Title	Native vegetation mapping in the Blue Mountains 1999-2002 VIS_ID 2239				
Alternative title(s)	Blue_Mountains_LGA_VISmap_2239				
Abstract	Most of the native vegetation in the Blue Mountains City has been mapped using orthorectified infrared aerial photographs flown at a minimum resolution of 1:6000 from December 1998 to January 1999. The far western and southern parts of the Megalong Valley were mapped separately using orthorectified truecolour aerial photography flown at 1:50,000 in 1998. At Mount Tomah, mapping was undertaken at 1:2500 due to the complexity of the geology, disturbance histories and thus variations in vegetation structural classes. On the other basalt areas and in most of the sandstone terrain, a scale of 1:3500 -; 1:6000 was used. In the case of small, very linear and/or poorly delineated vegetation types, scales as fine as 1:750 were employed using the infrared imagery.; ; VIS_ID 2239				
Resource loca	tor				
<u>Data Quality</u>	Name: Data Quality Statement				
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Data quality statement for Native vegetation mapping in the Blue Mountains 1999-2002 VIS_ID 2239				
	Function: download				
<u>Blue mts Iga</u>	Name: Blue mts lga 2239				
<u>2239</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Function: download				
Unique resour	ce identifier				
Code	67884dc8-60c1-4fef-bdd3-79582bfa8a56				
Presentation form	Map digital				
Edition	unknown				
Dataset language	English				
Metadata star	ndard				
Name	ISO 19115				
Edition	2016				
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/67884dc8-60c1-4fef-bdd3-79582bfa8a56				
Purpose	Vegetation Mapping				
Status	Completed				
Spatial repres	Spatial representation				
Туре	vector				
Geometric Object Type	curve				
Geometric	1				

Object Count			
Spatial refere	nce system		
Code identifying the spatial reference system	4283		
Equivalent scale	1:None		
Topic categor	у		

Keyword set			
keyword value	VEGETATION		
	FLORA		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	150.170737		
East bounding longitude	150.659149		
North bounding latitude	-33.80837		
South bounding latitude	-33.460207		
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	1999-01-01		
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 Polygons denoting vegetation structural units were initially digitised from the aerial photos. Reference was made to existing resources including: the vegetation mapping of Areas 1-5 (Smith & Smith 1995), the 1:100,000 sheets of Keith and Benson (1988), Benson and Keith (1990) and Benson (1992) and; limited ground-based mapping of hanging swamps undertaken by Council. A limited amount of ground truthing was undertaken to gain a basic appreciation of the Area's vegetation types. Additional layers such as contours, drainage lines and soil landscapes were used where required.				
Limitations on public	access			
Scope	dataset			
DQ Completeness Co	mmission			
Effective date	2009-10-01			
DQ Completeness Or	nission			
Effective date	2009-10-01			
Responsible part	1			
Contact position	Data Broker			
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Responsible party ro	le pointOfContact			
Metadata point o	f contact			
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Responsible party ro	pointOfContact			
Metadata date	2024-02-26T12:54:57.931472			
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