

Creating Metadata with the ANZMet Lite metadata entry tool

quickStart2



ANZLIC
the Spatial Information Council



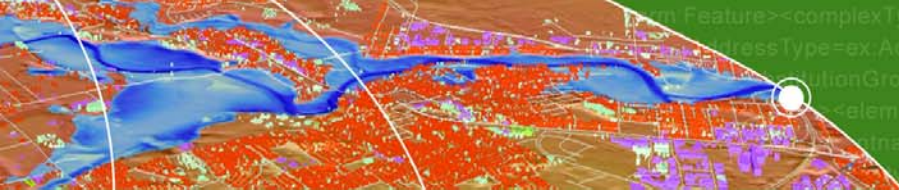
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ANZMet Lite metadata entry tool

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

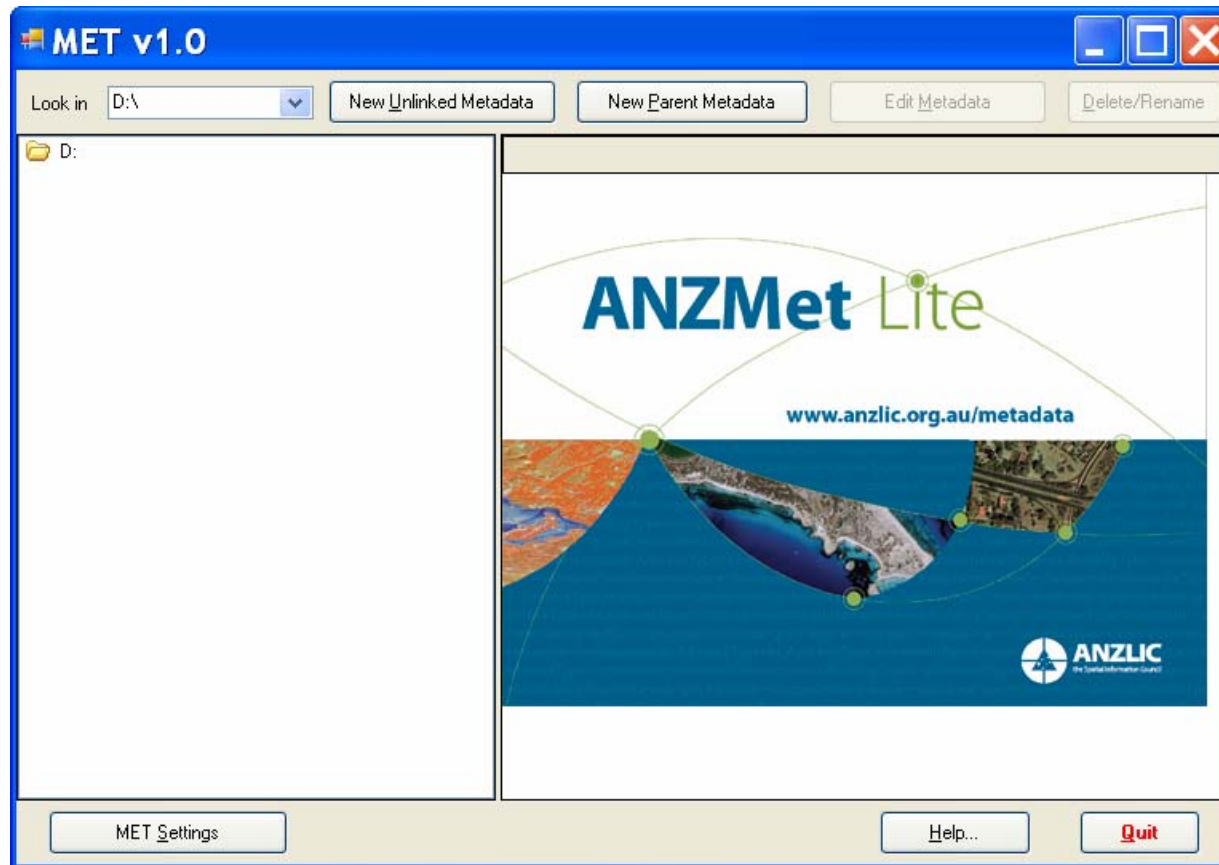
This presentation is licensed under:

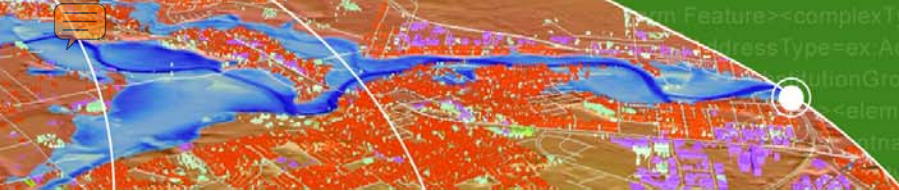




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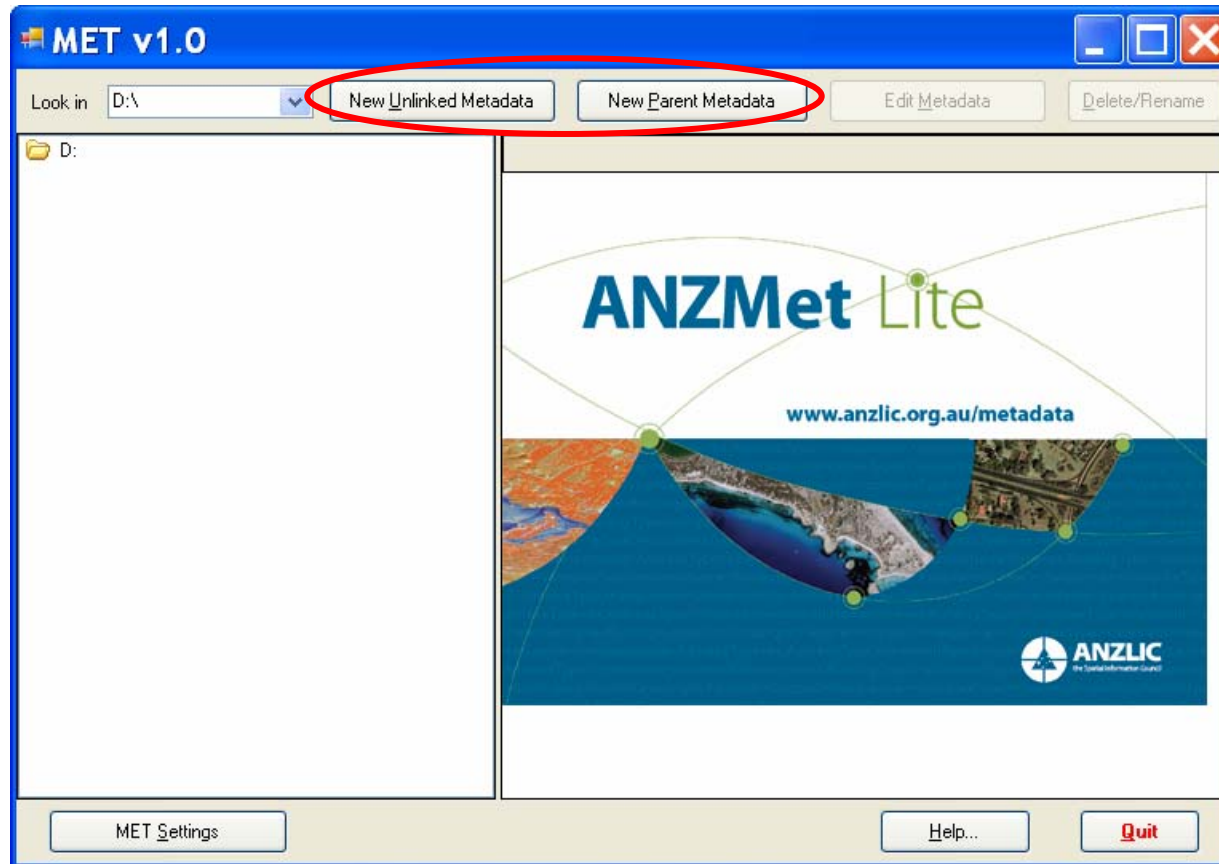
Open ANZMet Lite





