Title	Vegetation of the Guyra 1:25000 map sheet VIS_ID 240	
Alternative title(s)	Guyra_rbg_VISmap_240	
Abstract	The composition and extent of the present natural vegetation on the Guyra 1:25,000 mapsheet is described and mapped in terms of floristics, structure and disturbance. Cunninghamia 6(3). 2000. (VIS ID 240; ANZNS0263000190)	
Resource locator		
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Vegetation of the Guyra 1:25000 map sheet VIS_ID 240	
	Function: download	
guyra guyra	Name: guyra guyra 240	
<u>240</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
Unique resource identifier		
Code	01ec33f0-5ffa-4551-bf0a-ead8e8665270	
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/01ec33f0-5ffa-4551-bf0a-ead8e8665270	
Purpose	Vegetation Mapping	
Status	Completed	
Spatial representation		
Туре	vector	
Geometric Object Type	curve	
Geometric Object Count	1	
Spatial reference system		
Code identifying the		
spatial	4283	

reference system			
Equivalent scale			
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	151.500901		
East bounding longitude	151.751139		
North bounding latitude	-30.248523		
South bounding latitude	-30.123245		
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	1989-01-09		
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		

Lineage

Vegetation sampled in 312 sites, each 20m by 20m, sites grouped using PATN statistical analysis program. Numerically derived floristic groups mapped at 1:25,000 scale from aerial photographs with extensive ground truthing in February 1998. API data transferred to 1:25,000 map sheet films using a transfer scope and then digitised into Environmental-Resource Mapping System (ERMS) GIS. Errors corrected using ERMS prior to conversion to ArcView shapefile using wpo2shp.exe program. Published in Cunninghamia 6(3).

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date

2009-01-10

Explanation

The dataset is complete with reference to range and field verification. Area of smallest polygon is 1 Ha. Riparian shrubland (community 23) is restricted to narrow strips along watercourses and is not shown on the maps. Small clumps of isolated trees in land >70% cleared are not delineated, also native grasslands remaining after the removal of woody canopy species are not shown on the map.

DQ Completeness Omission

Effective

date

2009-01-10

DQ Conceptual Consistency

Explanation The GIS package ERMS was used to perofrm a topological consistency check to ensure

all polygons are closed, nodes are formed at the intersection of lines, all polygons are

labelled once and there are no duplications.

DQ Topological Consistency

Explanation Checked for missing attributes All attributes were checked

DQ Absolute External Positional Accuracy

Explanation Precision: GIS data accurate to 25 metres. Determination: Deductive estimate.

Comparison with 1:25,000 layer data indicated good correlation but with errors of the

order indicated above in terms of position.

DQ Non Quantitative Attribute Correctness

Explanation The 'name' field indicates the floristic vegetation classifications included in the mapping.

These have been derived from statistical analysis, interpreted from aerial photographs, ground truthed and described by botanists from the Royal Botanic Gardens. Information

on structure, weediness and disturbance is also included.

Responsible party

Contact position Data Broker

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

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

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Responsible party role pointOfContact

Metadata date 2024-02-26T13:58:12.622026

Metadata language