Title	Cape Byron vegetation mapping - pre1750
Alternative title(s)	cape_byron_pre1750_VISmap_3805
Abstract	The pre-1750 vegetation of Cape Byron State Recreation Area and Arakwal National Park was estimated and mapped to the level of sub-formation where possible.
Resource locator	
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Cape Byron vegetation mapping - pre1750
	Function: download
Vegetation_Cape_byron_pre1750_VISmap_3805	Name: Vegetation_Cape_byron_pre1750_VISmap_3805
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Pre-1750 vegetation of Cape Byron state recreation area and Arakwal national park
	Function: download
Unique resource identifier	
Code	e06db2e1-a322-4566-8156-690634eb8812
Presentation form	documentDigital
Edition	Not known
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/e06db2e1-a322- 4566-8156-690634eb8812
Purpose	Vegetation mapping
Status	completed
Spatial representation	
Туре	vector
Spatial reference system	
Authority code	GDA94 Geographic (Lat\Long)
Code identifying the spatial reference system	4283
Equivalent scale	1:None

Topic category	 		

Keyword set	
keyword value	Environment and Conservation
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	153.605509
East bounding longitude	153.63883
North bounding latitude	-28.672394
South bounding latitude	-28.632866
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	1990-06-01
End position	N/A
Dataset reference date	
Date type	publication
Effective date	2010-07-23
Date type	revision
Effective date	2011-04-08
Resource maintenance	
Maintenance and update frequency	None
Contact info	
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Responsible party role	pointOfContact

Lineage

A preliminary map was derived from mapping extant remnant subformations in areas with little or no evidence of modern anthropogenic disturbance, and the extrapolation of derived subformations to more disturbed areas with similar environmental characteristics (ie; soil, aspect, elevation and drainage). The derived subformation distributions were then refined using the following methods as appropriate: 1. interpretation of historical aerial photographs 2. identification of remnant indicator species 3. assessment of known fire response characteristics of component species 4. assessment of dispersal mechanisms of component species 5. assessment of modern disturbance history

Limitations on public access

Scope dataset

Responsible party

Contact position Data Broker

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Responsible party role distributor

Metadata date 2009-06-01

Metadata language

eng