Title	Kempsey LGA West Potential EECs 2007. VIS_ID 375	
Alternative title(s)	KempseyLGAwest_EECs_E_375	
Abstract	GHD Pty Ltd (GHD) has been engaged by Kempsey Shire Council (KSC) to prepare a Vegetation Distribution Map and Endangered Ecological Communities Map for the portion of the Shire west of the Pacific Highway. A list of potential EECs identified as occurring within the Kempsey LGA was determined based on OEHs Threatened Species, Populations and Ecological Communities Profiles database correlated with structural and floristic composition. VIS_ID 375 Map footprint supplied only. Contact Kempsey Council for access to the vegetation	
	map.	
Resource locator		
Data Quality	Name: Data Quality Statement	
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Kempsey LGA West Potential EECs 2007. VIS_ID 375	
	Function: download	
<u>Vegetation</u> <u>KempseyLGAwest</u>	Name: Vegetation KempseyLGAwest 375	
375	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data download package. Map footprint supplied only. Contact Kempsey Council for access to the vegetation map.	
	Function: download	
Unique resource	identifier	
Code	e35cd097-cd53-4f72-8163-abb7c2f1584c	
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/e35cd097-cd53-4f72-8163-abb7c2f1584c	
Purpose	The vegetation mapping exercise for the western portion of Kempsey Shire will provide council with an effective 'tool' to assist in planning for future growth and conservation of biodiversity values as well as determine potential areas of Endangered Ecological Communities (EECs).	
Status	Completed	
Spatial representation		
Туре	vector	

Spatial reference	e 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.
	GHD (2007). Kempsey Shire Council. Report for Vegetation Mapping for Western Portion Kempsey LGA. Background Report. GHD. August 2007.
	Kempsey West Appendix A2 Potential EEC Map.pdf
	Footprint only supplied. Download package includes a readme file with information about data access.
Topic category	

Keyword set				
keyword value	ECOLOGY-Community			
	VEGETATION			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	152.4878			
East bounding longitude	152.7113			
North bounding latitude	-31.043			
South bounding latitude	-30.7077			
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	2007-06-01			
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

Sites identified as potential EEC's were recorded in the field as applicable. Incidental observations of EEC's were also recorded. FE's and Keith types identified as

EEC's were also used during post-field mapping to predict the potential location of EEC's. Potential

EEC's within the Kempsey LGA include:

- A. Eastern Redgums (FE 46) FE may include Subtropical Coastal Floodplain Forest;
- B. Escarpment Redgum (FE 47) FE may include River-Flat Eucalypt Forest on Coastal Floodplain;
- C. Swamp Oak Forest (FE 143 potential 120) FE may include both Swamp Oak Forest and Swamp

Sclerophyll Forest on Coastal Floodplain as listed under TSC Act.

FE 46 and 47 are only considered EEC's when located in the floodplain, within riparian zones and below approx 250m above sea level (taken from OEH threatened species description). The following assumptions have therefore been included in completing EEC map:

- A. All relevant FE's within the floodplain (considered to be downstream of Willawarrin for this exercise) that may be an EEC have been included in the map;
- B. Only relevant FE's upstream of Willawarrin within 200m 'either side of each drainage line' have been included in the map; and
- C. Only relevant FE's below 250m above sea level have been included in the map.

Limitations on public access

Zimitationo en pasilo acceso	
Scope	dataset
DQ Completeness Commission	
Effective date	2001-01-01
DQ Completeness Omission	
Effective date	2001-01-01

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

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Responsible party role pointOfContact

Metadata date 2024-08-28T02:09:43.162780

Metadata language