

**10th MEETING OF THE IHO MARINE SPATIAL DATA INFRASTRUCTURES
WORKING GROUP (MSDIWG10)
Busan, Republic of Korea, 4 – 6 March 2019**

Paper for Consideration by MSDIWG10

**Status Report:
Arctic Regional Marine Spatial Data Infrastructures Working Group
(ARMSDIWG)**

Submitted by:	Chair ARMSDIWG, United States of America
Executive Summary:	This report contains the current status and planned actions of the ARMSDIWG. Additionally, relevant information on related projects and working groups (e.g., Arctic SDI) is provided.
Related Documents:	User Survey Report: Better access to geographic data for Arctic marine and ocean areas
Related Projects:	ARMSDIWG Terms Of Reference https://www.iho.int/mtg_docs/rhc/ArHC/ArHC_Misc/ToR_ARMSDIWG.pdf Arctic Spatial Data Infrastructure (Arctic SDI) http://arctic-sdi.org/ Open Geospatial Consortium (OGC) MSDI Concept Development Study (MSDI-CDS) http://www.opengeospatial.org/projects/initiatives/msdi-cds-2018 IHO Marine Spatial Data Infrastructures Working Group (MSDIWG) https://www.iho.int/srv1/index.php?option=com_content&view=article&id=483&Itemid=370&lang=en

1. Introduction / Background

This report contains the current status and planned actions of the ARMSDIWG in its second full year of operation.

2. Analysis/Discussion

ARMSDIWG1.5 – ARMSDIWG Workshop No.1 Virtual Follow-up Meeting

ARMSDIWG1.5 was held as a follow-up on items from ARMSDIWG Workshop No.1. This meeting was held at two separate times throughout October 2017 in order to accommodate participants' schedules and address technical difficulties with virtual meeting technologies. Topics covered during ARMSDIWG1.5:

- Updates from ARHC7 (August) and Arctic SDI Meeting (September)
- Pan-Arctic Bathymetry/Arctic Voyage Planning Guide (AVPG)
 - *Highlighting IHO Data Centre for Digital Bathymetry as hydrographic reference data for use in Arctic SDI.*

- *Possibility of serving AVPG data to Arctic SDI and displaying in a “custom-user view”.*
- OGC MSDI Concept Development Study
 - *Update on support for project and clarity on scope of project (e.g. broader IHO MSDI participation).*
- "Better access to geographic data for Arctic marine and ocean areas"
 - *Presentation by Norway: early stages of project and discussion of future participation.*
- Projects Discussion
 - *Investigating an ARMSDIWG web presence for informative purposes.*
 - *Addressed the need to define major marine reference datasets for the region. Organizations like Arctic SDI, Atlantic Seabed Mapping Authority, and Arctic Council working groups are looking for these marine datasets.*
- Review of Actions from ARMSDIWG1
- Review of ARMSDIWG Work Plan
- Other Business
 - *Discussion of Arctic Corridors Initiative, Canadian Coast Guard.*
 - *Request for business/governance models showing the benefits of countries with open data policies.*

ARMSDIWG Workshop No. 2

The Arctic Regional Marine Spatial Data Infrastructures Working Group Workshop No. 2 (ARMSDIWG2) was held in Helsinki, Finland 17-19 April, 2018.

ARMSDIWG2 was attended by representatives from the following ARHC Member States and Associate Members: Canada, Denmark, Finland, Norway, and United States. The primary outcomes from this meeting were the following:

- ARMSDIWG Cooperation with Arctic SDI
 - *Objective*
- ARMSDIWG Terms of Reference
 - *Minor changes to more clearly articulate working group functions; to be reviewed and approved at ARHC8.*
- International Bathymetric Chart of the Arctic Ocean (IBCAO)
 - *Defined working group actions to investigate IBCAO update processes, outreach to IBCAO contacts, and offer to contribute MSDI approaches to the update process.*
 - *Requested ARHC endorsement of the IBCAO for use in Arctic SDI Geoportal basemap.*
- IHO MSDIWG
 - *Updates provided by Chair MSDIWG.*
- Open Geospatial Consortium (OGC) Marine Domain Working Group (DWG)
 - *Updates provided by Co-Chair OGC Marine DWG.*
- Arctic Voyage Planning Guide (AVPG)
 - *Approaching AVPG from a MSDI perspective as opposed to a paper chart perspective*
 - *Potential for AVPG to be a collaborative project with Arctic SDI (e.g. utilizing the Arctic SDI Circumpolar Gazetteer service).*
 - *Canada organized and presented previous AVPG work and its list of themes. Based on this work, Denmark incorporated AVPG themes within an ARHC MSDI questionnaire to collect and collate available data and services for use in a MSDI-enabled AVPG.*

Joint Workshop of the Arctic SDI and the ARMSDIWG

Representatives from ARHC/ARMSDIWG met with the National Contact Points (NCPs) from the Arctic SDI cooperation on 16 April, 2018 for a Joint Workshop.

