Title	Vegetation survey and mapping of Boonalla Aboriginal Area (previousley Kelvin Aboriginal Area). VIS_ID 3972	
Alternative title(s)	BoonallaKelvinAA_2008_E_3972	
Abstract	Vegetation survey and mapping of Boonalla Aboriginal Area (previousley Kelvin Aboriginal Area) in 2008, commissioned by NPWS Narrabri Region. Five communities were determined based on floristic analysis of 20 x 20 m survey sites, and described using dominant species and structural characteristics. Vegetation communities were mapped using ground truthing, position in landscape and stereo interpretation of aerial photos captured at 1:50,000. Lineage and attribution accuracy are unknown.	
Resource locato	r	
Data Quality Statement  Vegetation	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Vegetation survey and mapping of Boonalla Aboriginal Area (previousley Kelvin Aboriginal Area). VIS_ID 3972	
	Function: download	
	Name: Vegetation BoonallaKelvinAA 3972	
BoonallaKelvinAA 3972	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
Unique resource	eidentifier	
Code	d1f3a543-caca-4d88-bb0e-7d6b1ead099a	
Presentation form	mapDigital	
Edition	unknown	
Dataset language	eng	
Metadata stand	ard	
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/d1f3a543-caca-4d88-bb0e-7d6b1ead099a	
Purpose	Vegetation Mapping	
Status	completed	
Spatial represer	itation	
Туре	vector	
Spatial referenc	e system	
Authority code	GDA94 Geographic (Lat\Long)	
Code identifying the spatial	4283	

reference system	
Equivalent scale	1:None
Additional information source	Hunter JT, Jobson PC and Bell DM (2008). Vegetation and Floristics of Kelvin Aboriginal Area. Unpublished report to NSW National Parks and Wildlife Service, Narrabri.
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	150.312953			
East bounding longitude	150.351628			
North bounding latitude	-30.828131			
South bounding latitude	-30.733126			
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				
Date type	publication			
Effective date	2013-09-20			
Resource maintenance				
Maintenance and update frequency	None			
Contact info				
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
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	Australia			
	data.broker@environment.nsw.gov.au			
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Responsible party role	pointOfContact			

## Lineage ,

Vegetation communities were mapped using ground truthing, position in landscape and stereo interpretation of aerial photos captured at 1:50,000.

Limitations on public access

Scope dataset

## Responsible party

Contact position Data Broker

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Responsible party role distributor

Metadata date 2015-08-08

Metadata language eng