High Environmental Values of the South East Tablelands Planning Region 2022 -Title Alternative High Environmental Values of South East Tablelands Region title(s) **Abstract** This polygon shape file is a 1:25,000 - 1: 50 000 environmental dataset combining 14 input data sources. The input data sets identify land likely to contain agreed HEV criteria for the purposes of regional strategic planning and other environmental assessment projects that require identification of significant biodiversity values. This project was undertaken by the Planning Team South East Branch Regional Operations. Only data sources accessible on SEED were utilised in the creation of this layer. HEV criteria that could not be met using publicly available data on SEED were not mapped, though may still be present. The South East Tablelands High Environmental Values dataset covers the following LGAs: • Bega Valley Shire Council • Eurobodalla Council • Goulburn Mulwaree Council • Hilltops • Queanbeyan - Palerang Regional Council • Snowy Monaro Regional Council • Upper Lachlan Shire Council • Yass Valley Council Resource locator Name: Data Quality Statement **Data Quality** Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: DQS - High Environmental Values of the South East Tablelands Planning Region detailed Function: download Name: Download Package Download <u>Package</u> Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data (Shapefile 1.83GB unzipped) Function: download Name: Criteria and Methodology Document Criteria and Methodology Protocol: WWW:DOWNLOAD-1.0-http--download **Document** Description: **PDF** Document Function: download Unique resource identifier Code 3ace83a1-2690-41d0-95d6-5521650133e3 Presentation Map digital form **Fdition** SouthEastandTablelandsHEVLayer2022 20220801 Dataset **English** language Metadata standard Name ISO 19115 2016 Edition Dataset URI https://datasets.seed.nsw.gov.au/dataset/3ace83a1-2690-41d0-95d6-5521650133e3

# Purpose

Ine purpose of the project was to identify environmental criteria and values across the landscape that reflect current statutory and planning policy for the protection of the environment in planning matters. This allows the interrogation of the single dataset to identify various environmental criteria/values for assessment on a landscape basis or in some cases, at the local planning stage. The project aimed to identify the following land that me the following criteria using data available to the public on the SEED data portal; • Areas identified on the Biodiversity Values map • Areas protected for conservation • Areas protected for conservation and within the NPWS estate • Regional biodiversity corridors • Native vegetation of high conservation value including over-cleared vegetation types and native vegetation in over-cleared landscapes • Habitat for threatened species and populations not included on the Biodiversity Values map • Wetlands, rivers, estuaries and coastal feature of high environmental value • Areas of geological significance

Status Historical archive

Spatial representation

Type vector

Spatial reference system

Code

identifying the

spatial reference

4283

reference system

Spatial resolution

10 m

Additional information source

High Environmental Value for strategic planning - mapping and governance guide. pdf

Topic category

Keyword set	
keyword value	Biodiversity Planning High Environmental Value Vegetation
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	148.666992
East bounding longitude	150.974121
North bounding latitude	-37.61458
South bounding latitude	-34.904314
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	2016-04-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Irregular
Contact info	
Contact position	Data Broker
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Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact

