Title	Western Riverina Vulnerable Vegetation. VIS_ID 4095
Alternative title(s)	WesternRiverina Vulnerable_E_4095
Abstract	Vulnerable vegetation of the Western Riverina. The Current Vegetation - 2002 mapping of native vegetation depicts the native vegetation that currently exists within the WRNVR (Western Riverina Native Vegetation Region), according to the best and most recently available mapping products. These mapping products comprised several existing, modified and new spatial data sets compiled over the period from 1998 through to 2002. Decisions were made by the Western Riverina Regional Vegetation Committee (WRRVC) on the categories of vegetation types to be used to describe the vast ecological diversity of the WRNVR in a summarised format. These summarised vegetation types permitted the union of several disparate data sets. These broad groupings of vegetation types use the dominant overstorey species as the key label. VIS_ID 4095
Resource locator	
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Western Riverina Vulnerable Vegetation. VIS_ID 4095
	Function: download
<u>Vegetation_WesternRiverinaVulnerable_4095</u>	Name: Vegetation_WesternRiverinaVulnerable_4095
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	File for download Function: download
Unique resource identifier	Tanction. download
•	
Code	f173099b-fc3f-47a1-b9d4-846e11eb3317
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/f173099b-fc3f- 47a1-b9d4-846e11eb3317
Purpose	To indicate vulnerable vegetation within the WRNVR
Status	Completed
Spatial representation	
Туре	vector

Spatial reference system	
Code identifying the spatial reference system	4283
Equivalent scale	1:None
Additional information source	Current List of Codes Used in the Data SetCurrent Vegetation – 2002 categoriesRiverine forest / woodland:1Black Box woodland:2Murray Callitris mixed woodland (sandhills):3Lachlan Callitris Mixed woodland:4Bimble Box/Callitris mixed woodland (rocky ridge):5Bimble Box woodland:6Western Grey Box woodland:7Prior stream Callitris woodland:9Boree woodland:10Belah / Rosewood woodland:11Mallee woodland:12Lignum / Nitre Goosefoot / reed bed / canegrass / wetland:13Dillon Bush shrubland:14Black Bluebush shrubland:15Old Man Saltbush shrubland:16Bladder Saltbush shrubland:19Native grassland:20 & 29 (29 Murray area)Non-native grassland:25Cleared:26Other vegetation:27Murray area - unmapped:26Note: Coding details are shown in the attribute table accompanying the corresponding digital data.
Topic category	

Keyword set	
keyword value	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	143.77796
East bounding longitude	145.742943
North bounding latitude	-35.21097
South bounding latitude	-33.32403
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	1998-01-01
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

Data sets originated from mapping and reports including: 1. Roberts, I and Roberts, I (2001) Plains-wanderer (Pedionomus torquatus) Habitat Mapping including Woody Vegetation and other Landscape Features. Riverina Plains, NSW. Unpublished Report to NSW National Parks and Wildlife Service and Western Riverina Regional Vegetation Committee. 2. Brickhill, J. (2000) Vegetation 'Gap-Fill' Mapping - Griffith and Roto areas. Unpublished maps and notes for use by the WRRVC. NSW National Parks and Wildlife Service. 3. Lucas, S and Speirs, P (NSW Department of Land and Water Conservation) and King, P (Murray Irrigation Limited) (2001) Tree Density Mapping DLWC Murray Region. 4. White, M (2001) 'White Vegetation mapping 2001' (derived from NSW Riverina Bioregion mapping of native vegetation communities sponsored by NSW National Parks and Wildlife Service and WRRVC). Ecology Australia Pty Ltd, Victoria. 5. Scott, J A (1992) The natural vegetation of the Balranald-Swan Hill 1:250,000 map. National Herbarium of New South Wales, Royal Botanic Gardens, Sydney, Cunninghamia 2 (4): 597 - 692. 6. Porteners, M F (1993) The natural vegetation of the Hay Plain: Booligal-Hay and Deniliquin-Bendigo 1:250,000 maps. National Herbarium of New South Wales, Royal Botanic Gardens, Sydney, Cunninghamia 3 (1): 1-122. 7. Eardley, K A (1999) A Foundation for Conservation in the Riverina Bioregion. NSW National Parks and Wildlife Service, Hurstville. 8. Sivertsen, D and Metcalfe, L (1995) The natural vegetation of the Southern Wheat-Belt Forbes and Cargellico 1:250,000 maps. NSW National Parks and Wildlife Service and National Herbarium of New South Wales, Royal Botanic Gardens, Sydney, Cunninghamia 4 (1): 103 -128.

Note: Some gaps in data coverage and anomalies in the amalgamated data may occur. These should be noted for review by future native vegetation mapping programs.

Limitations on public access

Scope dataset

DQ Completeness Commission

Explanation complete

DQ Completeness Omission

Explanation complete

DQ Topological Consistency

Explanation Polygons are tagged. Variable topological consistency exists

DQ Absolute External Positional Accuracy

Explanation unknown

DQ Non Quantitative Attribute Correctness

Explanation All attributes have been described at the primary level, with some attributes being

described at the secondary level.

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 date2024-02-26T15:30:54.796503

Metadata language