

MESO AMERICAN - CARIBBEAN SEA HYDROGRAPHIC COMMISSION



22nd Conference of the Meso American - Caribbean Sea Hydrographic Commission

November 30 - December 3, 2021 VTC - Brazil

List of Actions

| Legend |
|----------------------------------|
| White: open |
| Light Grey: continuous |
| Light Green: completed or closed |

| Action # | Reference | Action | Responsible party | Due date | Status |
|------------------------|---------------------|--|------------------------|-----------------|---|
| 22.2.1.1 | IHO/13.1 | MACHC to support IRCC in identifying figures and values to measure the Strategic Performance Indicators (SPIs) of regional interest allocated to IRCC, in accordance with IRCC CL 01/2021 (Annex A). | MACHC Chair Members | Dec 24, 2021 | Completed MACHC Letter 19/2021 responded to IRCC CL 01/2021 with comments about this matter |
| 22.2.1.2 | IHO/13.2 | Members to note the appropriate HSSC's governance document on the 'dual fuel' concept. | Members | HSSC 14 | |
| 22.2.1.3 22.2.1.1.3 | IHO/16.1 IRCC 13 | MACHC is invited to consider extend the role of Charting Regional Coordinators for the implementation of the S-100 Implementation Roadmap and the future role of the | MICC / Members | MACHC23 | |

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| | | Coordinator of the S-100 products and services for Region B. | | | |
|--------------------------|------------------------|---|---|-----------------|---|
| 22.2.1.4 | IHO/16.2 | Members is invited to actively participate at the finalization of the WEND-100 implementation Guidelines for the transition from S-57 to S-101 Schemes. | Members | IRCC 14 | |
| 22.2.1.5 | IHO/23.2 | Establish and maintain effective communications with the relevant NAVAREA and METAREA Coordinators to ensure the timely provision of MSI. | Members | MACHC23 | |
| 22.2.1.1.1 | IRCC 13/5 IRCC 13/6 | MACHC to develop measurements to the SPIs allocated by IRCC to the Commission and to include these measurements in MACHC Committee/Working Groups annual Work Plans. | MACHC Chair / CBC / MICC / MMSDWG / Seabed 2030 Coord / Members | July 2022 | |
| 22.2.1.1.2 | IRCC 13 | Members to Note the information on ECDIS anomalies and support the implementation of the recommendations given by the ENCWG (IHO CL 40/2021). | Members | Jan 21, 2022 | Completed MACHC Secretary sent a message regarding this issue |
| 22.2.1.1.4 22.3.b.3.1 | IRCC 13 | MACHC to coordinate the efforts on the implementation of S- 100 and to promote the cooperation and exchange of experiences and best practices. | CBC / MICC / Members | MACHC23 | |
| 22.2.1.1.5 | IRCC 13 | Members and submitting institutions are encouraged to consult the <u>Guidelines</u> , the <u>FAQs</u> and the <u>White Paper</u> early in the process of preparing submissions for programme recognition. | Members | MACHC23 | New Continuous Action |
| 22.2.1.1.6 | IRCC 13 | Members and submitting institutions are encouraged to engage with the IHO Secretariat early in the process of them preparing submissions for programme recognition. | Members | MACHC23 | New Continuous Action |
| 22.2.1.1.7 | IRCC 13 IRCC CL | Coastal States in the Region to review the IHO Strategic Plan and complete a high-level gap analysis for each goal (Ref: SWPHC18 IHO Strategic Plan 2021-2026 Gap | MACHC Chair Members | Feb 16, 2022 | MACHC Letter 2/2022 Due date: Apr 25, |

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| 22.2.2.1 | MACHC 20.3 17.2.1.1 | Members are invited to review the MACHC website to verify your MSI status matrix by 1 February of each year. Report any changes to navsafety@nga.mil | Members | Feb 1, 2022 | Completed MACHC Secretary sent a message reminding about it Existing Continuous Action |
|------------|--|---|--|----------------|--|
| 22.2.2.2 | MACHC 20.3 17.2.1.1 IRCC11/8 | Members are invited to review and verify the National Coordinator point of contact for your country by 1 February of each year. Report any changes to navsafety@nga.mil | Members | Feb 1, 2022 | Completed MACHC Secretary sent a message reminding about it Existing Continuous Action |
| 22.3.b.3.2 | National Reports Hydrographic Survey | Share and facilitate the sharing of findings on future hydrographic capability of new technologies. | CB Coordinator / Members | MACHC23 | |
| 22.3.b.3.3 | National Reports Hydrographic Survey | Share CATZOC/C-55 policies, in order to gain insight, and seek harmonization. | MICC / Members | MACHC23 | |
| 22.5.1.1 | Capacity Building IHO/13.3 | Members are invited to consider participating on the Empowering Women in Hydrography Initiative hosted by NOAA OCS (for more information, contact: jonathan.justi@noaa.gov) and providing proposals via the IHO EWH webpage (https://iho.int/en/basic-cbsc-ewh). | Members | MACHC23 | |
| 22.5.1.2 | Capacity Building IHO/13.4 | Members to consider contributing to the IHO e-Learning Centre project. See https://iho.int/en/miscellaneous-2 | Members | IRCC 14 | |
| 22.6.1.1 | Seabed 2030 | MACHC to elaborate and submit an IRCC proposal to establish a RHC Seabed2030/CSB Coordinators team to meet regularly and exchange experiences, lessons learned and provide mutual support in implementing their roles. | Seabed2030 Coordinator / MACHC Chair | IRCC 14 | |

