Title	Bongil Bongil NP Floyds Grass Mapping. VIS ID 3857.	
Alternative title(s)	BongilBongil_Floyds_VIS_3857	
Abstract	Concise spatial delineation of Floyd's Grass (Alexfloydia repens) distribution in Bongil Bongil National Park (NP). VIS ID 3857.	
Resource locator		
Data Quality Statement	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	DQS for Bongil Bongil NP Floyds grasslands map	
	Function: download	
<u>Download Package - Vegetation</u> <u>BongilBongil Floyds</u> <u>VIS 3857</u>	Name: Download Package - Vegetation BongilBongil Floyds VIS 3857	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data & documents	
	Function: download	
Unique resource identifier		
Code	355dcceb-9b42-45ab-83ca-f1b39f35b879	
Presentation form	Document digital	
Edition	Not known	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/355dcceb-9b42-45ab-83ca-f1b39f35b879	
Purpose	Management of Floyd's Grass within Bongil Bongil NP	
Status	Completed	
Spatial representation		
Туре	vector	
Geometric Object Type	surface	
Geometric Object Count	56	
Spatial reference system		
Code identifying the spatial reference	4283	

system

Equivalent scale	1:None
Additional information source	Cameron, M.A, Sheringham, P.R., Hunter, R.J. and Smith, M. (2011).SURVEY and MAPPING of the VEGETATION of BONGIL BONGIL NATIONAL PARK.;Office of Environment and Heritage (NSW). Coffs Harbour.
Topic category	

Keyword set	
keyword value	BOUNDARIES
	ECOLOGY-Community
	FLORA-Native
	VEGETATION-Floristic
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	153.046452
East bounding longitude	153.07859
North bounding latitude	-30.399788
South bounding latitude	-30.372707
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	2008-10-01
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

Lineage

Each individual patch of Floyd's Grass was mapped by manually walking the perimeter with a hand held GPS recording the tracklog/boundary of each patch. Numerous local experts and sources were contacted for knowledge of distribution with each site locality advice explored. All other publicly accessible lands that indicated distribution were also investigated on foot. The dataset is very accurate and thorough up to all local knowledge of distribution. Spatial accuracy will vary in accordance with GPS quality. The boundaries were captured with a HP iPAQ handheld PC with a SirfStar III compact flash GPS card. Differential GPS was NOT used so accuracy is estimated between 10cm to 3 metres.

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date

2001-01-01

Explanation No systematic test performed The layer is complete with exceptions of new discoveries.

DQ Completeness Omission

Effective date

2001-01-01

Explanation No systematic test performed The layer is complete with exceptions of new discoveries.

DQ Conceptual Consistency

Effective

date

1900-01-01

Explanation ESRI ArcInfo Topology validation. 'No gaps' and 'No overlap' rules applied. All topology is

correct.

DQ Topological Consistency

Effective

date

1900-01-01

Explanation ESRI ArcInfo Topology validation. 'No gaps' and 'No overlap' rules applied. All topology is

correct.

DQ Absolute External Positional Accuracy

Effective date

1900-01-01

Explanation

10cm - 3 metres.

DQ Non Quantitative Attribute Correctness

Effective

date

1900-01-01

Explanation No systematic test performed Attribute accuracy is very good given its either presence

> or absence of a Floyds Grass patch. Attributes for this layer represent the external boundary of each Floyd's Grass patch. Isolated or prolific weed patches within Floyd's Grass were captured separately in both a spatial layer and also in field notes.

Responsible party

Contact position Data Broker

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

Telephone number 131555

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

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

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Metadata date 2024-08-28T02:02:08.087163

Metadata language