Title	Goonook Nature Reserve Vegetation (NW Section) 2002. VIS_ID 314		
Alternative title(s)	GoonookNR_NW_2002_E_314		
Abstract	Vegetation community mapping for a small parcel of land abutting Goonook Nature Reserve by Paul McDonald, 2002. Traditional API methodology was used to complete this job across five reserves for the Manning Area, Mid North Coast NPWS Region:; 1.Brimbin Nature Reserve and adjoining freehold lands.; 2.Coxcomb NR and Anderson VCA.; 3.Khatambuhl NR; 4.Two sections of Killabakh NR ; 5.Freehold purchase area on northwest corner of Goonook NR, around Mount Goonook.; The project consisted of fieldwork where possible and then interpretation of the photos to define the species types present. Some follow up fieldwork was undertaken.; Rather than assign a species type label to each polygon on the area, the polygon was given a number from 1 to n, for each area. A table for the area has a description of each polygon. VIS_ID 314		
Resource loca	tor		
Data Quality	Name: Data Quality Statement		
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Goonook Nature Reserve Vegetation (NW Section) 2002. VIS_ID 314		
	Function: download		
<u>Vegetation</u> GoonookNR	Name: Vegetation GoonookNR NW 2002 E 314		
<u>NW 2002 E 314</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Function: download		
Unique resour			
Code	8ecb5ce6-e2d7-4fee-9e10-f045804b474a		
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/8ecb5ce6-e2d7-4fee-9e10-f045804b474a		
Purpose	Vegetation Mapping		
Status	Completed		
Spatial representation			
Туре	vector		
Spatial reference system			
Code identifying the			

Topic category	1
Additional information source	SPECIES TYPING BY API OF VARIOUS AREAS IN MANNING REGION NPWS,PAUL McDONALD MAY 2002
Equivalent scale	1:None
spatial reference system	4283

keyword value	VEGETATION
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	152.4878
East bounding longitude	152.5995
	-31.4155
North bounding latitude	
South bounding latitude	-31.3782
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	2002-01-01
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
	d images georeferenced in ArcMap. Georeferenced images on-screen digitising. Vegetation further classed into Bradstock/Keit ent.

Scope	dataset				
DQ Completeness Commis	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				
Email address	data.broker@environment.nsw.gov.au				
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew				
Responsible party role	pointOfContact				
Metadata point of contact					
Contact position	Data Broker				
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Responsible party role	pointOfContact				
Metadata date	2024-02-26T13:10:20.580682				
Metadata language					