Title	Eastern Bushlands Database VIS_ID 622
Alternative title(s)	south_ebd_VISmap_622
Abstract	"Eastern Bushlands Database - Southern Region. ; Holme, L. (1993). Eastern Bushlands Database Project (Central Region). NSW NPWS internal unpublished document. ; Broadscale Structural Vegetation mapping covering the eastern portion of NSW. The EBDB provides a broadscale management tool for conservation planning and decision making for purposes including stratifying field survey effort, regional planning, baseline estimation of clearing or regrowth rates, and as input to state-wide forest cover datasets.; ; Data was captured as part of the Save the Bush funded Eastern Bushlands Database project. The dataset consists of three complete portions covering eastern NSW - Northern, Southern and Central. The three separate datasets are similar but not enough to enable combining of them. Data should not be used at scales finer than 1:250 000.; ; Mapped using visual interpretation of Landsat TM satellite imagery. Attribute mapping includes structural vegetation information. Linework derived by visual interpretation of hardcopy Landsat TM imagery printed at 1:100 000. Polygons attributed by combination of visual interpretation and low intensity field work. Higher level of detail mapped in the Central Region, with a total of 53,592 polygons mapped (23,099 ,10 ha) as compared to the Southern Region (13,400 polygons mapped, 1,822 ,10 ha) and the Northern region (36,204 polygons mapped, 9,916 ,10 ha)."; ; VIS_ID 622; ; ANZNS020800011
Resource loca	tor
Data Quality	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Eastern Bushlands Database VIS_ID 622 Function: download
couth add 622	Name: south edb 622
south edb 622	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Function: download
Unique resour	ce identifier
Code	abd41290-5a4d-4116-91b0-b489da410e9c
Presentation form	Map digital
Edition	unknown
Dataset language	English
Metadata stan	ndard
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/abd41290-5a4d-4116-91b0-b489da410e9c
Purpose	Vegetation Mapping
Status	Completed
Spatial repres	entation

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 category		

Keyword set	
keyword value	VEGETATION
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	146.742924
East bounding longitude	150.901956
North bounding latitude	-37.504728
South bounding latitude	-34.485251
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	1991-01-01
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 Data was captured as part of the Save the Bush funded Eastern Bushlands Database project. Linework derived by visual interpretation of hardcopy Landsat TM imagery printed at 1:100 000. Polygon's attributed by combination of visual interpretation and low intensity field work. Three separate datasets are similar but inadequate in enabling combination. Digitised in ERMS. Data then transferred into ARC/INFO. Three datasets stored and managed separately. These three datasets then converted to 100 metre cell grids and merged together with their individual attributes of Description and Vegtype maintained. This whole datasets then clipped to an area 100km West and 10 km East of coastline.			
Limitations on	public access		
Scope	dataset		
DQ Completene	ess Commission		
Effective date	2009-01-10		
DQ Completene	ess Omission		
Effective date 2009-01-10			
DQ Topological	Consistency		
Explanation	Checked for missing attributes All attributes were checked		
Responsible	party		
Contact positi	on Data Broker		
Organisation ı	name NSW Department of Climate Change, Energy, the Environment and Water		
Telephone nu	mber 131555		
Email address	data.broker@environment.nsw.gov.au		
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible p	arty role pointOfContact		
Metadata pc	int of contact		
Contact positi	on Data Broker		
Organisation I	name NSW Department of Climate Change, Energy, the Environment and Water		
Telephone nu	mber 131555		
Email address	data.broker@environment.nsw.gov.au		
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible p	arty role pointOfContact		
Metadata da	te 2024-02-26T12:51:47.265131		
Metadata laı			