

Oceanographic

Educational, Scientific and Commission Cultural Organization

> **IOCARIBE & Meso-American and Caribbean Hydrographic Commission** Seabed 2030 Strategy

> > **Dr. Cesar TORO IOC of UNESCO IOCARIBE**

> > > Sixteenth Session of the IOC (of UNESCO) **Sub-Commission for the Caribbean and Adjacent Regions Online Meeting**



iocaribe.ioc-unesco.org

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MACHC / IOCARIBE Seabed 2030 Planning: Webinar Series September – October 2020

Where are we now? Introduction and Goals including review of current mapping status in the region

> How do we build the map? How can you contribute data?

> > International Hydrographic

Organization

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Increasing Data Coverage Crowdsourced Bathymetry and Data Coverage Polygons

Moving Ahead Together

MACHO





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for the Canobean and Aujacent Regions

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Next Steps



MACHC / IOCARIBE Seabed 2030 Planning **Current Mapping Status in the Region**

- 20% of the region has been mapped (based on data in the **GEBCO** grid)
- More data exists that has yet to be shared!
- The Webapp tool highlights gaps, existing public and non-public data to help prioritize future efforts to fill them.

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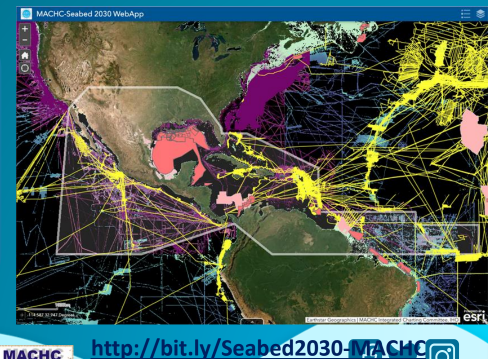
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Vision A complete baseline seabed map of the MACHC Region by 2030 that informs the sustainable, multipurpose use of our regional ocean.

MACHC-IOCARIBE Seabed 2030 Strategy 2021-2030

www.iho-machc.org/seabed 2030.htm













Mission

Acquire and share the data necessary to create a complete map of the **MACHC Region through** multi-sector partnerships and collaboration.

MACHC-IOCARIBE Seabed 2030 Strategy 2021-2030

www.iho-machc.org/seabed2030.htm







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MACHC IOCARIBE Seabed 2030 Strategy (2021-2030)

Goal 1:

Contribute existing non-public bathymetric data to the IHO Data Centre for Digital Bathymetry (DCDB) and GEBCO grid.

Goal 2: Increase data coverage

Goal 3: Build Capacity for mapping contributions

MACHC-IOCARIBE Seabed 2030 Strategy 2021-2030





Cultural Organization

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United Nations Educational, Scientific and Cultural Organization Endorsement of Strategy as regional contribution to the UN Decade on Ocean Science



High-resolution bathymetric map will greatly inform and contribute to the goals, challenges and outcomes of the UN Decade.

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Decade Challenge 8:

Develop a comprehensive digital representation of the ocean through multi-stakeholder collaboration that provides free and open access to explore, discover and visualize past, current and future ocean conditions.



Sixteenth Session of the IOC (of UNEs2021 for the Caribbean and Adjac2030

United Nations Decade of Ocean Science for Sustainable Development



United Nation Educational, Scientific and

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MUCHAS GRACIAS

...................... THANK YOU

......................... MERCI BEAUCOUP

> Sixteenth Session of the IOC (of UNESCO) **Sub-Commission for the Caribbean and Adjacent Regions Virtual Meeting**



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