

Title	NSW BioNet Indicative Threatened Ecological Community, Population and Species Distributions
Alternative title(s)	cma_bnd.shp, ProfileDistributions.dbf, Profiles.dbf, ProfileDistributions.xls
Abstract	<p>This data represents the indicative known and predicted distributions of threatened ecological communities, population and species. These data are a snapshot of data held and maintained in the Bionet – Threatened Species Profiles. The data were extracted mid-November 2013.</p> <p>The base geometry is derived from a GIS intersection of a NSW Catchment management Authority Layer and IBRA Subregions layer (Interim Bio-regionalisation of Australia). For each NSW (TSC Act) and Cwth (EPBC Act) listed entity the "known" or "predicted" occurrence of each entity is attributed against the base polygon layer based. "Prediction" of occurrence should be treated as having a low confidence.</p> <p>Attribution of "Known" occurrence is based on the existence of at least one valid observation record for that polygon (locality). Validation of TS records is completed by nominated Threatened Species experts within NSW OEH (Office of Environment and Heritage). The Assignment is based on expert knowledge and is generally not assisted by distribution modelling approaches.</p> <p>These data are rendered live from BioNet database to the Office of Environment and Heritage Threatened Species Web site (<a href="http://www.environment.nsw.gov.au/threatenedSpeciesApp/">http://www.environment.nsw.gov.au/threatenedSpeciesApp/</a>). See the following link for an example of a profile with indicative distribution map: <a href="http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10616">http://www.environment.nsw.gov.au/threatenedspeciesapp/profile.aspx?id=10616</a></p> <p>These web pages provide a view of the most current indicative distribution data. Users are recommended to check the currency of this product before use. The data are indicative only and should be used with care - please refer to the readme and Q&amp;A file for further information.</p>
Resource locator	<p><a href="#">Data Quality Statement</a> Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: DQS for Bionet Indicative Threatened Ecological and Species Distributions Function: download</p> <p><a href="#">Biodiversity ThreatenedEntities</a> Name: Biodiversity ThreatenedEntities Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data package for Bionet Threatened Ecological Community and Species distributions Function: download</p>
Unique resource identifier	
Code	5bf505aa-80fb-491d-86b8-c00679e0dbe3
Presentation form	Map digital
Edition	1
Dataset language	English
Metadata standard	ISO 19115

Name	
Edition	2016
Dataset URI	<a href="https://datasets.seed.nsw.gov.au/dataset/5bf505aa-80fb-491d-86b8-c00679e0dbe3">https://datasets.seed.nsw.gov.au/dataset/5bf505aa-80fb-491d-86b8-c00679e0dbe3</a>
Purpose	These data are used in the NSW BioNet to demarcate the “accepted distributions” of threatened ecological communities, populations and species, and forms part of the validation process for new species observation records.
Status	On going
Spatial representation	
Type	vector
Spatial reference system	
Code identifying the spatial reference system	4283
Equivalent scale	1:None
Additional information source	Users are advised to avoid using predicted distributions. Both known & predicted distributions are crudely attributed through expert interpretation to predefined administration boundaries. These are the best data available in OEH at this stage (Sept 2015). In future, it is hoped to develop better approaches and modelled distribution products. Key attribute fields: ProfileType: the type of profile (eg; SpeciesCode) SpeciesType: the type of species (eg; flora) DISPLAY2: shortest, unique name for a spatial unit (eg; Western 12A) GeneralType: (e; Shrubs) Please read the readme file to understand contents of downloadable data package.
Topic category	

<b>Keyword set</b>	
keyword value	Threatened ecological communities Threatened populations Threatened species Species Distribution
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-38
South bounding latitude	-28
<b>Vertical extent information</b>	
Minimum value	-100
Maximum value	2228
<b>Coordinate reference system</b>	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
<b>Temporal extent</b>	
Begin position	2013-01-01
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	As needed
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact
<b>Lineage</b>	Data sourced from BioNet.

Limitations on public access	
<b>Responsible party</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact
<b>Metadata point of contact</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact
<b>Metadata date</b>	2024-09-17T00:11:03.601664
<b>Metadata language</b>	