Title	NSW Bionet Vegetation Classification Data Collection
Alternative title(s)	VIS Classification Database
Abstract	The BioNet Vegetation Classification Data Collection maintained in the BioNet - Vegetation Classification application http://www.bionet.nsw.gov.au/ . The Collection contains:
	 the NSW vegetation community typology including Plant Community Types, NSW Vegetation Formations and Classes;
	NSW Vegetation Integrity (Benchmarks); and many other characteristics of NSW Plant Community Types (PCT).
	The PCT classification was developed in 2011 to establish an unambiguous master community-level classification for use in vegetation mapping programs, regulatory decisions, and as a standard typology for other planning and data gathering programs. With introduction of the NSW Biodiversity Conservation Act in October 2018 PCTs superseded BioMetric Vegetation Types as the NSW regulatory vegetation classification. For more information go to http://www.environment.nsw.gov.au/research/Visclassification.htm .
	ACCESS: The Vegetation Classification Data Collection can be accessed through the BioNet - Vegetation Classification application: http://www.environment.nsw.gov.au/NSWVCA20PRapp/LoginPR.aspx . or via the BioNet Vegetation Classification Web Service (an Open API) https://data.bionet.nsw.gov.au/
	This Data Collection is maintained and improved on a regular basis, and is hence subject to change.
Resource loca	tor
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for NSW Bionet Vegetation Classification Data Collection
	Function: download
NSW Bionet Vegetation Classification Data Collection	Name: NSW Bionet Vegetation Classification Data Collection
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	NSW Bionet Vegetation Classification Data Collection
	Function: download
Unique resour	ce identifier
Code	81ddabf3-e985-40b3-86b0-7820ecbb4a67
Presentation form	Table digital
Edition	BioNet-Vegetation Classification v3.1
Dataset language	English
Metadata stan	dard
Name	ISO 19115
Edition	2016

Dataset URI	https://datasets.seed.nsw.gov.au/dataset/81ddabf3-e985-40b3-86b0-7820ecbb4a67			
Purpose	This data collection provides the vegetation classification typology (Plant Community Types, Class and Formation) supporting vegetation mapping programs, regulatory decisions, and other planning and data gathering programs.			
Status	On going			
Spatial representation				
Туре	vector			
Spatial reference system				
Code identifying the spatial reference system	4283			
Equivalent scale	1:None			
Additional information source	Records in the database are not guaranteed to be free from error or omission. Public users are restricted to a subset of data categories (Approved, provisionally approved, decommission and provisionally decommisioned).			
Topic category	у			

Keyword set			
keyword value	Flora-Native		
	Vegetation-Floristic		
	Bio		
	Net		
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	-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	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

In 2011 the PCT classification consolidated two existing community-level classifications: 1. The NSW Vegetation Classification and Assessment database (Benson 2006 & 2008; Benson et al. 2006 & 2010); 2. The BioMetric Vegetation Types database used in NSW regulatory processes including property vegetation planning, Bio-certification and BioBanking.

Since 2011, several quantitatively derived regional classification data sets have been into the PCT classification. These include Greater Hunter, Sydney Metropolitan area. Work is underway to integrate the new Northern Rivers vegetation classification. A quantitative reanalysis of the NSW east coast PCTs is due for completion in July 2017.

Lillinations on public access	Limitations	on	public	access
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Scope	dataset	
DQ Completeness Commission		
Effective date	1901-01-01	
Explanation	ongoing	
DQ Completeness Omission		
Effective date	1901-01-01	
Explanation	ongoing	
DQ Conceptual Consistency		
Effective date	1901-01-01	
DQ Topological Consistency		
Effective date	1901-01-01	
DQ Absolute External Positional Accuracy		
Effective date	1901-01-01	
DQ Non Quantitative Attribute Correctness		
Effective date	1901-01-01	
Dannama ibla mantu		

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 contactContact positionData BrokerOrganisation nameNSW Department of Climate Change, Energy, the Environment and WaterTelephone number131555Email addressdata.broker@environment.nsw.gov.auWeb addresshttps://www.nsw.gov.au/departments-and-agencies/dcceewResponsible party rolepointOfContactMetadata date2024-02-26T13:03:18.316894

Metadata language