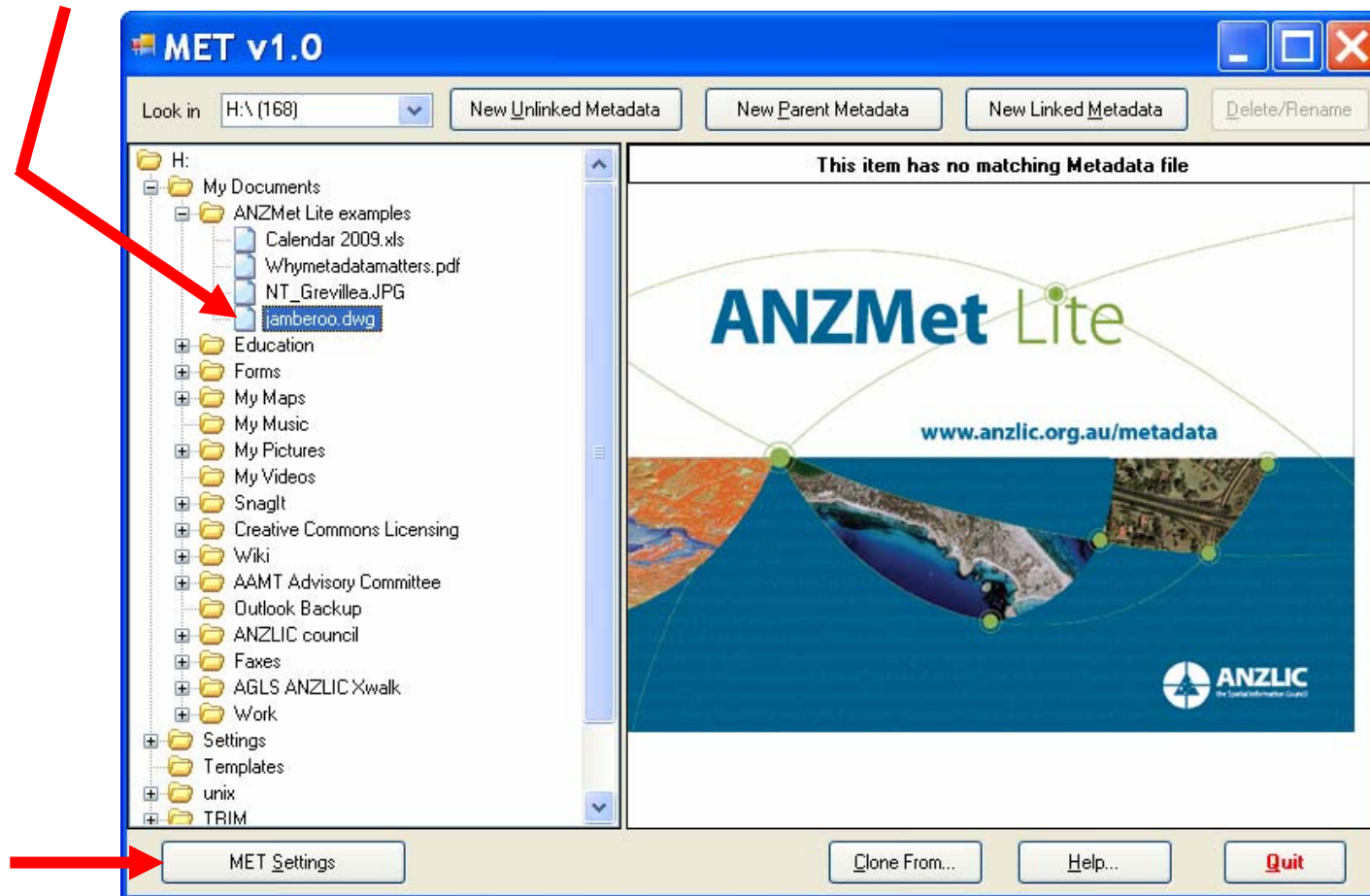
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If the resource is not available



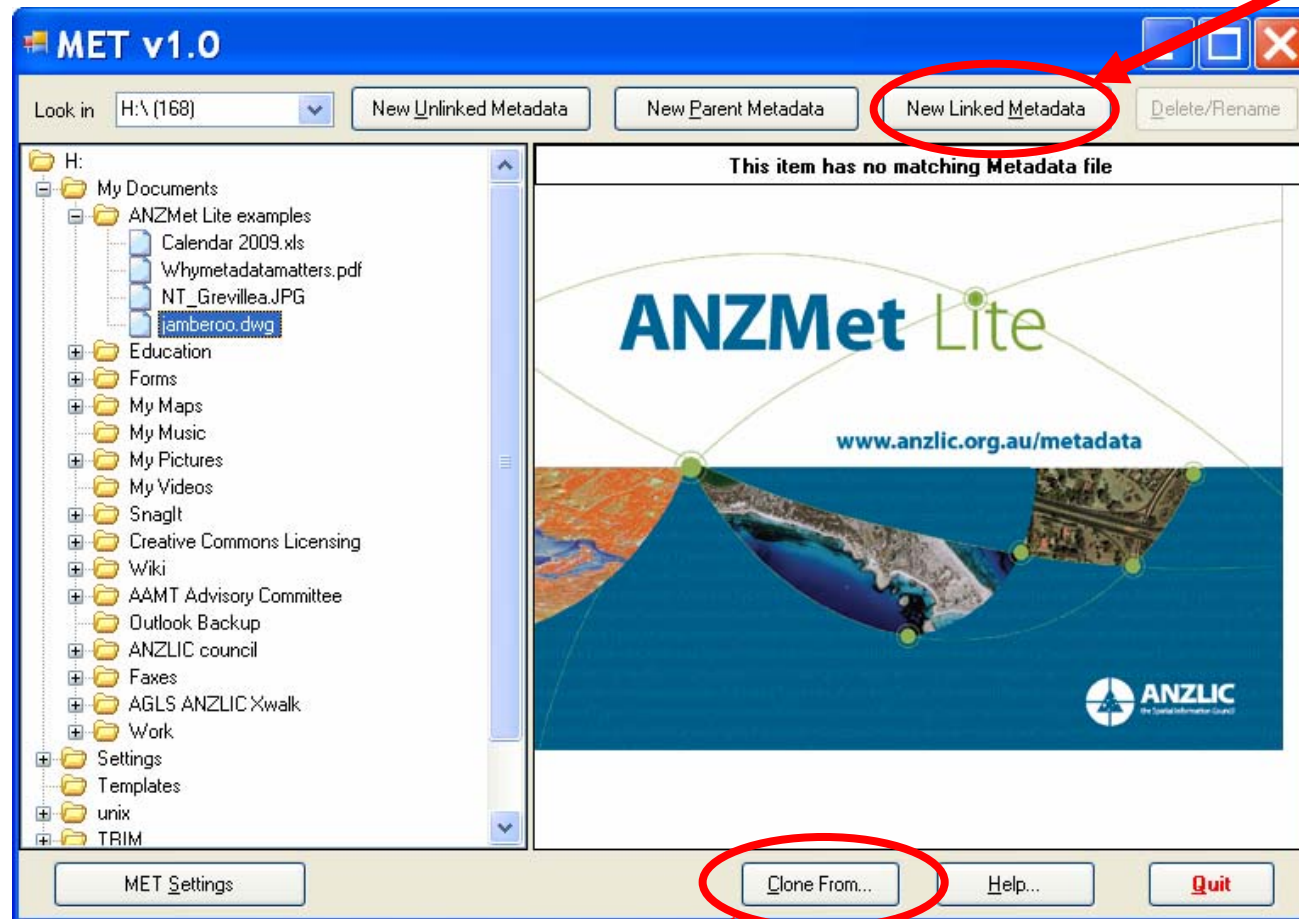


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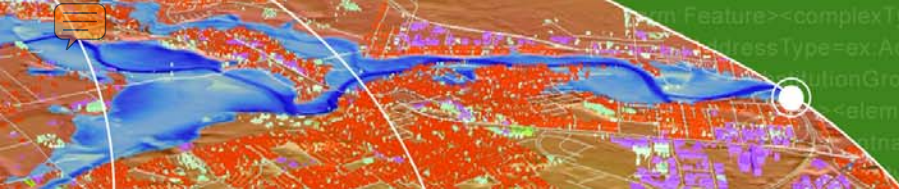




