Title	Historic Woody Vegetation Mapping of the NSW Wheat-belt VIS_ID 1608		
Alternative title(s)	Narromine80_wheatbelt_VISmap_1608		
Abstract	Historic (1972-78) remnant native woody vegetation of the wheat-belt is mapped and described. Vegetation boundaries delineated on 1:100,000 orthophoto map sheets and digitised to produce vegetation maps for the wheat-belt of NSW. The study area extends from the Western Division boundary to the 300m contour west of the Great Dividing Range and between Latitudes 29� 00' S and 34� 00' S. Stand alone dataset		
	VIS_ID 1608		
	ANZNS0208000147		
Resource locator			
Data Quality	Name: Data Quality Statement		
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Historic Woody Vegetation Mapping of the NSW Wheat-belt VIS_ID 1608		
	Function: download		
narromine80	Name: narromine80 1608		
<u>1608</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Function: download		
Unique resourc	ce identifier		
Code	80227f6a-0ce3-4ecf-8121-e915fe36ec15		
Presentation form	Map digital		
Edition	unknown		
Edition Dataset language	unknown		
Dataset	English		
Dataset language	English		
Dataset language Metadata stan	English dard		
Dataset language Metadata stan	English dard ISO 19115		
Dataset language Metadata stan Name Edition	English dard ISO 19115 2016		
Dataset language Metadata stan Name Edition Dataset URI	English dard ISO 19115 2016 https://datasets.seed.nsw.gov.au/dataset/80227f6a-0ce3-4ecf-8121-e915fe36ec15		
Dataset language Metadata stan Name Edition Dataset URI Purpose	English dard ISO 19115 2016 https://datasets.seed.nsw.gov.au/dataset/80227f6a-0ce3-4ecf-8121-e915fe36ec15 Vegetation Mapping Completed		
Dataset language Metadata stan Name Edition Dataset URI Purpose Status	English dard ISO 19115 2016 https://datasets.seed.nsw.gov.au/dataset/80227f6a-0ce3-4ecf-8121-e915fe36ec15 Vegetation Mapping Completed		
Dataset language Metadata stan Name Edition Dataset URI Purpose Status Spatial represe	English dard ISO 19115 2016 https://datasets.seed.nsw.gov.au/dataset/80227f6a-0ce3-4ecf-8121-e915fe36ec15 Vegetation Mapping Completed entation		

Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Topic category		

Keyword set		
keyword value	Environment and Conservation	
Originating controlled vocabulary		
Title	ANZLIC Search Words	
Reference date	2008-05-16	
Geographic location		
West bounding longitude	147.001202	
East bounding longitude	148.621235	
North bounding latitude	-32.998469	
South bounding latitude	-31.998445	
Vertical extent information		
Minimum value	-100	
Maximum value	2228	
Coordinate reference system		
Authority code	urn:ogc:def:cs:EPSG::	
Code identifying the coordinate reference system	5711	
Temporal extent		
Begin position	1980-01-01	
End position	N/A	
Dataset reference date		
Resource maintenance		
Maintenance and update frequency	Unknown	
Contact info		
Contact position	Data Broker	
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water	
Telephone number	131555	
Email address	data.broker@environment.nsw.gov.au	
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Responsible party role	pointOfContact	
Lineage Remnant native vegetation boundaries defined by use of 1:00,000 orthophoto maps and digitised using Environmental Resource Mapping System (E-RMS). The Title Field describes the vegetation category.		

Limitations on public access

dataset Scope

DQ Completeness Commission

Effective date

2009-01-10

Explanation Native vegetation defined as 5 percent crown cover. Where cover 5 percent, remnants

were visited in the field before mapping. Treeless remnants only mapped where

observed in the field.

DQ Completeness Omission

Effective

2009-01-10 date

Explanation Limited ground truthing possible as much of the vegetation has been cleared, remnants

correlated with existing digital data. Treeless remnants only mapped where observed in

the field. Remnants less than 10Ha were not mapped.

DQ Conceptual Consistency

Explanation Consistent with cultural (roads) and physical (rivers and dams) attributes at the 1:100

000 map scale.

DQ Topological Consistency

Explanation Checked for missing attributes The GIS package ERMS was used to do a topological

consistency check to ensure all polygons are closed, nodes are formed at intersection of lines, all polygons are labelled once and there are no duplications. After capture, the

coverage was checked against original air photomapping and errors corrected.

DQ Absolute External Positional Accuracy

Explanation Very high degree of accuracy at the 1:250 000 scale. Based on extensive ground truthing

at the 1:100 000 scale, objective classification using PATN on 1200 sites and Air photo

interpretation.

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address data.broker@environment.nsw.gov.au

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata point of contact

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Responsible party role pointOfContact

Metadata date 2024-08-28T02:08:54.205869

Metadata language