

<b>Title</b>	Paroo Darling National Park (Mt Murchison and Wilga areas), Vegetation Mapping. VIS_ID 3966
<b>Alternative title(s)</b>	ParooDarlingNP_MtMurch_E_3966
<b>Abstract</b>	Vegetation Mapping undertaken for the Mt Murchison and Wilga areas of Paroo Darling National Park at 1:50,000 scale. Eighteen vegetation communities were identified and mapped.  VIS_ID 3966
<b>Resource locator</b>	
<a href="#">Data Quality Statement</a>	Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Paroo Darling National Park (Mt Murchison and Wilga areas), Vegetation Mapping. VIS_ID 3966 Function: download
<a href="#">Vegetation ParooDarlingNP MtMurch 3966</a>	Name: Vegetation ParooDarlingNP MtMurch 3966 Protocol: WWW:DOWNLOAD-1.0-http--download Function: download
<b>Unique resource identifier</b>	
Code	d365746a-4587-460f-9b71-42ebcef943f9
<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/d365746a-4587-460f-9b71-42ebcef943f9">https://datasets.seed.nsw.gov.au/dataset/d365746a-4587-460f-9b71-42ebcef943f9</a>
<b>Purpose</b>	Vegetation Mapping
<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**

Westbrooke, M. and Gowans, S. (2006) The vegetation of the Mount Murchison and Wilga areas, Paroo Darling National Park, western New South Wales. Report to NSW NPWS (Centre for Environmental Management, University of Ballarat).

**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	143.614486
East bounding longitude	143.909283
North bounding latitude	-31.462261
South bounding latitude	-31.192559
<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	2006-06-01
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
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Responsible party role	pointOfContact

**Lineage** Methodologies consisted of:

Preliminary survey undertaken in June 2005 using a transect based sampling strategy covering 355km of driven transect to identify dominant perennial species in vegetation communities and produce a 1:50000 vegetation map.

During November 2005 a detailed floristic survey was undertaken leading to full vegetation analysis. A quadrat based sampling strategy was employed to survey the floristic composition of the vegetation communities. All quadrats were 900 m<sup>2</sup> (30 m x 30 m) in size.

The sampling strategy was based on the preliminary vegetation map prepared following the June survey. Communities were generally sampled in proportion to the area they covered but to enable characterisation of communities, those of limited distribution may have been relatively over-sampled.

All vascular plant species occurring in each quadrat were recorded, identified to species level where possible and genus or family level in all other cases and their conservation status determined (i.e. endemic or introduced to Australia). All flora were given a cover /abundance value.

Vegetation communities were mapped using Aerial Photographs and Landsat Thematic Mapper Imagery at 1:50000.

**Limitations on public access**

**Scope** dataset

**DQ Completeness Commission**

Effective date 2001-01-01

**DQ Completeness Omission**

Effective date 2001-01-01

**Responsible party**

Contact position Data Broker

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Responsible party role pointOfContact

**Metadata date** 2024-02-26T14:18:53.599940

**Metadata language**