Title	South West Woodland NR - Mandangery Section Vegetation 2017. VIS_ID 4764		
Alternative title(s)	SW_Woodland_Mandagery_E_4764		
Abstract	Vegetation community mapping for South West Woodland Nature Reserve - Mandangery Section by John Hunter, 2017. A Northern Inland NPWS Branch contract. Mapped at 1:25000 scale. Three Plant Community Types are defined based on similarity classification (SIMPER) of 35 full floristic and rapid assessment sites. These three communities were mapped based on ground truthing, satellite image analysis and landform. VIS_ID 4764		
Resource locator			
<u>Data Quality</u>	Name: Data Quality Statement		
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
<u>Download</u> package	Description:		
	Data quality statement for South West Woodland NR - Mandangery Section Vegetation 2017. VIS_ID 4764		
	Function: download		
	Name: Download package		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data & documents		
	Function: download		
Unique resource identifier			
Code	ddf5f33e-d4c9-45e7-8e28-08b08f9cb96a		
Presentation form	mapDigital		
Edition	First		
Dataset language	eng		
Metadata standard			
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/ddf5f33e-d4c9-45e7-8e28-08b08f9cb96a		
Purpose	Mapped mainly for Reserve Fire Management Plan analysis.		
Status	completed		
Spatial representation			
Туре	vector		
Spatial reference system			
Authority code	GDA94 Geographic (Lat\Long)		

Code
identifying the
spatial 4283
reference
system

Spatial 10 m
resolution

Topic category

Keyword set		
keyword value	VEGETATION	
Originating controlled vocabulary		
Title	ANZLIC Search Words	
Reference date	2008-05-16	
Geographic location		
West bounding longitude	148.577042	
East bounding longitude	148.630943	
North bounding latitude	-33.312742	
South bounding latitude	-33.25936	
NSW Place Name	Central West	
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	2017-01-01	
End position	N/A	
Dataset reference date		
Resource maintenance		
Maintenance and update frequency	None	
Contact info		
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Responsible party role	pointOfContact	

Lineage

Previous vegetation studies were reviewed and floristic site data obtained. The study area was stratified using landscape features and sampled accordingly. Dominant diagnostic species were used to allocate sites to Plant Community Types (PCTs). Also SIMPER analysis was used to identify the species driving differences between selected groups. Site locations, ADS40 imagery and topographical information were used to delineate the boundaries between PCTs.

Limitations on public access

Scope dataset

Responsible party

Contact position Data Broker

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Responsible party role distributor

Metadata date 2017-12-08

Metadata language eng