible approaches to is issues and challenges. The segment will determine what to highlight and report to the littee of Experts. The meeting may decide to have break-out discussions in this segment.		
This se discuss addres Comm	a item #4 – Use case exercise gment will have an in-depth review of the results from the use case exercise to-date, consider and a findings, identify critical issues, consider proven practices and develop feasible approaches to its issues and challenges. The segment will determine what to highlight and report to the ittee of Experts. The meeting may decide to have break-out discussions in this segment. Results and findings of the use case Ms. Sasha Doss Lynker Technologies/National Oceanic and Atmospheric Administration		
This se discuss addres Comm	a item #4 – Use case exercise gment will have an in-depth review of the results from the use case exercise to-date, consider and a findings, identify critical issues, consider proven practices and develop feasible approaches to its issues and challenges. The segment will determine what to highlight and report to the ittee of Experts. The meeting may decide to have break-out discussions in this segment. Results and findings of the use case Ms. Sasha Doss Lynker Technologies/National Oceanic and Atmospheric Administration Additional contributions to the deliberation:		
This se discuss addres Comm	a item #4 – Use case exercise gment will have an in-depth review of the results from the use case exercise to-date, consider and a findings, identify critical issues, consider proven practices and develop feasible approaches to its issues and challenges. The segment will determine what to highlight and report to the ittee of Experts. The meeting may decide to have break-out discussions in this segment. Results and findings of the use case Ms. Sasha Doss Lynker Technologies/National Oceanic and Atmospheric Administration Additional contributions to the deliberation:		
This se discuss addres Comm	a item #4 – Use case exercise gment will have an in-depth review of the results from the use case exercise to-date, consider and a findings, identify critical issues, consider proven practices and develop feasible approaches to is issues and challenges. The segment will determine what to highlight and report to the ittee of Experts. The meeting may decide to have break-out discussions in this segment. Results and findings of the use case Ms. Sasha Doss Lynker Technologies/National Oceanic and Atmospheric Administration Additional contributions to the deliberation: » Marine spatial planning and renewable energy from the high seas		



Break for refreshments may be taken at about 10:30 p.m. or as appropriate

12:30 p.m. – 13:30 p.m. Lunch				
-	13:30 p.m. – 17:30 p.m. Second expert meeting of the Working Group on Marine Geospatial Information			
	ntor: a, member, Working Group on Geospatial Information deral Maritime and Hydrographic Agency, Germany (tbc)			
The Co segme operat	a item #5 – Integrated Geospatial Information Framework (IGIF) in the Marine Domain mmittee of Experts requested the Working Group participate in the implementation of the IGIF. This nt updates the meeting of the concepts presented in the IGIF, consider how the IGIF is being ionalized at country-level, and consider how the working group can implement the IGIF in the edomain.			
»	An overview of the Integrated Geospatial Information Framework Mr. TEO CheeHai UN Secretariat, Global Geospatial Information Management			
»	The implementation the IGIF in Burkina Faso Mr. Mamadou Kabre Geographic Institute of Burkina			
»	The implementation the IGIF in the Kingdom of Tonga Mr. Mafoa Penisoni Ministry of Lands and Natural Resources			
»	Facilitating the operationalization of IGIF at country-level tba Norwegian Mapping Authority (tbc)			
»	The Framework for Effective Land Administration – translating high-level concepts for practical implementation in the land sector by the Expert Group on Land Administration and Management Mr. TEO CheeHai UN Secretariat, Global Geospatial Information Management			
»	Development guidance and recommended actions aligned with IGIF Strategic Pathway 2 - Policy and Legal by the Working Group on Legal and Policy Frameworks for Geospatial Information Management Mr. TEO CheeHai UN Secretariat, Global Geospatial Information Management			



» Facilitated discussion

Note:

Break may be taken at about 15:00 p.m. or as convenient during the segment Contributions to the agenda should be focused and succinct, preferably through a powerpoint presentation of about ten minutes

Friday, 28 February 2020

08:00 a.m. - 08:30 a.m. Regrouping

08:30 a.m. - 12:30 p.m.

Second expert meeting of the Working Group on Marine Geospatial Information

Facilitator:

Mr. Mamadou Kabre Co-Chair, Working Group on Marine Geospatial Information

Agenda item #6 – Consideration of items related the work plan and objectives of the Working GroupThis segment aims to update the meeting regarding agreed work items, have an in-depth review of the progress and results where appropriate and consider how to advance agreed work items, the deliverables and milestones to meet the objectives of the Working Group.

- » Promoting availability and accessibility of marine geospatial information for sustainable development:
 - » An international innovation centre
 - ☐ Mr. Parry Oei/Ms. Pearlyn Pang, Maritime and Port Authority of Singapore
 - » IHO Data Centre for Digital Bathymetry
 - □ tba/National Oceanic and Atmospheric Administration
- » Communications, engagement and partnership
- » Capacity development and inclusion
- » Standards for geospatial information in marine and inland waters
- » Proposed guide on marine geospatial standards for the common person
- » Inland waters and waterways
- » The land and sea interface (coastal zone)
- » Facilitated discussions

Note:

Break may be taken at about 10:30 a.m. or as convenient during the segment



Contributions to the agenda should be focused and succinct, preferably through a powerpoint presentation of no more than ten minutes

Additional contributions from expert representatives of Member States and relevant stakeholders are welcomed.

12:30 p.m. – 13:30 p.m. Lunch

13:30 p.m. – 17:00 p.m.

Second expert meeting of the Working Group on Marine Geospatial Information

Facilitator:

Mr. John Nyberg

Co-Chair, Working Group on Marine Geospatial Information

Agenda item #7 - Next Steps and Wrap-up

The meeting to review and update its current workplan, consider and plan for additional activities. In this segment, the Working Group will discuss and agree on next steps, activities, deliverables, and milestones to continue to: (i) raise awareness and to highlight the significance of reliable, timely and fit-for-purpose marine geospatial information; (ii) encourage the use of internationally agreed frameworks, systems and standards; and (iii) support global efforts to significantly improve the availability, accessibility and application of geospatial information including capacity and capability development; for the wellbeing of society and it's relationships with the environment and economy.

- » United Nations Working Group on Marine Geospatial Information: Work plan for 2019 2020
 - ☐ Mr. Mamadou Kabre & Mr. John Nyberg co-Chairs, Working Group on Marine Geospatial Information
- » Facilitated discussions
- » Outcomes and conclusions

Agenda item #8 - Closing

- » Outcomes and decisions of the second expert meeting of the Working Group
 - ☐ Mr. Mamadou Kabre & Mr. John Nyberg co-Chairs, Working Group on Marine Geospatial Information
- » Closing remarks

Ц	tba
	_

Federal Maritime and Hydrographic Agency, Germany

- ☐ Mr. Mamadou Kabre, Co-Chair, Working Group on Marine Geospatial Information Geographic Institute of Burkina, Burkina Faso
- ☐ Mr. John Nyberg

National Oceanic and Atmospheric Administration, United States of America

