Title	Lake Macquarie LGA Vegetation 2012 VIS_ID 2307 - superseded
Alternative title(s)	LakeMacquarieLGA_2012_E_2307
Abstract	This record is now superseded. The current record can be found here: https://datasets.seed.nsw.gov.au/dataset/lake-macquarie-lga-vegetation-community-map-2022-vis_id-5117
	Lake Macquarie City Council Working Composite Vegetation Community Map undertaken by Stephen Bell and Colin Driscoll
	from 2008 - 2013. A staged approach has been adopted by Council, to allow for funding as it becomes available. Stage 1 of the project focused on the Wyee to Cooranbong portion of the LGA, while Stage 2 examined the Glendale–Bolton Point–Seahampton area. Stage 5 focused on the north-eastern area of the City, extending north from Belmont in the south, and adjoining the Stage 2 area near Glendale. Stages 4 and 6 have not yet commenced. In total, approximately 46,270 ha have been included within Stages 1-3 and 5. Previous classification and mapping studies have also been amalgamated to form the basis of a city-wide vegetation map, which will be progressively amended and improved as further funding becomes available. Both mapping projects adopt the LHCCREMS 2000 vegetation classification as their structural framework, but with updated sub-community and new community allocations informed through preliminary regional multivariate data analysis undertaken for unrelated projects elsewhere in the region. VIS_ID 2307
	Map footprint supplied only. Contact Lake Macquarie 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 Lake Macquarie LGA Vegetation 2012 VIS_ID 2307
	Function: download
Vegetation	Name: Vegetation LakeMacquarieLGA 2307
<u>LakeMacquarieLGA</u> 2307	Protocol: WWW:DOWNLOAD-1.0-httpdownload
<u>2307</u>	Description:
	Map footprint supplied only. Contact Lake Macquarie Council for access to the vegetation map.
	Function: download
Unique resource i	dentifier
Code	4e7d183f-e14d-4442-a2f4-e57a515ae184
Presentation form	Map digital
Edition	unknown
Dataset language	English
Metadata standa	rd
Name	ISO 19115
Edition	2016
	https://datasets.seed.nsw.gov.au/dataset/4e7d183f-e14d-4442-a2f4-e57a515ae184

Dataset URI		
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 Council. Metadata entered by OEH. Bell,S. and Driscoll,C (2013). Mapping of Lake Macquarie LGA Stages 1 - 3 and 5. Report to LakeMacquarie City Council by Stephen Bell and Colin Driscoll, Eastcoast Flora Survey, May 2012. LMCC_Native Vegetation Communities_Guide_Metadata_2012.pdf Native Vegetation and Corridors - Understanding the Data. Footprint only supplied. Contact Lake Macquarie City Council for the vegetation map data, or access Council's website (http://www.lakemac.com.au), and search for vegetation mapping. These data are expected to be updated late 2015.	
Topic category		

Keyword set	
keyword value	VEGETATION-Floristic
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	151.33145
East bounding longitude	151.73757
North bounding latitude	-33.202794
South bounding latitude	-32.87228
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	2007-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
Contact info	
Contact position	Data Broker
Organisation name	Lake Macquarie City Council
Telephone number	02 4921 0333
Email address	council@lakemac.nsw.gov.au
Responsible party role	pointOfContact

Lineage

Lineage Linework entered from LHCCREMS 2003 various consultants' studies and Voroini areas applied rapid data points and some GPS groundtruthing of vegetation boundaries.

There are six accuracy classes (1) is the most accurate and (6) is the least accurate

- 1. GPS Ground-truth data
- 2. Previous Study with amendments
- 3. Previous Study with no amendments
- 4. LMCCREMS modelled data
- 5. API only
- 6. Unknown

Linework/polygons for accuracy class (1) may have been generated using Voronoi areas from the rapid data points so the attribution is most accurate at the actual rapid assessment data point.

Positional accuracy

Varies – Internal positional accuracy ranging from 10 – 100m depending on accuracy class above. Extent mapping was undertaken relative to 2010 orthorectified air photography

and we estimate the external positional accuracy to be less than 10m.

Attribute accuracy

Varies - depending on accuracy class above.

Logical consistency

Object topology not checked, may have some gaps/overlaps within the data. All records are attributed with all known attributes at this time.

Completeness

Stages 1, 2 and 3 complete. Stage 5 is underway.

This method is a composite of rapid data points in the field, vegetation mapping in various reports and LHCCREMS

1. The map has been clipped with the 2011 LMCC Native Vegetation extent. The vegetation community classification system used is LHCCREMS (NPWS) 2000 with subgroups and additional communities where no equivalent exists. The internal community delineation accuracy varies according to the source data at each point. The map has been produced with the intention of improving its accuracy over time. The accuracy of the vegetation extent is ,10m

The LM mapping project has been a staged one as funding becomes available, hence the various Stage numbers. Basically, it involves progressively preparing detailed, local-scale mapping for priority areas, and then pasting this into the LHCCREMS2003 base layer. Other local-scale mapping Steve Bell did for OEH (such as Sugarloaf SCA, Watagans NP etc) has also been included. As a result there will be edge-matching discrepancies around the perimeter of the detailed areas where they meet LHCCREMS2003. Completed to date are Stage 1, Stage 2 (plus an addition to S2), Stage 3 and Stage 5 (S5 submitted to Council in December 2012), plus the OEH areas. Stage 4 (western LMLGA) has not been done as the priority order was changed by Council. After each stage, the report you mentioned is updated, with the latest (Stage 5) in draft and still with Council for review.

Limitations on public access	
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 Lake Macquarie City Council

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Responsible party role pointOfContact

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Metadata date 2024-02-26T13:17:35.604455

Metadata language