

Title	Climate change in New South Wales - NARClIM2.0
Alternative title(s)	NSW climate change data
Abstract	<p><b>Do you want to know more about how climate change may impact New South Wales?</b></p> <p>The Department of Climate Change, Energy, the Environment and Water has undertaken research to develop climate change information for the NSW public using climate projections from the NSW and Australian Regional Climate Modelling initiative ('NARClIM2.0'). This climate change information is available on the AdaptNSW Interactive climate change projections map (<a href="https://www.climatechange.environment.nsw.gov.au/projections-map">https://www.climatechange.environment.nsw.gov.au/projections-map</a>) as maps and GIS-ready raster data. The Interactive map currently displays data for changes in mean, maximum and minimum temperature, precipitation, hot days, cold nights, and severe fire weather days. This geospatial data available on the Interactive map are accessible below as links to the downloadable data packs. These data packs and the Interactive map have been designed to enhance awareness of climate change in NSW and provide climate change data and information for decision making to support climate risk assessment and adaptation planning.</p> <p><b>What is included in these data packs?</b></p> <p>Data packs provide users with 145 GIS-ready raster datasets in GeoTIFF format and layer files (map symbology). The GeoTIFFs display data at 4 km resolution for the entire New South Wales (NSW) region for seven climate variables: • minimum, mean and maximum temperature • rainfall (precipitation) • hot days (35°C or over) • cold nights (below 2°C) • severe fire weather days (FFDI over 50)</p> <p>The list of GeoTIFFs include historical baseline and future projections under two emission scenarios, providing modelled outputs on a range of plausible climates: Low emissions scenario (SSP1-2.6) and High emissions scenario (SSP3-7.0)</p> <p>The GeoTIFFs are raster (spatially referenced gridded) data. The data at each 4 km grid cell is calculated as an average from the results of 10 NARClIM2.0 climate models.</p> <p>Temporally, the GeoTIFFs are 20-year climatologies, defined as the "Historical baseline" (the 1990-2009 period represents a '2000' climatology, serving as a reference period for future projections to be compared with), and "Future projections" (seven future periods or climatologies including 2020-2039, 2030-2049, 2040-2059, 2050-2069, 2060-2089, 2070-2089, and 2080-2099). This is an appropriate temporal resolution for understanding plausible climate change trends in the future.</p> <p>The GeoTIFFs are also arranged to provide statistics, including: • Annual means: calculated from 1 January to 31 December for each 20-year period • Seasonal means: calculated for each 20-year period for Summer (December, January, February), Autumn (March, April, May), Winter (Jun, July, August), Spring (September, October, November)</p> <p>Data provided in two ways or flavours: • Absolute values: the projected values for the variable for each period (i.e., degrees Celsius, number of days, mm of rainfall) • Percent change: the difference between the future climatology and the historical baseline, presented as a percentage of the historical baseline</p> <p>Note that a continuous time series of the daily and monthly modelled output can be accessed from the Climate Data Portal <a href="https://climatedata.environment.nsw.gov.au/">https://climatedata.environment.nsw.gov.au/</a></p> <p>The data packs also provide, map symbology files (ArcGIS layer files and QGIS layer files) and a "READ ME" file in each data package for more information on the GeoTIFFs.</p> <p><b>What is NARClIM?</b></p> <p>The New South Wales (NSW) and Australian Regional Climate Modelling ("NARClIM") is a project that was established by the NSW Government to address the need for high-resolution climate change projections for regional decision-making and impact assessments. The NSW Government has released climate projections for over a decade, with latest release (known as NARClIM2.0), being a public commitment under the Climate Change Adaptation Strategy (<a href="https://climatechange.environment.nsw.gov.au/about-adaptsw/nsw-climate-change-adaptation-strategy">https://climatechange.environment.nsw.gov.au/about-adaptsw/nsw-climate-change-adaptation-strategy</a>) and the NSW Climate Change Fund (<a href="https://www.energy.nsw.gov.au/nsw-plans-and-progress/government-strategies-and-frameworks/taking-action-climate-change/nsw">https://www.energy.nsw.gov.au/nsw-plans-and-progress/government-strategies-and-frameworks/taking-action-climate-change/nsw</a>). See the resource link below to learn</p>

more about NARClIM.

### What else do I need to know?

For more information, please review the linked resources below. If you have more questions, please contact us at [narclim@environment.nsw.gov.au](mailto:narclim@environment.nsw.gov.au).

## Resource locator

### [Show on SEED Web Map](#)

Name: Show on SEED Web Map

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

Description:

Display dataset on SEED's map

Function: download

### [Data Quality Statement](#)

Name: Data Quality Statement

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

Description:

Data quality statement for Climate change in New South Wales (Draft)

Function: download

### [Interactive climate change projections map](#)

Name: Interactive climate change projections map

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

Description:

Interactive climate change projections map for a map view of the data

Function: download

### [Interactive climate change projections map Frequently Asked Questions](#)

Name: Interactive climate change projections map Frequently Asked Questions

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

Description:

Have a question about the Interactive map and its data? Check the FAQs page.

