



## Evaluation of CORDEX ERA5-forced ‘NARClIM2.0’ regional climate models over Australia using the Weather Research and Forecasting (WRF) model version 4.1.2

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1 **Abstract.** Understanding regional climate model (RCM) capabilities to simulate current climate  
2 informs model development and climate change assessments. This is the first evaluation of the  
3 NARClIM2.0 ensemble of Weather Forecasting and Research RCMs driven by ECMWF Reanalysis  
4 v5 (ERA5) reanalyses over Australia at 20 km resolution contributing to CORDEX-CMIP6  
5 Australasia, and south-eastern Australia at convection-permitting resolution (4 km). RCM  
6 performance in simulating mean and extreme maximum, minimum temperature and precipitation is  
7 evaluated against observations at annual, seasonal, and daily timescales, and compared to  
8 corresponding performances of previous-generation CORDEX-CMIP5 Australasia ERA-Interim-  
9 driven RCMs. ERA5-RCMs substantially reduce cold biases for mean and extreme maximum  
10 temperature versus ERA-Interim-RCMs, with small mean absolute biases (0.54K; 0.81K,  
11 respectively), but produce no improvements for minimum temperature. ERA5-RCM precipitation  
12 simulations show lower bias magnitudes versus ERA-Interim-RCMs, though dry biases remain over  
13 monsoonal northern Australia and extreme precipitation simulation improvements are principally  
14 evident at convection-permitting 4 km resolution. Although ERA5 reanalysis data confer  
15 improvements over ERA-Interim, only improvements in precipitation simulation by ERA5-RCMs are  
16 attributable to the ERA5 driving data, with RCM improvements for maximum temperature more  
17 attributable to model design choices, suggesting improved driving data do not guarantee all RCM



18 performance improvements, with potential implications for CMIP6-forced dynamical downscaling.  
19 This evaluation shows that NARClIM2.0 ERA5-RCMs provide valuable reference simulations for  
20 upcoming CMIP6-forced downscaling over CORDEX-Australasia and are informative datasets for  
21 climate impact studies. Using a subset of these RCMs for simulating CMIP6-forced climate  
22 projections over CORDEX-Australasia and/or at convection-permitting scales could yield tangible  
23 benefits in simulating regional climate.

**Keywords:**

24 Climate change; climate impact adaptation; dynamical downscaling; CORDEX-CMIP6; model  
25 development; reanalysis



## 26 **1. Introduction**

27 Global climate models (GCMs) are optimum tools for simulating future climate at global and  
28 continental scales, informing policy and planning at these scales on climate change under different  
29 greenhouse gas concentration scenarios (IPCC, 2021). Successive generations of GCMs have seen  
30 several improvements, including incremental increases in spatial resolution and some improvements  
31 in the simulation of the current climate (Eyring et al., 2016; Stouffer et al., 2017; Grose et al., 2020).  
32 However, the coarse spatial resolution of GCMs (100 to 250 km) limits their ability to resolve the  
33 fine-scale drivers of regional climate, such as complex topography, land-use, and mesoscale  
34 atmospheric processes like convection. This, in turn, limits their efficacy for climate mitigation and  
35 adaptation planning at regional scales (Hsiang et al., 2017).

36 Dynamical downscaling of GCM outputs using regional climate models (RCMs) is one  
37 approach for generating high-resolution climate projections at regional scales (Giorgi, 2006; Laprise,  
38 2008). RCMs use GCM outputs as initial and lateral boundary conditions to generate fine-scale  
39 climate simulations that better resolve the fine-scale drivers of regional climate (Giorgi and Bates,  
40 1989; Torma et al., 2015; Di Luca et al., 2012). This can create fine-scale climate information that is  
41 spatially and temporally more realistic than the driving GCM information, providing climate  
42 simulations more suitable for regional climate impact studies (Giorgi, 2019). However, such  
43 improvements are not guaranteed, and typically vary with time and location (Di Virgilio et al., 2019;  
44 Di Virgilio et al., 2020b; Panitz et al., 2014; Bucchignani et al., 2016). There is also the potential that  
45 RCMs simulate climate projections that are not more physically plausible than those of driving GCMs  
46 (Ekström et al., 2015). Design considerations such as selection of driving models and RCM  
47 parameterisation also underlie the nature of potential improvements in regional climate simulations.

