Title	The Native Vegetation of North-west Wollemi National Park and Surrounds: Including Nullo Mountain, Coricudgy and Cudgegong (Draft) (OEH, 2012) - VIS ID 3863	
Alternative title(s)	WollemiNP_NthWest_v1_E_3863	
Abstract	This layer contains digital mapping of the vegetation communities of the North-west Wollemi Nationa Park and surrounds. Derived from Aerial Photographic Interpretation with communities defined using survey and statistical analysis. The layer includes the boundaries of vegetation communities and lists attributes including vegetation community, understorey, disturbance type & severity as described in the report: DECCW (2012) The Native Vegetation of the Sydney Metropolitan Catchment Management Authority Area. Unpublished report by the Office of Environment and Heritage, NSW Department of Premier and Cabinet.; VIS ID 3863.	
Resource loca	tor	
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for The Native Vegetation of North-west Wollemi National Park and Surrounds: Including Nullo Mountain, Coricudgy and Cudgegong (Draft) (OEH, 2012) - VIS ID 3863	
	Function: download	
<u>Vegetation</u>	Name: Vegetation WollemiNP NthWest v1 E 3863	
<u>WollemiNP</u> <u>NthWest v1 E</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
3863	Function: download	
Unique resour	ce identifier	
Code	e6d19f0c-674e-4572-8743-cb25c4b354af	
Presentation form	Map digital	
Edition	unknown	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/e6d19f0c-674e-4572-8743-cb25c4b354af	
Purpose	Vegetation Mapping	
Status	Under development	
Spatial repres	entation	
Туре	vector	
Spatial referer	nce system	
Code identifying the		

spatial reference system	4283
Equivalent scale	1:None
Additional information source	Draft data (version 1.0).; ; OEH (2012) The Native Vegetation of North-west Wollemi National Park and Surrounds (Draft). Unpublished report funded by the Australian Government and the Office of Environment and Heritage, Department of Premier and Cabinet.
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	150.0697
East bounding longitude	150.5276
North bounding latitude	-33.2104
South bounding latitude	-32.2104
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	2010-07-01
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
Wallawerang 1;100,000 til	n 50cm ADS-40 digital imagery for the Mount Pomany and es, flown by the NSW Department of Lands. Linework was drawn ArcGIS 9.2 at a viewing scale of between 1:2000 and 1:15,000.

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date

2001-01-01

Explanation

This is a draft version of the map, however the linework is complete and all polygons are attributed. Geometry and attribution of some polygons may change in the final version, once the review process has been completed and the layer is merged with adjoining maps of east and southern Wollemi NP.

DQ Completeness Omission

Effective date

2001-01-01

Explanation

This is a draft version of the map, however the linework is complete and all polygons are attributed. Geometry and attribution of some polygons may change in the final version, once the review process has been completed and the layer is merged with adjoining maps of east and southern Wollemi NP.

DQ Conceptual Consistency

Explanation

The GIS package (ArcInfo) was used to perform a topological consistency check to detect and fix flaws in the spatial data structure. This check insures that all classified polygons are closed, there are no overlapping polygons, nodes are formed at the intersection of lines and that there is only one label within each polygon.

DQ Topological Consistency

Explanation

The GIS package (ArcInfo) was used to perform a topological consistency check to detect and fix flaws in the spatial data structure. This check insures that all classified polygons are closed, there are no overlapping polygons, nodes are formed at the intersection of lines and that there is only one label within each polygon.

DQ Absolute External Positional Accuracy

Explanation

Precision: 10m to 25m Determination: Deductive estimate. Ad-hoc comparisons with 1:25,000 layer data and various sorts of imagery indicated good correlation in terms of shape and size but with errors of the order indicated above in terms of position

DQ Non Quantitative Attribute Correctness

Explanation

Attributes of the dataset include vegetation community, understorey and disturbance. Vegetation community is determined by aerial photograph interpretation and statistical analysis of quantitative plots with some post mapping fieldwork to check communities, accuracy for each of the attributes is estimated to be high.

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 date2024-02-26T14:06:57.205147

Metadata language