



14th Meeting of the IHO MSDIWG

Regional Hydrographic Commission Presentations

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MSDIWG14, Genoa, Italy, 30 Jan – 3 Feb 2023



IHO

ENHANCE COOPERATION WITH RHC MSDI WG

International
Hydrographic
Organization

1. Compile list of RHC MSDI WGs and MSDI Ambassadors
2. Update list of SDI/MSDIs around the world
3. Create procedures for cooperation

To enable active MSDI ambassadors, what would we like them to do/how can we provide guidance?

- Two-way sharing between RHCs and IHO MSDI WG
- MSDI remain a standing agenda item in RHCs and in MSDI WG
- Exchange use-cases of RHC MSDI
 - Example template provided under Body of Knowledge (BoK).
- Status report
- Regional workshops/training

Volunteers?

The screenshot shows the 'Body of Knowledge' page for the MSDI WG. The page is titled 'MSDIWG' and 'Body of Knowledge'. It features a navigation menu on the left with links to 'Basic WG Documents', 'Body of Knowledge', 'MSDIWG Letters', and various MSDIWG reports from 2019 to 2023. The main content area is titled 'Body of Knowledge' and includes sections for 'MSDI Training material (in-kind contribution from Denmark) >>>> NEW <<<<', 'Marine SDI Documents', and 'Miscellaneous'. The training material section lists links for 'Download from the IHO website', 'Download via Dropbox', and 'Use the interactive material in Youtube'. The Marine SDI Documents section lists links for 'Arctic SDI documents >>>> NEW <<<<', 'IHO-OGC Marine SDI Concept Development Study (CDS) >>>> NEW <<<<', 'White Paper - Realizing the benefits of Spatial Data Infrastructures in the Hydrographic Community', 'SDI/MSDI Related Standards', 'Frequently Asked Questions on SDI', 'SDI Stakeholders', 'Hydrographic Data Policy for SDI (Best practices for Hydrographic Offices)', and 'White Paper - The Hydrographic and Oceanographic Dimension to Marine Spatial Data Infrastructure Development Developing the capability (A contribution from the MSDIWG Experts Contributors)'. The Miscellaneous section lists links for 'Draft Maturity Assessment Survey >>>> NEW <<<<', 'Arctic SDI prepared by the Norwegian Hydrographic Service', and 'IHO MSDIWG Case Study Template'. A search bar is located at the bottom left of the page.

<https://iho.int/en/body-of-knowledge>