OxleyWildRiversNP_SCA_2014			
In 2012, the NSW Office of Environment and Heritage (OEH) commissioned Eco Logical Australia (ELA) to conduct a comprehensive vegetation survey of Oxley Wild Rivers National Park and Oxley Wild Rivers State Conservation Areareserves. The results of this vegetation survey are the classification and mapping of the vegetation communities and vegetation communities of conservation significance. The survey results are 36 broad mapping units and 63 fine-scale vegetation communities. Where possible, the classification used existing vegetation. However, the current vegetation communities in this pre-existing classification system were not always adequate to cover the vegetation observed, so an additional 16 communities were described for the park as part of the current project.			
VIS_ID 4364 (Replaces VIS_ID 4753)			
or			
Name: Data Quality Statement			
Protocol: WWW:DOWNLOAD-1.0-httpdownload			
Description:			
Data quality statement for Oxley Wild Rivers National Park & State Conservation Area Vegetation 2014 VIS_ID 4364			
Function: download			
Name: Download package			
Protocol: WWW:DOWNLOAD-1.0-httpdownload			
Description:			
Data & downloads			
Function: download			
Unique resource identifier			
f5469cf2-dc1e-4989-bcb6-7fa55decd442			
mapDigital			
2			
eng			
lard			
ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata			
1.1			
https://datasets.seed.nsw.gov.au/dataset/f5469cf2-dc1e-4989-bcb6-7fa55decd442			
To carry out a vegetation survey of Oxley Wild Rivers National Park and the adjacent Oxley Wild Rivers State Conservation Area, and to classify and map the vegetation communities.			
completed			

Spatial representation		
Туре	vector	
Spatial reference system		
Authority code	GDA94 Geographic (Lat\Long)	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Eco Logical Australia 2014. The Vegetation and Plant Species of Oxley Wild Rivers National Park and State Conservation Area. Prepared for the Northern Tablelands Region of the NPWS, NSW Office of Environment and Heritage. July 2014	
Topic category		

Keyword set	
keyword value	Vegetation
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	151.72364
East bounding longitude	152.349606
North bounding latitude	-31.2091
South bounding latitude	-30.52819
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	2012-01-01
End position	N/A
Dataset reference date	
Date type	publication
Effective date	2016-02-19
Date type	revision
Effective date	2019-02-15
Resource maintenance	
Maintenance and update frequency	None
Contact info	
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
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	Australia
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Email address	data.broker@environment.nsw.gov.au
Responsible party role	pointOfContact

Lineage

The vegetation across the study area was mapped using high resolution ADS40 aerial imagery using a combination of 2D and 3D computer screen interfaces. A total of 7,040 polygons were captured which represent 36 broad mapping units and 63 fine-scale vegetation communities. Where possible, the classification used existing vegetation types recently defined for the former Northern Rivers Catchment Management Authority (NR CMA) region by the OEH. However, the current vegetation communities in this pre-existing classification system were not always adequate to cover the vegetation observed in OWRNP, so an additional 16 communities were described for the park as part of the current project.

This VIS_ID 4364 dataset has 8783 records and 17 fields. VIS ID 4754 has 7440 records and 27 fields.

Limitations on public access

Scope dataset

Responsible party

Contact position Data Broker

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Responsible party role distributor

Metadata date 2016-02-19

Metadata language eng