Title	Vegetation Condition Benchmarks Cover and Richness raw data 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 dataset contains some of the raw data used to create the most current vegetation condition benchmarks. Refer to the 'Dataset relationship' section, below, to access all the raw data used in creating the Vegetation Condition Benchmarks V1.2.				
	The 'Vegetation Condition Benchmarks Cover and Richness raw data V1.2' file contains the 36,335 records derived from full-floristic plots that were used to model growth form richness and cover benchmarks. Refer to the info worksheet for further details of column headings.				
	For further details see Somerville M, McNellie MJ, Watson CJ, Capararo S, Dorrough J and Oliver I (2019) Floristic data audit and preparation for data driven benchmarks for the Biodiversity Assessment Method. Department of Planning, Industry and Environment.				
Resource locator					
Data Quality	Name: Data Quality Statement				
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Data quality statement for Vegetation Condition Benchmarks Cover and Richness raw data V1.2				
	Function: download				
Vegetation	Name: Vegetation Condition Benchmarks Cover and Richness raw data V1.2				
<u>Condition</u> <u>Benchmarks</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
<u>Cover and</u> Richness raw	Description:				
data V1.2	This Excel file contains the 36,355 records derived from full-floristic plots that were used to model growth form richness and cover benchmarks.				
	Function: download				
Unique resource	e identifier				
Code	b2220d40-fd3c-4404-ba7b-b8a867c7b8de				
Presentation form	Table digital				
Edition	1.2				
Dataset language	English				
Metadata stand	Metadata standard				
Name	ISO 19115				
Edition	2016				
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/b2220d40-fd3c-4404-ba7b-b8a867c7b8de				
Purpose	Legislative and regulatory requirements (esp BAM Method and Calculator)				
Status	On going				
Spatial representation	None				

type	type				
Spatial reference	Spatial reference system				
Code identifying the spatial reference system	4283				
Topic category					

Keyword set					
keyword 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				
Limitations on public access					

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata date 2024-02-26T15:36:54.458645

Metadata language