

<b>Title</b>	Wongarbron Nature Reserve vegetation map, 2014. VIS_ID 4212
<b>Alternative title(s)</b>	WongarbronNR_2014_E_4212
<b>Abstract</b>	The composition and extent of the present vegetation within Wongarbron Nature reserve is described and mapped. The existing plant community descriptions were classified into Plant Community Types. A total of 94.6 hectares were mapped and plant communities aligned. One quadrat-based site was sampled for full floristics, with an additional 2 condition-assessed sites, intensive field traverses, opportunistic sampling and aerial photograph interpretation. Three plant community types are described and 91 taxa of vascular plants recorded from 32 families, including one listed threatened species. VIS_ID 4212
<b>Resource locator</b>	
<a href="#">Data Quality Statement</a>	<p>Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data quality statement for Wongarbron Nature Reserve vegetation map, 2014. VIS_ID 4212</p> <p>Function: download</p>
<a href="#">Vegetation_WongarbronNR_4212</a>	<p>Name: Vegetation_WongarbronNR_4212</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>File for Download</p> <p>Function: download</p>
<b>Unique resource identifier</b>	
Code	0f7c9723-509b-47a3-8161-c4ffb9042835
<b>Presentation form</b>	Map digital
<b>Edition</b>	unknown
<b>Dataset language</b>	English
<b>Metadata standard</b>	
Name	ISO 19115
Edition	2016
<b>Dataset URI</b>	<a href="https://datasets.seed.nsw.gov.au/dataset/0f7c9723-509b-47a3-8161-c4ffb9042835">https://datasets.seed.nsw.gov.au/dataset/0f7c9723-509b-47a3-8161-c4ffb9042835</a>
<b>Purpose</b>	To assess recent mapping for accuracy and, if suitable, align with the existing statewide vegetation community classification.
<b>Status</b>	Completed
<b>Spatial representation</b>	
Type	vector
<b>Spatial reference system</b>	
Code identifying the spatial reference system	4283

Equivalent scale	1:None
Additional information source	Porteners, M (2014). Vegetation mapping alignment and supplementary survey Dubbo Reserves: Goodiman State Conservation Area, Yarrobil National Park, Dapper Nature Reserve, Beni State Conservation Area and Wongarbon Nature Reserve. Report to the NSW Office of Environment and Heritage (Marianne Porteners Environmental Consulting: Sydney). August, 2014.
Topic category	

<b>Keyword set</b>	
keyword value	Vegetation
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	148.76782
East bounding longitude	148.78084
North bounding latitude	-32.31689
South bounding latitude	-32.30153
<b>Vertical extent information</b>	
Minimum value	-100
Maximum value	2228
<b>Coordinate reference system</b>	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
<b>Temporal extent</b>	
Begin position	2014-01-01
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	As needed
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact

## Lineage

Colour aerial photographs at approx.1:50,000 formed the basis of the vegetation map polygons, supplemented by 3D ADS-40 imagery (2008), orthophoto, SPOT satellite and other GIS layers. The images were interpreted stereoscopically for patterns of vegetation and geomorphology, and then matched to the vegetation site data via direct visual assignment of floristic group attributes on the remote imagery and pre-existing mapping that does not comply with current OEH classification and mapping standards. A provisional vegetation map was drafted and the study area traversed with particular sites investigated to confirm polygon labels and resolve vegetation boundaries. The final vegetation polygons were transferred and visually corrected (orthorectified) to the SPOT satellite images, ADS 40 imagery and topographic maps, then coded and digitised using ArcGIS. See Porteners 2014.

Limitations on public access

Scope dataset

DQ Topological Consistency

Explanation geometrically and topologically correct

## Responsible party

Contact position Data Broker

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## Metadata point of contact

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Metadata date 2024-02-26T15:35:58.715089

Metadata language