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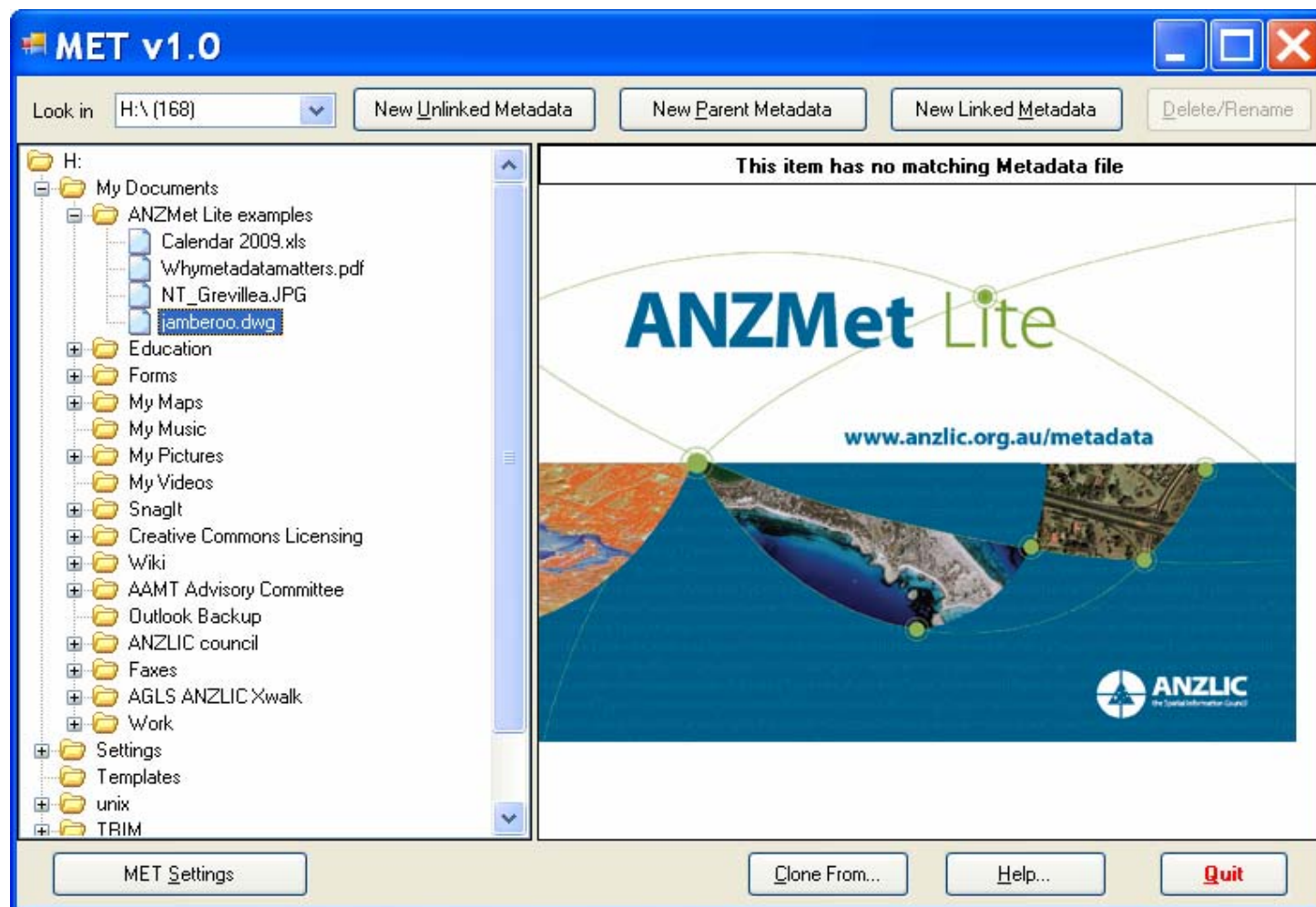


e.g. Only the title and abstract
have changed



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New Linked Metadata





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New Linked Metadata

You are
now ready
to start
entering
information
describing
the
resource!

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamberoo.dwg.xml]

Dataset properties

- About the MET
- General Information**
 - Title
 - Key dates and language
 - Abstract and purpose
 - Metadata author
 - Contacts and recognition
- History and Quality
 - History
- Identification
 - Jurisdictions/search words
 - Topic category
 - Status and maintenance
 - Reference system 1
 - Scale 1
 - Spatial representation type 1
 - Security restrictions
 - Legal restrictions
 - Embargoes
- Extent
 - Extent Information
 - Additional extent information
- Distribution
 - Distributor 1
- Summary

ANZMet Lite

Resource File:

Is the resource part of a package or a series?

☒ No

☐ Yes, as the Parent of a group of other metadata files

☐ Yes, as one of a group attached to a Parent

Parent Metadata File Identifier:

Hierarchy Level

Hierarchy Level Name:

attribute
attributeType
collectionHardware
collectionSession
dataset
nonGeographicDataset
dimensionGroup
feature
featureType
propertyType
fieldSession
software
service



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Information
pages about
the resource

Dataset (Resource) properties

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamberoo.dwg.xml]

Dataset properties

About the MET

General Information

- Title
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History and Quality

- History

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- propertyType
- fieldSession
- software
- service

Hierarchy Level Name:



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Resource properties

Is this the
resource?

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- software
- service

Hierarchy Level Name:



ANZLIC
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Resource properties

Is it part of a series?

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamberoo.dwg.xml]

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Hierarchy Level Name:



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Resource properties

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- dataset**
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- dimensionGroup
- feature
- featureType
- propertyType
- fieldSession
- software
- service

Hierarchy Level Name:

What kind of a resource is it?

*i*About the MET icons

! You must complete these pages

MET v1.0 [N:\osdm\Draft Documents\ANZ Met\Testing Documents\jam...

Dataset properties

About the MET

General Information

- Title
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Summary

ANZMet Lite

ANZLIC
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This wizard enables you to document your resources to a standard compliant to the ANZLIC Metadata Profile of ISO 19115.

Answer the questions on each page of the wizard. The pages are shown in the Contents view in the left pane.

To move between pages, click the Next or Back buttons below, or click on a page in the Contents pane.

You can click Finish at any time to save your data and return to the explorer window.

! Items marked with this symbol must be entered for the metadata to comply with the ANZLIC Metadata Profile.

! Pages with required information not entered are shown with this icon in the Contents list. 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 saved and edited at a later date to comply.

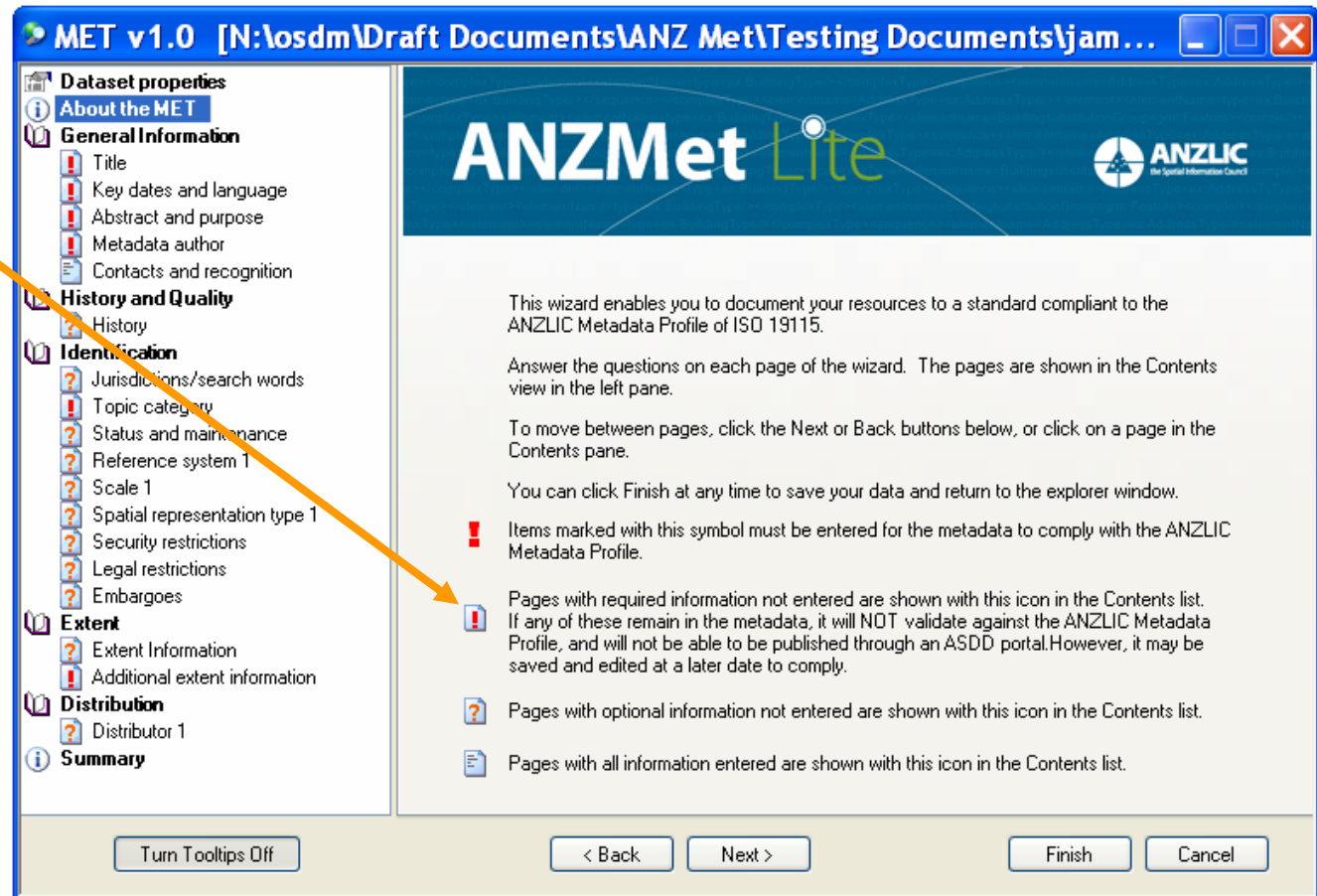
? Pages with optional information not entered are shown with this icon in the Contents list.

