

See how climate science is used to project future climate conditions across NSW.

AdaptNSW



Get to know NARClIM2.0. See how climate science is used to predict climate conditions in NSW.

September 2024



AdaptNSW. Helping NSW adapt to climate change

Hello there,

NARClIM2.0 uses the latest available climate science to project future climate conditions across NSW and its communities. NARClIM2.0 helps government bodies, businesses and communities prepare for, and deal with, the effects of climate change. NARClIM2.0 provides a 4km grid cell resolution for localised, detailed and accurate planning of climate impacts across different time periods.

About NARClIM2.0

NARClIM2.0 in 60 seconds

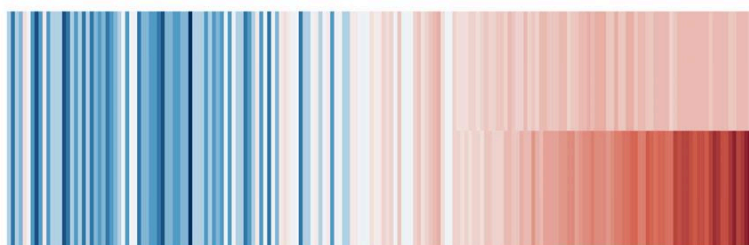
Hear from our Director of Climate and Atmospheric Science, Matthew Riley, on the new features of NARClIM2.0



Watch more videos about how to use
NARClIM2.0

**Want to learn how climate change
impacts are affecting your local area?**

View the interactive climate projections
mapper



New South Wales Climate Stripes

Inspired by the [Climate Stripes](#), the NARClIM2.0 climate stripes illustrate the observed and projected annual average temperature in NSW, visualising the future we must avoid.

[Download our shareable graphic](#) and use the hashtag #ShowYourStripes to help spread the word.

Mitigate

Adapt



Mental health support

If you're feeling anxious about climate change, our page on [navigating eco-anxiety](#) is a useful resource to help understand the emotions you're feeling, and take action.

AdaptNSW Forum 2024



Join us at the AdaptNSW 2024 Forum

Our recently announced AdaptNSW Forum [Program](#) is jam-packed with interactive presentations, hands-on workshops and masterclasses focused on driving

innovation and action in climate change adaptation. The two-day event will be held on **October 29-30 at The Roundhouse, UNSW**, on the lands of the Bedegal people. Explore some key program highlights below and look out for special sessions curated by the team at [Purpose](#) conference.

Program Highlights

Presentations

Current directions in adaptation research

This discussion will share insights on adaptation research in population health, the built environment, urban systems, and effective risk response.

Matt Riley, Prof. Ben Newell, Prof Xiaoqi Feng, Dr Negin Nazarian

Workshops

Co-creating Symbiotic Futures with Generative AI

Through collaborative ideation and AI scenario generation, attendees will explore innovative solutions for a nature-positive and sustainable future.

Arielle Breit, Lee Schofield & Andy Marks

Masterclasses

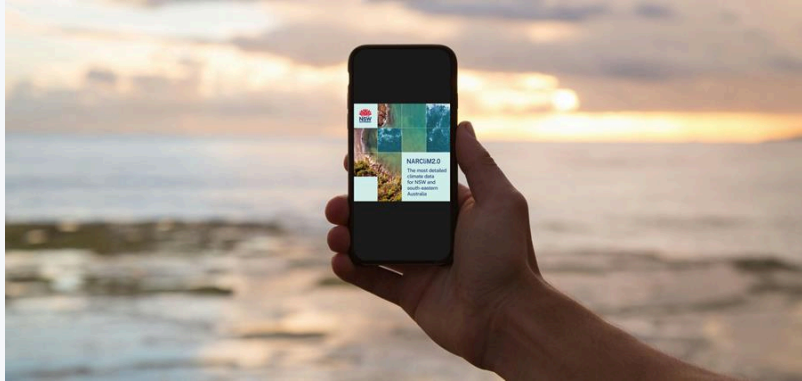
Preparing your organisation to thrive in a low-carbon economy

Equip your organisation for the future and learn more about how you can plan for climate-related transition risks and opportunities in the new ESG landscape.

Cindy Varnier and Harley Lewington, Aecom, with NSW DCCEE

[View the full program](#)

[Register today](#)



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