Title	New South Wales Murray Catchment Pre-European Broad Vegetation Types. VIS_ID 4108	
Alternative title(s)	MurrayCatchment_P_4108	
Abstract	Very Little is known about the origins of this data set. It is assumed to be created circa 1953, based in part (at least) on the report by C.W.E. Moore (1953) The vegetation of the South-Eastern Riverina, New South Wales. Aust. Journal of Botany. Volume 1 (3), Pages 485-547"	
	If you have any additional information about this date set please contact data.broker@environment.nsw.gov.au	
	New South Wales Murray Catchment Pre-European Broad Vegetation Types. Modelled pre-European Vegetation Types reclassified and grouped to produce a seamless NSW Murray Catchment data set. VIS_ID 4108	
Resource locato	ır	
Data Quality	Name: Data Quality Statement	
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	DQS for vegetation map	
	Function: download	
Vegetation	Name: Vegetation MurrayCatchment P 4108	
MurrayCatchment P 4108	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data & documents	
	Function: download	
Unique resource	identifier	
Code	bd32f5d2-cc54-4bb6-a36c-55b31ab33f35	
Presentation form	Map digital	
Edition	1	
Dataset language	English	
Metadata standa	ard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/bd32f5d2-cc54-4bb6-a36c-55b31ab33f35	
Purpose	To map pre-European vegetation in Murray catchment.	
Status	Completed	
Spatial represen	tation	
Туре	vector	
-		

Spatial referenc	e system	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	ormation Climax Communities). Aust Jnl of Botany, 1(3)485-547, and Pre-1750 Forest Ecosystems, Western Sub-Region, Southern CRA ("1750-1911").	
Topic category		

Keyword set				
keyword value	BOUNDARIES-Biophysical			
	ECOLOGY-Landscape			
	VEGETATION			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	143.21422			
East bounding longitude	148.43825			
North bounding latitude	-36.804192			
South bounding latitude	-34.71647			
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	1990-01-01			
End position	N/A			
Dataset reference date				
Resource maintenance				
Maintenance and update frequency	As needed			
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

Three data sets were reclassified and combined to produce this data set. The three were - 1. Western Riverina Pre-European Vegetation, 2. The Vegetation Of The South-Eastern Riverina, NSW - The Climax Communities, CSIRO (Moore) 1948 and 3. Pre-1750 Forest Ecosystems, Western Sub-Region, Southern CRA ("1750-1911").

Regional vegetation experts combined and reclassified the specific vegetation types into "broad vegetation types" to be consistent across the three data sets.

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date

1901-01-01

DQ Completeness Omission

Effective date

1901-01-01

DQ Conceptual Consistency

Effective date

1901-01-01

Explanation The broad vegetation types have b

The broad vegetation types have been developed to make the data useable to 'non-

experts' while maintaining suitable standard.

DQ Topological Consistency

Effective

date

1901-01-01

DQ Absolute External Positional Accuracy

Effective

date

1901-01-01

DQ Non Quantitative Attribute Correctness

Effective

date

1901-01-01

Explanation Maps have been examined by a number of people with local knowledge and have been

found to be acceptable. Some inaccuracies occur with small areas of vegetation being combined into a broad vegetation type that may not adequately describe the smaller

type.

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

Responsible party role pointOfContact

Metadata point of contactContact positionData BrokerOrganisation nameNSW Department of Climate Change, Energy, the Environment and WaterTelephone number131555Email addressdata.broker@environment.nsw.gov.auWeb addresshttps://www.nsw.gov.au/departments-and-agencies/dcceewResponsible party rolepointOfContactMetadata date2024-02-26T14:17:09.330500

Metadata language