

<b>Title</b>	Vegetation Mapping Mosaic - Cessnock LGA. VIS ID 5122
<b>Abstract</b>	<p>The Department of Planning provides support to Local Government to enable evidence-based planning decisions. Biodiversity and Conservation Division collaborated with Cessnock City Council in 2021-2022 to deliver environmental map layers (Environmental Lands Study) that facilitate council's review of their Local Environment Plan. This dataset is one of those and is a consolidated vegetation mosaic refined by an accurate and fine scale Woody Non-woody (WNW) layer to enhance the spatial accuracy of the data. An audit of existing vegetation products was conducted and 11 datasets were selected for inclusion based upon their quality, currency and level of supporting validation information. Vegetation units from all 11 datasets were translated to the Eastern NSW PCT Classification (Connolly et al., 2021) that is publicly available as of June 2022. The vegetation mosaic contains all original and legacy information from each of the 11 contributing datasets where that information existed. The vegetation mosaic also contains the original translations to the pre-June 2022 PCT's that was undertaken by Cockerill et al. (2013) Both classifications are now linked to DPE's full floristic survey data (734 plots) that occur within the Cessnock LGA. These are referenced to ground truth data that also have associated Threatened Ecological Communities assigned.</p>
<b>Resource locator</b>	
<a href="#">Data Quality Statement</a>	<p>Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data quality statement for Vegetation Mapping Mosaic - Cessnock LGA</p> <p>Function: download</p>
<a href="#">Cessnock Environmental Lands Study</a>	<p>Name: Cessnock Environmental Lands Study</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>The Department of Climate Change, Energy, the Environment and Water's Biodiversity, Conservation and Science - Regional Delivery collaborated with Cessnock City Council in 2021 to 2022 to deliver a report and package of spatial data layers to inform an environmental lands study. It comprises 6 comprehensive map layers that collectively cover the entire Cessnock Local Government Area (LGA) and identify lands of environmental or ecological value.</p> <p>Function: download</p>
<a href="#">Download Package</a>	<p>Name: Download Package</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data (Shapefile and Geodatabase)</p> <p>Function: download</p>
<b>Unique resource identifier</b>	
<b>Code</b>	20319c61-996d-4c3c-b8f7-8c192aec8683
<b>Presentation form</b>	Map digital
<b>Edition</b>	1
<b>Dataset language</b>	English
<b>Metadata standard</b>	
<b>Name</b>	ISO 19115

Edition	2016
Dataset URI	<a href="https://datasets.seed.nsw.gov.au/dataset/20319c61-996d-4c3c-b8f7-8c192aec8683">https://datasets.seed.nsw.gov.au/dataset/20319c61-996d-4c3c-b8f7-8c192aec8683</a>
Purpose	Biodiversity assessment and legislative planning.
Status	Completed
<b>Spatial representation</b>	
Type	vector
<b>Spatial reference system</b>	
Code identifying the spatial reference system	4283
Spatial resolution	3 m
<b>Topic category</b>	

<b>Keyword set</b>	
keyword value	VEGETATION-Floristic
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	150.80129
East bounding longitude	151.62356
North bounding latitude	-33.13904
South bounding latitude	-32.65055
<b>Vertical extent information</b>	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
<b>Temporal extent</b>	
Begin position	2021-11-11
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	As needed
Contact info	
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Responsible party role	pointOfContact
<b>Lineage</b>	See abstract
Limitations on public access	

## Responsible party

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## Metadata point of contact

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Responsible party role	pointOfContact

Metadata date 2024-08-27T21:43:10.078791

Metadata language