Title	Kempsey LGA East Candidate EECs 2004. VIS_ID 373			
Alternative title(s)	KempseyLGAeast_EECs_E_373			
Abstract	Native Vegetation and Candidate Endangered Ecological Community mapping for Kempsey LGA East by GECO Environmental and Kendall and Kendall Ecological consultants in 2004. The study area covers an eastern portion of the Kempsey LGA, defined as the area of the LGA east of the Pacific Highway plus areas west of the Highway but within the Macleay Coastal subcatchment. The total area is approximately 990 km2, however approximately 140 km2 of National Park and 69 km2 State Forest were excluded. VIS_ID 373			
	Map footprint supplied only. Contact Kempsey Council for access to the vegetation map.			
Resource locator				
Data Quality	Name: Data Quality Statement			
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Data quality statement for Kempsey LGA East Candidate EECs 2004. VIS_ID 373			
	Function: download			
<u>Vegetation</u>	Name: Vegetation KempseyLGAeast 373			
KempseyLGAeast 373	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
<u>373</u>	Description:			
	Data download package. Map footprint supplied only. Contact Kempsey Council for access to the vegetation map.			
	Function: download			
Unique resource identifier				
Code	4386ff89-9223-4396-8a83-5dcca6ba3ac5			
Presentation form	Map digital			
Edition	unknown			
Dataset language	English			
Metadata standard				
Name	ISO 19115			
Edition	2016			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/4386ff89-9223-4396-8a83-5dcca6ba3ac5			
Purpose	Vegetation Mapping			
Status	Completed			
Spatial representation				
Туре	vector			
Spatial reference system				

Code identifying the spatial reference system	4283
Equivalent scale	1:None
Additional information source	Vegetation mapping commissioned by Kempsey Shire Council. Metadata entered by OEH.
	Telfer,D and Kendall,P. (2006). Native Vegetation and Candidate Endangered Ecological Community Mapping Report. Kempsey LGA East. July 2006. Report to Kempsey Shire Council. Damon Telfer (GECD Environmental) Penny Kendall (Kendall and Kendall Ecological Consultants pty Ltd.
	Footprint only supplied. Download package includes a readme file with information about data access.
Topic category	

Keyword set	
keyword value	ECOLOGY-Community
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	152.823
East bounding longitude	153.1955
North bounding latitude	-31.0057
South bounding latitude	-30.447
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	2004-06-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
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

Aerial photograph interpretation and mapping of vegetation polygons was undertaken by Penny Kendall (principal Botanist, Flora Ecologist and Aerial Photograph Interpreter, Kendall and Kendall Ecological Services Pty Ltd). Compilation of mapping into a GIS framework was undertaken by Damon Telfer (GECO Environmental).

Derivation of Candidate Endangered Ecological Communities was undertaken jointly by Penny Kendall and Damon Telfer.

Roger Dwyer of Roger Dwyer and Associates Mapping Consultants assisted with scanning and vectorisation of the mapped vegetation polygons. Data was provided to the project under licence from the NSW Department of Environment and Conservation and NSW Department of Natural Resources.

Mapping methodology

Penny Kendall of Kendall and Kendall Ecological Consultants was subcontracted to undertake the Forest Ecosystem mapping for this Study. Forest Ecosystem mapping was undertaken wherever it was evident that vegetation areas in excess of 0.5Ha were not mapped, where post CRAFTI clearing had occurred, or where errors in the CRAFTI mapping were identified. Areas of National Park and State Forest were excluded from review.

The mapping methodology used to improve the existing vegetation mapping dataset (as described above) and to map gaps in the existing dataset was as follows.

Air photo interpretation (API)

Stereoscopic interpretation of aerial photographs was undertaken across the study area. The photography used was 1:25000 colour flown in August 2003. Clear overlays attached to the photos were marked using a fine (0.18mm) mapping pen. The line work was stereoscopically transferred onto Al sized plastic overlays, scanned, and vectorised to produce a GIS coverage of the mapped polygons. Polygons were individually labelled and then attributed using ArcView GIS. The API Pathway is outlined in Figure 2.

Floristic mapping

The floristic mapping was the primary attribute used to define the polygon location and extent. The forest ecosystem vegetation classification developed by RACD 1999 and refmed by DEC 2004 was used.

Structural mapping

Although the floristic composition of the polygons was the primary determinate for polygon location and extent, each polygon was also assigned a structural code based on several structural attributes. Structural mapping is important in determining the habitat and conservation values of vegetation communities. The structural attributes recorded include upper strata density and age, mid strata type and relative disturbance.

dataset			
DQ Completeness Commission			
2001-01-01			
DQ Completeness Omission			
2001-01-01			

Responsible party

Contact position Data Broker

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Responsible party role pointOfContact

Metadata date 2024-02-26T14:31:03.053595

Metadata language