Title	Nambucca Local Government Area Vegetation 2013. VIS_ID 4473	
Alternative title(s)	NambuccaLGA_2015_E_4473	
Abstract	This dataset represents fine-scale floristic vegetation mapping within eastern freehold lands of the Nambucca Local Government Area (LGA) and targeted mapping of Threatened Ecological Communities (TEC) outside public lands throughout the LGA. Vegetation has been classified into Plant community types (PCT), classes and formations, with the composition of respective vegetation species identified. Mapping was conducted by vegetation mapping 'experts' (NSW Office of Environment and Heritage) between 2013 and 2015, and was based on 3-D PLANAR modelling, aerial photography interpretation and field floristic assessment. Additionally, basic disturbance information is captured along with a selection of prominent weeds where identified by interpreters. Vegetation mapping and a field verification program were conducted, in two stages, for parts of the Nambucca Shire Council Local Government Area (Nambucca LGA) using high-resolution digital aerial imagery. The aim of the project was to map the vegetation and plant community types in the coastal and lowland areas of the Nambucca LGA outside National Park and State Forest Estate in order to: • Define the extent of vegetation on the valley floors, to provide a refined and accurate layer of woody and non-woody vegetation cover for private land and coastal Crown Land within the Nambucca LGA. • Delineate the potential occurrence of Threatened Ecological Communities (TECS) on freehold lands and coastal Crown Land in the Nambucca LGA (Stage 1). • Map all coastal and lowland vegetation communities on freehold land and coastal Crown Land (Stage 2). • Identify areas of the Stage 2 mapped vegetation map is suitable for use at a scale of 1:5000 and will support environmental planning and assessment at the level of local government areas and regions. The map is indicative of the vegetation and threatened ecological communities occurring within an individual property or development land area. However, it is recommended that decision making be based on further flora surveys and expert-dri	
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	ESRI REST Services directory		
<u>Download</u> <u>Package</u>	Function: download		
	Name: Download Package		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data and Documents		
	Function: download		
Unique resource identifier			
Code	d808a540-1a22-45bb-a080-8bac94d99e0d		
Presentation form	Map digital		
Edition	1		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/d808a540-1a22-45bb-a080-8bac94d99e0d		
Purpose	The study aimed to examine the historical and recent distribution of koalas, in the eastern,		
Status	Completed		
Spatial represe	entation		
Туре	vector		
Geometric Object Type	curve		
Spatial referen	ice system		
Code identifying the spatial reference system	4283		
Equivalent scale	1:None		
Additional information source	OEH (2015). Vegetation Mapping within the Nambucca Local Government Area — Coastal Lowland Vegetation Communities and Potential Threatened Ecological Communities. Volume 1: Project Report.		
Topic category			

Keyword set			
keyword value	BOUNDARIES-Biophysical		
	ECOLOGY-Landscape		
	FLORA-Native		
	VEGETATION		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	152.52275		
East bounding longitude	153.01964		
North bounding latitude	-30.89962		
South bounding latitude	-30.52262		
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	2013-05-30		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Unknown		
Contact info			
Contact position	Data Broker		
Organisation name	Nambucca Shire Council		
Responsible party role	pointOfContact		

Lineage The Nambucca LGA has was previously mapped by Kendall (2003). The Kendall mapping covered a net vegetation extent of 46,224 hectares of the Nambucca Shire covering private property on the valley floors and excluded the tenures of State Forests and National Parks. The current study done in 2 stages upgraded both the linework and classification of the Kendall map to match the current OEH standards in mapping and classification. Stage 1 of the study delineated all extant vegetation outside public land and mapped potential TECs, this covered an area of 86 741 has. Stage 2 of the study, covered 36 301 hao fthe eastern coastal plains and midland hills in the LGA. In Stage 2 all vegetation was attributed, where possible, to an existing Plant Community Type (PCT) within the new vegetation classification for the Northern Rivers Catchment Management Area (NRCMA). Source data for this layer has two components, the floristic field based site data and the other being high resolution aerial photography and LiDAR. STE DATA. At the beginning of the mapping study, 91 flora survey plots from previous studies occurred in the study area. An additional 30 full floristic surveys and approximately 600 rapid floristic sites were surveyed to check vegetation type boundaries and attribution. AERIAL PHOTOGRAPHY and LiDAR. The NSW Land and Property Information (LPI) captures airborne ADS40 4-band digital imagery at 50cm resolution for most of NSW. The Macksville and Nambucca (April 09) 1:100k tile covered the Nambucca LGA study area. Two levels of imagery were utilised for the project, the 4-band 2-dimensional mapping at 03 0 fromat. LiDAR noly covered the eastern portion of the LGA and thus ADS40 derived elevation data was used where LiDAR was absent. MAPPING PROCESS. Mapping was conducted by API/banical exprestis in a stereo view workstation comprising of PLANAR monitors, ESRI ArcMap software and ERDAS Stereo Analyst software. The environment allows the direct delineation and attribution of polygons in 3D stereo view (Leva 11		
Scope	dataset	
DQ Topological Consistency		
Explanation	geometrically & topologically correct	
Responsible party		
Contact position	Data Broker	
Organisation name	Nambucca Shire Council	
Responsible party role	pointOfContact	
Metadata point of conta	act	
Contact position	Data Broker	
Organisation name	Nambucca Shire Council	
Responsible party role	pointOfContact	
Metadata date	2024-02-26T12:50:30.664425	
Metadata language		