Title	Kempsey LGA (Eastern Portion) Vegetation. VIS_ID 243		
Alternative title(s)	kempseyLGA_east_VISmap_243		
Abstract	This polygon shapefile is a 1:25,000 vegetation mapping dataset combining 1999 CRAFTI and Forest Ecosystem mapping. Project undertaken by Kendall and Kendall Ecological Consultants and GECO Environmental for Kempsey Shire Council. The dataset covers the entire Macleay Coastal subcatchment (as per DLWC Stressed Rivers) and all areas south of this within the Kempsey LGA but east of the Pacific Highway. (VIS_ID 243)		
Resource loca	Resource locator		
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Kempsey LGA (Eastern Portion) Vegetation. VIS_ID 243		
	Function: download		
<u>kempsey 243</u>	Name: kempsey 243		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Function: download		
Unique resour	ce identifier		
Code	f91f97b6-1951-40a0-b34e-fc418ad948fb		
Presentation form	Map digital		
Edition	unknown		
Dataset language	English		
Metadata star	ndard		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/f91f97b6-1951-40a0-b34e-fc418ad948fb		
Purpose	The purpose of this exercise was to:;;1. Allow the display of all vegetation data as a single layer with clearly identified labels and data source.;;2. Allow the interrogation of the single dataset to derive Candidate EECs for the study area by using the FE codes and labels, CRAFTI codes and labels, NPWS_Coast Veg codes and labels, and SF Lookup codes and labels.		
Status	Completed		
Spatial repres	entation		
Туре	vector		
Geometric Object Type	curve		
Geometric Object Count	1		

Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Kempsey East Veg mapping.pdf; Appendix A - South Kempsey Rezoning Vegetation Mapping.pdf; Appendix B - Structural Mapping Methodology.pdf; Appendix C - Candidate EEC Floristics.pdf; Appendix D - EEC Descriptions set.pdf; Appendix E - GIS Metadata information.pdf	
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	152.732147			
East bounding longitude	153.089665			
North bounding latitude	-31.310464			
South bounding latitude	-30.753684			
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	2006-06-01			
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 The integration of existing datasets with the new Forest Ecosystem mapping was undertaken using the GIS editing capabilities of ArcView 3.2a. The following steps were undertaken;;; 1. The existing CRAFTI dataset was reprojected to MGA94, clipped to the study area, and overlaid onto the August 2003 1:25,000 orthorectified aerial photographs.; ; 2. The new Forest Ecosystem mapping was added to the GIS and areas of redundancy in the CRAFTI layer were deleted. Where the new mapping resulted in only a part of the existing CRAFTI mapping being redundant, the boundary of the CRAFTI data was adjusted. The two datasets were then joined and cleaned resulting in a single vegetation dataset for the Study Area.; ; 3. Where an existing CRAFTI code for a vegetation type was directly transferable to the Forest Ecosystem classification, then the CRAFTI polygon was relabeled with the Forest Ecosystem code and label.; ; 4. Where an existing CRAFTI code was not directly transferable to the Forest Ecosystem classification, the CRAFTI code and Description label was retained.; ; 5. The full vegetation layer was then labeled with either the FE label or the CRAFTI label. The Label field of the vegetation dataset identifies all CRAFTI labels through the use of the suffix (c).; ; The use of this process has allowed the effective integration of the older CRAFTI dataset with the new Forest Ecosystem mapping undertaken during this project. ; ; The purpose of this exercise was to:; ; 1. Allow the display of all vegetation data as a single layer with clearly identified labels and data source.; ; 2. Allow the interrogation of the single dataset to derive Candidate EECs for the study area by using the FE codes and labels, CRAFTI codes and labels, NPWS_Coast Veg codes and labels, and SF Lookup codes and labels.			
Limitations on public access			
Scope	dataset		
DQ Completeness Commission			
Effective date	2009-01-10		
DQ Completeness Omission			
Effective date	2009-01-10		
DQ Topological Consiste	DQ Topological Consistency		
Explanation	Checked for missing attributes All attributes were checked		
Responsible party			
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		
Metadata point of co	Metadata point of contact		
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Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible party role	pointOfContact		
Metadata date	2024-02-26T14:51:27.924000		
Metadata language			