Title	Towarri National Park Vegetation 2001. VIS_ID 666		
Alternative title(s)	TowarriNP_2001_E_666		
Abstract	Vegetation community merged mapping for Towarri National Park by Sue Robertson (original veg survey), Lisa Hill and Travis Peake, 1999 to 2001. Mapping was done from aerial photographs dating from 1994. Work was carried out for the Upper Hunter NPWS District with contracts for different sections of the Reserve. The attribute table contains the version ("Year" field) of the data that was retained in the final merged layer. VIS_ID 666		
Resource loca	tor		
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for Towarri National Park Vegetation 2001. VIS_ID 666 Function: download		
Vegetation TowarriNP 2001 E 666	Name: Vegetation TowarriNP 2001 E 666		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Function: download		
Unique resour	ce identifier		
Code	cd4a5e41-24f4-404f-a610-15f44649790d		
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/cd4a5e41-24f4-404f-a610-15f44649790d		
Purpose	Vegetation Mapping		
Status	Completed		
Spatial representation			
Туре	vector		
Spatial reference system			
Code identifying the spatial reference system	4283		

Equivalent 1 scale	:None		
information U	Hill,L. and Peake,T. (2000). Vegetation Survey and Report on Towarri National Park for use in Park Planning and Fire Management. Prepared for NSW National Parks and Wildlife Service, December 2000.		
Topic category			
Keyword set			
keyword value	ECOLOGY-Community		
,	ECOLOGY-Ecosystem		
	ECOLOGY-Habitat		
	ECOLOGY-Landscape		
	FLORA-Native		
	FORESTS-Natural		
	HERITAGE-Natural		
	LAND-Cover		
	LAND-Use		
	VEGETATION-Floristic		
	VEGETATION-Structural		
Originating controlled	l vocabulary		
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic locati	on		
West bounding longit	ude 150.4966		
East bounding longitu	ıde 150.8427		
North bounding latitu	de -31.9784		
South bounding latitu	de -31.7979		
Vertical extent inf	formation		
Minimum value	-100		
Maximum value	2228		
Coordinate reference	system		
Authority code	urn:ogc:def:cs:EPSG::		
Code identifying the system	coordinate reference 5711		
Temporal extent			
Begin position	1999-01-01		
End position	N/A		
Dataset reference	e date		

Resource maintenance				
Maintenance and update frequency	Not planned			
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			

pointOfContact

Lineage

Responsible party role

The Upper Hunter District of NPWS commissioned Sue Robertson in early 1999 to undertake a stratified plot-based vegetation survey of Towarri National Park. The aim of the sampling was to record different vegetation communities and flora species present in the reserve and to record information on the current environmental setting of each vegetation community. After vegetation sampling was complete Natural Assets were contracted to map the vegetation communities within the reserve, and to prepare vegetation community profiles on each vegetation type, in a manner consistent with Bell (1999) and Hill (1999). The mapping of vegetation and preparation of community profiles was to utilise data gathered by S. Robertson during her vegetation surveys. Profiles provide detailed information on eight of the nine vegetation communities mapped in the reserve.;; The western and southern portions of Towarri National Park was mapped at 1:25,000 scale in December 2000 by Lisa Hill using 1994 colour aerial photographs. A central portion was mapped also but the linework was redone and extended in 2001. Vegetation community boundaries were marked in ink on plastic overlays, with each community provided with a separate code. Reference to plot locations sampled by S. Robertson in early 1999 was made to ensure that community descriptions for those sites were consistent with those being mapped. Limited groundtruthing of community mapping was undertaken by means of a one hour helicopter flight over the reserve and traversing of a major ridge from one side of the reserve to the other. Analysis of the survey data provided by S. Robertson indicated that the Snow Gum Plateau Open Forest vegetation community was not adequately sampled. To meet this requirement, two plots were sampled in this community, with the results incorporated into mapping and the species list. One community, Disturbed Pasture, was not sampled, and therefore is not described in detail.; ; The main portion of the National Park was remapped in 2001 so that it gave a more uniform coverage of the Reserve. Travis Peake made amendments and additions as a result of additional survey work. The vegetation community work was used from previous years however. The new linework was digitised and the merged areas were cleaned and edited in the Coffs Harbour Office by Aleks Maric in August 2001.; ; The attribute table contains the version (by Year label) of the data that was retained in the final merged layer.

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

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

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

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata date 2024-08-28T02:14:57.005592

Metadata language