TILLE	vegetation mapping for windamatic Nature Neserve Mc Horrisic Addition vis 10 3300		
Alternative title(s)	WinburndaleNR_MtHorrible_E_3986		
Abstract	Survey and mapping was commissioned by NPWS Western Branch Macquarie Area, Bathurst office. Six floristic quadrats were sampled to further describe the vegetation communities. Walked transects and topographic maps were used to delineate vegetation boundaries. The author correlated map units to vegetation communities described in the original Winburndale NR vegetation report (ERM Mitchell McCotter 1996) and allocated them to NSW Vegetation Classes and Formations (Keith 2004) for fire management purposes. Hardcopy maps were digitsed in the Dubbo NPWS Western Branch office. Subsequent to the final report, NPWS staff have corrected correlation errors and re-assigned some map units to the NSW classification (Keith 2004). Mt Horrible (addition to Winburndale NR) mapping supplements existing mapping for Winburndale NR [Vegetation descriptions in: ERM Mitchell McCotter Pty. Ltd. (1996) Bathurst vegetation survey for NSW National Parks and Wildlife Service: Bathurst District covering Winburndale NR, Nangar NP, Conimbla NP and Weddin Mountains NP. NSW National Parks and Wildlife Service, Bathurst. Mapping undertaken by Roger Lembit under contract to NPWS Bathurst District office in 1997 due to inadequacies in ERM mapping.]		
Resource locator			
Data Quality Statement	Name: Data Quality Statement		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Vegetation mapping for Winburndale Nature Reserve Mt Horrible Addition VIS ID 3986		
	Function: download		
<u>Vegetation</u>	Name: Vegetation WinburndaleNR MtHorrible 3986		
<u>WinburndaleNR</u> <u>MtHorrible</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
<u>3986</u>	Function: download		
Unique resource identifier			
Code	997c7637-b29c-4622-a360-d10851c05b62		
Presentation form	Map digital		
Edition	unknown		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/997c7637-b29c-4622-a360-d10851c05b62		
Purpose	Vegetation Mapping		
Status	Completed		

Vegetation mapping for Winburndale Nature Reserve Mt Horrible Addition VIS ID 3986

Title

Spatial representation

vector

Type

Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	information Nature Reserve. Unpublished report to NSW National Parks and Wildlife Service, Western Rivers Region, Bathurst	
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	149.803663			
East bounding longitude	149.83713			
North bounding latitude	-33.225886			
South bounding latitude	-33.189012			
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	2011-06-01			
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			

Lineage

Linework was on-screen digitised using the scanned map from the report. Topology was built and any errors rectified useing ArcMap 9.3.

Ground truthing by NPWS Bathurst and Dubbo staff in 2013 resulted in alterations to the NSW Formation and Class fields and addition of a grass\shrub column.

Polygons were split to enable attribution with "shrubby" or "grassy" and appropriate NSW formation (Keith 2004). The predominant understorey composition at Winburndale is grassy, however the best matched Class is in a shrubby formation. To allow an accurate fire plan to be generated, the class has been removed from the dataset and just the formation assigned. New field "Shrb_grass" was added to separate shrubby and grassy polygons in the same vegetation type. On-screen interpretation of ADS imagery was used to assist grassy/shrubby designation.

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date 2001-01-01

DQ Completeness Omission

Effective date 2001-01-01

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

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Metadata date 2024-02-26T15:29:37.716527

Metadata language