Title	Eden vegetation map v.4 VIS_ID 2501	
Alternative title(s)	eden_extent_Vismap_2501	
Abstract	Distribution of vegetation types defined from quantitative cluster analysis of vascular plant species composition. Map constructed from decision rule model. Eden vegetation classification of Keith and Bedward. Version 4, May 1999, published with explanatory notes in Cunninghamia 6(1). Coverages available for original (pre-European settlement) and extant - this map (clearing determined from 1994 Landsat). See other map VISID 2502; ANZNS0208000076	
Resource locator		
Data Quality Statement	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	DQS for Eden Extent vegetation map	
	Function: download	
<u>Download</u>	Name: Download Package	
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data & documentation	
	Function: download	
Unique resourd	ce identifier	
Code	b6a4c4eb-1c15-46d0-879f-b8537c9c112a	
Presentation form	Map digital	
Edition	4	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/b6a4c4eb-1c15-46d0-879f-b8537c9c112a	
Purpose	Vegetation map	
Status	Completed	
Spatial represe	entation	
Туре	vector	
Geometric Object Type	curve	
Geometric Object Count	1	

Spatial refere	nce system
Code identifying the spatial reference system	4283
Equivalent scale	1:None
Additional information source	Keith & Bedward (1999) Native vegetation of the South East Forests region, Eden, New South Wales. Cunninghamia 6, 1-218.
Topic categor	у

Keyword set	
keyword value	BOUNDARIES-Biophysical
	ECOLOGY-Landscape
	FLORA-Native
	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	148.813119
East bounding longitude	150.08368
North bounding latitude	-37.502048
South bounding latitude	-36.250028
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	1994-01-01
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

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date

2009-01-10

Explanation Entire area covered.

DQ Completeness Omission

Effective date

2009-01-10

DQ Conceptual Consistency

Explanation Modelling approach agreed to by expert working group. Decision tree model and map

reviewed by SFNSW and NPWS experts. All model data based on species

cover/abundance except for Wadbilliga NP where only presence/absence data were

available.

DQ Topological Consistency

Explanation Checked for missing attributes All attributes were checked

DQ Absolute External Positional Accuracy

Explanation Within 50 m (topographic) drainage and ridge features

DQ Non Quantitative Attribute Correctness

Explanation Field checking by NPWS and SFNSW Independent data set used for accuracy

quantification.

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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Metadata date 2024-02-26T14:00:43.074953

Metadata language