

The NSW and Australian Regional Climate Modelling (NARCliM) project brings together globally recognised science and multidisciplinary expertise to deliver high-quality climate change projections.

### **About NARCliM**

To understand and plan for the likely impacts of climate change, we need trusted data and tools. For over a decade, NARCliM has been a trusted source of climate data in research, planning and decision-making used by NSW Government agencies, local councils, climate scientists, businesses, and communities to prepare for and adapt to climate change.

### What's new?

Since 2014, 3 generations of NARCliM data have been released. NARCliM2.0 delivers the highest resolution climate projections currently available with 4km grid cells for all of NSW, ACT, Victoria, and parts of South Australia, Queensland, and the Northern Territory.

Climate projections at 4km resolution are better able to capture the influence of local topography on atmospheric processes that influence storms and extreme rainfall. Projections are also available at 20km resolution for Australasia.

Users can now explore a range of climate variables, such as rainfall and temperature, in unprecedented detail through the interactive climate projections map on AdaptNSW.



#### **Temperature**

average, maximum, and minimum



## Rainfall

annual and seasonal change



#### Climate extremes

hot days and cold nights



#### **Hazards**

severe fire weather days





#### **Emissions scenarios**

NARCliM projections broadly describe the range of plausible future climate conditions.

NARCliM2.0 provides projections using the Shared Socioeconomic Pathways (SSPs) from the most recent Intergovernmental Panel on Climate Change (IPCC) Sixth Assessment Report (2021). These are the latest 'what if' scenarios used across the world to explore how the climate may change under different levels of global greenhouse gases in the atmosphere.

The scenarios consider the driving factors of development including population growth, technology, energy sources, and land use, and their resulting emissions.

NARCliM2.0 currently delivers projections for a low (SSP1-2.6) and a high (SSP3-7.0) emissions scenario, with an intermediate scenario (SSP2-4.5) to follow.



# Low emissions scenario SSP1-2.6

Reducing emissions
Using renewables, biofuels
Limited global warming



# High emissions scenario SSP3-7.0

Increasing emissions
Reliance on fossil fuels
Continued global warming

Visit AdaptNSW for more information about **NARCliM emissions scenarios**.

### Using NARCliM for planning

Local governments, businesses, and households can use the resources and information on the AdaptNSW website to see how climate change will affect their area between now and 2100. These include:

- Interactive climate change projections map
- Region-specific climate change snapshots
- NARCliM user case studies
- Climate Risk Ready NSW Guide
- Resources to help <u>understand</u> and <u>adapt to</u> climate change

NARCliM data is appropriate for use in climate change risk, impact, and adaptation assessments, research and reports.

#### Find out more

Visit the AdaptNSW website for climate change data and information for your region, as well as data summaries, case studies, and guidance for using climate projections.

Expert users with specific data needs can download NARCliM data from NCI's Data Services and the NSW Climate Data Portal. Technical questions about NARCliM can be directed to narclim@environment.nsw.gov.au

## Our partners

NARCliM is led by the NSW Government with support from the Australian Capital Territory, South Australia, Victoria, and Western Australia governments, as well as National Computational Infrastructure Australia, the University of New South Wales and Murdoch University.

climatechange.environment.nsw.gov.au