Title	Worimi Conservation Lands Vegetation 2010. VIS_ID 3903	
Alternative title(s)	WorimiConsvnLands_2010_E_3903	
Abstract	Vegetation community mapping for the Worimi Conservation Lands - Worimi National Park, Worimi State Conservation Area and Worimi Regional Park, by Stephen Bell and Colin Driscoll, 2010. A Hunter NPWS Region contract. The Worimi Conservation Lands have been identified as a significant cultural landscape and are managed through a board of management by registered Aboriginal Owners and the Department of Environment and Heritage. The area covers 4,200 hectares. This vegetation map supercedes the previous Stockton Bight vegetation mapping. VIS_ID 3903	
Resource locator		
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Worimi Conservation Lands Vegetation 2010. VIS_ID 3903	
	Function: download	
<u>Vegetation</u>	Name: Vegetation WorimiConsvnLands 2010 E 3903	
WorimiConsvnLands 2010 E 3903	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
Unique resource id	entifier	
Code	22b5edaa-7672-4e64-a5d9-7ad631b25b07	
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/22b5edaa-7672-4e64-a5d9- 7ad631b25b07	
Purpose	The following objectives have been identified as core components of the study:;1. Undertake a floristic survey of the Worimi Conservation lands (WCL) which identifies flora species,;vegetation communities, significant species including threatened species and endangered ecological;communities;;2. Map the location of vegetation communities and any significant species or isolated weed infestations and;prepare this information as spatial data layers;;3. Identify known cultural associations with flora species and vegetation communities;;4. Identify key management issues impacting on vegetation communities within the WCL;;5. Prepare a report of the results	
Status	Completed	
Spatial representation		
Туре	vector	

Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Worimi NP Worimi SCA & Worimi RP November 2010 Stephen Rell & Colin	
Topic category		

Keyword set				
keyword value	VEGETATION-Floristic			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	152.1898			
East bounding longitude	152.5995			
North bounding latitude	-32.6447			
South bounding latitude	-32.3467			
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	2009-01-01			
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			
Responsible party role	pointOfContact			

Lineage

The vegetation mapping process began with a preliminary interpretation of digital orthorectified aerial photographs (API: images supplied by Lands & Property Information LPI: 2007), extracting out observable structural differences in the vegetation (eg: swamp forests, heathlands, etc) and constructing structural polygons. Following this, community-coded RDP data was used to generate a raw community layer in Manifold & GIS, using the Voronoi algorithm to extrapolate data across the landscape, but constrained by structural API boundaries. Within Mapinfo & GIS, this linework was then overlaid onto digital orthorectified aerial photographs, and each polygon edited where necessary. Subsequent to this, additional interpretation of the areas was undertaken on-screen to highlight potentially different areas of vegetation for later groundtruthing. At all times in the vegetation mapping process, reference was made to the data collected during the RDP phase to confirm specific vegetation units. In some cases, perimeters of certain vegetation types were walked to further refine the map.

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

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Metadata date 2024-02-26T12:50:21.500303

Metadata language