i Pages with all information entered are shown with this icon in the Contents list.

Turn Tooltips Off < Back Next > Finish Cancel

① About the MET icons

! Required
pages not
yet complete



① About the MET icons

? Will
validate but
you could
enter more

MET v1.0 [N:\osdm\Draft Documents\ANZ Met\Testing Documents\jam...

Dataset properties

About the MET

General Information

- Title
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History and Quality

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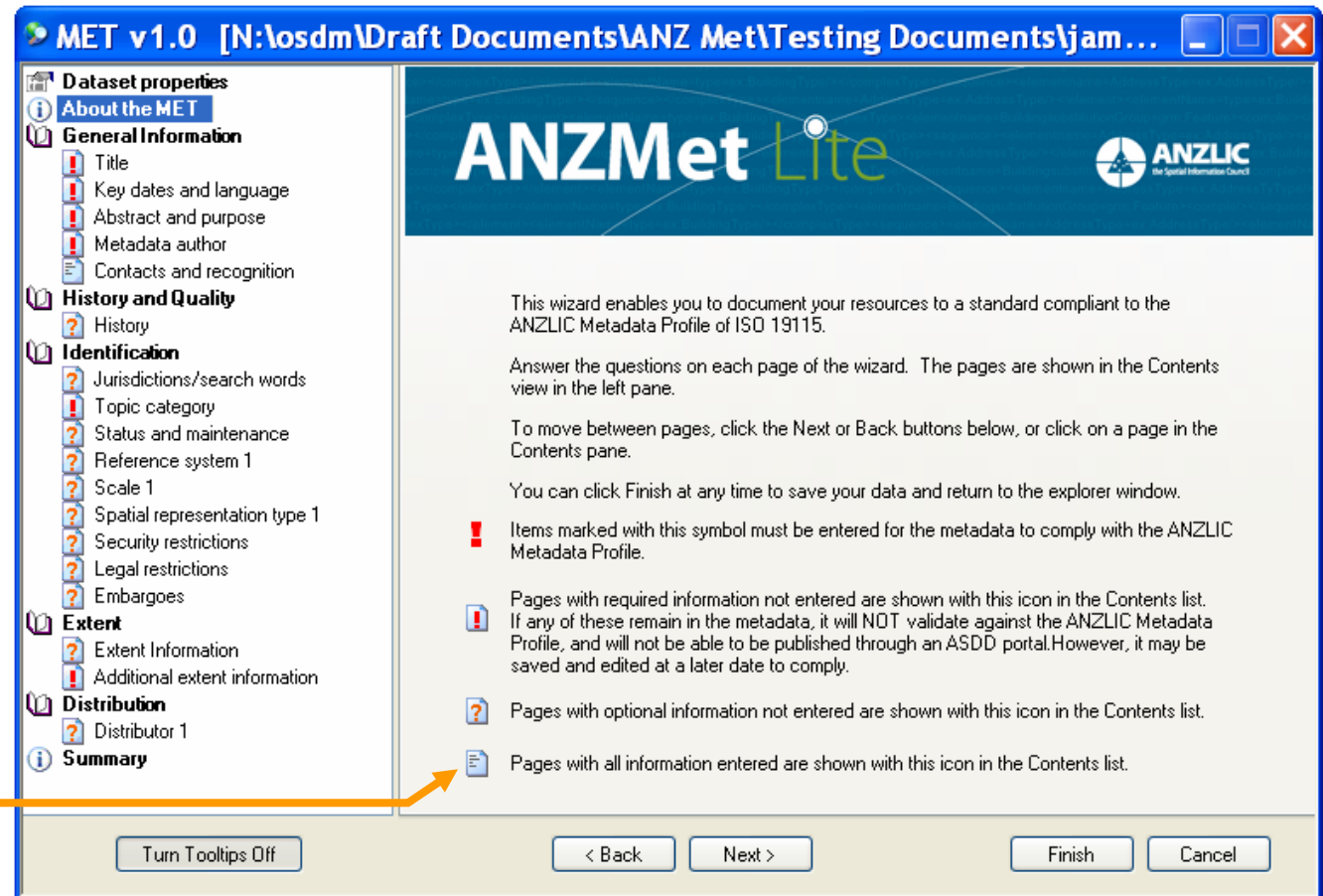
! Pages with all information entered are shown with this icon in the Contents list.

Turn Tooltips Off

< Back Next >

Finish Cancel

① About the MET icons



① All possible information has been entered.

Are there any questions?

Don't
Duck
Metadata!





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! You must
enter a title

Title

MET v1.0 [H:\osdm\Draft Documents\ANZ Met\Testing Documents\jam...

Dataset properties

- About the MET
- General Information**
 - Title**
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 - Additional extent information
- Distribution
 - Distributor 1
- Summary

Title

The File Name of the Resource File jamberoo.dwg

! Enter a Title for the Resource

If the Resource has alternative Titles, enter these here

Other citation details

Turn Tooltips Off < Back Next > Finish Cancel

Title

Other known
titles for the
resource

MET v1.0 [N:\osdm\Draft Documents\ANZ Met\Testing Documents\jam...

Dataset properties

- About the MET
- General Information**
 - Title**
 - Key dates and language
 - Abstract and purpose
 - Metadata author
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Turn Tooltips Off < Back Next > Finish Cancel



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Title

Other citation
details

MET v1.0 [N:\osdm\Draft Documents\ANZ Met\Testing Documents\jam...

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MET v1.0 [N:\osdm\Draft Documents\ANZ Met\Testing Documents\jam...

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 - Extent Information
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- Distribution
 - Distributor 1
- Summary

Title

The File Name of the Resource File jamberoo.dwg

Tip

Enter a Title for the Resource

If the Resource has alternative Titles, enter these here

Other citation details

Turn Tooltips Off

< Back Next > Finish Cancel

The Tip may
help you get
started



How much needs to be entered?

Title

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamb...

Dataset properties

- About the MET
 - General Information**
 - Title**
 - Key words and language
 - Abstract and purpose
 - Metadata author
 - Contacts and recognition
 - History and Quality**
 - History
 - Identification**
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 - Extent Information
 - Additional extent information
 - Distribution**
 - Distributor 1
 - Summary**

Title

The File Name of the Resource File: jamberoo.dwg

Enter a Title for the Resource

If the Resource has alternative Titles, enter these here

Other citation details

Turn Tooltips Off

< Back Next > Finish Cancel



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Title

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamb...

Dataset properties

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 - Legal restrictions
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- Extent
 - Extent Information
 - Additional extent information
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 - Distributor 1
- Summary

Title

The File Name of the Resource File: jamberoo.dwg

Enter a Title for the Resource

Small topographical map of the Jamberoo region in NSW, Australia

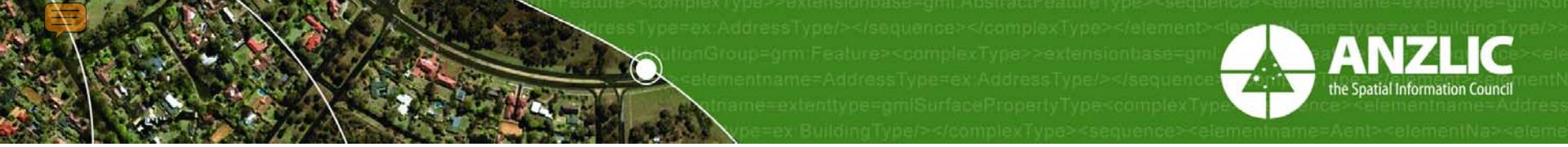
If the Resource has alternative Titles, enter these here

Other citation details

Turn Tooltips Off

< Back Next >

Finish Cancel



How much needs to be entered?

