Title	NSW Bionet Vegetation Map Data Collection	
Alternative title(s)	VIS Map Catalogue	
Abstract	The BioNet Vegetation Map Data Collection is a catalogue of all available NSW vegetation type maps including Standardised products from the State vegetation Type Mapping Program, and non-standardised historic and contemporary maps. Each map stored in the catalogue is assigned a unique VIS (Vegetation Information System) identification number. This map catalogue contains:	
	 geographical information system (GIS) data; metadata, including technical reports; images of cartographic map products; and web map services, where available. 	
	For more information see http://www.environment.nsw.gov.au/research/VISmap.htm . There are over 680 native vegetation type maps available.	
	All vegetation maps in this collection are available as individual data records in the SEED environmental data portal. For GIS data downloads for these individual vegetation maps go to the individual record in SEED. A combined map footprint layer can be downloaded here as a resource from this metadata record to assist GIS users in selecting maps. This footprint layer will eventually be removed once all individual vegetation maps in SEED have individual web map services created allowing them to be viewed in the SEED map viewer.	
	The data collection includes State Vegetation Type Maps produced by the State Vegetation Type Mapping Program. For more detail on the Program see http://www.environment.nsw.gov.au/vegetation/state-vegetation-type-map.htm . You can search for maps produced under this Program by entering the search term "SVTM" in to the SEED search window.	
Resource loca	tor	
<u>Data Quality</u>	Name: Data Quality Statement - Bionet Vegetation Map Catalogue	
Statement - Bionet Vegetation Map Catalogue	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	DQS for Bionet Vegetation Map Catalogue	
	Function: download	
<u>Download</u> <u>package</u>	Name: Download package	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Merged footprints (Geodatabase & shapefile formats) & documents (.dbf)	
	Function: download	
Unique resour	ce identifier	
Code	02bc13f6-374b-40bd-8b62-308f9911c816	
Presentation form	Map digital	
Edition	1	
Dataset language	English	
Metadata standard		
Name	ISO 19115	

Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/02bc13f6-374b-40bd-8b62-308f9911c816	
Purpose	Supports discovery and access to existing native vegetation map information in NSW.	
Status	On going	
Spatial representation		
Туре	vector	
Geometric Object Type	curve	
Geometric Object Count	1	
Spatial reference system		
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Footprints of all layers were merged into a single shapefile (see under Resources), to assist with GIS queries of vegetation map data coverage for an area of interest	
Topic category		

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

The Bionet Vegetation Map Catalogue was established in 2009 to consolidate NSW vegetation maps into one central location. The catalogue is continually expanding with the addition of new mapping and the discovery of older vegetation map data.

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date

1901-01-01

DQ Completeness Omission

Effective date

1901-01-01

DQ Conceptual Consistency

Effective date

1901-01-01

DQ Topological Consistency

Effective date

1901-01-01

Explanation geometrically correct. Topology (overlap) errors may be exist for some maps (identified

in the metadata)

DQ Absolute External Positional Accuracy

Effective date

1901-01-01

Explanation variable

DQ Non Quantitative Attribute Correctness

Effective

date

1901-01-01

Explanation variable

Responsible party

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

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 date2024-02-26T12:58:34.763621

Metadata language