48 The Coordinated Regional Climate Downscaling Experiment (CORDEX) is an initiative of  
49 the World Climate Research Programme (WCRP) that provides experimental guidelines facilitating  
50 both the production of regional climate projections, and inter-model comparisons across modelling  
51 groups (Giorgi et al., 2009). Under CORDEX, regional climate projections based on CMIP5 (Coupled  
52 Model Intercomparison Project Phase 5) GCM projections were produced for fourteen regions  
53 globally. CORDEX is building on these previous downscaling intercomparison projects to provide a  
54 common framework for downscaling activities based on CMIP6 GCMs (Gutowski et al., 2016).

55 A key component of CORDEX is using RCMs to dynamically downscale reanalyses such as  
56 ERA-Interim (Dee et al., 2011) under CORDEX-CMIP5, and recently ERA5 (Hersbach et al., 2020)  
57 under CORDEX-CMIP6, and evaluating the RCMs' capabilities to simulate present-day climate. If a  
58 given RCM performs poorly in simulating the present-day climate, this lowers confidence in future  
59 climate changes projected by this model. Assessing the relative strengths and weaknesses of ERA5-  
60 forced RCMs can inform the decision to exclude poorer performing RCM configurations when



61 selecting a subset of RCMs for downscaling of CMIP6 GCMs. It also helps benchmark the  
62 subsequent performance profiles of CMIP6-forced RCM projections and hindcasts.

63 At the time of writing (December 2023), few peer-reviewed studies of dynamical  
64 downscaling of ERA5 by RCMs have been published. Many of these studies focus on short-term (e.g.  
65 ~one year) regional climate simulations (e.g. Varga and Breuer, 2020; Zhou et al., 2021) rather than  
66 multidecadal simulations. Several have focused on specific regions that are not CORDEX domains,  
67 some of which have a smaller spatial extent in comparison. For instance, Reder et al. (2022)  
68 conducted dynamical downscaling of ERA5 using COSMO-CLM (CCLM; Rockel et al. 2008) on  
69 nine separate domains over twenty European cities at convection-permitting scale (~2.2 km). They  
70 demonstrated an overall pattern of added value in the simulation of heavy precipitation at city scale  
71 relative to the driving reanalysis. Focusing on precipitation simulation over the Lake Victoria Basin in  
72 Africa, Van De Walle et al. (2020) conducted ERA5-forced CCLM simulations at convection-  
73 permitting scale. They found that CCLM outperformed the ERA5 data set, as well as RCM  
74 simulations using parametrised convection, though a domain-averaged wet bias was still evident.  
75 These authors attributed the overall improvements in the simulation of sub-daily precipitation to the  
76 convection-permitting resolution and improved cloud microphysics. Additionally, two Weather  
77 Research and Forecasting model (WRF; Skamarock et al. 2008) experiments over the Tibetan Plateau  
78 conducted at 'gray-zone' (~9 km) and convection-permitting (~3 km) resolutions for 2009–2018 both  
79 showed successful simulation of the spatial pattern and daily variation of surface temperature and  
80 precipitation (Ma et al., 2022). Notably, the ability of the convection-permitting WRF RCM in  
81 improving precipitation simulation was limited relative to the gray-zone experiment.

82 The sole prior evaluation of reanalysis-driven CORDEX-CMIP5 Australasia regional climate  
83 models was conducted by Di Virgilio et al. (2019). This evaluation of CORDEX ERA-Interim forced  
84 RCMs focused on four configurations of WRF, and single configurations of CCLM and the  
85 Conformal-Cubic Atmospheric Model (CCAM; McGregor and Dix, 2008) to simulate the historical  
86 Australian climate (1981–2010) at 50 km resolution. These RCMs showed statistically significant,  
87 strong cold biases in maximum temperature, which in some cases exceeded -5 K, contrasting with  
88 more accurate simulations of minimum temperature, with biases of  $\pm 1.5$  K for most WRF  
89 configurations and CCAM. The RCMs generally overestimated precipitation, especially over  
90 Australia's highly populated eastern seaboard. Notably, Di Virgilio et al. (2019) observed strong  
91 negative correlations between simulated mean monthly biases in precipitation and maximum  
92 temperature, suggesting that the maximum temperature cold bias was linked to precipitation  
93 overestimation.

