

See how NSW is tracking
towards its emissions targets

AdaptNSW



Get the facts.
Take action.
Create a resilient future.

July 2025



Hello there,

Welcome to the July edition of the AdaptNSW
Newsletter.

This month we spotlight the latest update to the NSW Net Zero Emissions Dashboard, revealing how the state is tracking toward its legislated 2030 and 2035 climate targets. The new projections show progress—but also a clear need for continued action across all sectors. Plus, we share important updates on the upcoming AdaptNSW Forum, local adaptation in action, and examples of how others are building climate resilience.

**Tracking net zero: latest emissions
dashboard update now live**



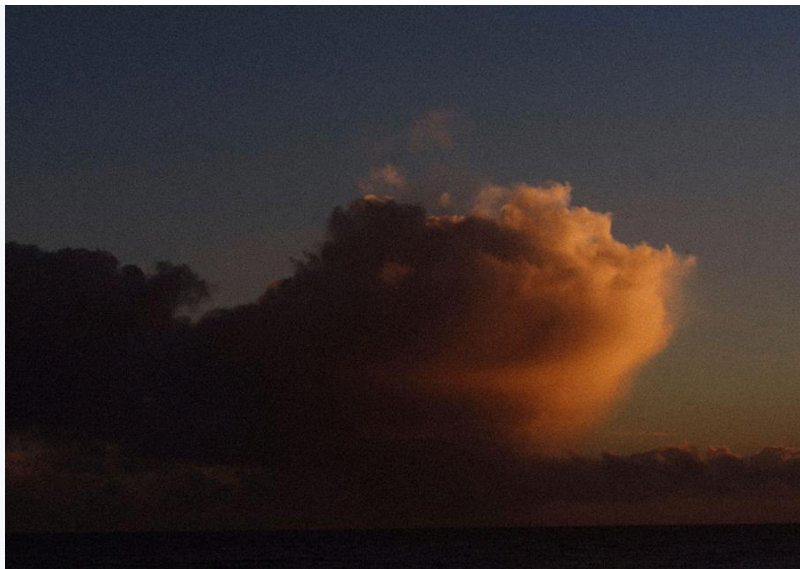
Following its initial launch in 2023, the [NSW Net Zero Emissions Dashboard](#) has been recently updated with the latest greenhouse gas emissions projections for 2023–2050, offering fresh insights into how current policies are shaping NSW's emissions trajectory.

This year's update includes the latest modelling across all major sectors of the NSW economy - agriculture, electricity generation, industrial processes, fugitive emissions, stationary energy, land use, transport, and waste. It shows that while progress is being made, more action is needed to reach the state's legislated emissions reductions targets.

The Net Zero Emissions Dashboard provides state and local government, businesses and communities with insights into emission trends. By modelling the state's emissions over time, we can track our progress and prioritise actions with the most impact.

[Explore the NSW Net Zero Emissions Dashboard](#)

AdaptNSW Forum 2025 Expressions of Interest closing soon

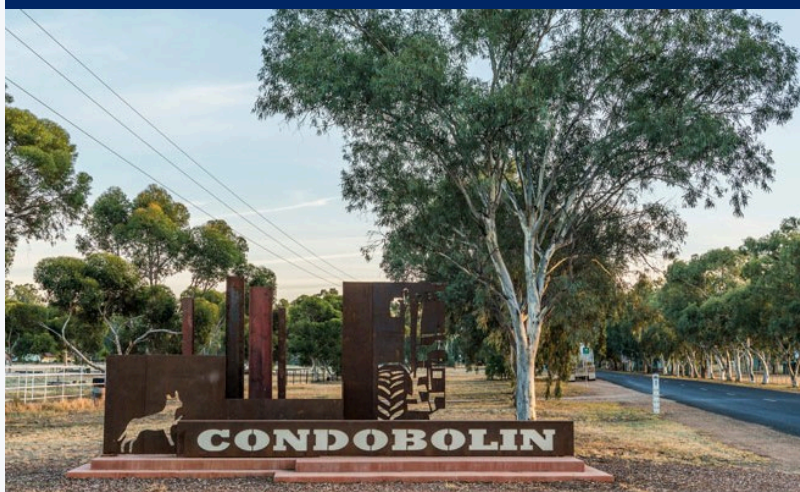


The AdaptNSW Forum returns across November 25 and 26 at the Roundhouse in Sydney. This year's Forum is an exploration of our entangled, complex and interdependent world, and of **Other Ways of Knowing, Thinking, Feeling and Doing**.

Expressions of Interest (EOI) for presenters close this Wednesday 16 July 2025.

[Submit an EOI](#)

Adaptation in practice



Read how the Lachlan Shire Council is cutting emissions and saving \$1,000 daily through renewable energy and efficiency upgrades in the case study "[Lachlan Shire Council embracing a new R: rates, roads, rubbish AND renewables](#)". With solar projects, LED lighting, and smarter energy contracts, they've

reduced power bills by 25% and prevented 800 tonnes of emissions annually—proving small councils can lead big sustainability transformations.

[Learn more](#)

Adaptation out there

[Heat tolerant cows](#)

A NSW dairy farmer is urging others to breed heat-tolerant cattle using a world-first genetic index. The locally developed Heat Tolerance Australian Breeding Value uses statistical analysis to identify animals less prone to heat stress—helping farmers build more resilient herds in a warming climate.

[Innovate to regenerate](#)

Explore this interactive resource from WWF to show the interconnectedness of a regenerative system and mutual benefits across different domains.

Send us your adaptation news

If you would like to submit a news item for the next edition, please email adaptnsw@environment.nsw.gov.au.

 [Forward](#)

Our mailing address is: Locked Bag 5022 Parramatta 2124

We sent you this email as a customer of the NSW Department of Climate Change, Energy, the Environment and Water. If this email was sent to you in error, you can unsubscribe below.

Take a look at our [privacy policy](#).

[Preferences](#) | [Unsubscribe](#)

