Title	NVMP mapping of Boona Mount 1:100000 map sheet VIS_ID 1596	
Alternative title(s)	boona_mount_NVMP_VISmap_1596	
Abstract	Part of the Native Vegetation Mapping Program (NVMP) that 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).; ; VIS_ID 1596	
Resource locat	or	
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for NVMP mapping of Boona Mount 1:100000 map sheet VIS_ID 1596	
	Function: download	
<u>boona mount</u> 1596	Name: boona mount 1596	
1000	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
Unique resourc	e identifier	
Code	64850b87-13a3-48f9-b4a9-f419c1a754d2	
Presentation form	Map digital	
Edition	unknown	
Dataset language	English	
Metadata stand	dard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/64850b87-13a3-48f9-b4a9-f419c1a754d2	
Purpose	Vegetation Mapping	
Status	Completed	
Spatial represe	ntation	
Туре	vector	
Geometric Object Type	curve	
Geometric Object Count	1	
Spatial referen	ce system	

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

Keyword set	
keyword value	VEGETATION
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	147.001206
East bounding longitude	147.501203
North bounding latitude	-32.998698
South bounding latitude	-32.498443
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	2009-06-01
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

	stratified s temperatu to distingu sampled. A classified i were inter woody ma based on l	y API coding was applied and then revised subsequent to data analysis. Random sampling, based on physical environmental attributes (e.g. soil landscapes, ure and rainfall) was adopted for the field sampling. Additional layers were applied hish between 'woody' and 'non-woody' vegetation and each layer was dependently A total of 850 plots were sampled across the study area.; ; Plot data were into 41 woody and 20 non-woody floristic groups using pattern analysis. API codes rogated with respect to floristic groups to produce the map units. A total of 21 p units were developed to represent woody assemblages. Six broad map units andform patterns represent non-woody assemblages. Map units are described ect to structure, floristic composition and landform unit.	
Limitations c	on public acc	ess	
Scope		dataset	
DQ Complete	eness Commi	ission	
Effective da	ate	2009-01-10	
DQ Complete	eness Omissi	on	
Effective da	ate	2009-01-10	
DQ Topologi	cal Consister	ісу	
Explanatior	ı	Checked for missing attributes All attributes were checked	
Responsib	le party		
Contact po	sition	Data Broker	
Organisatio	on name	NSW Department of Climate Change, Energy, the Environment and Water	
Telephone	number	131555	
Email addre	ess	data.broker@environment.nsw.gov.au	
Web addres	SS	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Responsibl	e party role	pointOfContact	
Metadata	point of co	ntact	
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Web addres	SS	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Responsibl	e party role	pointOfContact	
	date	2024-02-26T15:27:46.255073	