Title	Native Vegetation Mapping of the Dandaloo 1:100 000 VIS_ID 1598
Alternative title(s)	Dandaloo_NVMP_VISmap_1598
Abstract	This report describes the native vegetation communities that occur within the Bogan Gate, Boona Mount, Condobolin, Dandaloo, Tottenham and Tullamore 1: 100 000 map sheets. Native vegetation includes both woody (i.e. open forests, woodlands and open woodlands) and non-woody communities (i.e. grasslands and forblands). The study area is located in the central western region of New South Wales. It encompasses parts of six Local Government Areas: Bogan, Forbes, Lachlan, Narromine, Parkes and Warren; and includes the major settlements of Condobolin, Forbes (western part), Tottenham, Trangie, Trundle and Tullamore. It incorporates parts of three Native Vegetation Regions: North Lachlan - Bogan; Mid-Lachlan; and Lower Macquarie - Castlereagh. (VIS ID 1598)
Resource loca	tor
Data Quality	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	DQS - Native Vegetation Mapping of the Dandaloo 1:100 000 VIS_ID 1598
Notice	Function: download
<u>Native</u> <u>Vegetation</u>	Name: Native Vegetation Mapping of the Dandaloo 1:100 000 VIS_ID 1598 Protocol: WWW:DOWNLOAD-1.0-httpdownload
<u>Mapping of the</u> <u>Dandaloo</u>	Description:
<u>1:100 000</u> VIS_ID 1598	Download ZIP package data
110_10 1070	Function: download
Unique resour	ce identifier
Code	a3a8b57c-929b-410b-b98a-ffdd9d6dd064
Presentation form	Map digital
Edition	1
Dataset language	English
Metadata star	ndard
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/a3a8b57c-929b-410b-b98a-ffdd9d6dd064
Purpose	Support legislative and regulatory requirements
Status	Completed
Spatial repres	entation
Туре	vector
Geometric Object Type	curve

Geometric Object Count	1	
Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Topic categor	у	

Keyword set	
keyword value	Environment and Conservation
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	147.501196
East bounding longitude	148.001192
North bounding latitude	-32.498693
South bounding latitude	-31.998441
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	1996-10-01
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
frequencies. Remote ima PATN analysis of plot dat most common veg types	oups to remote-sensing map units based on plot intersection agery and spatial environmental data\nVeg types derived from a. Map units defined by API. Map units described on the basis of the (floristic groups) determined by intersection of plots. 850 plots ody plots, each 0.1 ha in size; 334 non-woody plots each 0. (VIS ID

Limitations on public access		
Scope	dataset	
DQ Completeness Comm	ission	
Effective date	2009-01-10	
DQ Completeness Omiss	ion	
Effective date	2009-01-10	
DQ Topological Consiste	ncy	
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 co	ontact	
Contact position	Data Broker	
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Telephone number	131555	
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Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Responsible party role	pointOfContact	
Metadata date	2024-02-26T15:36:14.237507	
Metadata language		