

ANZ Metadata Working Group

Meeting 4 Agenda

Date: **13-14 June 2019**

Location: **Geoscience Australia, Canberra**



Day 13 June 2019

Time	Item Name	
9:50	Welcome and set up	
10:00	Welcome Statement	Simon Costello (ICSM Chair)
10:05 40 min	Meeting #3 outcomes	
	Summary of Meeting 3 and associated action item review Summary of Activity reports	Irina, Graham, Andrew
10:45 20 min	Morning tea	
11:05 90 min	International and National updates	
	What is new in the ISO standards	Irina Bastrakova for Chris Body
	Dataset Exchange Working Group (DXWG)	Nick Car
	Report development of the detailed Profile document	Byron Cochrane
12:35 30 min	Lunch	
13:05 120 min	National updates	
	Kinematic Datum: User Guide	Nick Brown
	Migration to the ISO19115-1 – Lessons learned	Dave Connell
	Collaboration in developing Australian Metadata Profile for Services	Melanie Barlow
	New Metadata System in ABARES	Evert Bleys/Ian Mullen
	Metadata capability: ABS example	Marcus Blake
	AODN – Portal 1-2-3 and future plans for metadata	Natalia Atkins
15:05 15 min	Afternoon tea	
	Implementation of metadata in TERN	Jenny Mahuika
	New metadata system: QLD example	Ian Beitzel
	GSQ: Integration with ISO19115-1, DCAT2 & other Linked Data	Nick Car
16:20 15 min	Re-cap and closing	Irina Bastrakova

Day 2, 14 June 2019

Time	Item Name	
8:50	Welcome and set up	
9:00 10 min	Day 1 re-cap	
	Recap of day 1, Actions from Day 1	Irina Bastrakova
9:10 60 min	Workshop 1	
	Building Blueprint for the Australian Metadata Profile	All
10:10 15 min	Morning tea	
10:25 95 min	Workshop 1	
	Building Blueprint for the Australian Metadata Profile	All
12:00 30 min	Lunch	
12:30 60 min	Workshop 2	
	Metadata for Services	Melanie Barlow

13:30 60 min	Workshop 3	
	GeoNetWork: benefits, challengers and lessons learned	Evert Bleys
14:30 30 min	Administration	
	Next meeting location, review of Action Items.	Andrew Whiting
15:00 30 min	Re-cap and closing	Irina Bastrakova

Terms of reference

- Actively **monitor and assess** the impact of future changes to metadata standards, in order to advise ANZLIC on policy impacts and stakeholders on the scale and impact of technical changes, through the managed knowledge of current national capabilities in metadata
- **Create and maintain** a roadmap documenting what the MDWG is going to undertake and when
- **Develop, and manage** a series of best practice resources (profiles, applications, websites (ANZLIC and ICSM), FAQs, models) to assist both general and technical audiences in understanding, implementing and managing the latest versions of metadata standards
- **Engage** with interested industry organisations (SIBA, ESRI, etc.) to communicate working group developments and directions
- **Provide advice** to spatial communities on the value, implementation and management of metadata and associated systems
- **Provide a forum** for metadata custodians to share and exchange knowledge related to implementing, maintaining and updating metadata frameworks
- **Provide a forum** for inward and outward communication between international (ISO and OGC peak bodies), other interest groups (Australian Government Linked Data Working Group, GeoNetwork community of practice etc.) to inform and seek feedback from core foundation spatial data custodians
- **Govern** associated metadata tools, models, vocabularies, and resources, which are published on by ICSM and or ANZLIC.
- Report to ICSM and ANZLIC on key activities, and metadata developments