Very Highly Vulnerable Ecosystems, NPWS South Coast Region, Validated 2002. Title VIS ID 4130 Alternative title(s) EcosystemsVulnRev02 SC E 4130 **Abstract** Validating the extent of modelled "rare and vulnerable forest ecosystems" identified during the Southern CRA (1997-2000) was required for ecologically sustainable conservation management of reserves within the NPWS South Coast Region. The validation was for 47 forest ecosystems out of a total of 96 forest ecosystems that occur in the NPWS South Coast Region. VIS ID 4130 Resource locator Name: Data Quality Statement **Data Quality** Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Very Highly Vulnerable Ecosystems, NPWS South Coast Region, Validated 2002. VIS\_ID 4130 Function: download Name: Vegetation EcosystemsVulnRev02 SC 4130 **Vegetation** EcosystemsVulnRev02 Protocol: WWW:DOWNLOAD-1.0-http--download SC 4130 Description: File for download Function: download Unique resource identifier Code 32531ea8-2e08-4a43-bbc9-48682fa3dae2 Presentation form Map digital Edition Not known Dataset language **English** Metadata standard Name ISO 19115 Edition 2016 https://datasets.seed.nsw.gov.au/dataset/32531ea8-2e08-4a43-bbc9-**Dataset URI** 48682fa3dae2 **Purpose** To validate the extent of modelled "rare and vulnerable forest ecosystems". Status Completed Spatial representation Type vector Spatial reference system Code identifying the spatial reference 4283 system Equivalent scale 1:None

	EcoGIS (2002). Validation of Rare and Vulnerable Extant Ecosystem Mapping in the NSW NPWS South Coast Region. EcoGIS, May 2002
Topic category	
Keyword set	
keyword value	VEGETATION
Originating controlled vocal	bulary
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.4244
East bounding longitude	150.86654
North bounding latitude	-35.75387
South bounding latitude	-34.162934
Vertical extent informa	ation
Minimum value	-100
Maximum value	2228
Coordinate reference system	m
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coording system	nate reference 5711
Temporal extent	
Begin position	1997-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update fre	equency Unknown
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555

data.broker@environment.nsw.gov.au

pointOfContact

https://www.nsw.gov.au/departments-and-agencies/dcceew

Email address

Web address

Responsible party role

## Lineage

Key environmental layers were first identified that could support the desktop updating of the vegetation map, as well as for planning of field survey of new floristic samples within targeted vegetation polygons identified by the NPWS. Base layers considered useful in this project are shown in Table 1 (see Report).

Geological data supplied by Department of Mineral Resources were checked for coverage and consistency.

To help with interpretation of the canopy layer used in the revision of the mapping of vegetation, a Landsat TM coverage, produced in 1999, was used as a base background layer.

See Report for more details.

#### Limitations on public access

# Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

### Metadata point of contact

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>

Web address <a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>

Responsible party role pointOfContact

Metadata date 2024-08-28T02:02:58.629469

# Metadata language