Title	South Western Slopes, Murray Pre-European Vegetation. VIS_ID 4106	
Alternative title(s)	SthWesternSlopesMurray_P_4106	
Abstract	The dataset shows the modelled pre-1750 vegetation of the NSW South Western Slopes (NSS) IBRA (Interim Biogeographic Regionalisation for Australia) bioregion within the Murray CMA. VIS_ID 4106	
Resource locator		
Data Quality Statement	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	DQS - South Western Slopes, Murray Pre-European Vegetation. VIS_ID 4106	
	Function: download	
<u>Vegetation</u>	Name: Vegetation SthWesternSlopesMurray P 4106	
SthWesternSlopesMurray P 4106	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
<u> </u>	Description:	
	Download file	
	Function: download	
Unique resource identi	fier	
Code	3007c4b0-42c4-42ef-baeb-c0e1cd4f2141	
Presentation form	Map digital	
Edition	Not known	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/3007c4b0-42c4-42ef-baeb- c0e1cd4f2141	
Purpose	To map the pre-1750 vegetation of the NSW South Western Slopes (NSS) IBRA bioregion within the Murray CMA.	
Status	Completed	
Spatial representation		
Туре	vector	
Spatial reference syste	em	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	The Native Vegetation of the Southern Wheat-Sheep Belt. NSW DECC, June 2007.	

Topic category	
Keyword set	
keyword value	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	146.11739
East bounding longitude	148.19228
North bounding latitude	-36.34095
South bounding latitude	-34.961977
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	2007-01-01
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

Lineage

The dataset was created using a composite layer of vegetation data. The composite layer was created using the following vegetation datasets:

- CRA Southern Pre1750
- Moores map of the Riverina
- Murray Valley map
- Riverina mapping (M.White) Pre1750
- Priday SWS vegetation mapping
- Wagga Wagga Pre1750

In areas where datasets overlapped, the reliability of the overlapping sets was rated, and priority given to the highest rated set. For further information about the datasets and the reliability rating, see the report which this dataset was developed for: "The Native Vegetation of the Southern Wheat-Sheep Belt", NSW Department of Environment and Climate Change, June 2007; in particular Part 3 and Table 1.

The composite vegetation layer was then cut to the NSW South Western Slopes (NSS - IBRA bioregion) which falls within the Murray CMA.

Attribute fields:

- FID: Internal feature number
- Shape: Feature geometry
- · GRIDCODE: Grid code
- ObjectID: A distinct number to denote vegetation type ("Label_092") by original mapping source ("Source 72")
- Source_072: The original regional mapping source of the record
- Veg ID 072: The original vegetation code given in the source mapping
- Label_092: The new vegetation community name (PVP type) from composite regional vegetation map
- Dk no2: The vegetation class code (Keith)
- Dk name2: The vegetation class name (Keith)
- Dk_broad2: The broad vegetation group name (Keith)
- Dk_no_name2: The vegetation class number and name (Keith)
- Relabel: Vegetation community relabel date
- · Acres: Acres
- · Hectares: Hectares

Limitations on public access

Scope	dataset	
DQ Completeness Commi	ssion	
Effective date	1901-01-01	
DQ Completeness Omissi	on	
Effective date	1901-01-01	
DQ Conceptual Consisten	су	
Effective date	1901-01-01	
DQ Topological Consistency		
Effective date	1901-01-01	
DQ Absolute External Positional Accuracy		
Effective date	1901-01-01	
DQ Non Quantitative Attri	bute Correctness	
Effective date	1901-01-01	
Responsible party		
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	
Metadata point of contact		
Contact position	Data Broker	

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 date 2024-08-28T02:02:33.691857

Metadata language