Title Climate Vulnerability Assessment: Forestry

Abstract

The Climate Vulnerability Assessment was designed to provide an overview of the impact of future climate change on all stages of production for the commodities and biosecurity risks assessed. The project used multicriteria analysis (MCA) models to produce assessments for the commodities and biosecurity risks in a consistent and comparable way, and a framework was developed to provide a rigorous, flexible and transparent process for assessing vulnerabilities and opportunities to climate change. Details of the approach and the climate data used in the assessments can be found in the Methodology Report (https://www.dpi.nsw.gov.au/dpi/climate/climate-vulnerabilityassessment/publications-and-reports) which also details model exclusions and assumptions.

Assessments were undertaken on commodities grouped into 6 nodes: Horticulture and Viticulture, Broadacre Cropping, Forestry, Extensive Livestock, Marine Fisheries as well as on a set of biosecurity risks related to these primary industry sectors. The Summary Report (https://www.dpi.nsw.gov.au/dpi/climate/climate-vulnerabilityassessment/publications-and-reports) gives details of the chosen commodities and biosecurity risks and summarises the high-level results.

Results Reports for each commodity and biosecurity risk are being released. Visit the project's web page to access these reports and for further information: https://www.dpi.nsw.gov.au/dpi/climate/climate-vulnerability-assessment.

This dataset contains maps of modelled climate suitability for the forestry node of the DPIRD Climate Vulnerability Assessment; the only commodity in this node is Radiata pine. Maps are provided for each element of the model: the overall climate suitability. climate suitability maps for each phenophase and also for each phenophase/climate variable combination contained in the model. Data is provided for each of the eight global climate models used in the project, as well as the climate suitability derived from historical observations.

Resource locator

Radiata Pine ensemble

Name: Radiata Pine ensemble

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

Description:

Radiata Pine ensemble zip folder

Function: download

Radiata Pine **GCMs**

Name: Radiata Pine GCMs

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

Description:

Radiata Pine GCMs GIS files

Function: download

Data Quality Statement

Name: Data Quality Statement

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

Description:

Forestry Data Quality Statement

Function: download

datadictionaryensemble-Forestry.txt

Name: datadictionary-ensemble-Forestry.txt

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

Description:

List of all field values in filenames in the Forestry node ensemble dataset.

Function: download

datadictionary-GCMsName: datadictionary-GCMs-Forestry.txt

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

Forestry.txt Description: List of all field values in filenames in the Forestry node GCM dataset. Function: download Name: readme.txt readme.txt Protocol: WWW:DOWNLOAD-1.0-http--download Description: Description of the data files contained in the Climate Vulnerability Assessment datasets and their file-naming schema. Function: download Unique resource identifier Code 90556047-d452-46f4-8637-67615a1210a2 Presentation Map digital form Edition 1.0.0 Dataset **English** language Metadata standard Name ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/90556047-d452-46f4-8637-67615a1210a2 To provide information about climate suitability for various primary industries under Purpose future climate scenarios to planners and policymakers. **Status** Completed Spatial representation Type vector Spatial reference system Code identifying the spatial 4283 reference system

Topic category

Keyword set	
keyword value	AGRICULTURE
	CLIMATE-AND-WEATHER
	CLIMATE-AND-WEATHER-Climate-change
	FORESTS-Plantation
	INDUSTRY-Primary
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.975
East bounding longitude	153.625
North bounding latitude	-37.525
South bounding latitude	-28.125
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	1981-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
Contact info	
Contact position	Data Broker
Organisation name	Department of Primary Industries and Regional Development (DPIRD)
Responsible party role	pointOfContact
Lineage Data prepared from observed climate and CMIP5 global climate model projections as detailled in the Climate Vulnerability Assessment Methodology Report (https://www.dpi.nsw.gov.au/dpi/climate/climate-vulnerability-assessment/publications-and-reports). The following GCMs were used: ACCESS1-0, CanESM2, CESM1-CAM5, CNRM-CM5, GFDL-ESM2M, HadGEM2-CC, MIROC5, NorESM1-M.	

Limitations on public access	
Responsible party	
Contact position	Data Broker
Organisation name	Department of Primary Industries and Regional Development (DPIRD)
Responsible party role	pointOfContact
Metadata point of contact	
Contact position	Data Broker
Organisation name	Department of Primary Industries and Regional Development (DPIRD)
Responsible party role	pointOfContact
Metadata date	2025-04-16T04:06:19.980814
Metadata language	