## Reconstructed Distribution and Extent of Native Vegetation within the Lower Title Macquarie-Castlereagh Region VIS ID 816 Alternative lower mac existing VISmap 816 title(s) Existing Vegetation Map of Lower Macquarie-Castlereagh Region. Vegetation Map from **Abstract** M. Kerr, A. Jowett & R. Robson. Unpublished. Reconstructed Distribution and Extent of Native Vegetation within the Lower Macquarie-Castlereagh Region. Two maps were produced: 1. Reconstructed vegetation showing the probable full extent of vegetation coverage in the region and 2. An approximation of the existing vegetation, allocated to four current landuse categories: managed for conservation, uncleared and grazde, cleared and grazed and recently cultivated. Two key outputs were a regional reconstructed vegetation map (commonly termed ""pre-clearing"" map) and a map depicting existing vegetation coverage. For the purposes of this project, reconstructed vegetation was defined as native vegetation that is likely to have occurred on currently cleared or highly modified land, as extrapolated from existing vegetation, such that ecological processes and function are broadly reflected. Ten datasets were used as a basis for the development of the reconstructed map, which was developed through subjective analysis of vegetation groups described and mapped by existing studies. A further five GIS layers were used to determine the extent of recent cultivation in the RVMP area and current extent of woody vegetation. Thirty-six broad vegetation types were identified from the existing data, and grouped into fifteen vegetation associations. Each broad vegetation type is described in terms of dominant species, variation in structure, common associated native and introduced species, and its relationship with soils and landform. An indication of the regional reservation of each broad vegetation type is also provided.

(VIS ID 816)

## Resource locator

**Data Quality Statement** 

Name: Data Quality Statement

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Data quality statement for Reconstructed Distribution and Extent of Native Vegetation

within the Lower Macquarie-Castlereagh Region VIS ID 816

Function: download

lower macq 816

Name: lower macq 816

Protocol: WWW:DOWNLOAD-1.0-http--download

Function: download

Unique resource identifier

Code 2d6615ea-afd1-402a-8d57-c5837f8e30e1

Presentation form

Map digital

Edition unknown

Dataset language

**English** 

Metadata standard

ISO 19115 Name

Edition

2016

Dataset URI	https://datasets.seed.nsw.gov.au/dataset/2d6615ea-afd1-402a-8d57-c5837f8e30e1	
Purpose	Vegetation Mapping	
Status	Completed	
Spatial representation		
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 category		

Keyword set			
keyword value	Environment and Conservation		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	147.101879		
East bounding longitude	149.131953		
North bounding latitude	-32.68959		
South bounding latitude	-30.346964		
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	1999-10-20		
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		
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Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible party role	pointOfContact		
cover over parts of the Lin ArcView 3.2 geographi LMC boundary. Hardcopy	atasets, for which digital data were available, provide variable ower Macquarie-Castlereagh RVMP area. Digital data were collated c information system (GIS) (ESRI 1992-2000) and clipped to the maps of the CSIRO Bogan-Macquarie Locust Outbreak Area were in and were digitally captured.		

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

Telephone number 131555

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Metadata date 2024-02-26T13:33:37.290272

Metadata language