Table 1: ACTION ITEMS FROM THE 21st MACHC Conference

| No | Reference | Action | Responsible party | Due date | Status |
|----------------------|------------------------------|--|--------------------------|-----------------|---|
| 21.7.1.1 22.7.1.1 | Disaster Response MSDI | Follow up with CDEMA Executive Director to explore collaboration opportunities for disaster response and for CDEMA to participate in the next MMSDIWG Meeting. | MACHC Chair / MMSDIWG | Feb 18, 2021 | MACHC Letter 3/2022 MMSDIWG Chair will schedule a short meeting with CDEMA before the WG meeting in June 2022 |

Table 2: ACTION ITEMS FROM THE 20th MACHC Conference

| No | Reference | Action | Responsible party | Due date | Status | | |
|-------------|--|---|---|--------------|--|--|--|
| List of act | List of actions 20 th MACHC meeting | | | | | | |
| 20.5.2 | Canacity | COCATRAM 2020 Hydrography and Cartography Course content and logistics to be planned and participants from the region identified. | CB Coordinator / COCATRAM / IHO Secretariat / Colombia | Dec 31, 2022 | Delayed by the pandemic, hope to hold in 2022 as part of the next IMO biennium plan. | | |
| 20.6.4.b.3 | Crowdeourcod | IHO to determine how to handle responses from non-IHO coastal States to IRCC CL 1/2020. | IHO Secretariat / Seabed 2030 Coordinator | MACHC23 | In process- Contingent upon receipt of non-IHO coastal State responses. | | |

Table 3: STATUS OF PREVIOUS OPEN ACTIONS (as agreed at MACHC20)

| No | Reference | Action | Responsible party | Due date | Status | | |
|---------------|--|---|--|----------|--|--|--|
| List of ac | List of actions 19 th MACHC meeting | | | | | | |
| 19.5c 20.5 | Capacity | Report on the efforts to develop an individual recognition scheme (for Latin American hydrographers graduated from CAT A and B programs). | IHO Secretariat with Brazil, Portugal and Spain | MACHC23 | Open-in progress. Colombia showed interested in working on this Action | | |

Table 4: CONTINUOUS ACTION ITEMS

| No | Subject mater | Action | Responsible party | Due date | Status | | |
|-------------|--|---|---|--------------------------------|-------------|--|--|
| List of co | ntinuous actio | ns 21 st MACHC Conference | | | | | |
| 21.2.1.6 | | Members are invited to submit papers for publication in the International Hydrographic Review. | Members | January or May. | Continuous. | | |
| 21.2.1.1.11 | • | Members are encouraged to promote the vital need to map the entire seabed. | Members / Seabed 2030 Coordinator | As appropriate. | Continuous. | | |
| 21.2.1.1.12 | | Members are encouraged to make existing seabed mapping data available for use by Seabed 2030 Project in the GEBCO Grid. | Members / Seabed 2030 Coordinator | As data becomes available. | Continuous. | | |
| List of co | List of continuous actions 20 th MACHC Conference | | | | | | |
| 20.5.1.2 | Capacity | Provide/update content for the Training Opportunities section in English and Spanish of the MACHC Initiative website. (Contact Percy Pacheco) Kongsberg, COCATRAM, Spain, etc. | Members, Industry, Regional Orgs | Annually, or as changes occur. | Continuous. | | |

