



AusSeabed Webinar Series

Bringing the seabed to you

Session Chair: Kim Picard (*AusSeabed Steering Committee Chair*)

25th June, 2020

Housekeeping

*Please keep video off and microphone muted unless presenting!
Type questions in the chat and they will be collated by facilitators.
Your input is critical!*





We acknowledge the Traditional Owners of the land and sea country in Australia, The Aboriginal and Torres Strait Islander People.

They were the first scientists, explorers, resource experts, and environmental managers. Their custodianship sets the benchmark for true sustainability.

We would like to pay our respects to Elders past and present and extend that respect to any Aboriginal and Torres Strait Islander people who are joining us today.



1100 General Business

Welcome – Kim Picard (Chair; GA)

Annual Review – Tara Martin (Vice Chair; CSIRO)

Work Plan 2020/21 – Kim Picard

1130 Lightning Talks

National Marine Science Plan – Kim Picard (Dep-Chair NMSC)

Hydroscheme Industry Partnership Program – Commander Nigel Townsend (AHO)

Seabed 2030 Update – Kevin McKay (NIWA)

1210 Themed Workshop

Exploring the AusSeabed data portal – Maggie Tran (Geoscience Australia)

The Australian Multibeam Guidelines V2 – Aero Leplastrier (Geoscience Australia)

1235 Questions and meeting close (GA)

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JUNE 25

JULY 30

AUGUST 27

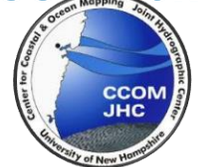
SEPTEMBER 24



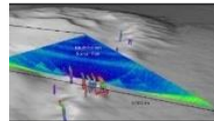
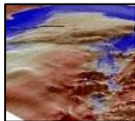
Australian Government
Geoscience Australia



Our Mission
PHS Improve the coverage, availability, discoverability and accessibility of seabed mapping



Our Vision
By 2030, all available seabed mapping data with state estate will be readily and openly available, and new data acquisition will take into account the needs of a wide range of users



Government of South Australia

BES Water Column

ixblue

Seabed Samples

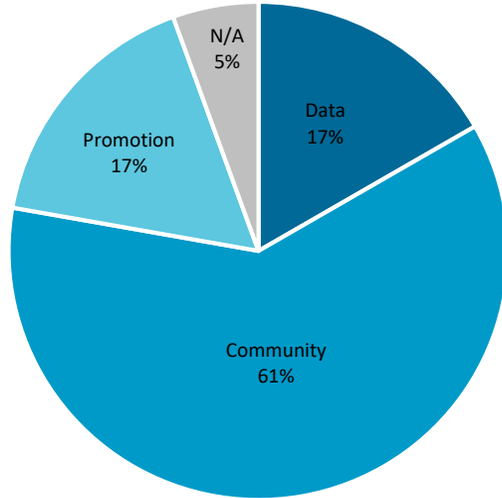
FRONTIER

"raising profile benefits us all"

"particularly useful as a means to visualise, and help deliver bathymetry datasets to end users"

"knowing what's going on"

Current Benefits

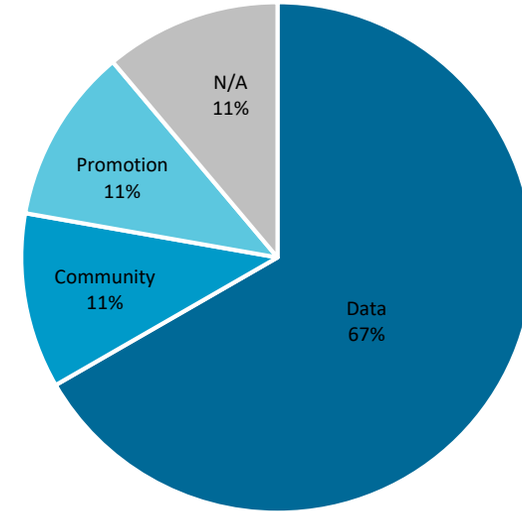


"Currently our various ocean models inputs are derived from heterogenous bathymetry products - uniformity and consistency would be better"

"efficiencies gain and savings"

"Easier discovery & open access to bathymetry data"

Community Value Statement



Future Benefits

"cross-agency and institution, industry conversations and collaboration"

"our input provides benefit to the broader state community through better marine research"

"Greater collaboration is an objective of State government and AusSeabed is a great example"

"be exposed to new ideas around bathy data collection and delivery - it's an exciting time to be in ocean mapping"

"Identifying survey opportunity for commercial operations"

"Active involvement in building data QA capabilities"

Governance

