



Developing a Vision for Improving the Discovery and Access of Bathymetric Data *Working Meeting*

~Agenda~

May 23-25, 2023

**All times are in EDT (GMT-4)*

May 23, 2023 (Live Streamed)

08:00 - 12:00 *Seabed 2030 Atlantic/Indian Ocean Regional Mapping Mtg
([Agenda](#), [Live Stream](#))*

May 23, 2023 (Live Streamed)

<https://www.youtube.com/@Atlantic-Indian/featured>

12:00 - 12:30 Arrival and registration

12:30 - 13:30 Lunch

13:30 - 14:00 **Welcome and Introduction** (Ferrini and Jencks)

14:00 - 15:00 **Panel Discussion - Recast of challenges/opportunities**

Objective: A panel discussion to provide context and overall objectives of this event building on outcomes from the [March 2023 webinar series](#)

Panel Moderators: Jencks & Ferrini

Panel Participants: Reiser, Heffron, Foglini, Drennon

15:00 - 15:30 Coffee and networking



15:30 - 17:30

Community Data Access Needs & Solutions

Objective: Showcase different use cases (8 min lightning talks) from across the community that are intended to drive the development of technical specifications and workflows to help deliver solutions for current and future needs.

Lightning talk presentations:

Dr. Wetherbee Dorshow, Earth Analytic

Dr. Nathan Thomas, NASA

Dr. Andrew Goodwillie, Lamont-Doherty Earth Observatory

Corey Goodrich, TCARTA

Dr. Colin Ware, University of New Hampshire

Joshua Sixsmith, Geoscience Australia

Meredith Payne, ESRI

Meme Lobecker, Kongsberg Discovery

Marcus Kwasek, QPS

Shannon Hoy, NOAA Ocean Exploration & Research

17:30

Social Hour & Dinner on-site

May 24, 2023

<https://www.youtube.com/@Atlantic-Indian/featured>

8:00 - 8:30

Arrival and coffee

8:30 - 9:00

Explanation of the day including summary and discussion of intended outcomes (Ferrini and Jencks)

9:00 - 10:30

Discussion of Webinars: Outcomes & Highlights

Objective: Review and discuss webinar feedback and other relevant contributions to serve as basis of work session

- Data Sharing/Archiving (Reiser)
- Data Discovery (Heffron)
- Data Use/Users (Bastos/Fogliini)
- Data Processing & Integration (Drennon)

10:30 - 11:00

Coffee



- 11:00 - 12:00 Review and Discussion of Webinar Topics/Outcomes/Highlights (continued)
- Data Sharing/Archiving (Reiser)
 - Data Discovery (Heffron)
 - Data Use/Users (Bastos/Fogliini)
 - Data Processing & Integration (Drennon)
- 12:00 - 13:00 Lunch
- 13:00 - 16:00 **Combined Work Session - Data Mgmt Continuum**
Zoom connection for virtual participants - connection details to be provided during morning session via email
- Up to 1 hr per topic
- Archiving & Sharing
 - Discovery & Access
 - Integration & Synthesis
- Objective: For each topic, create consensus lists that:*
- *Identify current and missing tools*
 - *Identify strengths/weaknesses of formats*
 - *Clarify anticipated user communities/roles*
 - *Specify necessary metadata and its purpose*
- 16:00 - 17:00 **Normalization of perspectives and Synthesis (Ferrini)**
Zoom connection for virtual participants - connection details to be provided during morning session via email
- Objective: Create a master list of metadata, tools, formats the community has identified as true needs.*
- 17:00 Adjourn
- Group Dinner Off-site



May 25, 2023

- | | |
|---------------|--|
| 8:00 - 8:30 | Arrival and coffee |
| 8:30 - 9:00 | Recap and plan for the day (Ferrini and Jencks) |
| 9:00 - 12:00 | Cross-reference and refine consensus lists with community needs.
Identify and finalize outcomes and leaders for each product.
Begin writing
<i>Zoom for remote participants (same link as May 24)</i> |
| 12:00 - 13:00 | Lunch |
| 13:00 - 16:00 | Continue Writing
<i>Zoom for remote participants (same link as May 24)</i> |
| 16:00 - 17:00 | Plenary Report Out
https://www.youtube.com/@Atlantic-Indian/featured
Delegation of Subsequent Work & Timeline
Closing Remarks |
| 17:00 | Adjourn |