Title	Girralang Nature Reserve Vegetation 2000. VIS_ID 893
Alternative title(s)	Girralang_nr_VISmap_893
Abstract	Girralang 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.
	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.
	VIS_ID 893
Resource loca	tor
Data Quality	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Girralang Nature Reserve Vegetation 2000. VIS_ID 893
	Function: download
<u>girralang 893</u>	Name: girralang 893
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resour	ce identifier
Code	f6c97291-6834-477c-8f6a-0d5e6c74e1c8
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/f6c97291-6834-477c-8f6a-0d5e6c74e1c8
Purpose	Vegetation Mapping
Status	Completed
Spatial represe	entation
Туре	vector

Geometric Object Type	curve	
Geometric Object Count	1	
Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Topic categor	у	

Keyword set	
keyword value	Environment and Conservation
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.251028
East bounding longitude	149.298333
North bounding latitude	-33.166961
South bounding latitude	-33.123347
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	1998-08-01
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

Metadata	language		
Metadata	date	2025-05-23T01:47:33.757680	
Responsib	le party role	pointOfContact	
Web addre	SS	https://www.nsw.gov.au/departments-and-agencies/dcceew	
Email addr	ess	data.broker@environment.nsw.gov.au	
Telephone	number	131555	
Organisatio	on name	NSW Department of Climate Change, Energy, the Environment and Water	
Contact po	osition	Data Broker	
Metadata	point of co	ntact	
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Web addre	SS	https://www.nsw.gov.au/departments-and-agencies/dcceew	
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Telephone	number	131555	
Organisatio	on name	NSW Department of Climate Change, Energy, the Environment and Water	
Contact po	osition	Data Broker	
Responsib	ole party		
Explanatio	n	Checked for missing attributes All attributes were checked	
DQ Topologi	ical Consister	су	
Effective d	late	2009-01-10	
DQ Complete	eness Omissi	on	
Effective d	late	2009-01-10	
DQ Complete	eness Commi	ssion	
Scope		dataset	
Limitations of	on public acc	ess	
Lineage	1998 for F 000 scale polygons. geomorph drafted an was traver vegetation	ial photographs at 1:25 000 scale (taken in October 1989 for Wambool, August reemantle, Girralang and Mullion Range) and black and white photographs at 1:50 (taken in September 1989 for Eugowra) formed the basis of the vegetation map The images were interpreted stereoscopically for patterns of the vegetation and ology, and matched to the vegetation site data. A provisional vegetation map was ad the linework and boundaries checked during ground-truthing. The study area rsed and particular sites investigated to confirm polygons labels and resolve a boundaries. The final vegetation polyons were then transferred and corrected to raphical map sheets and coded, ready for digitising into a geographic information	