AGENDA

08:00 Welcome Remarks & Introduction to The Nippon - Foundation GEBCO Seabed 2030 Project

Atlantic and Indian Ocean Regional Center Update
Dr. Vicki Ferrini, Head, Atlantic and Indian Oceans Regional Center

Ocean Status: Atlantic
Hayley C. Drennon
Seafloor Data Manager, Atlantic and Indian Oceans Regional Center

Ocean Status: Indian
V. Tinah Martin
Seafloor Data Manager, Atlantic and Indian Oceans Regional Center

08:30 IHO Data Center for Digital Bathymetry (IHO-DADB) & Crowdsourced Bathymetry (CSB)

Christie Reiser, Bathymetry Data Manager, NOAA National Centers for Environmental Information

09:00 Coffee Break

09:05 Panel Discussion: Regional Perspectives on Capacity Development

Victoria Obura
Hydrographic surveyor, Kenya Hydrographic Office

Dr. Rochelle Wrigley
Nippon Foundation GEBCO Training Director, University of New Hampshire

Dulap Ratnayake
Hydrographer, National Hydrographic Office, National Aquatic Resources Research and Development Agency

10:00 Coffee Break

10:05 Panel Discussion: Regional Coordination

Sheila Caceres: Moderator
Data Manager, Atlantic and Indian Oceans Regional Center
AGENDA

Diego Billings  
*Coordinator, Meso-American Caribbean Hydrographic Commission (MACHC)*

Belen Jimenez Baron  
*Data Manager, National Institute of Water and Atmospheric Research (NIWA)*

Dr. Juliet Kinney  
*Multibeam Mapping and Data Research Analyst, University of New Hampshire (UNH)*

11:05  
*Coffee Break*

11:10  
**Distributing Tools/Workflows and Empowering the Community**

**Collaborative Efforts: Satellite Derived Bathymetry**  
*Corey Goodrich, TCarta, Managing Partner*

=Distributable tools for reviewing multibeam data for integration (GMRT Tiler)*  
*Dr. Vicki Ferrini, Head, Atlantic and Indian Oceans Regional Center*

**GEBCO Cookbook**  
*Christie Reiser, Bathymetry Data Manager, NOAA National Centers for Environmental Information*

12:00  
*Adjourn (Conclusion of RMC Meeting)*

~TSCOM Working Meeting Registration and lunch~

13:30  
**TSCOM Working Meeting: Developing a Vision for Improving the Discovery and Access of Bathymetric Data**