94 This study aims to build on that of Di Virgilio et al. (2019) to present the first evaluation of  
95 CORDEX-CMIP6 ERA5-forced WRF RCMs over Australia. It has three main aims: 1) to evaluate the  
96 capabilities of seven ERA5-forced WRF RCM configurations to simulate the historical Australian  
97 climate, assessing the relative strengths and weaknesses of individual RCMs; 2) compare the



98 performance of current generation CORDEX-CMIP6 ERA5 RCMs with the previous generation of  
99 CORDEX-CMIP5 ERA-Interim-forced RCMs following the evaluation approach of Di Virgilio et al.  
100 (2019); and 3) investigate whether any performance differences observed for the ERA5-forced  
101 relative to the ERA-Interim forced RCMs can be attributed to the change in the driving reanalysis data  
102 sets or to other factors, such as the use of different RCM physics configurations and model design  
103 specifications. Following Di Virgilio et al. (2019) we evaluate the ability of RCMs to simulate near-  
104 surface maximum and minimum air temperature and precipitation at annual, seasonal, and daily time  
105 scales. Here, our focus is on evaluating the performances of the different RCM generations, with an  
106 investigation of the mechanisms underlying the varying model performances to be the subject of  
107 future work.

## 108 **2. Materials and methods**

### 109 **2.1 Models**

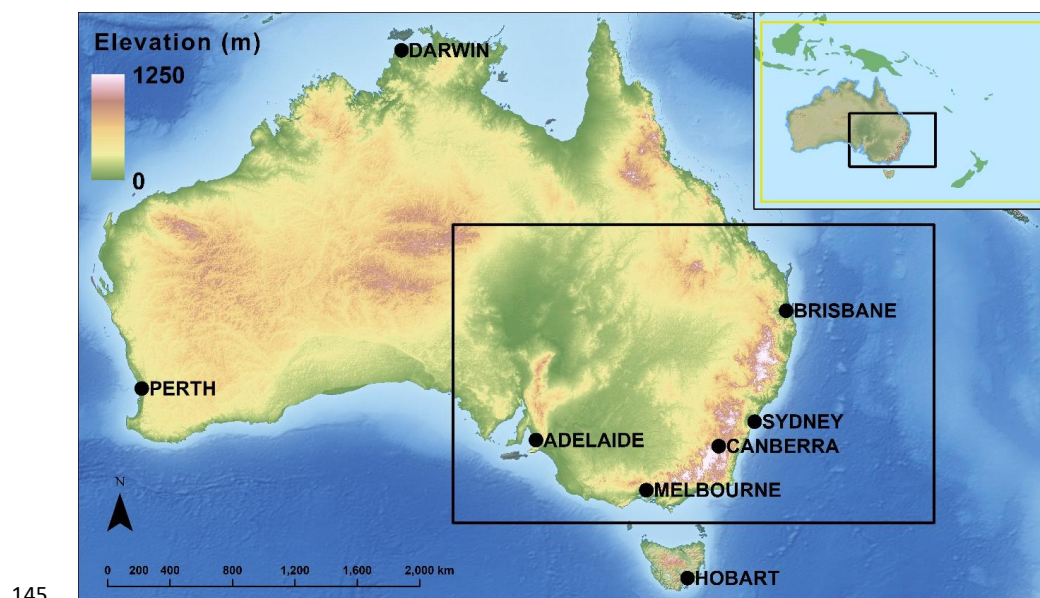
110 The CORDEX-CMIP5 ERA-Interim forced RCMs (WRF360J, WRF360K, WRF360L, MU-  
111 WRFSWWA, CCAM and CCLM) used a domain with quasi-regular grid spacing of approximately 50  
112 km ( $0.44^\circ \times 0.44^\circ$  on a rotated coordinate system) over the CORDEX-Australasia region. The ERA-  
113 Interim WRF RCMs used different versions of WRF: WRF360J-K-L used WRF version 3.6.0,  
114 whereas MU-WRFSWWA used version 3.3. ERA-Interim RCM parameterisations for planetary  
115 boundary layer physics, surface physics, cumulus physics, land surface model, and radiation, and  
116 vertical level settings are shown in Table 1. Three configurations of CORDEX-CMIP5 ERA-Interim  
117 WRF RCMs (WRF360J-K-L) were run using two nested domains with one-way nesting. The inner  
118 domain located over south-eastern Australia obtained its initial and lateral boundary conditions from  
119 an outer domain simulation located over the CORDEX-Australasia region (Figure 1). The inner  
120 domain used a resolution of approximately 10 km. Further details on the ERA-Interim-forced RCMs  
121 are provided in Di Virgilio et al. (2019), including overviews of the WRF, CCAM and CCLM RCMs.

