

<b>Title</b>	Wambool Nature Reserve Vegetation 2000. VIS_ID 1011
<b>Alternative title(s)</b>	WamboolNR_E_1011
<b>Abstract</b>	<p>Freemantle Nature Reserve vegetation mapping conducted in 1999-2000. This mapping was part of the vegetation survey of Mullion Range State Recreation Area, Wambool Nature Reserve, Freemantle Nature Reserve, Girralang Nature Reserve and Eugowra Nature Reserve undertaken for the Central West District of NSW by Marianne F. Portners in 2000. Report for the NSW National Parks and Wildlife Service.</p> <p>The composition and extent of the present vegetation within Wambool, Freemantle, Girralang and Eugowra Nature Reserves and Mullion Range State Recreation Area (SRA), in the Central West region of NSW, is described and mapped at 1:25 000 scale (1:50 000 scale for Eugowra) from intensive quadrat samples, field traverses and aerial photograph interpretation. Eleven vegetation communities are described and 302 species (308 taxa) of vascular plants recorded from 70 families, several of which are at their geographical limits or regionally restricted. A significantly high proportion of species (19%) are exotic.</p> <p>VIS_ID 1011</p>
<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 Wambool Nature Reserve Vegetation 2000. VIS_ID 1011</p> <p>Function: download</p>
<a href="#">Wambool 1011</a>	<p>Name: Wambool 1011</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Function: download</p>
<b>Unique resource identifier</b>	
<b>Code</b>	cf862dea-6637-4b76-8852-dcdc00150865
<b>Presentation form</b>	Map digital
<b>Edition</b>	unknown
<b>Dataset language</b>	English
<b>Metadata standard</b>	
<b>Name</b>	ISO 19115
<b>Edition</b>	2016
<b>Dataset URI</b>	<a href="https://datasets.seed.nsw.gov.au/dataset/cf862dea-6637-4b76-8852-dcdc00150865">https://datasets.seed.nsw.gov.au/dataset/cf862dea-6637-4b76-8852-dcdc00150865</a>
<b>Purpose</b>	To map the composition and extent of the present vegetation within Wambool, Freemantle, Girralang and Eugowra Nature Reserves and Mullion Range State Recreation Area.
<b>Status</b>	Completed
<b>Spatial representation</b>	
<b>Type</b>	vector

Geometric Object Type      curve

Geometric Object Count      1

### Spatial reference system

Code identifying the spatial reference system      4283

Equivalent scale      1:None

Additional information source      Porteners, M.F. (2000). Vegetation Survey of Mullion Range SRA & Wambool, Freemantle, Girralang & Eugowra Nature Reserves (Central West District of NSW). Report for the NSW National Parks and Wildlife Service. (NSW NPWS, Sydney).

Topic category

<b>Keyword set</b>	
keyword value	VEGETATION FLORA
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	149.752402
East bounding longitude	149.789236
North bounding latitude	-33.508125
South bounding latitude	-33.477283
<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	2009-06-01
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	Unknown
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
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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
<b>Lineage</b>	Floristic surveys were conducted throughout the five reserves comprising the study area, using stratified random sampling with replication where possible within the attribute class. Sites were mainly distributed to reflect the altitudinal gradients and aspects within the reserves and the structural variation of the vegetation. The data were analysed using PATN multivariate analysis and the vegetation communities mapped using recent aerial photographs, site data and ground reconnaissance.

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date 2009-01-10

DQ Completeness Omission

Effective date 2009-01-10

DQ Topological Consistency

Explanation Checked for missing attributes All attributes were checked

### Responsible party

Contact position Data Broker

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

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### Metadata point of contact

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Responsible party role pointOfContact

Metadata date 2025-05-23T01:50:20.421798

Metadata language