

Title	The Native Vegetation Of The Woodford And Erskine Ranges, Kings Tableland And Narrow Neck Peninsula In The Blue Mountains National Park VIS_ID 2262
Alternative title(s)	erskine_VISmap_2262
Abstract	The distribution and composition of the native vegetation of the Erskine and Woodford Ranges, Kings Tableland and Katoomba Escarpment within Blue Mountains National Park.; ; VIS_ID 2262
Resource locator	
Data Quality Statement	<p>Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data quality statement for The Native Vegetation Of The Woodford And Erskine Ranges, Kings Tableland And Narrow Neck Peninsula In The Blue Mountains National Park VIS_ID 2262</p> <p>Function: download</p>
erskine 2262	<p>Name: erskine 2262</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Function: download</p>
Unique resource identifier	
Code	0c60c7cb-f9f9-41d2-9830-1400264e1ce6
Presentation form	Map digital
Edition	unknown
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/0c60c7cb-f9f9-41d2-9830-1400264e1ce6
Purpose	Vegetation Mapping
Status	Planned
Spatial representation	
Type	vector
Geometric Object Type	curve
Geometric Object Count	1
Spatial reference system	
Code identifying	

the spatial
reference system

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 150.22771
East bounding longitude 150.680459
North bounding latitude -33.918862
South bounding latitude -33.707707

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 2003-06-01
End position N/A

Dataset reference date

Resource maintenance

Maintenance and update frequency Unknown

Contact info

Contact position Data Broker
Organisation name Department of Planning and Environment
Full postal address data.broker@environment.nsw.gov.au
Telephone number 131555
Email address data.broker@environment.nsw.gov.au
Responsible party role pointOfContact

Lineage

Extensive Aerial Photo Interpretation (API) was required to generate a complete spatial coverage of the study area showing the distribution of landcover elements. An experienced aerial photograph interpreter was used to stereoscopically map the variation in photo pattern. These patterns were related to vegetation, geological and topographical features observed during extensive field traverses. Both field work and interpretation occur simultaneously, with the interpreter annotating aerial photographs while traversing.

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date 2009-01-10

DQ Completeness Omission

Effective date 2009-01-10

DQ Topological Consistency

Explanation Checked for missing attributes All attributes were checked

Responsible party

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Metadata date 2022-06-02T01:19:50.858605

Metadata language