Title	Vegetation & floristics of Boronga Nature Reserve, 2006. VIS_ID 4018	
Alternative title(s)	BorongaNR_2006_E_4018	
Abstract	The vegetation & florisitcs of Boronga Nature Reserve is described and mapped (1:50 000). Six communities were mapped based on ground truthing, air photo interpretation and landform. One community is considered to be endangered and all others are considered to be poorly reserved and 'of concern'. Most communities are of woodland structure, though some sections are forests or derived shrubland and grasslands based on past clearing and selective logging practices. The communities show considerable variation and intergrade along common boundaries and in particular on intermediate soil types. In general the all six communities probably are representatives of assemblages more commonly found within central and western Queensland. The three reserves are dominated in general by Callitris glaucophylla, Geijera parviflora and Eucalyptus populnea. This project was commissioned by NPWS Western Branch Northern Plains Region (ROCU), Narrabri office. NPWS staff have undertaken ground truthing and ascertained that there are some inconsistencies between vegetation communities described and mapped in this report and vegetation types observable in Boomi, Boomi West and Boronga NRs. The observed discrepancies were not able to be rectified during the term of the contract. Please consider these inconsistencies when using the dataset for undertaking reserve-scale operational, planning or environmenta assessment activities on NPWS-managed reserves. Vegetation types have been classified into broader groups according to dominant species, structure, soil type and landscape position. VIS_ID 4018	
Resource loca	tor	
Data Quality	Name: Data Quality Statement	
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Vegetation & floristics of Boronga Nature Reserve, 2006. VIS_ID 4018	
	Function: download	
Vegetation	Name: Vegetation BorongaNR 4018	
BorongaNR 4018	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
Unique resour	ce identifier	
Code	0ce28df5-2f00-41a3-9d0f-53703cbf6e6c	
Presentation form	Map digital	
Edition	unknown	
Dataset language	English	
Metadata stan	dard	
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/0ce28df5-2f00-41a3-9d0f-53703cbf6e6c	
Purpose	National Park management. NSW National Parks and Wildlife Service (NPWS)	
Status	Completed	

Spatial representation			
Туре	vector		
Spatial reference system			
Code identifying the spatial reference system	4283		
Equivalent scale	1:None		
Additional information source	Hunter, J.T. (2006) Vegetation and floristics of Boronga, Boomi and Boomi West Nature Reserves. Report to NSW Parks and Wildlife Service.		
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	149.69949
East bounding longitude	149.715365
North bounding latitude	-28.752649
South bounding latitude	-28.731252
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	2006-06-01
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

		lepicting an observed or inferred vegetation type boundary was marked on aerial h acetate overlays during stereoscopic interpretation of colour aerial photography 00 scale.
	vegetation transferre	bed polygon was assigned to a pre-determined vegetation type (see abstract for classification details), which was marked on the overlay. Linework was d to hardcopy topographic mapsheets, scanned and the images georectified in 3 GIS to give a spatial reference.
	lines were wayward r	canned image was used as a backdrop to digitise linework on-screen. The digital converted to polygons and the shapefile cleaned to remove gaps, overlaps and nodes. A code denoting the vegetation community was then attributed to each ased on the hardcopy linework.
	inconsister	f have undertaken ground truthing and ascertained that there are some ncies between vegetation communities described and mapped in this report and types observable in Boomi, Boomi West and Boronga NRs.
	Please cor	ved discrepancies were not able to be rectified during the term of the contract. Isider these inconsistencies when using the dataset for undertaking reserve-scale al, planning or environmental assessment activities on NPWS-managed reserves.
Limitations	on public acc	255
Scope		dataset
DQ Complet	eness Commi	ssion
Effective d	late	2001-01-01
DQ Complet	eness Omissi	on
Effective d	late	2001-01-01
Responsit	ole party	
Contact po	osition	Data Broker
Organisati	on name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone	number	131555
Email addr	ress	data.broker@environment.nsw.gov.au
Web addre	ess	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsib	le party role	pointOfContact
Metadata	point of co	ntact
Contact po	osition	Data Broker
Organisati	on name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone	number	131555
Email addr	ress	data.broker@environment.nsw.gov.au
Web addre	288	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsib	le party role	pointOfContact
Metadata	date	2024-02-26T13:28:21.808799
	language	