Title

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamb...

Dataset properties

- About the MET
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 - Extent Information
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 - Summary

Title

The File Name of the Resource File: jamberoo.dwg

Enter a Title for the Resource

Small topographical map of the Jamberoo region in NSW, Australia

If the Resource has alternative Titles, enter these here

Example of a topographical map - Jamberoo NSW region

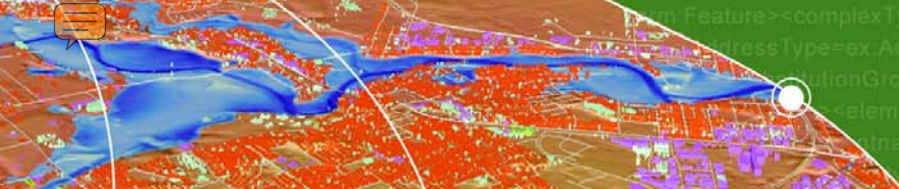
Other citation details

Education resource sourced by J.Weaver on behalf of the Canberra Institute of Technology for an introductory mapping course.

Turn Tooltips Off

< Back Next >

Finish Cancel



Key dates and language

New Linked
Metadata will
default to the
last update
“date” of the
resource

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamb...

Dataset properties

- About the MET
- General Information**
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Key dates and language

Key Dates - at least one must be entered

When was the Resource created? Year: [] Month: [] Day: []

When was it published? Year: [] Month: [] Day: []

When was it last updated? Year: 2008 Month: August Day: 18

What language is the Metadata in? English

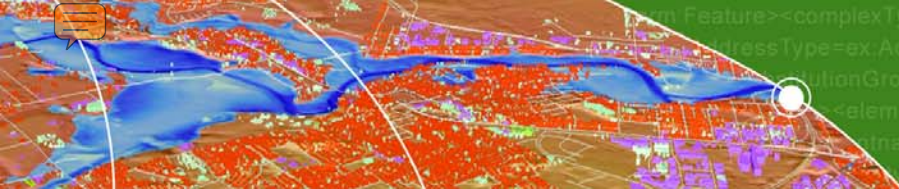
What language(s) is/are used in the Resource?

English

Available languages: Abkhazian, Achinese, Acoli, Adangme, Adyghe, Afar, Afrihili, Afrikaans, Afro-Asiatic (Other), Ainu

<< Add Delete

Turn Tooltips Off < Back Next > Finish Cancel



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Key dates and language

New Unlinked
Metadata will
default to
“today’s” date

MET V1.0 [H:\My Documents\ANZMet Lite examples\new...]

Dataset properties

- About the MET
- General Information**
 - Title
 - Key dates and language**
 - Abstract and purpose
 - Metadata author
 - Contacts and recognition
- History and Quality
 - History
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- Extent
 - Extent Information
 - Additional extent information
- Distribution
 - Distributor 1
- Summary

Key dates and language

Key Dates - at least one must be entered

When was the Resource created? Year: [] Month: [] Day: []

When was it published? Year: 2009 Month: June Day: 26

When was it last updated? Year: [] Month: [] Day: []

What language is the Metadata in? English

What language(s) is/are used in the Resource?

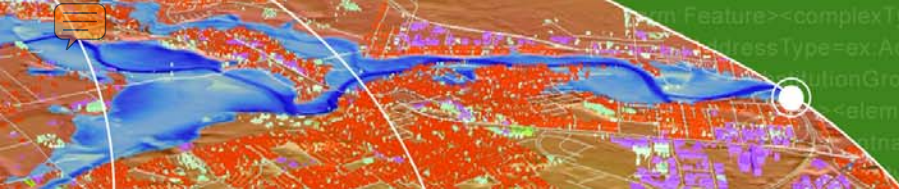
English

Available languages

- Abkhazian
- Achinese
- Acoli
- Adangme
- Adyghe; Adyghe
- Afar
- Afrihili
- Afrikaans
- Afro-Asiatic (Other)
- Ainu

<< Add Delete

Turn Tooltips Off < Back Next > Finish Cancel



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
Abstract and purpose

MET v1.0 [N:\osdm\Draft Documents\ANZ Met\Testing Documents\jam...] [-] [] [X]

Dataset properties

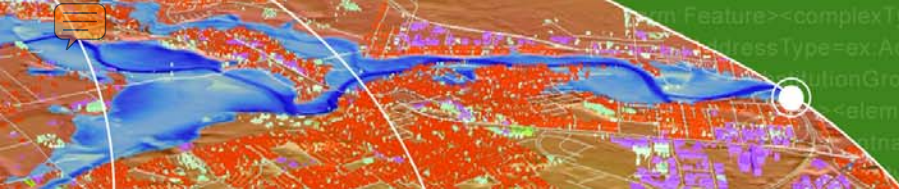
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Abstract and purpose

 Give a brief narrative summary about the content of the Resource

Purpose: Defines the specific needs the Resource has been designed to meet

Turn Tooltips Off < Back Next > Finish Cancel



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Abstract and purpose

The minimum
is
“a character”

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamb...

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Give a brief narrative summary about the content of the Resource

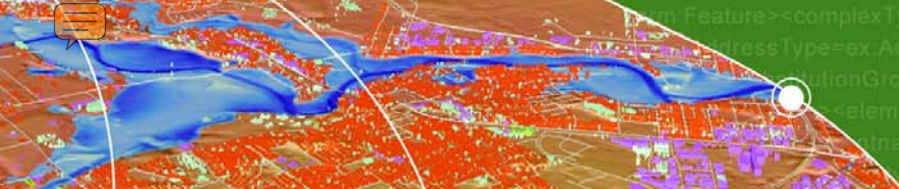
F

Purpose: Defines the specific needs the Resource has been designed to meet

Turn Tooltips Off

< Back Next >

Finish Cancel



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Abstract and purpose

A detailed description is useful to people unfamiliar with the data... your clients.

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamb...

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Abstract and purpose

Give a brief narrative summary about the content of the Resource

For Jambaroo 1:100 000 map sheet, Vegetation Survey and Mapping of WD Biogeographical Region, R.M. Williams & N. Kidman (1897): National Vegetation Information System - Audit Vegetation mapping at a map scale of 1:100 000, based on surveys of vegetation communities. Includes regional ecosystems. Set of polygon coverage in well-defined themes: pre-clearing vegetation and remnant vegetation. Other relevant coverage include: coverage of survey traverses and single coverage of survey sites for the region. Complete site data are stored on the XYZ database.

Purpose: Defines the specific needs the Resource has been designed to meet

Environment - Vegetation regeneration services - Land Care

Turn Tooltips Off < Back Next > Finish Cancel



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Metadata author

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 - Extent Information
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Metadata author

Metadata role: **pointOfContact**

Author's Name: ☒ Withhold Name

The organization the author represents (enter or select from list):

The position of the author in the organization:

Tip

Save to list Select from list... Save as default Edit contact list

You must enter a value in at least one of the above three fields.

Author's contact details

Delivery point:

City:

State or admin area:

Postal Code and Country: **Australia**

E-mail address:

Telephone number:

Facsimile number:

Turn Tooltips Off < Back Next > Finish Cancel



ANZLIC
the Spatial Information Council

Metadata author

The minimum
is
“a character”

MET V1.0 [H:\My Documents\ANZMet Lite examples\jamb...

