## Title

Threatened Ecological Communities - Illawarra, Shoalhaven and Southern Highlands

### **Abstract**

Map of seven NSW listed Threatened Ecological Communities (TECs) within Illawarra, Shoalhaven and Southern Highlands. This dataset includes a subset of Serious and Irreversible Impact TECS including Robertson Basalt Tall Open Forest, Southern Highlands Shale Woodland, Mount Gibraltar Forest, Robertson Rainforest, Tableland Basalt Forest, Illawarra Lowlands Grassy Woodland and Melaleuca armillaris Tall Open Shrubland. The map is a compilation of three separate map products including "Melaleuca armillaris Tall Shrubland TEC condition mapping 2021", "Southern Highlands and Threatened Ecological Communities: Cross Tenure Operational Maps" and "Fine scale mapping of the threatened ecological community: Illawarra Lowlands Grassy Woodland in the Sydney Basin Bioregion".

This dataset only includes TECs that have been mapped to date. Limitations of this map include: not all SAII TECS within the defined area are included, (eg. Coastal Upland Swamps, Milton Ulladulla Rainforest, Illawarra Subtropical Rainforest and Shale Sandstone Transition Forest have not been mapped); some TECs are not completely mapped (eg. Tableland Basalt Forest); areas not identified as TEC may be TEC; areas identified as TEC may not be TEC; and areas identified as a TEC may be a different TEC. Accordingly, property scale assessments should inform activities, plans and proposals at the property scale.

Mapping is updated frequently via expert input. The map data informs the Biodiversity Values Map, Native Vegetation Regulatory Map and Rural Fire Service tools. We attempt to update the map to be consistent with other Regulatory Maps, however if there is inconsistency between this map and the Biodiversity Values Map, you can request a review: <a href="https://www.environment.nsw.gov.au/topics/animals-and-plants/biodiversity-offsets-scheme/clear-and-develop-land/biodiversity-values-map-and-threshold-tool/category-reports-and-map-review">https://www.environment.nsw.gov.au/topics/animals-and-plants/biodiversity-offsets-scheme/clear-and-develop-land/biodiversity-values-map-and-threshold-tool/category-reports-and-map-review</a>.

#### Resource locator

Data Quality Statement Name: Data Quality Statement

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Data quality statement for Threatened Ecological Communities - Illawarra and Southern Highlands Region

Southern riigilianus Ne

Function: download

**Data Download** 

Name: Data Download

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Data (Shapefile and Layer File)

Function: download

Unique resource identifier

Code 64479ca0-1cc4-47ef-870a-794531e43608

Presentation form

Map digital

Edition 1.0

Dataset language

English

Metadata standard

Name ISO 19115

Edition 2016

Dataset URI	https://datasets.seed.nsw.gov.au/dataset/64479ca0-1cc4-47ef-870a-794531e43608
Purpose	Planning, information and analysis
Status	On going
Spatial repres	entation
Туре	vector
Spatial refere	nce system
Code identifying the spatial reference system	4283
Equivalent scale	1:None
Topic categor	у

Keyword set			
keyword value	FLORA-Native		
	VEGETATION		
	BOUNDARIES-Biophysical		
	ECOLOGY-Community		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	149.716187		
East bounding longitude	151.056519		
North bounding latitude	-35.540608		
South bounding latitude	-34.279347		
NSW Place Name	South Eastern NSW		
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	2021-01-24		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Continual		
Contact info			
Contact position	Data Broker		
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water		
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Responsible party role	pointOfContact		

### Lineage

TEC map sourced from three separate map products including Fine-scale mapping of the threatened ecological community: Illawarra Lowlands Grassy Woodland in the Sydney Basin Bioregion (Southeast engineering and environmental 2024), Southern Highlands Threatened Ecological Communities: Cross Tenure Operational Maps (Ecopath Consulting 2022) and Dunmore Hills, Melaleuca armillaris Tall Shrubland Condition Mapping (EcoPlanning 2021). Map has been edited for incorporation into the Biodiversity Values Map.

#### Limitations on public access

# Responsible party

Contact position Data Broker

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Metadata date 2025-04-01T01:08:36.624553

### Metadata language