Title	NSW Bionet Threatened Biodiversity Profile Data Collection
Alternative title(s)	Threatened Species Profile Dataset
Abstract	The Threatened Biodiversity Profile Data Collection (TE) is maintained in the NSW BioNet-Atlas database <u>http://www.bionet.nsw.gov.au/</u> , and includes profiles for threatened species, population and ecological communities that occur in NSW.
	The profiles contain detailed descriptions, photographs and information related to the distribution, habitat, ecology, threats and management priorities of each threatened entity.
	Specifically, Threatened Biodiversity Profiles are maintained for Critically Endangered, Endangered and Vulnerable species, Endangered Populations and Critically Endangered, Endangered and Vulnerable Ecological Communities and Key Threatening Processes that are listed in the Schedules of the NSW Threatened Species Conservation Act 1995 (TSC Act). Information on threatened entities that are listed on the Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) which occur in NSW is also included in the database.
	ACCESS: The Threatened Biodiversity Data Collection can been accessed through the OEH Threatened Species website ( <u>http://www.environment.nsw.gov.au/threatenedspecies/</u> ) or BioNet Threatened Biodiversity Web Service (an open API) <u>https://data.bionet.nsw.gov.au/</u>
	The Threatened Entity Profile Data Collection contains essential information used for the assessment of likely impacts of development proposals on threatened entities and in determining the amount of habitat that can be lost and how much must be offset to achieve an "Improve or Maintain" outcome for the affected species, populations or ecological communities.
	Spatial Distribution information is maintained for each threatened entity within the Bionet-Atlas application. This has three main purposes. Firstly, it provides basic distribution map as displayed on the Threatened Species website. Secondly, this distribution information is used as the basis of validating new sighting records that are entered into the BioNet-Atlas application. Finally, the distribution recorded in BioNet is used for predicting the likely presence of threatened species at site location.
Resource loca	tor
Data Quality	Name: Data Quality Statement
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for NSW Bionet Threatened Biodiversity Profile Data Collection
	Function: download
NSW Bionet	Name: NSW Bionet
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	NSW Bionet website
	Function: download
Unique resour	ce identifier
Code	1a23284e-676d-4405-983b-cbc43dd3d5b5
Presentation form	Table digital
Edition	BioNet-Atlas v3.1
Dataset language	English

Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/1a23284e-676d-4405-983b-cbc43dd3d5b5		
Purpose	Biodiversity Assessment Method. The Threatened Entity Profiles were originally developed within OEH to compile information for threatened entities listed under the TSC Act. This data collection supports Property Vegetation Planning (PVP), BioBanking Assessment Methodology (BBAM), Framework for Biodiversity Assessment (FBA), and BioCertification assessment methodologies that were developed to assist in implementing the TSC Act and Native Vegetation Act 2003 (NV Act) legislation. it is proposed that the Threatened Entity Profiles will also be used to support the new Biodiversity Assessment Method proposed under the NSW Biodiversity Conservation Bill.		
Status	On going		
Spatial repres	entation		
Туре	vector		
Spatial referer	nce system		
Code identifying the spatial reference system	4283		
Equivalent scale	1:None		
Additional information source	Public can access the database and search on profiles: <u>http://www.environment.nsw.gov.au/threatenedSpeciesApp/</u> . Users can also apply for a login as a Registered or licensed users of Bionet, and access the database via: <u>https://www.environment.nsw.gov.au/asmslightprofileapp/account/login?</u> <u>ReturnUrl=%2fAtlasApp%2fDefault.aspx</u>		
Topic category	y		
Keyword set			
keyword value	Bionet		
	Flora		
	Fauna		
	Ecological Communities		
	Threatened Species profile Database		
	TSPD		
	Threatened Entity Profile		
	Critically Endangered		
	Vulnerable		
	Key Threatening Processes		
	NSW Threatened Species Conservation Act 1995		
Originating contro	olled vocabulary		
Title	ANZLIC Search Words		

Reference date	2008-05-16		
Geographic location			
West bounding longitude	141		
East bounding longitude	154		
North bounding latitude	-38		
South bounding latitude	-28		
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	2010-01-01		
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		
Distribution, Threats, Ha documentation and refe relation to CMA, SRS Hab	Distribution, Threats, Habitat and Ecology Management Actions and also includes images, documentation and references and Ecological data contains information on the entity in relation to CMA, SRS Habitat, SRS Loss, BioBanking, Activities to assist this species (Response To Management)?, Vegetation Types to Profiles Threatened Species Fire Hazard		
Limitations on public access			

Scope	dataset	
DQ Completeness Commiss	sion	
Effective date	1901-01-01	
Explanation	Ongoing	
DQ Completeness Omission	n	
Effective date	1901-01-01	
Explanation	Ongoing	
DQ Conceptual Consistency	/	
Effective date	1901-01-01	
DQ Topological Consistenc	у	
Effective date	1901-01-01	
DQ Absolute External Posit	ional Accuracy	
Effective date	1901-01-01	
DQ Non Quantitative Attribu	ute Correctness	
Effective date	1901-01-01	
Responsible party		
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Responsible party role	pointOfContact	
Metadata date	2024-02-26T15:41:33.993990	