Dataset properties
About the MET
General Information
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Key dates and language
Abstract and purpose
Metadata author
Contacts and recognition
History and Quality
History
Identification
Jurisdictions/search words
Topic category
Status and maintenance
Reference system 1
Scale 1
Spatial representation type 1
Security restrictions
Legal restrictions
Embargoes
Extent
Extent Information
Additional extent information
Distribution
Distributor 1
Summary

Metadata author

Metadata role: **pointOfContact**

Author's Name: ☐ Withhold Name

The organization the author represents (enter or select from list)

The position of the author in the organization

Buttons: Save to list, Select from list..., Save as default, Edit contact list

Author's contact details

Delivery point:
City:
State or admin area:
Postal Code and Country: **Australia**
E-mail address:
Telephone number:
Facsimile number:

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Metadata author

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- Summary

Metadata author

Metadata role: **pointOfContact**

Author's Name: ☒ Withhold Name

The organization the author represents (enter or select from list)

The position of the author in the organization

Author's contact details

Delivery point	<input type="text" value="123 Abc Street"/>
City	<input type="text" value="Utopia"/>
State or admin area	<input type="text" value="ACT"/>
Postal Code and Country	<input type="text" value="0000"/> <input type="text" value="Australia"/>
E-mail address	<input type="text" value="fed.cba@xyz.com.au"/>
Telephone number	<input type="text" value="61 (0)2 1234 5678"/>
Facsimile number	<input type="text" value="61 (0)2 1234 5679"/>

Contacts and recognition

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Contacts and recognition

A point of contact is a person who is associated with the Resource, and may be contacted for information about it.

The following Contact forms allow the Metadata author to record contact details for the Resource for roles that may include: custodian; owner; distributor; publisher of the Resource.

If you wish, you can make the author a contact. This copies the author details to a new Contact record.

Recognition means acknowledging people who were associated with the resource, but who cannot be contacted about it.

Do you want to include recognition of any people for this resource?

☐ Yes

☒ No



Are there any questions?



Don't
Duck
Metadata!



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History of resource

You do not
need to enter
information

MET V1.0 [H:\My Documents\ANZMet Lite examples\jamb...

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- Summary**

History of resource

Describe the lineage or how the Resource was created and the sources and processes that were used.

☐ Include Data Quality Information

Turn Tooltips Off < Back Next > Finish Cancel



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History of resource

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History of resource

Describe the lineage or how the Resource was created and the sources and processes that were used.

la

☐ Include Data Quality Information

Turn Tooltips Off < Back Next > Finish Cancel

The minimum
is
“a character”



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History of resource

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History of resource

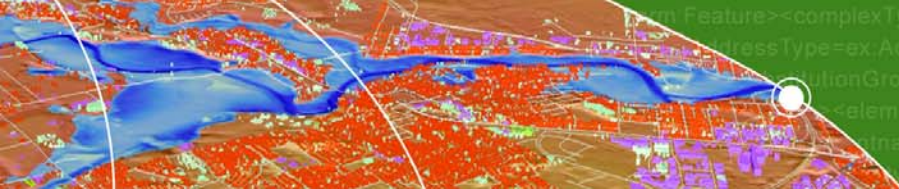
Describe the lineage or how the Resource was created and the sources and processes that were used.

For Jambaroo 1:100 000 map sheet, Vegetation Survey and Mapping of WD Biogeographical Region, R.M.Williams & N.Kidman (1897): National Vegetation Information System - Audit Vegetation mapping at a map scale of 1:100 000, based on surveys of vegetation communities: updated 1999 to include regional ecosystems. Updated 2005 to include set of polygon coverage in well-defined themes: pre-clearing vegetation and remnant vegetation. Other relevant coverage include: coverage of survey traverses and single coverage of survey sites for the region. Complete site data are stored on the XYZ database; planned update of data 2010.

☐ Include Data Quality Information

Turn Tooltips Off < Back Next > Finish Cancel

More
information
helps the
user



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Jurisdictions and search words

You do not
need to enter
information

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamb...

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Jurisdictions and search words

Descriptors used in the metadata

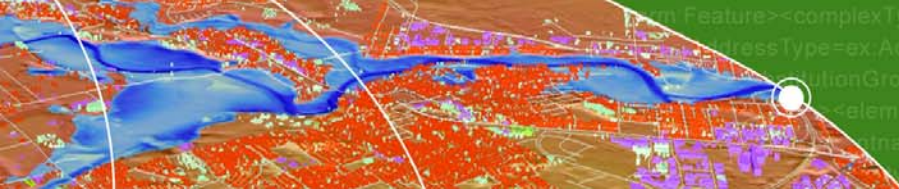
Available descriptors
Select and click Add for those which best describe the resource

Jurisdictions

- Australia
- Australian Capital Territory
- International
- New South Wales
- New Zealand
- Northern Territory
- Queensland
- South Australia
- Tasmania
- Victoria

Turn Tooltips Off

< Back Next > Finish Cancel



Jurisdictions and search words

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Jurisdictions and search words

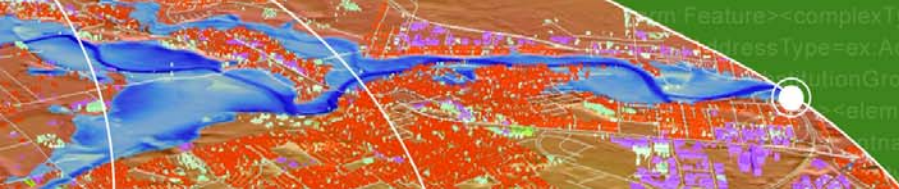
Descriptors used in the metadata

Available descriptors
Select and click Add for those which best describe the resource

- ☒ Jurisdictions
- ☒ Search Words

Buttons: Delete, Add, Turn Tooltips Off, < Back, Next >, Finish, Cancel

The top box
is populated
from here



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Jurisdictions and search words

The top box
is populated
from here

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Dataset properties

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Jurisdictions and search words

Descriptors used in the metadata

Available descriptors
Select and click Add for those which best describe the resource

Jurisdictions

- Australia
- Australian Capital Territory
- International
- New South Wales
- New Zealand
- Northern Territory
- Queensland
- South Australia
- Tasmania
- Victoria

Turn Tooltips Off

< Back Next > Finish Cancel



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Jurisdictions and search words

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Jurisdictions and search words

Descriptors used in the metadata

- Jurisdictions
 - Australia

Delete

Available descriptors

Select and click Add for those which best describe the resource

- Jurisdictions
 - Australia
 - Australian Capital Territory
 - International
 - New South Wales
 - New Zealand
 - Northern Territory
 - Queensland
 - South Australia
 - Tasmania
 - Victoria

Add

Turn Tooltips Off

< Back Next > Finish Cancel

Select the
Jurisdiction(s)
and/or
search words
and **Add**



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Topic category

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Topic category

Which of the following themes or categories best describe the content of the Resource.

☐ farming
☐ biota
☐ boundaries
☐ climatologyMeteorologyAtmosphere
☐ economy
☐ elevation
☐ environment
☐ geoscientificInformation
☐ health
☐ imageryBaseMapsEarthCover
☐ intelligenceMilitary
☐ inlandWaters
☐ location
☐ oceans
☐ planningCadastre
☐ society
☐ structure
☐ transportation
☐ utilitiesCommunication

Turn Tooltips Off

< Back Next >

Finish Cancel



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Topic category

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Topic category

Which of the following themes or categories best describe the content of the Resource.

☐ farming

☐ biota

☐ boundaries

☐ climatologyMeteorologyAtmosphere

☐ economy

☐ elevation

☒ environment

☐ geoscientificInformation

☐ health

☐ imageryBaseMapsEarthCover

☐ intelligenceMilitary

☐ inlandWaters

☐ location

☐ oceans

☐ planningCadastre

☐ society

☐ structure

☐ transportation

☐ utilitiesCommunication

Turn Tooltips Off

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Finish Cancel

Status and maintenance

You do not
need to
complete
this

MET v1.0 [H:\My Documents\ANZMet Lite examples\jamb...

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- Summary**

Status and maintenance

Resource Status

completed
historicalArchive
obsolete
onGoing
planned
required
underDevelopment

Maintenance

How often is the Resource updated?

When is the Resource next due to be updated?

Year Month Day

< Back Next > Finish Cancel

Status and maintenance

If you do,
all fields
need to be
completed to
remove “?”

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Dataset properties

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Status and maintenance

Resource Status

- completed
- historicalArchive
- obsolete
- onGoing
- planned**
- required
- underDevelopment

Maintenance

How often is the Resource updated?
data is updated in intervals that are uneven in dur. ▼

When is the Resource next due to be updated?

Year: 2010 Month: <none> ▼ Day: <none> ▼

Turn Tooltips Off < Back Next > Finish Cancel



Are there any questions?



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Reference system 1

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Dataset properties

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Reference system 1

☐ Specify Reference System

Select the appropriate data type from the list.

The Reference System refers to the projection used to represent the data.

