THE NIPPON FOUNDATION-GEBCO 5D D

Geo-Enabling for Our One Ocean

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2021 United Nations Decade of Ocean Science 2030 for Sustainable Developm



Courtesy: Larry Mayer, UNH

Arctic Ocean 80°N/156°W



Ocean Pollution

Courtesy: Larry Mayer, UNH

You Can't Properly Manage what you Haven't Measured

Predicted global mean sea level rise by 2300 600 million people live within 20 m above sea level



Ryder Fjord, N Greenland

Courtesy: Martin Jakobsson, SU

Temperature change in the last 50 years



-1.8 -0.9 -0.4 +0.4 +0.9 +1.8 +3.6 +7.2 °F

Climate Courtesy: NASA



Courtesy: NOAA





Portrayal as a Necessity



James Cook, 1770





Bristol Channel, 1880

Edward Bransfield, 1820 observation on 1844 chart

SEABED

The General Bathymetric Chart of the Oceans GEBCO



Established 1903









Today the **Ge**neral **B**athymetric **C**hart of the **O**ceans is a joint programme

of:

• The International Hydrographic Organization

&

The Intergovernmental Oceanographic Commission

Aim: to provide authoritative, publicly-available bathymetry (depth) data sets of the world's oceans

The GEBCO community is largely a voluntary force of international scientists and hydrographers

Seabed 2030 is an "accelerator" to fast-track GEBCO's aim



GEBCO GEBCO GEBCO GEBCO Chart of the Oce

GEBCO Guiding Committee

GEBCO over the decades



GEBCO Map Portrayal

Courtesy: GEBCO Atlas Manager









It really is

Our One Ocean!

Seabed 2030 Vision:

100% of our Ocean Floor mapped by 2030



Seabed 2030

Collaborative project between The Nippon Foundation and GEBCO to inspire complete mapping of the world's ocean by 2030 and to compile all bathymetric (depth) data into the freely-available GEBCO Ocean Map.



Seabed 2030 is an "accelerator" to fast-track GEBCO's aim

Seabed 2030 Network



Paucity of Depth Information

The Canary Islands

French Polynesia

Pitcairn Island

Progress so far...

GEBCO 2022 Grid Delivery

- GEBCO Grid stood at 6% coverage when Seabed 2030 began
- Ocean mapping coverage now stands at 23.4% (June 2022)
- Still over 3/4 of the ocean floor to be mapped

Data to GEBCO 2021 EABED

Data additions to 2022

Courtesy: Pauline Weatherall, NOC

- Mapping our Ocean Frontiers
 - IB Oden Arctic
 - EV Nautilus & DSSV Pressure Drop Pacific
 - USCGC Healy NW Passage
 - RV Polarstern Atlantic & Southern Ocean
 - RV Tangaroa Pacific
 - CCGS John P Tully Pacific
 - RV Pourquoi Pas Atlantic

Credits (clockwise from top left): Stockholm University, Ocean Exploration Trust , Caladan Oceanic, Canadian Coast Guard, Genavir/Ifremer, NIWA,, AWI, US Coast Guard



- IHO Crowd Sourcing Initiative SB2030 support
 - South Africa/Greenland/Palau
 - SW Pacific
 - Global organisations
- Satellite Derived Bathy (SDB)
 - Madagascar
 - Federated States of Micronesia
 - Maldives
- Fugro transit bathy 2 million sq km milestone





Courtesy: SANHO



Copyright: Fugro



NIWA- Nippon Foundation Tonga Eruption Site Mapping Project TESMaP

Courtesy: NIWA

- HTHH multi-science initiative
 - including bathymetry
- Phase 1 RV Tangeroa
 - Conventionally crewed
- Phase 2 USV Maxlimer
 - Remotely controlled from afar

Courtesy: SKI



Courtesy: NOAA

SEABED

Wide variety of data donors

plus

- Growing number of MOU partners
- Increasing collaboration with academia, industry, philanthropy & governments



How do I contribute my data?

The process will vary according to what you have – physical media such as tapes and paper files, versus digital media.

The GEBCO community that Seabed 2030 serves will assist you to make it as smooth and straightforward as possible.

Go to <u>http://seabed2030.org/contribute</u> to see the form used to describe your data, and a short video that describes the process.

Contact Seabed 2030 via admin@seabed2030.org



Thank you













National Oceanography Centre



Lamont-Doherty Earth Observatory Columbia University | Earth Institute





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