NSW Native vegetation report Cobbora, Coolah, Coonabarabran, Mendooran, Tambar Title Springs 1: 100 000 map sheets VIS ID 2103 Alternative mendoran NVMP VISmap 2103 title(s) Native vegetation is described and mapped for the Cobbora, Coolah, Coonabarabran, **Abstract** Mendooran and Tambar Springs 1: 100 000 map sheets. Vegetation patterns were recognised and delineated spatially using air photo interpretation (1:50,000 scale). Satellite imagery was used to geo-reference the API. A consistent provisional vegetation code was assigned to each unique vegetation pattern. Comprehensive floristic data was collected for 547 plots using a random stratified sampling procedure. A proportional sampling regime was applied to the stratification and plots randomly located within stratification units independent of land tenure. An additional mask layer was applied to distinguish between 'woody' and 'non-woody' vegetation to target survey effort toward wooded communities. Plot data was classified into 44 woody floristic groups using PATN. Additional analysis techniques included fidelity, homogeneity, nearest neighbour and indicator species analysis. Floristic groups are defined using structural dominance, diagnostic/indicator species and character species data. The provisional vegetation pattern codes from aerial photo interpretation were interrogated with respect to floristic groups to produce the map units. A generalised, additive model was used to investigate patterns in ironbark/redgum/pine assemblages in the south of the study area, where direct relationships between spatial and floristic data were unclear. A total of 24 woody map units were developed to represent woody assemblages and three map units spatially depict non-woody areas, non-native areas and regenerating vegetation (at time of mapping). These map units are described with respect to structure, floristic composition and landform unit on the accompanying five maps. Mapping of the non-woody environment was limited to recognising 'candidate' native non-woody vegetation. (VIS ID 2103) Resource locator Name: Data Quality Statement **Data Quality Statement** Protocol: WWW:DOWNLOAD-1.0-http--download Description:

Data quality statement for NSW Native vegetation report Cobbora, Coolah, Coonabarabran, Mendooran, Tambar Springs 1: 100 000 map sheets VIS ID 2103

Function: download

mendoran 2103

Name: mendoran 2103

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

Function: download

Unique resource identifier

Code 59574ec9-b7ac-46fb-b528-84f8cc649e1a

Presentation form

Map digital

Edition unknown

Dataset language

English

Metadata standard

Name ISO 19115

Edition 2016

Dataset URI	https://datasets.seed.nsw.gov.au/dataset/59574ec9-b7ac-46fb-b528-84f8cc649e1a	
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 categor	гу	

Keyword set			
keyword value	Environment and Conservation		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	149.001161		
East bounding longitude	149.501167		
North bounding latitude	-31.998681		
South bounding latitude	-31.498431		
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	2000-11-23		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Unknown		
Contact info			
Contact position	Data Broker		
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Responsible party role	pointOfContact		

## Lineage

Vegetation patterns were recognised and delineated spatially using air photo interpretation (1:50,000 scale). Satellite imagery was used to geo-reference the API. A consistent provisional vegetation code was assigned to each unique vegetation pattern. Comprehensive floristic data was collected for 547 plots using a random stratified sampling procedure. A proportional sampling regime was applied to the stratification and plots randomly located within stratification units independent of land tenure. An additional mask layer was applied to distinguish between 'woody' and 'non-woody' vegetation to target survey effort toward wooded communities.

## 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

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Metadata date 2024-02-26T12:45:25.206586

Metadata language