Title	Vegetation Survey and Mapping of Narran Lake, 2010. VIS_ID 4016			
Alternative title(s)	NarranLakeNR_2010_E_4016			
Abstract	Vegetation survey and mapping of Narran Lake Nature Reserve in 2010, commissioned by NSW National Parks and Wildlife Service (NPWS) Narrabri Region.			
	This dataset incorporates and supersedes previous reports and datasets created by the author in 1999 and 2006.			
	Eleven communities were determined based on floristic analysis of 20 x 20 m survey sites, and described using dominant species and structural characteristics. Vegetation communities were mapped using ground truthing, position in landscape and stereo interpretation of aerial photos captured at 1:50,000. Lineage and attribution accuracy are unknown, however NPWS staff have undertaken ground truthing and ascertained that there are some inconsistencies between vegetation communities described and mapped in this report and vegetation types observable in the reserve. NOTE: Please consider these inconsistencies when using the dataset for undertaking reserve-scale operational, planning or environmental assessment activities on NPWS-managed reserves, particularly the delineation of threatened ecological communities. Anomalies are described in Dataset History.			
	This mapping was initiated by the addition of 'Terewah'. This version combines and supersedes previous maps and reports produced by the author in 2006 and 1999. VIS_ID 4016			
Resource loca	Resource locator			
Data Quality	Name: Data Quality Statement			
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Data quality statement for Vegetation Survey and Mapping of Narran Lake, 2010. VIS_ID 4016			
	Function: download			
Vegetation	Name: Vegetation NarranLakeNR 4016			
<u>NarranLakeNR</u> 4016	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
4010	Function: download			
Unique resource identifier				
Code	e3840609-77b5-495f-8cc6-96eafa9c926a			
Presentation form	Map digital			
Edition	unknown			
Dataset language	English			
Metadata stan	Metadata standard			
Name	ISO 19115			
Edition	2016			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/e3840609-77b5-495f-8cc6-96eafa9c926a			
Purpose	Se National Park management			
Status	Completed			

Spatial representation		
Туре	vector	
Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	information NSW National Parks and Wildlife Sevice, Narrabri.	
Topic category		

Keyword set				
keyword value	VEGETATION			
	FLORA			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	147.267775			
East bounding longitude	147.607313			
North bounding latitude	-29.79149			
South bounding latitude	-29.639145			
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	2010-06-01			
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 NPWS Narrabri Region. Eleven communities were determined based on floristic analysis of 20 x 20 m survey sites, and described using dominant species and structural characteristics. Vegetation communities were mapped using ground truthing, position in landscape and stereo interpretation of aerial photos captured at 1:50,000. This version combines and supercedes previous maps and reports produced by the author in 2006 and 1999. Lineage and attribution accuracy are unknown, however NPWS staff have undertaken ground truthing and ascertained that there are some inconsistencies between vegetation communities described and mapped in this report and vegetation types observable in the reserve. Specifically: In the north-west C6 includes areas that should be mapped as C4. C5 may include Black Box-Coolibah EEC. C4 may include Black Box-Coolibah OR Myall Woodland EECs. C2 may include Brigalow-Gidgee EEC. C7 has been mapped in areas with black soil should be restricted to red soil or sand dunes. C4 has been erroneously mapped across red soil rises. NOTE: Please consider these inconsistencies when using the dataset for undertaking reserve-scale operational, planning or environmental assessment activities on NPWS-managed reserves, particularly the delineation of threatened ecological communities. Anomalies are described in Dataset History. Limitations on public access dataset Scope **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 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 Metadata point of contact Contact position Data Broker NSW Department of Climate Change, Energy, the Environment and Water Organisation name 131555 Telephone number Email address data.broker@environment.nsw.gov.au Web address https://www.nsw.gov.au/departments-and-agencies/dcceew Responsible party role pointOfContact Metadata date 2024-02-26T13:08:17.801320 Metadata language

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