Title	Bongil Bongil NP Vegetation Community Map (inc. 500m buffer) VIS ID 3856.
Alternative title(s)	Bongil Bongil NP Vegetation
Abstract	Fine scale vegetation community mapping for Bongil Bongil National Park (NP), plus mapping within a surrounding 500m buffer of the park.
	Associated report: MA Cameron, PR Sheringham, RJ Hunter, M Smith. Survey and Mapping of the Vegetation of Bongil Bongil National Park. June 2011. NSW Office of Environment and Heritage. 111 vegetation survey sites were analysed to delimit 33 vegetation communities ranging from sedgeland and wetlands to wet and dry open forest and rainforest. The associated vegetation survey data is available from NSW Bionet-Atlas. VIS ID 3856.
Resource loca	tor
Data Quality	Name: Data Quality Statement
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Bongil Bongil NP Vegetation Community Map (inc. 500m buffer) VIS ID 3856.
	Function: download
<u>Report</u>	Name: Report
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Report: "Survey & Mapping of the Vegetation of Bongil Bongil NP"
	Function: download
Download	Name: Download Package
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data (Shapefile), Documents (PDF) and JPG Maps
	Function: download
Unique resource identifier	
Code	5762dfbe-c679-465e-b3f7-d4cfb0ca69b3
Presentation form	documentDigital
Edition	vl
Dataset language	eng
Metadata stan	ndard
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/5762dfbe-c679-465e-b3f7-d4cfb0ca69b3
Purpose	Management of Bongil Bongil National Park

Status r	required		
Spatial represent	tation		
Туре v	vector		
Spatial reference	e system		
Authority code C	GDA94 Geographic (Lat\Long)		
Code identifying the spatial 4 reference system	4283		
Equivalent 1 scale	1:None		
information E source V	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.; ; Sivertsen, D. (2010). Native Vegetation Interim Type Standard. Department of Environment, Climate Change & Water (NSW), Sydney. Available at http://www.environment.nsw.gov.au/resources/nativeveg/10060nvinttypestand.pdf		
Topic category			
Keyword set			
keyword value	BOUNDARIES		
	ECOLOGY-Ecosystem		
	FLORA		
	FLORA-Exotic		
	FLORA-Native		
	FORESTS		
	VEGETATION		
	VEGETATION-Floristic		
<u></u>	VEGETATION-Structural		
Originating controlled			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic locat	tion		
West bounding longit	itude 152.949513		
East bounding longit	tude 153.103897		
North bounding latitu	ude -30.457299		
South bounding latitu	ude -30.357148		
NSW Place Name	Bongil Bongil National Park		
Vertical extent in	Iformation		
	-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		2010-03-08	
End position		N/A	
Dataset r	eference date		
Date type		publication	
Effective date		2011-04-08	
Resource	maintenance		
Maintenance and update frequency		None	
Contact info	0		
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Responsit	ble party role	pointOfContact	
Lineage	The vegetation communities of Bongil Bongil NP have been derived from quantitative analysis of 111 systematic full floristic sites. These communities have been modelled & mapped spatially using Definiens object-oriented analysis software. Spatial predictors used in modelling/mapping were 1 - Substrate - near surface quaternary geology. 2 - LiDAR. Elevation and tree height data. 3 - Forestry Disturbance. Collated from reports and local historical knowledge. 4 - Terrain. Aspect and slope classes. An initial spatial community map was then assessed for accuracy using 184 rapid floristic data points collected in the field using GPS. These sites were subsequently inserted back into the initial output for refinement and remodelling to produce a final vegetation map. The map has 33 vegetation communities along with landcover classes, 'Cleared', 'Sand' 'Water' & 'Ocean'. The Bongil Bongil NP mapping has been performed in accordance with the NSW Native Vegetation Type Mapping Strategy 2009-2013 and the Native Vegetation Interim Type Standard (see Other Metadata for reference)		
Limitations	on public access		

Responsible party				
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Responsible party role	pointOfContact			
Metadata point of contact				
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Responsible party role	distributor			
Metadata date	2010-03-08			
Metadata language	eng			