Title	Bathurst District Vegetation Survey - Weddin Mountains National Park. VIS_ID 1013			
Alternative title(s)	WeddinMtnNP_E_1013			
Abstract	Vegetation map of Weddin Mountains 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 Unpublished report by ERM Mitchell McCotter for the National Parks and Wildlife Service, Bathurst District.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 1013			
Resource locator				
Data Quality	Name: Data Quality Statement			
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Data quality statement for Bathurst District Vegetation Survey - Weddin Mountains National Park. VIS_ID 1013			
	Function: download			
weddin 1013	Name: weddin 1013			
	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Function: download			
Unique resourd	ce identifier			
Code	74ab2fa2-2762-4441-9611-c23b706c0c21			
Presentation form	mapDigital			
Edition	unknown			
Dataset language	eng			
Metadata stan	dard			
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata			
Version	1.1			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/74ab2fa2-2762-4441-9611-c23b706c0c21			
Purpose	To map the vegetation of Weddin Mountains National Park.			
Status	completed			
Spatial representation				

Туре	vector			
Spatial reference system				
Authority code	GDA94 Geographic (Lat\Long)			
Code identifying the spatial reference system	4283			
Equivalent scale	1:None			
Additional information source	Boden, R. & Mitchell Mitchell McCotter fo	, L. (1996). Bathurst Vegetation Survey. Unpublished report by ERM r the National Parks and Wildlife Service, Bathurst District.		
Topic category	у			
Keyword set				
keyword value		VEGETATION		
		FLORA		
Originating contro	olled vocabulary			
Title		ANZLIC Search Words		
Reference date		2008-05-16		
Geographic lo	cation			
West bounding longitude		147.942366		
East bounding longitude		148.107583		
North bounding latitude		-34.027057		
South bounding latitude		-33.872378		
Vertical extent information				
Minimum value		-100		
Maximum value		2228		
Coordinate refere	nce system			
Authority code		urn:ogc:def:cs:EPSG::		
Code identifying the coordinate reference system		5711		
Temporal exte	ent			
Begin position		2009-06-01		
End position		N/A		
Dataset reference date				
Date type		publication		

Effective date 2010-07-2

Date type revision

Effective date 2011-04-08

Resource maintenance

Maintenance and update frequency None

Contact info

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Responsible party role pointOfContact

Lineage

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. Floristic Classification derived from quantitative analysis of floristic plots. Vegetation patterns on the original Boden & Mitchell (1996) map were established from previous available information (NPWS, DLWC, SF, Local councils), field surveys and statistical analysis.

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. Preliminary identification of vegetation communities was undertaken by stereoscopic interpretation of colour and textural differences evident on aerial photographs. Overlays for aerial photographs were marked to display vegetation polygons and annotated with codes identifying vegetation communities described in the Bathurst District Vegetation Survey report (Boden & Mitchell 1996). The preliminary map of polygons was ground truthed using floristic data from the 1995/96 surveys and the final vegetation polygons were transferred to hardcopy 1:50 000 topographical maps. Polygons were digitised by NPWS staff using the ERMS GIS package.

Limitations on public access

Scope dataset

Responsible party

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Responsible party role	distributor		
Metadata date	2009-06-10		
Metadata language	eng		