Title	Goonoowigal State Conservation Area Vegetation 2008 VIS_ID 4732		
Alternative title(s)	GoonoowigalSCA_2008_E_4732		
Abstract	Goonoowigal State Conservation Area vegetation mapping was undertaken by Dr John T. Hunter in 2008 by contract for the NPWS Northern Tableland Region. Goonoowigall SCA lies approximately 10 km south east of Inverell within the Nandewar Bioregion and the North Western Slopes Botanical District. The reserve contains approximately 1037 ha of lands.		
	The vegetation of Goonoowigall State Conservation Area is described and mapped (scale 1:50 000). Eight communities are defined based on classification (Kulczynski association). These eight communities were mapped based on ground truthing, air photo interpretation and landform. Much of the reserve is characterised by Callitris endlicheri, Angophora floribunda, Eucalyptus prava and Eucalyptus bridgesiana with shrub layer of Leucopogon muticus, Leptospermum brevipes, Brachyloma daphnoides and Acacia neriifolia and a herb layer of Cheilanthes sieberi, Cymbopogon refractus, Aristida ramosa, Microlaena stipoides and Pomax umbellata.		
	VIS_ID 4732		
Resource locator			
Data Quality Statement	Name: Data Quality Statement		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Goonoowigal State Conservation Area Vegetation 2008 VIS_ID 4732		
	Function: download		
Goonoowigal	Name: Goonoowigal State Conservation Area Vegetation 2008 VIS_ID 4732		
State Conservation	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
Area	Description:		
Vegetation 2008 VIS_ID	Download Data Package		
<u>4732</u>	Function: download		
Unique resource identifier			
Code	198c07fa-0817-40e2-b2e5-373ce2ed1509		
Presentation form	Map digital		
Edition	01/06/2008		
Dataset language	English		
Metadata stan	dard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/198c07fa-0817-40e2-b2e5-373ce2ed1509		
Purpose	Park and fire management		
Status	Completed		

Spatial representation		
Туре	vector	
Geometric Object Type	composite	
Spatial referen	ice system	
Code identifying the spatial reference system	4283	
Spatial resolution	10 m	
Topic category	1	

Keyword set				
keyword value	VEGETATION-Floristic			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	151.112549			
East bounding longitude	151.200989			
North bounding latitude	-29.854574			
South bounding latitude	-29.801916			
NSW Place Name	South of Inverell, NSW			
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	2008-06-01			
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			
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Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew			
Responsible party role	pointOfContact			

Lineage

Dr John T. Hunter prepared the report of the vegetation of the Goonoowigall State Conservation Area. Aims included the collation of existing information from previous floristic surveys and that the survey of 26, 20 x 20 m stratified full vascular plant floristic sites is carried out in order to complete a comprehensive investigation of the vegetation and flora of Goonoowigall SCA. This report represents the findings of this study. The collated information is to be used as a guide for management purposes.

The requirements of the investigation were: 1. Collate existing information from previous vegetation surveys conducted within the conservation areas. 2. Site placement to be based on selected environmental variables and be distributed based on the area they occupy. 3. Identify weed species and their occurrence. 4. Identify RoTAP, EPB&C Act and TSC Act species and their occurrence. 5. Identify regionally significant species. 6. Provide known fire ecology information on species and communities. 7. Construction of a vegetation map based on communities as defined by classification4 and ordination analyses. 8. Provide management recommendations.

Limitations on public access

Responsible party

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Metadata date 2024-02-26T13:13:06.026994

Metadata language