The Joint Workshop was attended by all ARMSDIWG2 participants, and the majority of Arctic SDI NCPs. The objective of this workshop was to address how to better serve the needs of the Arctic Council WG's related to Marine Geospatial Information within the Arctic SDI Framework. This objective was founded by the project "Better access to geospatial data for Arctic marine areas" and will contribute in the development of relevant geospatial information services within the Norwegian Arctic 2030 program: aimed to promote responsible and knowledge-based management of environmental and natural resources in the High North. The primary topics discussed:

- Status of Arctic SDI activities
- Status of ARMSDIWG activities
- General presentation of the project and status on main activities
- Presentation of main findings from the User Survey Report
- Presentation of the Marine Spatial Management Tool
 - *Governmental demands for a more coherent and efficient geospatial information platform within the marine spatial planning and marine management in Norway, initiated the ongoing development project Marine Spatial Management Tool.*
- Discussions in response to User Survey Report:
 - *Data and Information*
 - *Stakeholder involvement*
 - *Technological Aspects*
 - *Policy and framework conditions*
- Follow-up on Arctic 2030 project initiative
 - *Possibilities for activities demonstrating solutions based on user need and/or new approaches*

2nd Joint Meeting of the Arctic SDI and the ARMSDIWG

Building on the topics discussed during the Joint Workshop on 16 April 2018, representatives from ARHC/ARMSDIWG met with the NCPs from the Arctic SDI cooperation on 18 April 2018, for the 2nd (annual) Joint Meeting of the Arctic SDI and the ARMSDIWG.

This Joint Meeting of the Arctic SDI and the ARMSDIWG was attended by all eight Arctic SDI NCPs (representing the eight NMAs from Canada, Denmark, Finland, Iceland, Norway, Russian Federation, Sweden, and United States) and the HO representatives from Canada, Denmark, Finland, Norway, and United States.

Like the 1st Joint Meeting, this was an extremely aligned and cooperative meeting of the two organizations, ultimately leading to the decision to collaboratively draft information communicating the aligned intent of the two organizations. The primary topics discussed:

- Avoid duplication of effort.
 - *Build on existing infrastructure, such as the Arctic SDI Geoportal and its services, communication tools such as the Arctic SDI Website, centralized document storage environment, and Guidelines whenever possible.*
 - *Efficiently use and expand on established communication channels and relationships with stakeholders and divide tasks with respect to established stakeholder "domains."*
- Maximize influence across International organizations such as UN-GGIM, OGC and ISO.

- *Participate in outreach activities that will influence and increase awareness with stakeholders, such as:*
 - *activities at UN-GGIM such as the Arctic SDI side event and the potential Marine side events,*
 - *a joint session with the IHO ARHC in September 2018,*
 - *a joint presentation to the CAFF Biodiversity Congress in October 2018,*
 - *collaboration on the Arctic2030 project activities, and*
 - *other joint responses to, for example, the OGC MSDI Concept Development Study.*
- **Ensure communications with stakeholders have a “single voice”.**
 - *Develop common talking points that reference our collaboration.*
- **Deliver Marine data to meet user needs: Analyze stakeholder marine data needs identified from user surveys and other stakeholder engagement then identify the best source for establishing reference and thematic data to meet user needs (e.g., Arctic2030 & Joint Meeting of Arctic Council Working Groups, standardized geospatial data management and sharing).**
 - *ARMSDIWG has communicated with the IHO ARHC to have the integration of the IBCAO Marine data layer sanctioned for use within the Arctic SDI basemap.*



Figure 2 Joint Meeting of the Arctic SDI and the ARMSDIWG participants - Helsinki, Finland

Upcoming ARMSDIWG Meetings

ARMSDIWG3 will be an in-person meeting with the intent to be combined with another Joint Meeting of the Arctic SDI and the ARMSDIWG. ARMSDIWG3 will occur 03-05 April 2019 in Reykjavík, Iceland.

UN-GGIM 8th Session - Arctic SDI Side Event

At the 8th Session of the United Nations Committee of Experts on Global Geospatial Information Management (UN-GGIM), Arctic SDI Board organized a Side Event on the Arctic SDI on 31 July 2018. This was a moderated interactive session with short presentations, discussions and opportunities for questions/answers and clarifications. This side event was attended by Chair/ARMSDIWG and the Arctic SDI shared ongoing work within the community, including its cooperation with ARMSDIWG and the Arctic Council Working Groups. They also highlighted contributions to regional activities as foundations for

the system of system approach to managing data for Sustainable Development Indicators, and presented the Arctic SDI Geoportal, Governance structure, infrastructure, services, tools, and partner commitment.

3. Conclusions

No conclusions. Report is for information only.

4. Recommendations

No recommendations. Report is for information only.

5. Justification and Impacts

No justification for any proposed action or recommendations. Report is for information only.

6. Action Required of MSDIWG

The MSDIWG is invited to:

- a. Take note of the report.