Title	Murrumbidgee CMA vegetation mosaic map, 2011. VIS_ID 3879
Alternative title(s)	MurrumbidgeeCMA_2011_E_3879
Abstract	A mosaic vegetation map based on 'best available' vegetation mapping data sets compiled for the Murrumbidgee Catchment Management Authority (CMA). A seamless vegetation map was produced by allocating each of the vegetation types within the composite data sets to one of the NSW Keith Vegetation Classes. Mapping accuracy and resolution within the composite maps varied significantly. Where there was overlap the data set considered to be most accurate took precedence, replacing the less accurate data. VIS_ID 3879
Resource locator	
<u>Data Quality</u>	Name: Data Quality Statement
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	DQS - Murrumbidgee CMA vegetation mosiac map, 2011. VIS_ID 3879
	Function: download
<u>Vegetation</u>	Name: Vegetation MurrumbidgeeCMA 2011 E 3879
MurrumbidgeeCMA 2011 E 3879	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Download GeoTIFF
	Function: download
Unique resource i	identifier
Code	5d1422ca-7c8b-47b3-8684-b75f0fe1e870
Presentation form	Map digital
Edition	Not known
Dataset language	English
Metadata standa	rd
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/5d1422ca-7c8b-47b3-8684-b75f0fe1e870
Purpose	The mosaic vegetation map was used to generate NRM investment priority maps using the Biodiversity Forecasting Tool. These included priority for priority for protection of high conservation value remnants, priority for repair and revegetation of cleared lands.
Status	Completed
Spatial representation type	grid
Spatial reference	system

Code identifying the spatial reference system	4283
Spatial resolution	25 m
Additional information source	Technical Report: Barrett,T (2011) Work Module 2 - Terrestrial Biodiversity: Compilation of a Mosaic Vegetation Map and Modelling Investment Priority for the Murrumbidgee CMA. Final Technical Report. November 2011 2. Ecological Australia (2011). Composite Vegetation Map for the Murrumbidgee Catchment. NSW Keith Vegetation Class Allocation. Prepared for Department of Environment, Climate Change and Water.
Topic category	

ropic category

Keyword set				
keyword value	VEGETATION			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	142.826712			
East bounding longitude	149.937255			
North bounding latitude	-36.8589			
South bounding latitude	-33.305022			
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	2011-06-01			
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 composite vegetation map - sourced from best available map data				
Limitations on public access				

Scope	dataset
DQ Completeness Commission	
Effective date	2001-01-01
DQ Completeness Omission	
Effective date	2001-01-01

Responsible party

Contact position Data Broker

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

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

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Responsible party role pointOfContact

Metadata date 2024-08-28T02:01:37.134617

Metadata language