122 Seven ERA5-forced RCMs comprise the CORDEX-CMIP6 evaluation experiment for  
123 NARClM2.0 (NSW and Australian Regional Climate Modelling), which is the latest generation of  
124 NARClM simulations (Evans et al., 2014; Nishant et al., 2021). These RCMs were driven by ERA5  
125 boundary conditions for a 42-year period from January 1979 to December 2020. All ERA5 RCMs  
126 used WRF version 4.1.2. These CORDEX-CMIP6 ERA5 RCMs were also run using two nested  
127 domains with one-way nesting. The outer domain over CORDEX-Australasia used a quasi-regular  
128 grid spacing of approximately 20 km ( $0.2^\circ \times 0.2^\circ$  on a rotated coordinate system), and the inner  
129 domain over south-eastern Australia used a resolution of approximately 4 km. Both domains used 45  
130 vertical levels. The seven WRF RCM configurations (R1-R7) used different parameterisations for  
131 planetary boundary layer physics, surface physics, cumulus physics, land surface model, and



132 radiation, noting that several parameters differed relative to those of the ERA-Interim WRF RCMs  
133 (Table 1). While the indicated cumulus parametrisation was used in the 20 km-resolution outer  
134 domain, all ERA5-forced simulations were made convection-permitting in the 4 km inner domain; i.e.  
135 no cumulus parametrisation was used. Urban physics was switched on for these simulations. These  
136 two design changes are unique to these ERA5-WRF RCMs.

137 The seven ERA5 WRF configurations were selected from a larger ensemble of seventy-eight  
138 WRF RCMs run for an entire annual cycle (2016 with a two-month spin-up period commencing 1  
139 November 2015) based on the criteria that they accurately simulated the south-eastern Australian  
140 climate, whilst retaining as much independent information as possible (Evans et al. 2014; Di Virgilio  
141 et al. *in prep.*). Evaluations of model performances are presented for the Australia landmass only and  
142 follow the evaluation method of Di Virgilio et al. (2019) for the same period, i.e. for a 29-year period  
143 from January 1981 to January 2010. Additionally, select assessments of model performance are  
144 presented for the inner domain over south-eastern Australia.



146 **Figure 1.** Topographic variation across Australia and major cities Inset: The CORDEX-Australasia  
147 domain. Seven configurations of CORDEX-CMIP6 ERA5 weather research and forecasting (WRF)  
148 RCMs (R1-R7) and three configurations of CORDEX-CMIP5 ERA-Interim WRF RCMs (WRF360J-  
149 K-L) were run using two nested domains via one-way nesting with an outer domain over CORDEX  
150 Australasia and an inner domain over south-eastern Australia (black rectangle in both main panel and  
151 inset).



152 **Table 1.** List of CORDEX-CMIP6 ERA5 and CORDEX-CMIP5 ERA-Interim forced RCMs assessed  
 153 by this evaluation study.

