



Meso American – Caribbean Sea Hydrographic Commission

Webinar on Seabed 2030 Project

Crowdsourced Bathymetry

June 23, 2022

Virtual Meeting Link: https://broadcaster.interactio.eu/join/d56s-9sz3-xjg9

Time

Country	Early Log On	Formal Meeting Start Local Time	GMT (+/-)
United Stated (EST)	10:30 - 11:00	11:00 – 13:00	-4
Brazil (Brasilia)	11:30 – 12:00	12:00 – 14:00	-3
Colombia	9:30 – 10:00	10:00 - 12:00	-5
Guatemala	8:30 - 9:00	9:00 – 11:00	-6
Mexico	9:30 - 10:00	10:00 - 12:00	-5
Netherlands	16:30 - 17:00	17:00 - 19:00	+2
UK	15:30 - 16:00	16:00 - 18:00	+1

Instructions

This is a bilingual (English, Spanish) webinar provided by the Interactio video conference platform.

The virtual room will open at 10:30 a.m. EST to allow participants to test technology. It is very important for participants to join the webinar earlier to test their internet connection, microphones and video.

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It is strongly encouraged to watch the <u>Interctio Participant Console instructional video</u> which lasts just 3 minutes. This is a good opportunity to learn about the platform's features and its improvements from last year.

It is strongly recommended that participants use a headset if you have one available to avoid echos and other sound disturbances. Please also minimize the number of other web applications you have open while running the Interactio platform to ensure you have sufficient bandwidth.





Agenda

Time	Action	Responsible	
10:30 – 11:00	Virtual room opens for participants to join and test	All	
11:00 - 11:10	Welcome	IHO Asst. Director, MACHC Chair, DCDB Director/CSBWG Chair	
	Introduction and overview:		
11:10 - 11:20	Objectives for these sessions	MACHC CSB/ Seabed2030 Coordinator	
	Session 1: The Crowdsourced Bathymetry Initiative		
11:20 - 11:50	The first half of the webinar will be a review of the IHO CSB Initiative and the CSB-related circular letters (IHO CL 21/20 and IRCC CL 1/2020). We will explain these letters in detail in order to facilitate more responses and answer any questions you may have.	MACHC CSB Seabed2030 Coordinator, IHO Asst. Director, DCDB Director/CSBWG Chair	
11:50 - 12:00	Comments and Questions	All	
	Session 2: How to contribute CSB data		
12:00 - 12:30	The second half of the webinar will focus on how to collect and contribute CSB data and how to become a CSB Trusted Node. Trusted Nodes are approved organizations who receive CSB data collected by vessels and deliver them to the IHO DCDB. We will present status updates of current Trusted Nodes and discuss the process for how an HO can become one.	DCDB Director/CSBWG Chair, MACHC CSB Seabed 2030 Coordinator	
12:30-12:45	Comments and Questions	All	
12:45-12:55	Conclusions and remarks	MACHC CSB/ Seabed2030 Coordinator	
12:55-13:00	End of webinar	MACHC CSB/ Seabed2030 Coordinator	