Title	Minyumai IPA Vegetation 2010. VIS_ID 4776	
Alternative title(s)	Minumai_IPA_2010_E_4776	
Abstract	Landmark Ecological Services Pty Ltd (Landmark) was engaged by Minyumai Land Holding Company Ltd in July 2010 to undertake vegetation, flora and fauna surveys and assessments at Minyumai. The surveys and assessments were to provide background for a management plan designed to inform the Federal Government's Indigenous Protected Areas (IPAs) unit in their consideration of Minyumai's application to become an IPA and to guide the appropriate biodiversity conservation management of Minyumai for the next five years. The primary objectives of the flora and fauna survey and conservation assessment of the Minyumai property were to map vegetation types from air photo interpretation (API) with groundtruthing compile an inventory of flora species and vertebrate species targeting conservation-priority species, assess the potential habitat value of the property for other EPBC Act and TSC Act-listed species known to occur in the region as well as migratory fauna species and assess the overall significance of the property for vegetation, flora and vertebrate fauna conservation making preliminary recommendations for management of the property's vegetation, flora species and vertebrate fauna habitats.	
	Minyumai is a 2141.51 ha rural property located about 8 km southwest of Evans Head on the NSW north coast. The property encompasses Lots 2,4,5,7,8,9 - Parish of Esk and Lots 32,33,34, 35, 36,37,51,78,79,85,86,90 - Parish of Evans. The property has a maximum dimension of about 8 km along a northeast-southwest axis and is 2-3 km wide. The south eastern boundary lies about 3 km from the sea and abuts Bundjalung National Park. The Park also forms the property's southern boundary. Tabbimoble Swamp Nature Reserve lies to the west, and shares a short section of common boundary with Minyumai, while private properties adjoin to the west and north.	
	NOTE: Footprint supplied only. Contact the data custodian for access to the vegetation map: Minyumai Land Holding Aboriginal Corporation: phone: (02) 6682 2213 Email: info@minyumai.org.au http://www.minyumai.com.au/	
	VIS_ID 4776	
Resource locat	or	
<u>Data Quality</u> Statement	Name: Data Quality Statement	
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Minumai IPA Vegetation 2010. VIS_ID 4776	
<u>Download</u> <u>package</u>	Function: download	
	Name: Download package	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data (footprint) & documents	
	Function: download	
Unique resourc	ce identifier	
Code	716811a9-64f4-47c0-b0af-e923f1ca2d4d	
Presentation form	mapDigital	
Edition	10/01/2018	
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/716811a9-64f4-47c0-b0af-e923f1ca2d4d	
Purpose	Fire and Conservation Management	
Status	completed	
Spatial representation		
Туре	vector	
Spatial reference system		
Authority code	GDA94 Geographic (Lat\Long)	
Code identifying the spatial reference system	4283	
Spatial resolution	10 m	
Additional information source	Reliability codes in attribute table are: $1 = Walk$ through $2 = Seen$ from edge of polygon $3 = Distance$ assessment $4 = No$ ground truthing $5 = Verification$ from other sources	
	CRAFTI - refers to NRCMA mapping	
Topic category		

Keyword set				
keyword value	VEGETATION			
	FLORA-Native			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	153.257492			
East bounding longitude	153.399765			
North bounding latitude	-29.212266			
South bounding latitude	-29.123049			
NSW Place Name	Evans			
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	2018-01-12			
End position	N/A			
Dataset reference date				
Resource maintenance				
Maintenance and update frequency	None			
Contact info				
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
Full postal address	NSW			
	Australia			
	data.broker@environment.nsw.gov.au			
Telephone number	131555			
Email address	data.broker@environment.nsw.gov.au			
Responsible party role	pointOfContact			

Lineage

Vegetation mapping was conducted through a program of air photo interpretation and ground truthing (Aug 2010 – Feb 2011). Colour aerial photographs (2009) were examined to determine the nature and extent of the vegetation communities present in the study area. Polygons were drawn over the air photos to include reasonably homogenous areas of vegetation and were assigned to vegetation communities. Existing vegetation mapping (CRAFTI) was used for reference. Where relevant, CRAFTI Forest Ecosystem vegetation categories were employed; otherwise site-appropriate categories were developed based on canopy dominants. Ground truthing was undertaken to confirm (or modify) the mapped vegetation types, to document their structure and floristics in more detail, and to illustrate the range of variation within and between the polygons. Site selection was based on an ideal of representative sampling of vegetation types, but was necessarily restricted in scope by access and other practicalities, including time and resource constraints.

In addition to detailed ground-truthing site data, opportunistic observations of vegetation types were documented during traverses of the property. Site data from background information sources (McLachlan 1995) and contributed by Dr Tein McDonald during the survey period, were incorporated into the data set.

Reliability codes in attribute table are: 1 = Walk through 2 = Seen from edge of polygon 3 = Distance assessment 4 = No ground truthing 5 = Verification from other sources

CRAFTI - refers to NRCMA mapping

Limitations on public access

Scope dataset

Responsible party

Contact position Data Broker

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

Full postal address NSW

Australia

data.broker@environment.nsw.gov.au

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 contact

Contact position Data Broker

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

Full postal address NSW

Australia

data.broker@environment.nsw.gov.au

Telephone number 131555

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

Responsible party role distributor

Metadata date 2018-01-12

Metadata language eng