TILLE	Wallabadan Nature Neserve Vegetation 1999. VIS_ID 704		
Alternative title(s)	WallabadahNR_1999_E_704		
Abstract	Vegetation mapping for Wallabadah Nature Reserve. API and transferred to 1:25,000 maps by Travis Peak, Natural Assets; Environmental Survey and Assessment, 1999 under contract for NPWS, Upper Hunter District. NPWS commissioned a detailed vegetation survey following a threatened species assessment one year previously (Peake 1998a) for proposed timber removal along the boundary of the reserve. The report required a survey along the fenceline to determine the presence of significant vegetation communities, flora species and fauna habitat. NB. In 2003 NPWS commissioned a report to document the vegetation of the reserve, incorporating recent vegetation plots undertaken by the Nandewar biogeographical region vegetation survey and to include a more detailed 1:25,000 vegetation map.; ; VIS_ID 704		
Resource locat	tor		
Data Quality Statement	Name: Data Quality Statement		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Wallabadah Nature Reserve Vegetation 1999. VIS_ID 704		
	Function: download		
Vegetation WallabadahNR 1999 E 704	Name: Vegetation WallabadahNR 1999 E 704		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Function: download		
Unique resourc	ce identifier		
Code	c189d380-345b-40c5-82ab-3f76b3df9a89		
Presentation form	Map digital		
Edition	unknown		
Dataset language	English		
Metadata stan	dard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/c189d380-345b-40c5-82ab-3f76b3df9a89		
Purpose	Vegetation Mapping		
Status	Completed		
Spatial represe	entation		
Туре	vector		
Spatial referen	ce system		
Code identifying the			

Wallabadah Nature Reserve Vegetation 1999. VIS_ID 704

Title

spatial reference system	4283
Equivalent scale	1:None
Additional information source	Peake,T. (1999). The Flora and Vegetation Communities of Wallabadah Nature Reserve,November 1999. Prepared for NSW National Parks and Wildlife Service, Upper Hunter District, Muswellbrook. Prepared by Travis Peake, Natural Assets Environmental Survey and Assessment.
Topic categor	у

Keyword set	
keyword value	FLORA-Native
	FORESTS-Natural
	VEGETATION-Floristic
	VEGETATION-Structural
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	150.8116
East bounding longitude	150.9606
North bounding latitude	-31.6762
South bounding latitude	-31.5645
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	1999-06-01
End position	N/A
Dataset reference 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
Responsible party role	pointOfContact

Lineage

Mapping of broad vegetation types was undertaken by aerial photograph interpretation. Colour 1:25,000 aerial photographs flown in 1992 were used with a stereoscope to map obvious vegetation boundaries. Vegetation types were placed into the following broad categories;; * pasture;; * riparian forest; and; * eucalypt forest.; ; Field reconnaissance undertaken over two days in 1997 (see Peake, 1998), two days in 1998 and one day in 1999 was useful in determining the boundaries of different vegetation types. Each broad vegetation type is based primarily on structural attributes, with limited broad floristics being used only to separate riparian forest from eucalypt forest, since river oak (Casuarina cunninghamiana) is easily distinguished from eucalypt species with the aid of a stereoscope.; ; A map depicting broad vegetation units was used when undertaking field reconnaissance and floristic surveys to enable the mapping of vegetation communities to be carried out.

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 data.broker@environment.nsw.gov.au

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

Responsible party role pointOfContact

Metadata date 2024-02-26T13:03:25.388923

Metadata language