

Title	Watchimbark Nature Reserve Vegetation Mapping 2009. VIS_ID 4490
Alternative title(s)	WatchimbarkNR_2009_E_4490
Abstract	Vegetation community mapping for Watchimbark Nature Reserve by Lachlan Copeland and Antony von Chrismar of Eco Logical Australia Pty Ltd. The project was fully funded and supported by National Parks and Wildlife Hunter Region and the Gloucester Area Office. The vegetation survey was conducted from June-July 2009 and included the collection of data from 13 full-floristic 0.04 ha plots and 30 rapid point surveys. VIS_ID 4490
Resource locator	
Watchimbark NR Veg Mapping Data Quality Statement	Name: Watchimbark NR Veg Mapping Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data Quality Statement for Watchimbark Nature Reserve Vegetation Mapping Function: download
Watchimbark Nature Reserve Vegetation Mapping 2009. VIS_ID 4490	Name: Watchimbark Nature Reserve Vegetation Mapping 2009. VIS_ID 4490 Protocol: WWW:DOWNLOAD-1.0-http--download Description: Download Data Package Function: download
Unique resource identifier	
Code	0eac13aa-e30f-4747-bcef-f96c2e50caa1
Presentation form	documentDigital
Edition	1
Dataset language	eng
Metadata standard	
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata
Version	1.1
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/0eac13aa-e30f-4747-bcef-f96c2e50caa1
Purpose	The purpose of this study was to identify and map the vegetation communities within the planning area for the Watchimbark Nature Reserve Plan of Management. Opportunistic fauna observations have also been provided.
Status	completed
Spatial representation	
Type	vector
Spatial reference system	
Authority code	GDA94 Geographic (Lat\Long)

Code identifying the spatial reference system	4283
Spatial resolution	100 m
Additional information source	EcoLogical (2009). Watchimbark Nature Reserve Vegetation Communities and Mapping.Prepared for DECCW, Parks & Wildlife Group, Hunter Region. 12 August, 2009.
Topic category	
Keyword set	
keyword value	VEGETATION-Floristic BOUNDARIES-Biophysical ECOLOGY-Landscape FLORA-Native VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	151.623344
East bounding longitude	151.679993
North bounding latitude	-31.723495
South bounding latitude	-31.679388
NSW Place Name	Nowendoc, Ellerston, Barnard River
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	2009-07-01
End position	N/A
Dataset reference date	

Resource maintenance

Maintenance and update frequency None

Contact info

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Responsible party role pointOfContact

Lineage

Mapped by EcoLogical Australia in June-July 2009. No revisions since creation.

Limitations on public access

Scope dataset

Responsible party

Contact position Data Broker

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Responsible party role distributor

Metadata date 2016-12-20

Metadata language eng