Reanalysis	RCM / Version	Planetary boundary layer physics / surface layer physics	Microphysics	Cumulus physics	Shortwave and longwave radiation physics	Land surface	Land options	Vertical Levels
	R1	YSU	WSM6	BMJ	New Goddard	Noah Unified	N/A	
	R2	MYNN2	WSM6	Kain-Fritsch	RRTMG	Noah-MP	dynamic vegetation	
	R3	MYNN2	Thompson	BMJ	RRTMG	Noah-MP	dynamic vegetation	
ERA5	R4	MYNN2	Thompson	BMJ	RRTMG	Noah-MP	TOPMODEL runoff (SIMGM groundwater)	45
	R5	ACM2	Thompson	BMJ	RRTMG	Noah-MP	dynamic vegetation	
	R6	ACM2	Thompson	Tiedtke	RRTMG	Noah-MP	dynamic vegetation	
	R7	ACM2	Thompson	Tiedtke	RRTMG	Noah-MP	TOPMODEL runoff (SIMGM groundwater)	
	WRF360J	Mellor-Yamada-Janjic/ETA Similarity	WRF Double-Moment 5	Kain-Fritsch	Dudhia/RRTM	Noah Unified		
	WRF360K	Mellor-Yamada-Janjic/ETA Similarity	WRF Double-Moment 5	Betts-Miller-Janjic	Dudhia/RRTM	Noah Unified		30
	WRF360L	Yonsei University/MM5 Similarity	WRF Double-Moment 5	Kain-Fritsch	CAM3/CAM3	Noah Unified		
ERA-I	SWWA WRF330	Yonsei University/MM5 Similarity	WRF Single-Moment 5	Kain-Fritsch	Dudhia/RRTM	Noah Unified	N/A	
	CCAM	Monin-Obukhov Similarity Theory stability-dependent boundary-layer scheme (McGregor 1993)	Liquid and ice-water scheme (Rotstayn 1997)	Mass-flux closure (McGregor 2003)	GFDL (Freidenreich and Ramaswamy 1999)	CABLE (Kowalczyk et al. 2006)		27
	CCLM4-8-17-CLM3-5	Prognostic turbulent kinetic energy (Raschendorfer 2001)	Seifert and Beheng (2001), reduced to one moment scheme	Bechtold et al. (2008)	Ritter and Geleyn (1992)	CLM; (Dickinson et al. 2006)		35

154

## 155 2.2 Observations

156 Australian Gridded Climate Data (AGCD version 1.0; Australian Bureau of Meteorology (2020);  
 157 (Evans et al., 2020) were used to evaluate RCM performance. This daily gridded maximum and  
 158 minimum temperature and precipitation data set has a grid-averaged resolution of 0.05° and is  
 159 obtained from an interpolation of station observations across the Australian continent. Observations  
 160 include temperature minima and maxima only; hence, the ability of RCMs to reproduce mean  
 161 temperature was not assessed. Following Di Virgilio et al. (2019), the AGCD data were re-gridded to  
 162 correspond with the RCM data on their native grids using a conservative area-weighted re-gridding  
 163 scheme. Most stations used for AGCD are in coastal areas, contrasting with a sparser representation  
 164 inland, and especially in Australia's north-west. There are more precipitation stations than temperature





165 stations. Only land points over Australia were evaluated because AGCD observations are terrestrial  
166 data.

## 167 **2.3 Evaluation methods**

### 168 *2.3.1 Evaluations of CORDEX-CMIP6 ERA5 RCMs versus CORDEX-CMIP5 ERA-* 169 *Interim RCMs*

170 Annual and seasonal means were calculated for maximum and minimum temperature and  
171 precipitation using monthly averages for each temperature variable, and the monthly sum for  
172 precipitation. Percentiles (i.e. extremes: 99<sup>th</sup> percentiles for maximum temperature and precipitation;  
173 1<sup>st</sup> percentile for minimum temperature) were calculated using daily values. RCM performances in  
174 reproducing observations over these timescales were assessed by calculating the model bias, i.e.  
175 model outputs minus observations, and the RMSE of modelled versus observed fields. The statistical  
176 significance of mean annual and seasonal biases compared to the AGCD observations was calculated  
177 for each grid cell using t-tests ( $\alpha = 0.05$ ) for maximum and minimum temperature assuming equal  
178 variance. The Mann–Whitney U test was used for precipitation given its non-normality. Results on the  
179 statistical significance of each ensemble mean were separated into three categories following Tebaldi  
180 et al. (2011): 1) statistically insignificant areas are shown in colour, denoting that less than 50% of  
181 RCMs are significantly biased, which is the most desired outcome; 2) in areas of significant  
182 agreement (stippled), at least 50% of RCMs are significantly biased and at least 66% of significant  
183 models agree on the sign of the bias. In such areas, many ensemble members have the same bias sign  
184 which is an undesirable outcome; and 3) areas of significant disagreement are shown in white, where  
185 at least 50% of RCMs are significantly biased and fewer than 66% of significant models agree on the  
186 bias sign.