Reference System

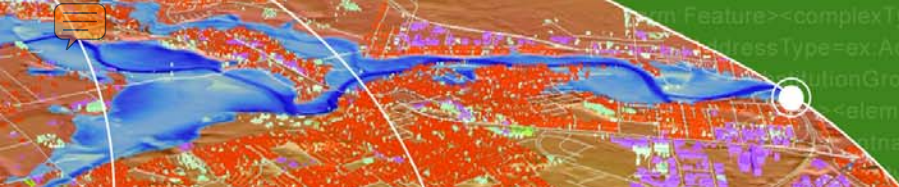
Remove this Reference System

Add another Reference System

Turn Tooltips Off

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Scale 1

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Scale 1

Describe the Dataset's level of detail by specifying its scale or resolution.

☒ Don't specify a scale or resolution

☐ 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.

Scale 1:

☐ Resolution
A Dataset's resolution is the smallest distance on the ground that can exist between two adjacent points. e.g. If the distance is 100 and the unit of measure is metres, two points cannot be closer than 0.01m; when defining a feature all distances must be rounded to that level of accuracy.

Distance Units of measure



Spatial representation type 1

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Spatial representation type 1

☐ Specify Spatial Representation Type

Select the appropriate data type from the list.

The Spatial Representation Type refers to the method used to spatially represent the geographic information.

Spatial Representation Type

Remove this Spatial Representation Type

Add another Spatial Representation Type

Turn Tooltips Off

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Security restrictions and use limits

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Security restrictions and use limits

Resource security classification and classification system authority

Classification:
Authority:

unclassified
restricted
confidential
secret
topSecret

☐ Security classification details for Metadata are the same as those of the Resource

Metadata security classification and classification system authority

Classification:
Authority:

Metadata Security Use Limits:

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Legal restrictions

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Dataset properties

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History and Quality

- History

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Summary

Legal restrictions

Any restrictions and legal prerequisites for accessing and using the resource or the metadata.

Items shown in blue have explanatory text: click on the item to view/edit the text below

Resource Access	Resource Use	Metadata Access	Metadata Use
<input type="checkbox"/> copyright	<input type="checkbox"/> copyright	<input type="checkbox"/> copyright	<input type="checkbox"/> copyright
<input type="checkbox"/> patent	<input type="checkbox"/> patent	<input type="checkbox"/> patent	<input type="checkbox"/> patent
<input type="checkbox"/> patentPending	<input type="checkbox"/> patentPending	<input type="checkbox"/> patentPending	<input type="checkbox"/> patentPending
<input type="checkbox"/> trademark	<input type="checkbox"/> trademark	<input type="checkbox"/> trademark	<input type="checkbox"/> trademark
<input type="checkbox"/> license	<input type="checkbox"/> license	<input type="checkbox"/> license	<input type="checkbox"/> license
<input type="checkbox"/> intellectualPropert...	<input type="checkbox"/> intellectualPropert...	<input type="checkbox"/> intellectualPropert...	<input type="checkbox"/> intellectualPropert...
<input type="checkbox"/> restricted	<input type="checkbox"/> restricted	<input type="checkbox"/> restricted	<input type="checkbox"/> restricted
<input type="checkbox"/> otherRestrictions	<input type="checkbox"/> otherRestrictions	<input type="checkbox"/> otherRestrictions	<input type="checkbox"/> otherRestrictions

* these restrictions are NOT the same as Security restrictions

Resource Use [copyright]

Turn Tooltips Off

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Embargoes

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Embargoes

Indicate if any of the following embargoes apply to the resource or the metadata.

Tip

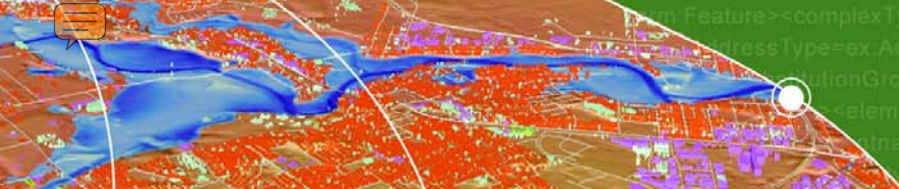
Resource	Metadata
<input type="checkbox"/> Indigenous	<input type="checkbox"/> Indigenous
<input type="checkbox"/> Pending Research	<input type="checkbox"/> Pending Research
<input type="checkbox"/> Threatened/Endangered Species	<input type="checkbox"/> Threatened/Endangered Species
<input type="checkbox"/> Natural Heritage	<input type="checkbox"/> Natural Heritage
<input type="checkbox"/> Historic Heritage	<input type="checkbox"/> Historic Heritage

Items shown in blue have explanatory text: click on the item to view/edit the text below.

Resource [Indigenous]

Turn Tooltips Off

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
Extent Information

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Extent information

Geographic bounding box, using coordinates in decimal degrees, minutes and seconds in WGS84. 

North bounding latitude (dec)

West bounding longitude (dec) East bounding longitude (dec)

South bounding latitude (dec)

☐ Define one or more boundary polygons to enclose the Resource.

Turn Tooltips Off

Additional extent information

You need to
select one or
more boxes

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Dataset properties

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Additional extent information

Which of these additional types of extent information do you want to specify?

Tip
You must check the Geographic Description check box, because you did not enter a bounding box, and the hierarchy level is 'dataset'.

☐ **Geographic Description**
Specify the extent of the dataset using a description identifier.

☐ **Temporal Information**
Specify the time or time period represented by the data.
This can be specified across a date or time range or by a calendar date or point in time.

☐ **Vertical information**
Lets you specify the range, units and datum for vertical values in the Dataset (such as height, depth, altitude).

When Next is clicked the required pages will appear based on the selections above.

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Additional extent information

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 - Security restrictions
 - Legal restrictions
 - Embargoes
- Extent**
 - Extent Information
 - Additional extent information**
 - Geographic description
- Distribution**
 - Distributor 1
- Summary**

Additional extent information

Which of these additional types of extent information do you want to specify?

☒ **Geographic Description**
Specify the extent of the dataset using a description identifier.

☐ **Temporal Information**
Specify the time or time period represented by the data.
This can be specified across a date or time range or by a calendar date or point in time.

☐ **Vertical information**
Lets you specify the range, units and datum for vertical values in the Dataset (such as height, depth, altitude).

When Next is clicked the required pages will appear based on the selections above.

Turn Tooltips Off < Back Next > Finish Cancel

This gives an additional page that is prepopulated



Geographic description

This is the default for validation.

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Geographic description

Geographic extent names in Metadata

Area Type	Value
Country	Australia

Delete

Country: Geographic extent names type:

Geographic extent names value:

<< Filter by

Add

Turn Tooltips Off < Back Next > Finish Cancel

Geographic description

Select
“Australia” to
get another
region within
Australia

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Geographic extent names in Metadata

Area Type	Value
Country	Australia

Delete

Country: Geographic extent names type:

Geographic extent names value

Code	Description
ACT	AUSTRALIAN CAPITAL TERRITORY
NSW	NEW SOUTH WALES
NT	NORTHERN TERRITORY
QLD	QUEENSLAND
SA	SOUTH AUSTRALIA
TAS	TASMANIA
VIC	VICTORIA
WA	WESTERN AUSTRALIA

<< Filter by

Add

Turn Tooltips Off < Back Next > Finish Cancel

Geographic description

Then select
the
Description
and **Add**

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Geographic extent names in Metadata

Area Type	Value
Country	Australia
anzlic-state_territory	AUSTRALIAN CAPITAL TERRITORY

Delete

Country: Australia Geographic extent names type: anzlic-state_territory

Geographic extent names value

Code	Description
ACT	AUSTRALIAN CAPITAL TERRITORY
NSW	NEW SOUTH WALES
NT	NORTHERN TERRITORY
QLD	QUEENSLAND
SA	SOUTH AUSTRALIA
TAS	TASMANIA
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Geographic extent names in Metadata

Area Type	Value
Country	Australia

Delete

Country: Australia

Geographic extent names value

Geographic extent names type

- anzlic-1000k_map_series
- anzlic-100k_map_series
- anzlic-100k_map_series_sp
- anzlic-250k_map_series
- anzlic-250k_map_series_sp
- anzlic-25k_map_series
- anzlic-50k_map_series
- anzlic-australia
- anzlic-drainage_division_river_basin
- anzlic-external_territories
- anzlic-ibra
- anzlic-imcra
- anzlic-lga
- anzlic-marsden_10
- anzlic-marsden_5
- anzlic-navigational_charts
- anzlic-ocean_sea
- anzlic-sla_2000edition
- anzlic-sla_2001edition
- anzlic-state_territory

Add

Turn Tooltips Off

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Cancel

You can also select the Geographic extent name type at this point.



