

## Terms & Conditions for NARCliM data 2025

### Terms and Conditions governing the use of NARCliM climate data

### **Data Licensing**

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## Data Disclaimer

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- Where there are known limitations to the information provided publicly, the Department will endeavour to include an explanation of these limitations wherever possible. If there is any

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material that you consider to be misleading or inaccurate, please let the Department know as soon as possible.

## Your Privacy

The Department will handle information you enter to access data in accordance with the Department's privacy and security policies. The Department's privacy practices are regulated by the <u>Privacy and Personal Information Protection Act 1998 (NSW)</u>, the Department's privacy management plan and the Department's data breach policy. We will not disclose your personal information to anyone without your consent, unless legally required to do so. Your consent to disclose information may be sought by us or given by yourself for a specific purpose.

# Information collected when you register a user profile on the NSW Climate Data Portal

You are not required to register as a user on the NSW Climate Data Portal (the Portal). However, you must register to use certain functions on the Portal, including to download certain datasets. If you choose to register a user profile, the Department will collect your Personal Information.

Some of this information must be provided in order to successfully register for an account and login. Required information is marked with an asterisk in the registration form and includes, without limitation:

1. A username, your full name, e-mail, password, organisation and organisation category, purpose for using the data, and phone number

Any additional information you provide is entirely voluntary and how accurately you choose to disclose required information is up to you.

All information you provide must be updated, accurate and correct, consistent with the Terms and Conditions of Use, including the code of conduct within that document.

# Why is the Department collecting my Personal Information? How will the information be used?

We collect your Personal Information because it is relevant to the services you wish to obtain from us, or the communication you want to carry on with us.



Personal Information collected through registration will only be used by the Department for the purposes:

- administer the Portal and manage user access and queries related to data and access
- research to monitor and report on the success and usability of the Portal. We will use reasonable endeavours to de-identify the information before it is used for this purpose
- communicate with registered users for matters relating to their account, functionality of the Portal, availability and usage of data products and related information through notifications or emails

For more information, please see the DCCEEW <u>Privacy Management Plan</u> and <u>Privacy (Data) Breach</u> <u>Policy</u>.

## Acknowledging the use of NARCliM data

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 following acknowledgement/s that is/are applicable to the data (completed with the data access date):

### NARCliM2.0

This work used data derived from the NSW and Australian Regional Climate Modelling (NARCliM)2.0 project and was provided by the Government of New South Wales, Australia. The NARCliM project is led by the NSW Government with support from the ACT, South Australian, Victorian, and Western Australian governments; the University of New South Wales, Murdoch University; and National Computational Infrastructure Australia. NARCliM2.0 is funded by the New South Wales Climate Change Fund.

Citation: Di Virgilio Giovanni, F. Ji, E. Tam, N. Nishant, J. P. Evans, C. Thomas, M. Riley, K. Beyer, M. Grose, S Narsey, F Delage. (2022). Selecting CMIP6 GCMs for CORDEX dynamical downscaling: model performance, independence, and climate change signals, Earth's Future, <u>https://doi.org/10.1029/2021EF002625</u> [on date].

Citation: Di Virgilio Giovanni, F. Ji, E. Tam, J. P. Evans, J. Kala, J. Andrys, C. Thomas, D. Choudhury, C. Rocha, Y. Li, M. Riley (2025). Evaluation of CORDEX ERA5-forced NARCliM2.0 regional climate models over Australia using the Weather Research and Forecasting (WRF) model version 4.1.2, Geoscientific Model Development, DOI: <u>https://doi.org/10.5194/gmd-18-703-2025</u> [on date].



Citation: Di Virgilio Giovanni, J. P. Evans, F. Ji, E. Tam, J. Kala, J. Andrys, C. Thomas, D. Choudhury, C. Rocha, S. White, Y. Li, M. El Rafei, R. Goyal, M. Riley, J. Lingala (2025). Design, evaluation and future projections of the NARCliM2.0 CORDEX-CMIP6 Australasia regional climate ensemble, Geoscientific Model Development, DOI: <u>https://doi.org/10.5194/gmd-18-671-2025</u> [on date].

### NARCliM1.5

This work used data derived from the NSW and Australian Regional Climate Modelling (NARCliM) Expansion (1.5) project and was provided by the Government of New South Wales, Australia.

Citation: Nishant N, Evans JP, Di Virgilio G, Downes S, Cheung KW, Tam E, Miller J, Beyer K and Riley M, Introducing NARCliM1.5: evaluating the performance of regional climate projections for southeast Australia for 1950-2100, Earth's Future, 9, <u>http://dx.doi.org/10.1029/2020EF001833</u> [on date].

#### For the CORDEX domain component of the NARCliM data released in 2020

This work used data derived from the NSW and Australian Regional Climate Modelling (NARCliM) Expansion (1.5) project and provided by the Government of New South Wales, Australia.

Citation: Evans JP, Di Virgilio G, Hirsch AL, Hoffmann P, Remedio AR, Ji F, Rockel B and Coppola E 2020, The CORDEX-Australasia ensemble: evaluation and future projections, Climate Dynamics, <u>https://doi.org/10.1007/s00382-020-05459-0</u>. [on date].

### NARCliM1.0

This work used data derived from the NSW and Australian Regional Climate Modelling (NARCliM)1.0 project and was provided by the Government of New South Wales, Australia.

Citation: Evans JP, Ji F, Lee C, Smith P, Argueso D and Fita L 2014, Design of a regional climate modelling projection ensemble experiment, Geoscientific Model Development, 7, pp. 621-629. https://doi.org/10.5194/gmd-7-621-2014 [on date].