Meso American – Caribbean Sea Hydrographic Commission Breakout Meeting #3: Increasing Data Coverage: Crowdsourced Bathymetry and Data Coverage Polygons

Virtual Meeting (https://broadcaster.interactio.io/join?code=4th0jl19x6p3lr)

Read-ahead Materials

For efficiency purposes, participants are invited to review beforehand:

- <u>B-12 Guidance on Crowdsourced Bathymetry</u>
- IHO CL 21/2020
- IRCC CL 01/2020

Instructions

Please join the MACHC meeting from your computer, tablet or smartphone. Link to be provided by MACHC Chair one week before workshop.

Time

Country	Early Log On	Formal Meeting Start Local Time	GMT (+/-)
United Stated (EST)	7:30 - 10:00	10:00-12:00	-4
Brazil (Brasilia) Colombia Guatemala Mexico (EST) Netherlands UK	8:30 - 11:00 6:30 - 9:00 5:30 - 8:00 6:30 - 9:00 13:30 - 16:00 12:30 - 15:00	11:00-1:00 9:00-11:00 8:00-10:00 9:00-11.00 16:00-18:00 15:00-17:00	-3 -5 -6 -5 +2 +1

Draft Agenda

9 October, 2020

All times in US EST

Session 1: The IHO Crowdsourced Bathymetry Initiative

GOAL: To introduce the IHO Crowdsourced Bathymetry initiative, describe how CSB can be contributed to the IHO DCDB, and how hydrographic offices can become involved.

7:30-10:00 Virtual room opens for participants to join and test

10:00 - 10:10 - *Welcome*

Welcome and Meeting Expectations - MACHC Seabed 2030 Coordinator

10:10 – 10:30 – Webinar 2: Recap and Homework Review

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10:30 - 11:00 - CSB and the role of the HOs - IHO CSBWG Chair

Overview of the IHO CSB Initiative

B-12 Guidance on Crowdsourced Bathymetry

IHO DCDB Pipeline and current contributors/projects

Member State CSB Data Provision Policy (IHO CL 21/2020; IRCC CL 01/2020)

Discussion

Health Break (15 minutes)

Session 2: Improving future survey planning

11:00 - 11:30 - Review of web app - (Head Seabed 2030--Vickie Ferrini)

Demonstration of current polygon layers discoverable on the web app contributed from countries and industry

11:30 - 11:50 - *Provision of polygon coverage* - (Head Seabed 2030--Vickie Ferrini)

Discussion about potential provision of additional polygons and future planned surveys

11:50 - 12:00 Conclusions and Homework for Next Session

Homework: Assemble information about technical challenges that we might be able to help you address.