Title	Vegetation Condition Benchmarks V1.2
Abstract	Vegetation Condition Benchmarks describe the reference state to which sites are compared to score their site-scale biodiversity values or set goals for management or restoration. This file contains the most current vegetation condition benchmarks available in BioNet and associated information including: large tree threshold size; benchmark confidence; and the classification level at which benchmarks were created.
	The 'Vegetation Condition Benchmarks V1.2' file contains benchmarks for the full combination of Bioregions in NSW (n=18) and vegetation classes for which data were available (n=95). There are therefore 1,710 different regional vegetation class (RVCs) rows of benchmarks contained (18x95). Many of these RVCs do not exist in the current landscape but were the product of the modelling approaches used for cover and richness (e.g. Subtropical Rainforests in the Australian Alps Bioregion). Approximately 650 RVCs are extant in the current landscape.
	To view the four files that this dataset is derived from, refer to the 'Dataset relationship' section below.
	For further details see Oliver I, Dorrough J, Yen JDL, McNellie MJ and Watson CJ (2019) Native Vegetation Integrity Benchmarks: Technical details supporting Static Benchmarks June 2019 (Version 1.2). Department of Planning, Industry and Environment.
Resource locato	r
<u>Data Quality</u>	Name: Data Quality Statement
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Vegetation Condition Benchmarks V1.2
	Function: download
Vegetation	Name: Vegetation Condition Benchmarks V1.2
<u>Condition</u> Benchmarks V1.2	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	This Excel file contains the most current vegetation condition benchmarks available in BioNet and the classification levels at which benchmarks were created.
	Function: download
Unique resource	identifier
Code	7367d4ef-2cdc-477b-9e23-15661f380b42
Presentation form	Table digital
Edition	1.2
Dataset language	English
Metadata standa	ard
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/7367d4ef-2cdc-477b-9e23-15661f380b42
Purpose	Legislative and regulatory requirements (esp BAM Method and Calculator)

Status	On going	
Spatial representation type	None	
Spatial reference system		
Code identifying the spatial reference system	4283	
Topic category		

eyword value	VEGETATION
	VEGETATION-Floristic
	VEGETATION-Structural
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-37.7
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	1978-09-20
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Irregular
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

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Responsible party role	pointOfContact	
Metadata date 2024-02-26T15:37:51.417850		
Metadata language		