Function: download

### [Learn more about NARClIM](#)

Name: Learn more about NARClIM

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

Description:

Learn more about the NSW and Australian Regional Climate Modelling climate projections at this AdaptNSW webpage.

Function: download

### [NARClIM Terms and Conditions of use](#)

Name: NARClIM Terms and Conditions of use

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

Description:

Please read: covers the requirement of how to acknowledge and cite NARClIM in publications, data disclaimer, license and privacy. Written work of any form, based in whole or in part on data provided by the NSW Government must acknowledge the data has been provided by the Government of New South Wales, Australia and must include the acknowledgements applicable to the data.

Function: download

### [GeoTIFF datapack "Read Me" file](#)

Name: GeoTIFF datapack "Read Me" file

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

Description:

[Average temperature data pack for NSW](#)

Name: Average temperature data pack for NSW

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

Description:

This average temperature data pack for NSW contains information summarised from the latest climate projections of the NSW and Australian Regional Climate Modelling Project, known as NARClIM2.0. NARClIM is designed to help government, industry and community in NSW and Australia plan for our future with robust regional and local scale data. The data are provided as GeoTIFFs, which are similar to image files but are embedded with georeferenced (longitude, latitude) data. The data at 4-km resolution represent averages of outputs from a combination of 10 climate models. A Geographic Information System (GIS) application is needed to view, use and export the data to other software (e.g. excel) for further analyses. This pack of GeoTIFFs include historical baseline and future projections under two emission scenarios in two formats - absolute values and relative change values. See the enclosed Read Me file for more information.

Function: download

[Maximum temperature data pack for NSW](#)

Name: Maximum temperature data pack for NSW

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

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Function: download

[Minimum temperature data pack for NSW](#)

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Function: download

[Average rainfall data pack for NSW](#)

Name: Average rainfall data pack for NSW

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

Description:

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the data to other software (e.g. excel) for further analyses. This pack of GeoTIFFs include historical baseline and future projections under two emission scenarios in two formats - absolute values and relative change values. See the enclosed Read Me file for more information.

Function: download

[Hot Days \(35 deg C or above\) data pack for NSW](#)

Name: Hot Days (35 deg C or above) data pack for NSW

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

Description:

This hot days data pack for NSW contains information summarised from the latest climate projections of the NSW and Australian Regional Climate Modelling Project, known as NARClIM2.0. NARClIM is designed to help government, industry and community in NSW and Australia plan for our future with robust regional and local scale data. The data are provided as GeoTIFFs, which are similar to image files but are embedded with georeferenced (longitude, latitude) data. The data at 4-km resolution represent averages of outputs from a combination of 10 climate models. A Geographic Information System (GIS) application is needed to view, use and export the data to other software (e.g. excel) for further analyses. This pack of GeoTIFFs include historical baseline and future projections under two emission scenarios in two formats - absolute values and relative change values. See the enclosed Read Me file for more information.

Function: download

[Cold nights \(below 2 deg C\) data pack for NSW](#)

Name: Cold nights (below 2 deg C) data pack for NSW

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

Description:

This cold nights data pack for NSW contains information summarised from the latest climate projections of the NSW and Australian Regional Climate Modelling Project, known as NARClIM2.0. NARClIM is designed to help government, industry and community in NSW and Australia plan for our future with robust regional and local scale data. The data are provided as GeoTIFFs, which are similar to image files but are embedded with georeferenced (longitude, latitude) data. The data at 4-km resolution represent averages of outputs from a combination of 10 climate models. A Geographic Information System (GIS) application is needed to view, use and export the data to other software (e.g. excel) for further analyses. This pack of GeoTIFFs include historical baseline and future projections under two emission scenarios in two formats - absolute values and relative change values. See the enclosed Read Me file for more information.

Function: download

[Severe fire weather days data pack for NSW](#)

Name: Severe fire weather days data pack for NSW

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

Description:

This severe fire weather days (FFDI over 50) data pack for NSW contains information summarised from the latest climate projections of the NSW and Australian Regional Climate Modelling Project, known as NARClIM2.0. NARClIM is designed to help government, industry and community in NSW and Australia plan for our future with robust regional and local scale data. The data are provided as GeoTIFFs, which are similar to image files but are embedded with georeferenced (longitude, latitude) data. The data at 4-km resolution represent averages of outputs from a combination of 10 climate models. A Geographic Information System (GIS) application is needed to view, use and export the data to other software (e.g. excel) for further analyses. This pack of GeoTIFFs include historical baseline and future projections under two emission scenarios in two formats - absolute values and relative change values. See the enclosed Read Me file for more information.