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Distributor 1

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Distributor 1

☐ Specify Distributor

Distributor's role in relation to the Resource: principallinvestigator

Distributor's Name ☐ Withhold Name

Organization represented by distributor (enter or select from list)

Position in organization for distributor

Distributor's contact details

Delivery point

City

State or admin area

Postal Code and Country

E-mail address

Telephone number

Facsimile number

Save to list...

Select from list...

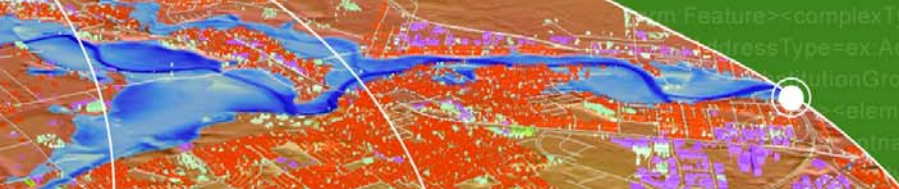
Edit contact list

Remove this Distributor

Add another Distributor

Turn Tooltips Off

< Back Next > Finish Cancel




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SUMMARY

Review the contents tree on the left for any items that have a red '!' or amber '?' on their icon.

Any screen that lacks REQUIRED data will have a red '!' and will not validate and can't be entered into the ASD. Any screen that lacks OPTIONAL data will have an amber '?'.

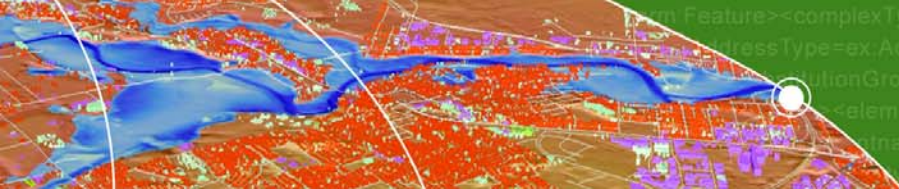
As noted above, if any red '!' are still present then the metadata will not validate to the ANZLIC profile of the ISO 19115 Metadata Standard. However, the data can still be saved and can be edited again at a later time.

Click Finish below to save data and return to the MET Explorer window.

Turn Tooltips Off

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Finish Cancel



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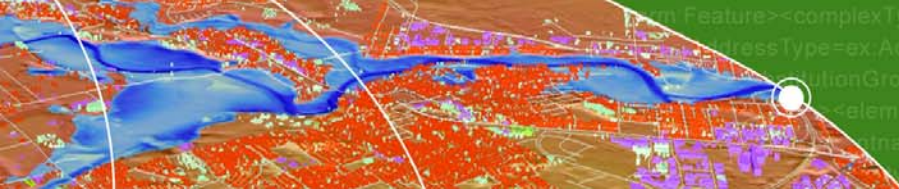
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Turn Tooltips Off

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Finish Cancel




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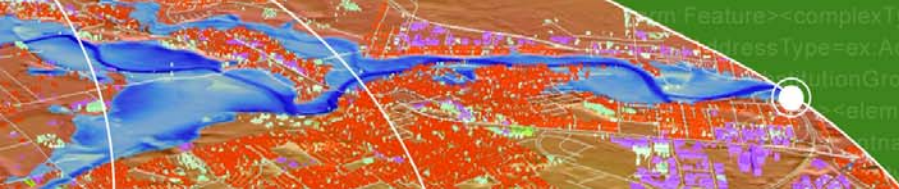
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Turn Tooltips Off

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Finish Cancel




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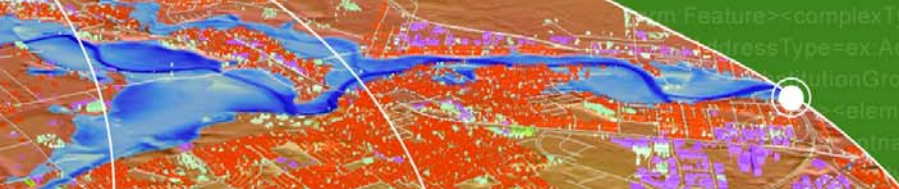
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Click Finish below to save data and return to the MET Explorer window.

Turn Tooltips Off

< Back Next > **Finish** Cancel



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MET

Metadata validates to the ANZLIC Profile.
Some optional information has not been entered.

OK

Turn Tooltips Off

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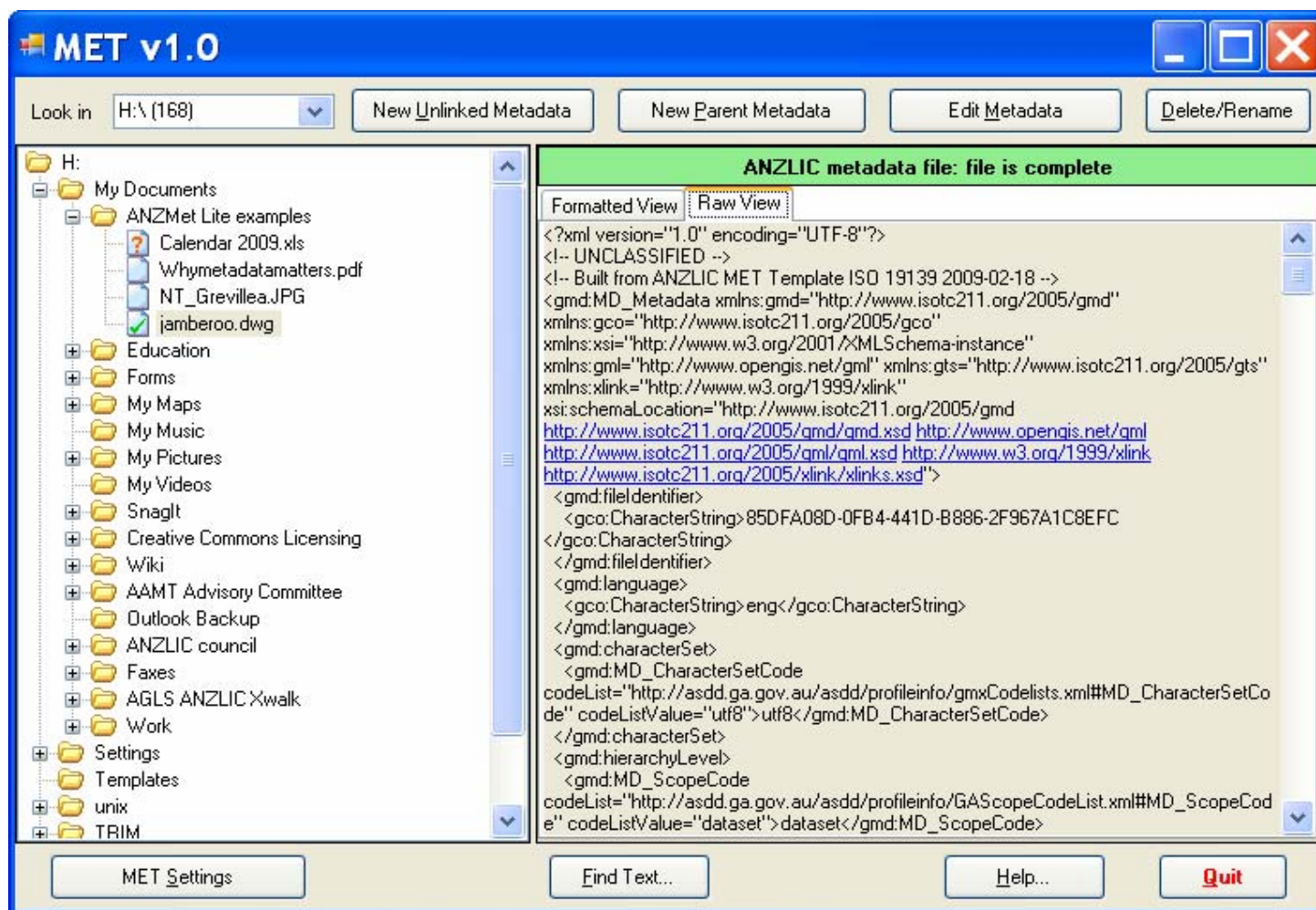
Next >

Finish

Cancel



Review window





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You now have an
ANZLIC profile compliant
metadata record ready for
publishing!