Title	Goulburn River National Park and Munghorn Gap Nature Reserve vegetation mapping. VIS_ID 3843			
Alternative title(s)	goulb_riv_NP_VIS_3843			
Abstract	Vegetation mapping of Goulburn River National Park and Munghorn Gap Nature Reserve. This survey has been coordinated and carried out by the NSW National Parks and Wildlife Service Upper Hunter District, to provided comprehensive vegetation survey and mapping of Goulbum River NP and Munghom Gap NR. It represents the first formal vegetation survey covering both reserves in their entirety. Previous survey work has been limited to small-scale flora surveys in Goulburn River NP and broad scale mapping of vegetation on the Merriwa 1:100,000 Map Sheet, which included only the eastern part of Goulbum River NP.; The overall aim of the current survey is to describe and map vegetation across Goulbum River NP and Munghom Gap HR for management purposes, with a particular focus on fire management.; For more detail see: Hill, L. (2000) Goulburn River National Park and Munghorn Nature Reserve - Vegetation Survey for Fire Management Purposes. Volume 1: Main Report. Upper Hunter District. NSW National Parks and Wildlife Service. Hill, L. (1999) Goulburn River National Park and Munghorn Nature Reserve - Vegetation Survey for Fire Management Purposes. Volume 2: Community Profiles. Upper Hunter District. NSW National Parks and Wildlife Service.			
Resource locator				
Data Quality	Name: Data Quality Statement			
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Data quality statement for Goulburn River National Park and Munghorn Gap Nature Reserve vegetation mapping. VIS_ID 3843			
	Function: download			
<u>Vegetation</u> goulb riv NP	Name: Vegetation goulb riv NP VIS 3843			
VIS 3843	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Function: download			
Unique resour	ce identifier			
Code	7a2b553e-fc63-45b3-be44-6a1686bd86a7			
Presentation form	Map digital			
Edition	unknown			
Dataset language	English			
Metadata stan	ndard			
Name	ISO 19115			
Edition	2016			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/7a2b553e-fc63-45b3-be44-6a1686bd86a7			
Purpose	Vegetation Mapping			
Status	Completed			

Spatial representation

Туре	vector
Spatial refere	nce system
Code identifying the spatial reference system	4283
Equivalent scale	1:None
Additional information source	Hill, L. (2000) Goulburn River National Park and Munghorn Nature Reserve - Vegetation Survey for Fire Management Purposes. Volume 1: Main Report. Upper Hunter District. NSW National Parks and Wildlife Service. Hill, L. (1999) Goulburn River National Park and Munghorn Nature Reserve - Vegetation Survey for Fire Management Purposes. Volume 2: Community Profiles. Upper Hunter District. NSW National Parks and Wildlife Service.
Topic categor	ту

Keyword set	
keyword value	ECOLOGY-Community
	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.740599
East bounding longitude	150.509448
North bounding latitude	-32.468021
South bounding latitude	-32.141006
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	1999-01-01
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

Reserve - Vegetation Survey for Fire Management Purposes. Volume 1: Main Report. Upper Hunter District. NSW National Parks and Wildlife Service.; Hill, L. (1999) Goulburn River National Park and Munghorn Nature Reserve - Vegetation Survey for Fire Management Purposes. Volume 2: Community Profiles. Upper Hunter District. NSW National Parks and Wildlife Service.

Limitations on public acco	ess			
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	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				

Metadata point of contact

Contact position Data Broker

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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 2024-02-26T15:26:22.525126

Metadata language