## Lineage

The following data sources were used to compile the HEV layer: • Coastal Wetlands https://datasets.seed.nsw.gov.au/dataset/state-environmental-planning-policy-resilienceand-hazards-2021 • Declared Wilderness - https://datasets.seed.nsw.gov.au/dataset/nsw-<u>declared-wildernessea39b</u> • Flora Reserves - https://datasets.seed.nsw.gov.au/dataset/florareserves • Littoral Rainforests - https://datasets.seed.nsw.gov.au/dataset/stateenvironmental-planning-policy-resilience-and-hazards-2021 • Monaro Werriwa CEEC mapping - https://datasets.seed.nsw.gov.au/dataset/ceec-monaro-and-werriwa-tablelandscool-temperate-grassy-woodlands-v1-4 • Native Vegetation Extent https://datasets.seed.nsw.gov.au/dataset/nsw-native-vegetation-extent-5m-raster-v1-0 • Nationally Important Wetlands - <a href="https://datasets.seed.nsw.gov.au/dataset/directory-of-">https://datasets.seed.nsw.gov.au/dataset/directory-of-</a> important-wetlands-in-australia • NPWS Estate - $\underline{https://datasets.seed.nsw.gov.au/dataset/nsw-national-parks-and-wildlife-service-npws-national-parks-and-wildlife-s$ estate3f9e7 • South East and Tablelands Biodiversity Corridors https://datasets.seed.nsw.gov.au/dataset/http-webmap-environment-nsw-gov-auplanninghtml5viewer-viewer-seat-corridors • VIS2230 https://datasets.seed.nsw.gov.au/dataset/southeast-nsw-native-vegetation-classification-andmapping-scivi-vis id-223006f8a • VIS2351 https://datasets.seed.nsw.gov.au/dataset/natural-vegetation-of-the-taralga-1-100000-mapsheet-ryan-k-and-fisher-m-unpublished-draft0530d • VIS3884 https://datasets.seed.nsw.gov.au/dataset/vegetation-map-by-3d-digital-image-interpretationvegetation-of-central-southern-nsw-vis-id-51b16 • VIS4026 https://datasets.seed.nsw.gov.au/dataset/native-vegetation-of-the-cooma-monaro-shire-<u>vis\_id-4064a0a1c</u> • VIS4468 - <u>https://datasets.seed.nsw.gov.au/dataset/central-west-lachlan-</u> regional-native-vegetation-pct-map-version-1-0-vis id-4358182f4 • Vulnerable Estuaries and

ICOLLs - https://datasets.seed.nsw.gov.au/dataset/vulnerableestuariesandicolls

Limitations on public access

Scope dataset

**DQ Completeness Omission** 

Effective date

2022-08-09

Explanation

The following criteria was used to determine suitable data.

Criterion 1 Sensitive land map on the Biodiversity Values Map C.1.1 Sensitive land map on the Biodiversity Values Map

Criterion 2 Native vegetation of high conservation value C.2.1 Over-cleared vegetation types C.2.2 Native vegetation in over-cleared Mitchell landscapes C.2.3 Mapped threatened ecological communities not included in the Biodiversity Vales Map C.2.4 100m buffer on Coastal Wetlands and Littoral Rainforest areas as per the Coastal Management SEPP 2018

Criterion 3 Threatened species C.3.1 Key habitat for threatened species – any vulnerable, endangered or critically endangered species listed under BC Act not mapped on the Biodiversity Values Map

Criterion 4 C.4.1 Nationally important wetlands C.4.2 Vulnerable Estuaries and ICOLLs

Criterion 5 Area of geological significance C.5.1 Karst landscapes C.5.2 sites of geological significance included in the State Heritage Register or Heritage Inventory

Biodiversity Corridors The South East and Tablelands regional biodiversity corridor layer

Conservation Estate 1 Any areas reserved under the National Parks and Wildlife Act 1974 2 Any Wilderness Area declared under s 8 of the Wilderness Act 1987 3 Any areas reserved as an aquatic reserve under the Fisheries Management Act 1994 or as a marine park under the Marine Parks Act 1997 4 Any areas reserved or dedicated under the Crown Land Management Act 2016 5 Land dedicated as a flora reserve under Section 16 of the Forestry Act 2012 6 Private Land with conservation commitments

Not all of the above criteria are mapped in the current layer for the following reasons 1. Inadequate publicly available data was available to describe and define the criteria for that region or 2. The criteria does not occur within the region due to geomorphological characteristics.

#### **DQ Conceptual Consistency**

Effective

date

2016-11-22

Explanation All topologically tested to a 1m cluster tolerance, no overlaps

## DQ Topological Consistency

Effective

date

2016-11-22

Explanation All topologically tested to a 1m cluster tolerance, no overlaps

### DQ Absolute External Positional Accuracy

Effective

date

2016-11-22

Explanation 1:25000

Responsible party

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Responsible party role pointOfContact

Metadata date 2024-04-15T00:35:11.732243

Metadata language