Title Abstract Resource locator Tenure NPWS Estate http://appmapdata.environment.nsw.gov.au/arcgiswa/services/Tenure/Estate/MapServer/WMSServer? VERSION=1.1.1&REQUEST=GetMap&SRS=EPSG:102100&FORMAT=image/png&TRANSPARENT=TRUE&EXCEPTIONS=INIMAGE&STYLES=&BBOX=15625344.26,-4574548.91,17179065.4,-3204873.971&WIDT Connect to KML service (view in Google Earth) Connect to REST Service (JSON, SOAP) Unique resource identifier Code Presentation form Dataset language Metadata standard Name Edition Dataset URI Purpose Status Spatial representation Туре Spatial reference system Code identifying the spatial reference system Equivalent scale Additional information source Topic category

keyword value	Boundaries
	Tenure
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140
East bounding longitude	154
North bounding latitude	-38
South bounding latitude	-28
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	1990-04-26
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
Contact info	
Contact position	Data Broker
Organisation name	Office of Environment and Heritage (OEH)
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Responsible party role	pointOfContact
Lineage Updates are made on the occurrence of the gazettal of new reserves or additions to reserves. These are documented on a plan or a map by the Reserve Establishment & Land Information Section, NPWS. The Reserve Establishment & Land Information Section captures the reserve boundaries from the Digital Cadastral Database or digitises from these plans. The source maps used are of the best available scales of 1:4 000, 1:10 000, 1:25 000, 1:50 000 or 1:100 000. All linework is being progressively checked by the Reserve Establishment & Land Information Section. This is detailed in the 'checkdate' field in a separate	
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Metadata point of contact	
Contact position	Data Broker
Organisation name	Office of Environment and Heritage (OEH)
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Responsible party role	pointOfContact
Metadata date	2024-02-11T23:05:17.656901
Metadata language	