Title	NSW State Vegetation Type Map		
Abstract	Current Extent		
	The State Vegetation Type Map (SVTM) is a regional-scale map of NSW Plant Community Types. This map represents the current extent of each Plant Community Type, Vegetation Class and Vegetation Formation, across all tenures in NSW. This map is updated periodically as part of the <u>Integrated BioNet Vegetation Data</u> program to improve quality and alignment to the NSW vegetation classification hierarchy.		
	An SVTM pre-clearing PCT map is available <u>here</u> .		
	Further information about the mapping methods is available from the <u>State</u> <u>Vegetation Type Mapping Program Page</u>		
	Current Release C2.0M2.0 (December 2023)		
	This release includes revisions, using the most recent NSW PCT Classification Master list (represented by "C2.0" in the version release number). PCT spatial distributions were manually edited based on user and community feedback since the previous C1.1.M1.1 release. In addition, changes were made to the Native Vegetation Extent mask which is used to create the Native Extent map.		
	Detailed technical information is available <u>here</u> .		
	Data Access		
	Map data may be downloaded, viewed within the SEED Map Viewer, or accessed via the underlying ArcGIS REST Services or WMS for integration in GIS or business applications.		
	The Trees Near Me NSW app provides quick access to view the map using a mobile device or desktop. Download the app from Google Play or the App Store, or access the web site at <u>https://treesnearme.app</u> .		
	Map Data Type		
	The map is supplied as ESRI Feature Class (Quickview) and 5m GeoTiff Raster, and can be viewed and analysed in most commercial and open-source spatial software packages. If you prefer to use the download package, we supply an ArcGIS v10.4 mxd and/or a layer file for suggested symbology. The raster attributes contain PCT, Vegetation Class and Vegetation Formation.		
	Feedback and Support		
	We welcome your feedback to assist us in continuously improving our products. To help us track and process your feedback, please use the SEED Data Feedback tool available via the SEED map viewer.		
	For further support, contact the BioNet Team at <u>bionet@environment.nsw.gov.au.</u>		
	Useful Related Data		
	<u>NSW BioNet Flora Survey Plots – PCT Reference Sites</u> : full floristic plots used in the development of the quantitative Plant Community Type (PCT) classification. Currently available for eastern NSW PCTs version C2.0.		
	NSW State Vegetation Type Map - technical notes		
	Eastern NSW - percentage cleared calculation technical notes.		
Resource locato	pr		
Data Quality	Name: Data Quality Statement		
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for NSW State Vegetation Type Map		
	Function: download		
SEED Map Viewer	Name: SEED Map Viewer		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		

	Description:
	SEED Web Map Service (WMS) including a combination of both: State Vegetation Type Map (Extant), and BioNet Flora Survey – PCT Refence Sites
	Function: download
ArcGIS REST	Name: ArcGIS REST SERVICE - NSW State Vegetation Type Map (Extant)
<u>SERVICE - NSW</u> State Vegetation	Protocol: WWW:DOWNLOAD-1.0-httpdownload
<u>Туре Мар</u>	Description:
(Extant)	An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications. Depending on the layers enabled, this web service allows a user to query its features and/or visualise the dataset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap.
	Function: download
Technical Report	Name: Technical Report
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	NSW SVTM Technical Notes
	Function: download
How to use	Name: How to use BioNet Web Map Services
BioNet Web Map Services	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	This document provides advice to novice and technical users on how to use and get the most out of map data services and web map browsers
	Function: download
NSW State	Name: NSW State Vegetation Type Map Program
<u>Vegetation Type</u> <u>Map Program</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	SVTM summary and methodology
	Function: download
Download	Name: Download Package
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	SVTM NSW Extant PCT Quickview (Vector Data - Geodatabase Format) and SVTM NSW Extant PCT 5m (Raster Data - TIFF format) 13.7GB zipped and 16.5GB unzipped
	Function: download
Unique resource	e identifier
Code	95437fbd-2ef7-44df-8579-d7a64402d42d
Presentation form	mapDigital
Edition	C2.0M2.0
Dataset language	eng

	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata				
	1.1				
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/95437fbd-2ef7-44df-8579-d7a64402d42d				
Purpose	Vegetation & Biodiversity Management				
Status	onGoing				
Spatial representation g type	grid				
Spatial reference s	ystem				
Authority code	GDA94 / NSW Lambert				
Code identifying the spatial reference system	4283				
Spatial resolution	5 m				
Topic category					
Keyword set					
keyword value	VEGETATION				
	FLORA-Native				
Originating controlled v	vocabulary				
Title	ANZLIC Search Words				
Reference date	2008-05-16				
Geographic locatio	n				
West bounding longitue	de 141				
East bounding longitud	le 154				
North bounding latitud	e -37.7				
South bounding latitud	e -28				
NSW Place Name	NSW State Wide				
Vertical extent info	ormation				
Minimum value	-100				
Maximum value	2228				
Coordinate reference s	ystem				
Authority code	urn:ogc:def:cs:EPSG::				
Code identifying the co	pordinate reference 5711				

system				
Temporal e	extent			
Begin position			2015-01-01	
End position			N/A	
Dataset ref	ference dat	е		
Date type			publication	
Effective date			2022-06-23	
Date type			revision	
Effective date			2023-11-30	
Resource n	naintenanc	е		
Maintenance	and update fr	equency	None	
Contact info				
Organisation name			NSW Department of Climate Change, Energy, the Environment and Water	
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Responsible	e party role		pointOfContact	
Lineage This map was developed under the State Vegetation Type Map (SVTM) program and includes the first comprehensive Eastern NSW PCT map using the NSW Revised PCT Classification. Map methodologies for the for SVTM program are summarised here:				
NSW Office of Environment and Heritage 2017, The NSW State Vegetation Type Map: Methodology for a regional-scale map of NSW plant community types, NSW Office of Environment and Heritage, Sydney, Australia				
Limitations o	n public acces	SS		
Scope			dataset	
Responsibl	le party			
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Organisatio	n name	NSW Departn	nent of Climate Change, Energy, the Environment and Water	
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Responsible party role point		pointOfConta	ct	

Metadata point of contact			
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Responsible party role	distributor		
Metadata date	2020-12-02		
Metadata language	eng		