Title	Vegetation community and river red gum canopy condition map of the Murray Valley National and Regional Park 2010 (Millewa Group). VIS_ID 3869
Alternative title(s)	MurrayValMillewa_2010_E_3869
Abstract	Native vegetation mapping of the Millewa Forest Section of the Murray Valley National Park (NSW).;; This map was prepared to specifically show the spatial delineation of stem density and canopy condition categories of vegetation in the Barmah and Millewa Forest areas at 2010. This map was prepared using aerial photo interpretation (API) of ADS40 digital aerial photography captured in 2010.;; The map was prepared by updating (linework and attribution) of existing vegetation mapping produced in 2005. The unpublished Binns map (Doug Binns of Forests NSW) was used a as source for underlying line work and vegetation type classification. The Binns map is a compilation of the best available vegetation mapping prepared for the NSW Natural Resources Commission (NRC NSW Riverina Red Gum Forests Assessment (NRC 2009). https://www.nrc.nsw.gov.au/content/documents/Red%20gum%20-%20FAR%20-%20Complete.pdf For the Millewa Forest area Binns sourced his linework from the Native Vegetation Mapping Program Deniliquin 1:100,000 map sheet (DLWC 2005).;; In an effort to protect areas of the Riverina red gum forests the NSW Government gazetted Millewa forest as part of the Murray Valley National and Regional Parks under the NSW National Parks and Wildlife (Riverina Forests) Act 2010. VIS_ID 3869
Resource locato	ır
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Vegetation community and river red gum canopy condition map of the Murray Valley National and Regional Park 2010 (Millewa Group). VIS_ID 3869
	Function: download
Vegetation	Name: Vegetation MurrayValMillewa 2010 E 3869
MurrayValMillewa 2010 E 3869	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resource	identifier
Code	46c3b1fd-461d-43d8-a19b-897a36a218a9
Presentation form	Map digital
Edition	unknown
Dataset language	English
Metadata standa	ard
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/46c3b1fd-461d-43d8-a19b-897a36a218a9
Purpose	This map is part of a series of maps prepared for the Adaptive Management of the NSW /Victorian Riverina River Red Gum Reserves Program coordinated through NSW National Parks & Wildlife (a Division of the NSW Office of Environment and Heritage).;;The project was funded jointly by the Murray Darling Basin Authority, and the NSW Office of Environment and Heritage. ;;Maps produced in this series include: ;VIS ID 3868 Part of the Murray River National Park (Vic) - part of Barmah

;VIS_ID 3868 Part of the Murray River National Park (Vic) - part of Barmah

Forest;VIS_ID 3870 Barman National Park (Vic) - part of Barman Forest ;VIS_ID 3869 Murray Valley National Parks (NSW) - whole of Millewa Forest Status Completed Spatial representation Type vector Spatial reference system Code identifying the spatial 4283 reference system Equivalent 1:None scale Source: Source of original mapped polygons in composite map used as base linework Additional (NVMP = Native Vegetation Mapping Program Denniliquin 1:100000 map sheet DLWC information 2005); Benson-idc: NSW Vegetation Assessment and Classification Plant Community source Type ID); Can cond (Canopy Condition class); $q=qood\ 0.10\%$ dead canopy, $I=qood\ 0.10\%$ intermediate, 11-40% dead canopy, I/p= intermediate poor 41-80% dead canopy, p = poor 81-100% dead canopy); Percent canopy dead (Percent d); Stem density (Stem_den); Stem density class (den_class): 1 = 0-199 stems per ha, 2 = 200-399stems per ha, 3 = 400 -800 stems per ha, 4 = >800 stems per ha; Man-area = Adaptive management area, Zone = adaptive management zone; Vegetation Community (Veg Commun); VCA ID: NSW Vegetation Classification and Assessment ID; VCA Description (VCA desc): revised EV: Victorian Ecological Vegetation Class ID; EVC desc (Victorian Ecological Vegetation Class); Canopy condition Vegetation community Area_ha: polygon area in hectares; ; Bowen S., Simpson S. L, Powell M, and Steenbeeke G (2012c) The Vegetation Communities of the Millewa Forest, Murray Valley National and Regional Parks. NSW Office of Environment and Heritage, Sydney, and Bowen, S., Powell, M., Cox S. J., Simpson S.L. and Childs P (2011) Riverina red gum reserves mapping program - Stage 1. NSW Office of Environment

and Heritage.; ; Related VIS datasets.; MurrayRiverPark 2010 E 3868;

Barmah 2009 2010 3870

Topic category

Keyword set	
keyword value	VEGETATION
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	144.876
East bounding longitude	145.42
North bounding latitude	-36.023
South bounding latitude	-35.622
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	2010-06-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
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
	pointOfContact

Lineage

High resolution digital aerial photography was captured by the NSW Land and Property Management Authority (ADS40 Project) (May 2010; resolution 50cm). The ADS40 imagery was supplied as a 50cm resolution orthorectified, mosaicked and georeferenced product, and included true (blue, green, red) and false colour (near infrared, red, green) composites. Average absolute X, Y accuracy was 0.75m (95% confidence).

Scope dataset

DQ Completeness Commission

Effective date 2001-01-01

Explanation complete

DQ Completeness Omission

Effective date 2001-01-01

Explanation complete

DQ Absolute External Positional Accuracy

Explanation 10 metres

DQ Non Quantitative Attribute Correctness

Explanation 98%

Responsible party

Contact position Data Broker

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

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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 contact

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Metadata date 2024-08-28T02:15:12.219657

Metadata language