Title	Historic Woody Vegetation Mapping of the NSW Wheat-belt VIS_ID 1606				
Alternative title(s)	nyng80_wheatbelt_VISmap_1606				
Abstract	The vegetation of the Central Division of NSW was classified and mapped (Cobar-Nyngan-Gilgandra), Nymagee-Narromine-Dubbo 1:250 000 map sheets) as part of the NSW NPWS wheat-belt mapping series. The vegetation classification was derived using traditional API and quantitative analysis of data from 428 field sites. Analyses included heirarchical classification in PATN to define floristic groups, then Fidel and ANOSIM to elucidate the characteristic species of the groups and explore the consistency of these relationships and various levels of similarity. Maps and descriptions show the floristic composition and structure, the geographic distribution of assemblages, the current extent, and shape and degree of connectivity of vegetation and changes in native woody vegetation cover over time.				
	VIS_ID 1606				
	ANZLIC: ANZNS0208000147				
Resource loca	tor				
Data Quality Statement	Name: Data Quality Statement				
	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Data quality statement for Historic Woody Vegetation Mapping of the NSW Wheat-belt VIS_ID 1606				
	Function: download				
<u>nyngan80 1606</u>	Name: nyngan80 1606				
	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Function: download				
Unique resourc	ce identifier				
Code	e1dd998b-6962-46c4-a365-8281b60b7c15				
Presentation form	Map digital				
Edition	unknown				
Dataset language	English				
Metadata stan	dard				
Name	ISO 19115				
Edition	2016				
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/e1dd998b-6962-46c4-a365-8281b60b7c15				
Purpose	Vegetation Mapping				
Status	Completed				
Spatial represe	entation				
Туре	vector				

Geometric Object Type	curve		
Geometric Object Count	1		
Spatial refere	nce system		
Code identifying the spatial reference system	4283		
Equivalent scale	1:None		
Topic categor	y		

Keyword set				
keyword value	Environment and Conservation			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	147.001192			
East bounding longitude	148.501239			
North bounding latitude	-31.99851			
South bounding latitude	-30.99846			
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	1972-01-01			
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			
	n boundaries defined by use of 1:00,000 orthophoto maps and ntal Resource Mapping System (E-RMS).			

Scope dataset **DQ Completeness Commission** 2009-01-10 Effective date **DQ Completeness Omission** Effective date 2009-01-10 **DQ Topological Consistency** Explanation Checked for missing attributes All attributes were checked 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 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 <a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>

Responsible party role pointOfContact

Metadata date 2024-08-28T02:08:51.116659

## Metadata language