Title	Bathurst District Vegetation Survey VIS_ID 936		
Alternative title(s)	nangar_np_VISmap_936		
Abstract	"Vegetation map of Nangar National Park.; ; Vegetation descriptions from Boden, R. & Mitchell, L. (1996). Bathurst Vegetation Survey. Unpublished report by ERM Mitchell McCotter for the National Parks and Wildlife Service, Bathurst District. ; ; The NSW NPWS commissioned vegetation surveys of Winburndale NR and Nangar, Conimbla and Weddin Mountains NPs, as the first stage in preparing fire management plans. Key project tasks were literature review to compile an annotated bibliography, and vegetation surveys to describe communities, their floristic composition and conservation status. ; ; Mapping produced by Boden & Mitchell was deemed insufficient for reserve management needs. Subsequently, more detailed mapping (this dataset) was undertaken by Roger Lembit under contract to NPWS Bathurst District office in 1997.; ; VIS_ID 936		
Resource loca	tor		
<u>Data Quality</u>	Name: Data Quality Statement		
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Bathurst District Vegetation Survey VIS_ID 936		
	Function: download		
nangar 936	Name: nangar 936		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Function: download		
Unique resour	ce identifier		
Code	eaab5398-3265-4471-887a-f8376592b0e0		
Presentation form	Map digital		
Edition	unknown		
Dataset language	English		
Metadata stan	ıdard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/eaab5398-3265-4471-887a-f8376592b0e0		
Purpose	Vegetation Mapping		
Status	Completed		
Spatial repres	entation		
Туре	vector		
Geometric Object Type	curve		
Geometric	1		

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

Keyword set			
keyword value	VEGETATION		
	FLORA		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	148.428612		
East bounding longitude	148.592092		
North bounding latitude	-33.501795		
South bounding latitude	-33.367851		
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	1996-01-06		
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	and Weddir project task surveys to o Classificatio original Boo (NPWS, DLV produced b Subsequent contract to communitie differences display veg described in preliminary surveys and	PWS commissioned vegetation surveys of Winburndale NR and Nangar, Conimbla in Mountains NPs, as the first stage in preparing fire management plans. Key is were literature review to compile an annotated bibliography, and vegetation describe communities, their floristic composition and conservation status. Floristic on derived from quantitative analysis of floristic plots. Vegetation patterns on the den & Mitchell (1996) map were established from previous available information <i>NC</i> , SF, Local councils), field surveys and statistical analysis. ; ; ; ; Mapping y Boden & Mitchell was deemed insufficient for reserve management needs. tly, more detailed mapping (this dataset) was undertaken by Roger Lembit under NPWS Bathurst District office in 1997. Preliminary identification of vegetation es was undertaken by stereoscopic interpretation of colour and textural evident on aerial photographs. Overlays for aerial photographs were marked to etation polygons and annotated with codes identifying vegetation communities in the Bathurst District Vegetation Survey report (Boden & Mitchell 1996). The map of polygons was ground truthed using floristic data from the 1995/96 d the final vegetation polygons were transferred to hardcopy 1:50 000 cal maps. Polygons were digitised by NPWS staff using the ERMS GIS package.
Limitations of	on public acce	SS
Scope		dataset
DQ Complete	eness Commis	sion
Effective da	ate	2009-01-10
DQ Complete	eness Omissio	n
Effective da	ate	2009-01-10
DQ Topologi	cal Consistenc	>y
Explanation	n	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 addro	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 con	itact
Contact po	sition	Data Broker
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Web addres	SS	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsibl	e party role	pointOfContact
Metadata		2024-02-26T13:18:01.531737