Title	Eastern Bushlands Database Central VIS_ID 181				
Alternative title(s)	central_ebd_VISmap_181				
Abstract	The data set is a digital representation of the coarse vegetation cover in the eastern plains, eastern slopes and tablelands (generally the eastern division of NSW). The data has been visually interpreted from 1:100,000 geo-rectified Landsat TM images in 1991/92 and then converted to grid. Spatial and classification accuracy of the data is consistent and of acceptable quality. Three structural vegetation databases of the eastern portion of NSW from approximately the Western Slopes to the coast, for use as broadscale management tools. Vegetation visually interpreted from Landsat imagery. The original aim of the mapping was to produce a single layer, however different levels of detail between the datasets has precluded this. Recommended scale of use is 1:250,000. VIS_ID 181 ANZLIG ANZNS0208000011				
	VISID 181				
Resource loca	Resource locator				
<u>Data Quality</u>	Name: Data Quality Statement				
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Data quality statement for Eastern Bushlands Database Central VIS_ID 181				
	Function: download				
central ebd 181	Name: central ebd 181				
	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Function: download				
Unique resour	ce identifier				
Code	1440cb3f-799e-4034-9562-046b3336494e				
Presentation form	Map digital				
Edition	unknown				
Dataset language	English				
Metadata stan	dard				
Name	ISO 19115				
Edition	2016				
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/1440cb3f-799e-4034-9562-046b3336494e				
Purpose	Vegetation Mapping				
Status	Completed				
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	
Topic categor	у	

Keyword set	
keyword value	Environment and Conservation
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	147.269107
East bounding longitude	151.803458
North bounding latitude	-34.776558
South bounding latitude	-31.625325
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	Unknown
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	project. Line at 1:100 00 field work. Digitised in separately. together wi	aptured as part of the Save the Bush funded Eastern Bushlands Database ework derived by visual interpretation of hardcopy Landsat TM imagery printed 0. Polygon's attributed by combination of visual interpretation and low intensity Three separate datasets are similar but inadequate in enabling combination. ERMS. Data then transferred into ARC/INFO. Three datasets stored and managed These three datasets then converted to 100 metre cell grids and merged th their individual attributes of Description and Vegtype maintained. This whole en clipped to an area 100km West and 10 km East of coastline.		
Limitations on public access				
Scope	dataset			
DQ Complete	eness Commis	sion		
Effective date	2009-01	2009-01-10		
Explanatio	Souther limitatio	The dataset consists of three complete portions covering eastern NSW - Northern, Southern and Central. Classification at the species level was not possible due to the limitations of Landsat TM imagery interpretation. Therefore only community groups were labelled.		
DQ Complete	eness Omissio	n		
Effective date	2009-01	2009-01-10		
DQ Concept	ual Consistenc	у		
Explanatio		The dataset has ARC/INFO polygon topology, all polygons are labelled. All spatial data has been checked visually and by available GIS package functions.		
DQ Topologi	cal Consistenc	y .		
Explanatio	n Checked	Checked for missing attributes All attributes were checked		
DQ Absolute	External Posit	ional Accuracy		
Explanatio	has bee (1993). I unpublis South W	Data should not be used at scales finer than 1:250 000. No formal accuracy assessment has been carried out. See following NPWS reports for details of methodology: Holme, L. (1993). Eastern Bushlands Database Project (Central Region). NSW NPWS internal unpublished document and Roberts, G. (1992). Vegetation systems of North East New South Wales: Mapped from Landsat TM imagery. NSW National Parks and Wildlife Service NEP 91 298.		
DQ Non Qua	ntitative Attrib	ute Correctness		
Explanatio	No formal accuracy assessment has been carried out. See above NPWS reports. Attributes represent coarse vegetation types, grouped according to dominant species.			
Responsib	le 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 contact			
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Responsible party role	pointOfContact		
Metadata date	2024-02-26T14:08:21.569335		
Metadata language			