Creating Metadata with the ANZMet Lite metadata entry tool





ANZMet Lite metadata entry tool

The ANZMet Lite metadata entry tool remains the intellectual property of the Commonwealth of Australia.





Open ANZMet Lite





If the resource is not available





If the resource is available







have changed



New Linked Metadata

# MET v1.0	
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ANZMet Lite examples Calendar 2009.xls Whymetadatamatters.pdf NT_Grevillea.JPG Immeroo.dwg Education Education Greative Commons Licensing Wiki Creative Commons Licensing Wiki AAMT Advisory Committee Outlook Backup ANZLIC council Faxes AGLS ANZLIC Xwalk Work Settings Templates Unix	
MET <u>S</u> ettings	Clone From Help Quit



New Linked Metadata





Information pages about the resource

Dataset (Resource) properties





Resource properties





Resource properties





Resource properties



What kind of a resource is it?



You must complete these pages

MET v1.0 [N:\osdm\Draft Documents\ANZ Met\Testing Documents\jam... 🔁 Dataset properties About the MET **ANZMet** Lite 06 eneral Information ANZLIC 🚺 Title Key dates and language Abstract and purpose Metadata author Contacts and recognition 🔟 History and Quality This wizard enables you to document your resources to a standard compliant to the 👔 History ANZLIC Metadata Profile of ISO 19115. 1 Identification Answer the guestions on each page of the wizard. The pages are shown in the Contents Jurisdictions/search words view in the left pane. 1 Topic category To move between pages, click the Next or Back buttons below, or click on a page in the ? Status and maintenance Contents pane. 2 Reference system 1 ? Scale 1 You can click Finish at any time to save your data and return to the explorer window. ? Spatial representation type 1 Items marked with this symbol must be entered for the metadata to comply with the ANZLIC ? Security restrictions Metadata Profile. ? Legal restrictions 👩 Embargoes Pages with required information not entered are shown with this icon in the Contents list. 🛈 Extent If any of these remain in the metadata, it will NOT validate against the ANZLIC Metadata Profile, and will not be able to be published through an ASDD portal. However, it may be 2 Extent Information saved and edited at a later date to comply. Additional extent information 🕼 Distribution ? Pages with optional information not entered are shown with this icon in the Contents list. 👔 Distributor 1 Summary E Pages with all information entered are shown with this icon in the Contents list. Turn Tooltips Off < Back Next > Finish Cancel

(i) About the MET icons



Out the MET icons About the MET icons



! Required pages not yet complete



Out the MET icons About the MET icons





About the MET icons About the MET icons



All possible information has been entered.



Are there any questions?

















How much needs to be entered?

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How much needs to be entered?

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🔟 History and Quality	If the Besource has alternative Titles, enter these here
👔 History	Example of a topographical map - Jamberoo NSW region
Jurisdictions/search words Jurisdictions/search words Topic category Status and maintenance Reference system 1 Scale 1	
2 Spatial representation type 1	Other citation details
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Extent Information Additional extent information	
Distribution	
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(j) Summary	
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Key dates and language

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History and Quality	When was it published?
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Additional extent information Distribution Distribution	Delete Arar Afrihili Afrikaans Afro-Asiatic (Other)
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New Linked Metadata will default to the last update "date" of the resource

Key dates and language

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Abstract and purpose

Cancel

Abstract and purpose

Abstract and purpose

Metadata author

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Metadata author

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is	 Dataset properties About the MET 	Metadata author
"a character"	 General Information Title Key dates and language Abstract and purpose Summary 	Metadata role Author's Name H The organization the author represents (enter or select from list) Image: The position of the author in the organization Save as default E dit contact letails Delivery point City State or admin area Postal Code and Country Australia Telephone number Facsimile number
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Metadata author

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Contacts and recognition

Are there any questions?

History of resource

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History of resource

History of resource

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Topic category

Status and maintenance

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Status and maintenance

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Are there any questions?

Reference system 1

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Scale 1

MET v1.0 [H:\My D	ocuments\ANZMet Lite examples\jamb 📃 🗖 🔀	<
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 () History and Quality E History () Identification E Jurisdictions/search words 	Scale Specify the scale or range of scales at which it is most appropriate to use this Dataset. This may reflect the scale at which the data was digitized or simply the best scale for displaying the data.	
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Distribution Distributor 1 Summary	Distance Units of measure Add another Scale	
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Spatial representation type 1

ANZLIC the Spatial Information Council

MET v1.0 [H:\My D	ocuments\ANZMet Lite examples\jamb 💶 🗖 🔀
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Security restrictions and use limits

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Legal restrictions

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Embargoes

ANZLIC the Spatial Information Council

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Extent Information

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Additional extent information

Additional extent information

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Distributor 1

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History and Quality	Organization represented by distributor (enter or select from list)	Select from list	
Jurisdictions/search words Topic category	Position in organization for distributor	Edit contact list	
 Status and maintenance Reference system 1 			
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 Security restrictions Legal restrictions 	City		
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Review window

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H: ANZMet Lite examples ANZMet Lite examples Calendar 2009.xls Whymetadatamatters.pdf NT_Grevillea.JPG jamberoo.dwg Education Forms My Maps My Maps My Music My Videos Snaglt Creative Commons Licensing Wiki AAMT Advisory Committee Outlook Backup ANZLIC council Faxes AGLS ANZLIC Xwalk Work Settings Templates Unix	ANZLIC metadata file: file is complete Formatted View Raw View (?wnl version="1.0" encoding="UTF-8"?> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2009-02-18="" anzlic="" built="" from="" iso="" met="" template=""> <i 19139="" 2005="" <="" and="" anzlic="" built="" from="" gco"="" image:="" iso="" met="" stateme<="" statement="" template="" th="" the=""></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>		
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You now have an ANZLIC profile compliant metadata record ready for publishing!