Title NSW Council Roadside Reserves Conservation Values

Abstract

Local Government NSW (LGNSW), as part of the Council Roadside Reserves (CRR) Project funded by the NSW Environmental Trust, facilitated the assessment of the conservation value of roadside reserves in a number of NSW Local Government Areas (LGAs) using a standard Rapid Assessment Method (RAM). This line spatial dataset contains the results of the assessments completed by 18 LGAs.

Conservation value is described as either:

- High Conservation Value (HCV),
- Medium Conservation Value (MCV), or
- Low Conservation Value (LCV).

LGNSW facilitated the assessment of roadside reserves in a number of NSW Local Government Areas (LGAs) using a standard Rapid Assessment Method (RAM). The LGAs who undertook the assessment, and are included in the spatial data set, are:

- Bellingen Shire Council
- Blacktown City Council
- Edward River Council
- Glen Innes Severn Shire Council
- Griffith City Council
- Lockhart Shire Council
- Moree Plains Shire Council
- Muswellbrook Shire Council
- Oberon Council
- Parkes Shire Council
- Penrith City Council
- Port Stephens Council
- Queanbeyan-Palerang Regional Council
- Snowy Valleys Council
- Temora Shire Council
- The Hills Shire Council
- Upper Hunter Shire Council
- Wagga Wagga City Council

This spatial dataset contains the results of the assessments completed by 18 LGAs. This assessment describes conservation value as either High Conservation Value (HCV), Medium Conservation Value (MCV) or Low Conservation Value (LCV).

The RAM utilised for the assessment was prepared by NSW Local Land Services (LLS), the Office of Environment and Heritage (OEH) and LGNSW and is available at https://www.lgnsw.org.au/files/imce-uploads/581/Final%20RAM_Feb%202018.pdf. Further details are available at

 $\underline{\text{https://www.lls.nsw.gov.au/}\underline{\text{data/assets/pdf}}\underline{\text{file/0017/801161/rapid-assessment-methodology.pdf}}.$

Resource locator

Show on SEED Web Map

Name: Show on SEED Web Map

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Display dataset on SEED's map

Function: download

Data Quality Statement Name: Data Quality Statement

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Data quality statement for NSW Council Roadside Reserves Conservation Values

Function: download

NSW Council
Roadside
Reserves
Conservation
Values

Name: NSW Council Roadside Reserves Conservation Values

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Download data

Function: download Name: REST - NSW Council Roadside Reserves REST - NSW Council Protocol: WWW:DOWNLOAD-1.0-http--download **Roadside** Reserves Description: Connect to REST services Function: download Name: WMS - NSW Council Roadside Reserves WMS - NSW <u>Council</u> Protocol: WWW:DOWNLOAD-1.0-http--download **Roadside** Reserves Description: Web Map Service Function: download Name: WFS - NSW Coastal Roadside Reserves WFS - NSW Coastal Protocol: WWW:DOWNLOAD-1.0-http--download Roadside Reserves Description: Web Feature service Function: download Unique resource identifier Code a6540eee-72b8-4e27-b3c1-2803e5fbf1ad Presentation Map digital form Edition Unknown **Dataset English** language Metadata standard Name ISO 19115 Edition 2016 **Dataset URI** https://datasets.seed.nsw.gov.au/dataset/a6540eee-72b8-4e27-b3c1-2803e5fbf1ad Assessment of the conservation value of roadside reserves. Purpose Status Completed Spatial representation Type vector Spatial reference system Code identifying the spatial 4283 reference system Equivalent 1:None

scale	
Additional information source Data custodian Senior Policy Officer - Environment Local Government NSW Senior Policy Officer - Environment Ph: 02 9242 4055 EM: kirsty.mcintyre@lgnsw.org.au Topic category	
keyword value	LAND
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	144.1336
East bounding longitude	153.03923
North bounding latitude	-36.29865
South bounding latitude	-28.69057
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	2019-09-12
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
Contact info	
Contact position	Data Broker
Organisation name	Local Government NSW
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Responsible party role	pointOfContact

Lineage

The NSW Council Roadside Reserves Conservation Values data set is a compilation of a number of data sets provided by the 18 LGAs included in the assessment. Data provided prior to compilation included point data sets, line data sets and polygon data sets.

After assessing the data provided it was decided that a single line data set would be created based on the information provided. For those LGAs who provided data as a line data set (Bellingen Shire Council, Blacktown City Council, Edward River Council, Griffith City Council, Moree Plains Shire Council, Parkes Shire Council, Penrith City Council, Snowy Valleys Council and The Hills Shire Council) the data provided was accepted without modification.

For those LGAs who provided data as a polygon data set (Glen Innes Severn Shire Council, Queanbeyan-Palerang Regional Council and Temora Shire Council) the polygon layers depicting conservation value were used to clip a road data set for the LGA. Small road slivers that were not assessed were then removed manually from the layer, and conservation value was assigned manually based on the original polygon data classification.

For those LGAs who provided data as a point data set (Lockhart Shire Council, Muswellbrook Shire Council, Oberon Council, Port Stephens Council, Upper Hunter Shire Council and Wagga Wagga City Council) the point locations were used to split the road data sets for each LGA at the start and end point for each roadside reserve assessment. A buffer of 30 m was applied to each assessment point due to potential inaccuracies in the GPS location of the original point data. Conservation value was then assigned manually based on the original point data classification.

Limitations on public access

Responsible party

Contact position Data Broker

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Metadata date 2024-02-26T15:31:13.393004

Metadata language