

Title	Map of Critically Endangered Ecological Communities NSW Version 6.0
Alternative title(s)	CEEC_NSW
Abstract	<p>As of 05 May 2021 this map data has been superseded for operational use by Threatened Ecological Communities Greater Sydney. The CEEC product is no longer being maintained.</p> <p>These map data contain a subset of NSW and Commonwealth listed Critically Endangered Ecological Communities (CEEC) within NSW. Version 6.0 (February 2020) contains minor adjustments to reflect change in NSW listing status of Sydney Turpentine-Ironbark Forest in the Sydney Basin Bioregion from EEC to CEEC. Version 1 only contained NSW CEECs. Further details regarding the updating of previous versions are provided under Lineage.</p> <p>This composite map was derived from the extraction of relevant vegetation map units contained in a variety of existing vegetation maps held in the Office of Environment and Heritage (OEH) VIS (Vegetation Information System) Map Catalogue. Please note that not all Listed CEECs are currently represented in this dataset. Reasons include:</p> <ol style="list-style-type: none"> 1. the CEEC has not yet been mapped; 2. the CEEC has been mapped but the source data are not yet openly available (see Supplemental Information for details). <p>Further CEECs may be added in future versions of this dataset.</p> <p>Note, there is no formal process in place to guarantee correction in the source maps that are transferred to this composite map product.</p> <p>Ecological communities are included in the critically endangered category of the Threatened Species Conservation Act, 1995, if they are facing an extremely high risk of extinction in NSW in the immediate future. Critically Endangered is also a category under the Environment Protection and Biodiversity Conservation Act, 1999.</p>
Resource locator	
Show on SEED Web Map	<p>Name: Show on SEED Web Map</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Display dataset on SEED's map</p> <p>Function: download</p>
Data Quality Statement for Critically Endangered Ecological Communities	<p>Name: Data Quality Statement for Critically Endangered Ecological Communities</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>DQS for CEEC dataset</p> <p>Function: download</p>
REST Service (JSON, SOAP)	<p>Name: REST Service (JSON, SOAP)</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Critically Endangered Ecological Communities - REST</p> <p>Function: download</p>
Download Package	<p>Name: Download Package</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data (Shapefile and Esri Geodatabase)</p> <p>Function: download</p>

Unique resource identifier	
Code	4ed37a8a-7b5b-4c70-8908-506b7245ef6a
Presentation form	Map digital
Edition	6.0
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/4ed37a8a-7b5b-4c70-8908-506b7245ef6a
Purpose	These data have been compiled to provide a machine readable flag for the likely occurrence of a Critically Endangered Ecological Community at a location. This data was initially compiled by OEH for use in NSW Rural Fire Service planning and assessment tools, but has broader application.
Status	Under development
Spatial representation	
Type	vector
Geometric Object Type	curve
Geometric Object Count	1
Spatial reference system	
Code identifying the spatial reference system	4283
Equivalent scale	1:None
Additional information source	<p>It is expected that further CEECs will be added to these data. All source map datasets are referenced in the attribute table of this data layer. All source datasets are identified with a VIS_ID number, and can be downloaded from the OEH Open Data Portal. The following CEECs (NSW) have not been included. Please contact the data custodian for access: 1. Hygrocybeae Community of Lane Cove Bushland Park in the Sydney Basin Bioregion - not mapped (contact Lane Cove Council); 2. Kincumber Scribbly Gum Forest in the Sydney Basin Bioregion - contact Gosford City Council. In addition, whilst the following CEECs are included in this version, the spatial coverage may be extended by additional mapping data, listed as follows: 1. Blue Gum High Forest in the Sydney Basin Bioregion - Lane Cove LGA (contact Lane Cove Council);</p> <p>Attributes: Orig_MapUnitCode - map unit identifier from source map; Orig_MapUnitName - map name identifier from source map; CEEC_NSW - LUT (yes/no) - indicates whether a map unit is a CEEC (NSW); CEEC_EPBC - LUT (yes/no) - indicates whether a map unit is a CEEC (Commonwealth); CEEC_NSW_Name - NSW CEEC name; CEEC_EPBC_Name - EPBC CEEC name; Comments - indicates if the source map unit was also shown as a TEC in the source data attribute table; RFS1050 - LUT(yes/no) - indicates if a map unit is specified under RFS 10/50 code</p>

Topic category	
Keyword set	
keyword value	Endangered Vegetation Communities NVR
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141.146
East bounding longitude	151.21272
North bounding latitude	-35.501676
South bounding latitude	-33.19355
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	1990-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
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

The dataset was derived from extraction of relevant vegetation map units from data held in the VIS (Vegetation Information System) Map catalogue. The data sources are shown in the table below:

VIS_ID; VIS Name;Version: 2239;blue_mountains_LGA_VISmap_2239;2 & 3. 3817;SydneyMetroArea_v2_0_2013_3817;1, 2 & 3. 3845;Yengo08_E_3845;1, 2 & 3. 3958;HawkesburyLGA_2007_E_3958 4167;HawkesburyNorthern Draft08_E_4167;1, 2 & 3. 4207;CumberlandPlainWest_2013_E_4207;2 & 3. 4470;HornsbyLGA_TEC_E_4470. 4472;HornsbyLGA_RemnantTrees_E_4472

Version 3 updates Version 2 by: 1. correction of minor attribute errors 2. addition of attribute field, "RFS1050";

Version 3.1 updates version 3 by: 1. correction of minor attribute errors;

Version 4 updates version 3.1 by: 1. addition of CEECs for Hornsby LGA.

Version 5 updates version 4 by: 1. addition of CEECs (Shale Sandstone Transition Forest in the Sydney Basin Bioregion) for Hawkesbury LGA. 2. addition of CEECs (remnant trees) for Hornsby LGA

Version 6.0 updates version 5 by: 1. change in attribution of Sydney Turpentine-Ironbark Forest in the Sydney Basin Bioregion NSW list in status from EEC to CEEC, and setting RFS1050 = Y

Limitations on public access

Scope	dataset
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DQ Completeness Commission

Effective date	1901-01-01
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Explanation	Not complete. Further data to be added in due course.
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DQ Completeness Omission

Effective date	1901-01-01
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Explanation	Not complete. Further data to be added in due course.
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DQ Conceptual Consistency

Effective date	1901-01-01
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DQ Topological Consistency

Effective date	1901-01-01
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Explanation	geometrically and topologically correct
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DQ Absolute External Positional Accuracy

Effective date	1901-01-01
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Explanation	Not assessed. Positional accuracy commensurate with source data (see Lineage).
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DQ Non Quantitative Attribute Correctness

Effective date	1901-01-01
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Explanation	Not assessed. Attribute accuracy commensurate with source data (see Lineage).
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Responsible party

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

Metadata point of contact

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Metadata date 2024-08-28T02:01:56.759481

Metadata language