

AusSeabed July Webinar Q&A

Date: Thursday 30th July 2020

Time: 1100 – 1245 AEST

1: Webinar Recording

Question Is this webinar being recorded and will it be available to download?

Answer Yes, all webinars are being recorded and will be available to download. Each month's recording, presentations and Q&A will become available on the <u>AusSeabed website</u>.

2: Questions for Mick O'Leary

Question Did the samples you found form part of the predicted areas?

Answer Yes, the sites we investigated, though diver survey, were predicted to be prospective based on the terrestrial landform analogues.

Question Could we run the prediction nationally and use it to prioritise mapping for archaeological purposes, acknowledging that additional knowledge would help focus the priorities?

Answer Absolutely!

3: Questions for Emily Twiggs

Question Is this data available as web services? Do you know if it will be made available openly?

Answer For the 10m Satellite Derived Bathymetry (SDB) that was discussed in the Webinar, EOMap holds a Creative Commons licence with the Great Barrier Reef Marine Park Authority (GBRMPA).

The extent of the data has been shared with AusSeabed in 2020 and is currently on the AusSeabed Marine Data Portal within the AusSeabed Bathymetry Holdings (by survey) layer.

Additionally, the SDB data has been integrated in a 30m Great Barrier Reef model which is available on the Portal. The full resolution dataset is yet to be published individually, but AusSeabed will be in discussion with GBRMPA to make it available.

4: Links provided during the session

Multibeam Guidelines Version 2: https://australian-multibeam-guidelines.github.io/

GAs ELVIS Website For accessing NSW LiDAR: <u>https://elevation.fsdf.org.au/</u>

NSW Waves Forecast: <u>https://forecast.waves.nsw.gov.au/</u>

AusSeabed Git Hub Organisation: https://github.com/ausseabed

AusSeabed Marine Data Portal: <u>https://portal.ga.gov.au/persona/marine</u>

Publication on Great Barrier Reef: https://link.springer.com/article/10.1007/s00338-020-01929-3