Function: download

[NARClIM2.0 Average Mean Temperature Change Web Map Service](#)

Name: NARClIM2.0 Average Mean Temperature Change Web Map Service

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

Description:

Web map service for GeoTIFF data for NARClIM2.0-derived change in average mean temperature (°C) over the 1990-2009 baseline as found on the NSW Interactive climate change projections map

Function: download

[NARClIM2.0  
Average Min  
Temperature  
Change Web Map  
Service](#)

Name: NARClIM2.0 Average Min Temperature Change Web Map Service

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

Description:

Web map service for GeoTIFF data for NARClIM2.0-derived change in average minimum temperature (°C) over the 1990-2009 baseline as found on the NSW Interactive climate change projections map (<https://www.climatechange.environment.nsw.gov.au/projections-map>)

Function: download

[NARClIM2.0  
Average Max  
Temperature  
Change Web Map  
Service](#)

Name: NARClIM2.0 Average Max Temperature Change Web Map Service

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

Description:

Web map service for GeoTIFF data for NARClIM2.0-derived change in average maximum temperature (°C) over the 1990-2009 baseline as found on the NSW Interactive climate change projections map (<https://www.climatechange.environment.nsw.gov.au/projections-map>)

Function: download

[NARClIM2.0  
Average Rainfall  
Change Web Map  
Service](#)

Name: NARClIM2.0 Average Rainfall Change Web Map Service

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

Description:

Web map service for GeoTIFF data for NARClIM2.0-derived change in average rainfall (%) over the 1990-2009 baseline as found on the NSW Interactive climate change projections map (<https://www.climatechange.environment.nsw.gov.au/projections-map>)

Function: download

[NARClIM2.0  
Change in Hot  
Days Web Map  
Service](#)

Name: NARClIM2.0 Change in Hot Days Web Map Service

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

Description:

Web map service for GeoTIFF data for NARClIM2.0-derived change in number of hot days (35°C or above) over the 1990-2009 baseline as found on the NSW Interactive climate change projections map (<https://www.climatechange.environment.nsw.gov.au/projections-map>)

Function: download

[NARClIM2.0  
Change in Cold  
Nights Web Map  
Service](#)

Name: NARClIM2.0 Change in Cold Nights Web Map Service

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

Description:

Web map service for GeoTIFF data for NARClIM2.0-derived change in number of cold nights (below 2°C) over the 1990-2009 baseline as found on the NSW Interactive climate change projections map (<https://www.climatechange.environment.nsw.gov.au/projections-map>)

Function: download

[NARClIM2.0  
Severe Fire  
Weather Days  
Web Map Service](#)

Name: NARClIM2.0 Severe Fire Weather Days Web Map Service

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

Description:

Web map service for GeoTIFF data for NARClIM2.0-derived change in severe fire weather days (FFDI greater than 50) over the 1990-2009 baseline as found on the NSW Interactive climate change projections map (<https://www.climatechange.environment.nsw.gov.au/projections-map>)

Function: download

<b>Unique resource identifier</b>	
Code	e673ae66-3185-4381-bb67-e4669bca3983
<b>Presentation form</b>	Map digital
<b>Edition</b>	NARClim2.0
<b>Dataset language</b>	English
<b>Metadata standard</b>	
Name	ISO 19115
Edition	2016
<b>Dataset URI</b>	<a href="https://datasets.seed.nsw.gov.au/dataset/e673ae66-3185-4381-bb67-e4669bca3983">https://datasets.seed.nsw.gov.au/dataset/e673ae66-3185-4381-bb67-e4669bca3983</a>
<b>Purpose</b>	Decision making on impacts and risks from and adaptation to climate change
<b>Status</b>	Completed
<b>Spatial representation type</b>	grid
<b>Spatial reference system</b>	
Code identifying the spatial reference system	4283
<b>Spatial resolution</b>	4 km
<b>Additional information source</b>	Covers historical baseline period of 1990-2009 and 20 year climatologies for 2 emissions scenarios from 2020-2099.
<b>Topic category</b>	

<b>Keyword set</b>	
keyword value	CLIMATE-AND-WEATHER-Climate-change CLIMATE-AND-WEATHER-Rainfall CLIMATE-AND-WEATHER-Temperature
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	140.185547
East bounding longitude	153.896484
North bounding latitude	-37.602264
South bounding latitude	-28.252377
NSW Place Name	Statewide
<b>Vertical extent information</b>	
Minimum value	-100
Maximum value	2228
<b>Coordinate reference system</b>	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
<b>Temporal extent</b>	
Begin position	1990-01-01
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	As needed
<b>Contact info</b>	
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
<b>Lineage</b>	NARClIM2.0 climate projections

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	<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 point of contact

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

**Metadata date** 2024-10-18T00:41:51.291530

**Metadata language**