| No | Subject mater | Action | Responsible party | Due date | Status | | |
|-------------------|--|--|-------------------|--------------------------------|-------------|--|--|
| 20.5.3 | Capacity | Members to liaise with their IMO representatives to request joint technical visits with IALA and IHO (funded by the IMO) as part of the IMO MS Audit Scheme (VIMSAS). | Members | As appropriate. | Continuous. | | |
| 20.7.1.1. | Response | Provide/update senior and working level POCs for Disaster Response in English and Spanish on the MACHC Initiative website. | Members | Annually, or as changes occur. | Continuous. | | |
| 20.8.1.3 | MSDI | Members and all coastal States are encouraged to make their other open marine spatial data available on the <u>Caribbean Marine Atlas</u> to take advantage of the excellent existing infrastructure and not have to recreate it individually. | Members | As data becomes available. | Continuous. | | |
| List of co | List of continuous actions 19 th MACHC Conference | | | | | | |
| 19.4.1a 20.7.4 | Observing | Engage National Tsunami Warning contacts and determine if inundation modelers are using the best available bathymetric data to support improved land-sea inundation models. | Members | Annually | Continuous. | | |
| 19.5 | Capacity | Members to send capacity building and other requirements officially to the Chair to channel to others/committee/working groups who might help. | Members | Annually | Continuous. | | |
| 19.5a | Capacity | Continually update the list of <u>CB training activities</u> on the MACHC Initiatives website sponsored by other Members, Committees, regional and other partners, such as FOCAHIMECA, COCATRAM, National training opportunities, IMarEST, etc. | CB Coordinator | Annually, or as changes occur. | Continuous. | | |
| 19.8.1 | SDI/MSDI (15.5.1.4) 20.8.2.1 | Members to consider joining the UN-GGIM WG on Marine Geospatial Information. If not participating directly in the UN-GGIM WGMGI are encouraged to contact their national representatives to the UN to make them aware of the importance of this initiative (contact Mr. John Nyberg for further information) and its benefits. | Members | Annually | Continuous. | | |

| No | Subject mater | Action | Responsible party | Due date | Status |
|--------------------------------|-----------------------------------|--|---|--------------------------------|---|
| List of co | ntinuous actio | ns 17 th MACHC Conference | | | |
| 17.2.1.1 20.2.3 21.2.2.1 | IHO Secretariat (MSI) | Members not shaded in green in MSI status matrix on the MACHC Initiatives website (https://www.iho-machc.org/msi.html) should get in touch with NAVAREA IV and XII Coordinator (Mr. Christopher Janus) and/or IHO Secretariat (IHO Assistant Director Leonel Manteigas) to request an update as appropriate. Also ensure that National points of contact are accurate. | Members | Annually | Continuous. |
| 17.2.1.4 21.2.1.5 | IHO Secretariat (IRRC 8/32) | Members are strongly encouraged to review their entry in the P-5 (IHO Yearbook) and C-55 (Status of Hydrographic Surveying and Nautical Charting Worldwide) and to provide annually the IHO Secretariat with the appropriate updates or to report of "no change" (IHO CL 20/2019 refers). https://iho.formstack.com/forms/web_form_p5 https://iho.formstack.com/forms/web_form_c55 | Members | Annually | Continuous. |
| | IRCC 11/8 | National Coordinators to review the contents of the relevant Annexes of the GMDSS Master Plan and of section C (MSI) of IHO Publication C-55 (Status of Hydrographic Surveying and Nautical Charting Worldwide) to ensure consistency for their national entries. | Members | Annually | Continuous. |
| 17.2.2.3 | IRCC 8/8 | Encourage closer engagement of the National MSI Coordinators of Members with the relevant NAVAREA Coordinator. Delegates to update their contact information in the NAVAREA IV list on the new MACHC Initiatives website. | National Authorities and Members to the NAVAREA Coordinator | Annually, or as changes occur. | Continuous. |
| 17.2.2.4 | IRCC 8/31 | Be attentive to opportunities to raise awareness on the role of hydrography and the importance of improving mankind's knowledge of the seas and oceans in support of the sustainable | MACHC Chair in coordination with Members | As appropriate | Continuous. (examples: UN- GGIM; Seabed 2030; |

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| | | party | | Status |
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| | development goals, disaster risk reduction and the integrity of the oceans. | | | UN Decade of Ocean Science) |
| Rick | • | MACHC Chair | Annually till project completion. | Continuous. |
| | , | Members | As data becomes available. | Continuous. |
| DTM | IHO DCDB (bathydata@iho.int), including that collected by private sector companies under their authorization. Guidance on how to contribute data is found in English and Spanish on the | Members | As data becomes available. | Continuous. |
| A | Risk Assessment DTM | Assessment project for the Greater Caribbean Region. Members to consider making ENC bathymetric and contour information available for the IBCCA project via GEBCO (DCDB). Provide existing bathymetric data (datasets and subsets) to the IHO DCDB (bathydata@iho.int), including that collected by | Risk Assessment Project for the Greater Caribbean Region. Members to consider making ENC bathymetric and contour information available for the IBCCA project via GEBCO (DCDB). Provide existing bathymetric data (datasets and subsets) to the IHO DCDB (bathydata@iho.int), including that collected by private sector companies under their authorization. Guidance on how to contribute data is found in English and Spanish on the | Risk Assessment Project for the Greater Caribbean Region. Members to consider making ENC bathymetric and contour information available for the IBCCA project via GEBCO (DCDB). Provide existing bathymetric data (datasets and subsets) to the IHO DCDB (bathydata@iho.int), including that collected by private sector companies under their authorization. Guidance on how to contribute data is found in English and Spanish on the Annually till project completion. Members As data becomes available. As data becomes available. |