Title	Rainforest Types, Comprehensive Regional Assessments(CRA) Eden. VIS_ID 4067
Alternative title(s)	RainforestTypesCRA_Eden_E_4067
Abstract	Rainforest is a subset of the Eden vegetation classification of Keith & Bedward. Version 4, May 1999. The rainforest encompasses the following floristics assemblage: 1, 5, 6, 7, 8. VIS_ID 4067
Resource locator	
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Rainforest Types, Comprehensive Regional Assessments(CRA) Eden. VIS_ID 4067
	Function: download
Vegetation_Rainforest_CRA_Eden_4067	Name: Vegetation_Rainforest_CRA_Eden_4067
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	File for download
	Function: download
Unique resource identifier	
Code	6214b22d-951b-4851-953d-fbb0f05411c6
Presentation form	Map digital
Presentation form Edition	Map digital  Not known
Edition	Not known
Edition  Dataset language	Not known
Edition  Dataset language  Metadata standard	Not known English
Edition  Dataset language  Metadata standard  Name	Not known English ISO 19115
Edition  Dataset language  Metadata standard  Name  Edition	Not known  English  ISO 19115  2016  https://datasets.seed.nsw.gov.au/dataset/6214b22d-951b-4851-
Edition  Dataset language  Metadata standard  Name  Edition  Dataset URI	Not known  English  ISO 19115  2016  https://datasets.seed.nsw.gov.au/dataset/6214b22d-951b-4851-953d-fbb0f05411c6
Edition  Dataset language  Metadata standard  Name  Edition  Dataset URI  Purpose	Not known  English  ISO 19115  2016  https://datasets.seed.nsw.gov.au/dataset/6214b22d-951b-4851-953d-fbb0f05411c6  To extract rainforest classes from Eden vegetation classification.
Edition  Dataset language  Metadata standard  Name  Edition  Dataset URI  Purpose  Status	Not known  English  ISO 19115  2016  https://datasets.seed.nsw.gov.au/dataset/6214b22d-951b-4851-953d-fbb0f05411c6  To extract rainforest classes from Eden vegetation classification.
Edition  Dataset language  Metadata standard  Name Edition  Dataset URI  Purpose  Status  Spatial representation	Not known  English  ISO 19115 2016  https://datasets.seed.nsw.gov.au/dataset/6214b22d-951b-4851-953d-fbb0f05411c6  To extract rainforest classes from Eden vegetation classification.  Completed
Edition  Dataset language  Metadata standard  Name Edition  Dataset URI  Purpose  Status  Spatial representation  Type	Not known  English  ISO 19115 2016  https://datasets.seed.nsw.gov.au/dataset/6214b22d-951b-4851-953d-fbb0f05411c6  To extract rainforest classes from Eden vegetation classification.  Completed
Edition  Dataset language  Metadata standard  Name  Edition  Dataset URI  Purpose  Status  Spatial representation  Type  Spatial reference system  Code identifying the spatial reference	Not known  English  ISO 19115 2016  https://datasets.seed.nsw.gov.au/dataset/6214b22d-951b-4851-953d-fbb0f05411c6  To extract rainforest classes from Eden vegetation classification.  Completed  vector

	IFOA TSL.
Topic category	
Keyword set	
keyword value	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	149.11356
East bounding longitude	150.0561
North bounding latitude	-37.46516
South bounding latitude	-36.264896
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	1999-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact

# Lineage

Site data collated from Eden CRA. Model updated from Eden CRA in response to new qualitative information & comments. Subset of the Eden vegetation classification of Keith & Bedward. Version 4, May 1999.

Field checking by (National Parks & Wildlife (NPWS) and State Forests NSW (SFNSW) Independent data set used for accuracy quantification.

For vegetation associations modelling approach agreed to by expert working group. Decision tree model and map reviewed by SFNSW and NPWS experts. All model data based on species cover/abundance except for Wadbilliga National Park where only presence/absence data were available. The subset of Rainforest was agreed to by NPWS and SFNSW experts.

#### 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 <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 point of contact

Contact position Data Broker

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

Telephone number 131555

Email address data.broker@environment.nsw.gov.au

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 2024-02-26T15:29:28.196901

### Metadata language