	3	
Alternative title(s)	Brindingabba Veg	
Abstract	The rural property Brindingabba-Bindra Station located approximately 150km north of Bourke and covering approximately 33,000 hectares was added to the NSW national parks estate in late 2021 (NSW Department of Planning and Environment, 2021). Brindingabba National Park is located in the Mulga Lands Interim Biogeographic Regionalisation for Australia (IBRA) Bioregion. Brindingabba National Park's most southern boundary is approximately 2.5 kilometres north of the Cuttaburra Creek. The Cuttaburra Creek floodplain extends into the park. AREA Environmental & Heritage Consultants (AREA) was engaged by NSW National Parks and Wildlife Service (NPWS) to conduct a vegetation survey on Brindingabba National Park to inform the production of a Plant Community Type (PCT) map of the park and a report detailing methodologies used to complete the PCT map.	
Resource locat	tor	
Data Quality Statement	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Brindingabba National Park Vegetation. VIS ID 5125.	
	Function: download	
Download	Name: Download Package	
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data (Shapefile) and Report (PDF)	
	Function: download	
Unique resourc	ce identifier	
Code	9c9867db-5bd7-4ce3-a634-2496a609d3ed	
Presentation form	Map digital	
Edition	1	
Dataset language	English	
Metadata stan	dard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/9c9867db-5bd7-4ce3-a634-2496a609d3ed	
Purpose	Management of reserve	
Status	Completed	
Spatial represe	entation	

Brindingabba National Park Vegetation. VIS ID 5125.

Title

Туре	vector	
Spatial refere	e system	
Code identifying the spatial reference system	4283	
Spatial resolution	10 m	
Topic categor		

Keyword set				
keyword value	VEGETATION-Floristic			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	143.723145			
East bounding longitude	145.480957			
North bounding latitude	-29.9353			
South bounding latitude	-28.709259			
NSW Place Name	Brindingabba National Park			
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	2022-09-14			
End position	N/A			
Dataset reference date				
Resource maintenance				
Maintenance and update frequency	As needed			
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

Vegetation surveys for Brindingabba National Park involved: 1. Literature review, GIS dataset review and gap analysis of existing vegetation mapping within the reserve and on adjoining land. 2. Consultation with AREA staff to ensure locally known mappable variations in plant formations, classes and types were considered, to inform a map meeting NSW Department of Planning and Environment (DPE) vegetation mapping standards and be useful for local management purposes. An example is identifying fire history impact, local geology, hydrology, or soil on plant community types. 3. Preliminary desktop and then 'first pass' in the field vegetation mapping followed by in-depth or rapid survey plot techniques in target areas. 4. Field verification and floristic data collection, including: a) Align a described plant community type to vegetation zones observed or sampled in the field with rapid vegetation assessments to validate vegetation mapping and refine community boundaries. Full floristic plots were used in areas where gaps in information existed b) Identify understorey variants / key indicators used to differentiate subtleties between PCTs where appropriate c) Map and describe Threatened Ecological Communities (TECs) d) Record any populations of threatened or undescribed species encountered across the Park 5. The project delivered a fine-scale native vegetation map and report.

Limitations on public access

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 2024-02-26T13:08:56.699146

Metadata language