187 The ability of the RCMs to simulate observed variables at daily time scales was also assessed  
188 by comparing the probability density functions (PDFs) for daily mean observations versus those of the  
189 RCMs. PDFs were calculated for the whole domain for maximum and minimum temperature, and  
190 precipitation. Here, daily precipitation values below 0.1 mm were omitted from the RCM output,  
191 because rates below this amount fall below the detection limit of the stations used to produce the  
192 observed data set. Additionally, the daily rainfall observational network used to produce the AGCD  
193 has large gaps in several areas of central Australia; hence, RCM output was masked over these areas.  
194 RCM and observed PDFs were compared using the Perkins Skill Score (PSS; Perkins et al. (2007),  
195 which measures the degree of overlap between two PDFs, with  $PSS = 1$  indicating that the  
196 distributions overlap perfectly.





197 **2.3.2 Comparing ERA5 versus ERA-Interim RCM performances after switching driving**  
198 **reanalyses**

199 Any performance differences of the ERA5-forced and ERA-Interim-forced RCMs could be partially  
200 due to the change in the driving reanalysis, as well as factors such as the different RCM physics  
201 configurations, model version and other design specifications. To assess whether the change in ERA5  
202 versus ERA-Interim driving reanalyses may underlie differences in performance profiles of the WRF  
203 RCMs from the two generations of CORDEX experiment we conduct two investigations: 1) the  
204 ERA5 and ERA-Interim reanalysis data are compared against AGCD observations to assess their  
205 degree of bias for annual and seasonal timescales; and 2) fourteen-month simulations are performed  
206 where otherwise identically parameterised CORDEX-CMIP6 NARClIM2.0 R1-R7 RCMs are forced  
207 by ERA-Interim as opposed to ERA5, and similarly the WRFJ-K-L RCMs from the CORDEX-  
208 CMIP5 era are forced with ERA5 instead of ERA-Interim. These simulations start on 1 November  
209 2015, with evaluation performed for the twelve months of 2016, i.e. using the first 2-months as spin-  
210 up period. Owing to finite compute resources, it was not possible to simulate for a longer period for  
211 these experiments.

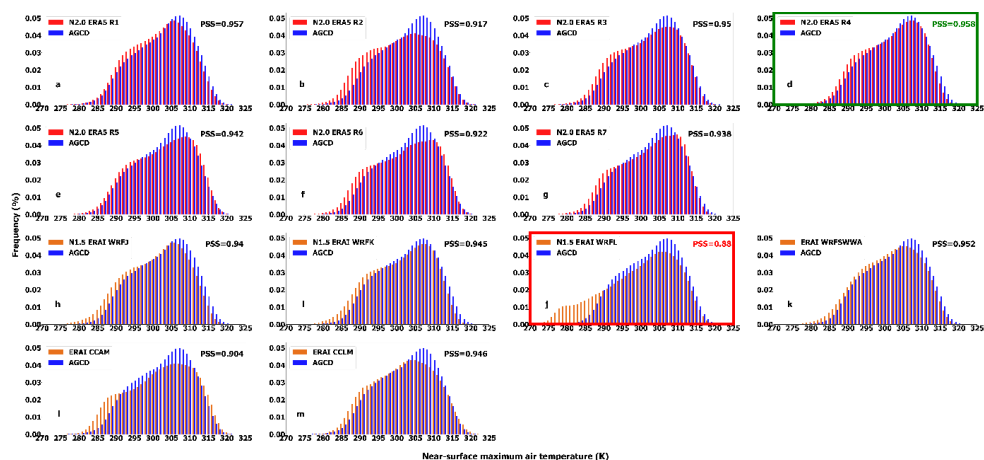
212 **3. Results**

213 RCM evaluation results are presented first for the 29-year CORDEX-CMIP6 ERA5-forced and  
214 CORDEX-CMIP5 ERA-Interim-forced simulations. Evaluation results from switching the driving  
215 reanalyses of the CORDEX-CMIP6 and CORDEX-CMIP5 RCMs are then considered.

216 **3.1 Evaluation of CORDEX-CMIP6 ERA5-RCM and CORDEX-CMIP5**  
217 **ERA-Interim performances**

218 **3.1.1 Maximum Temperature**

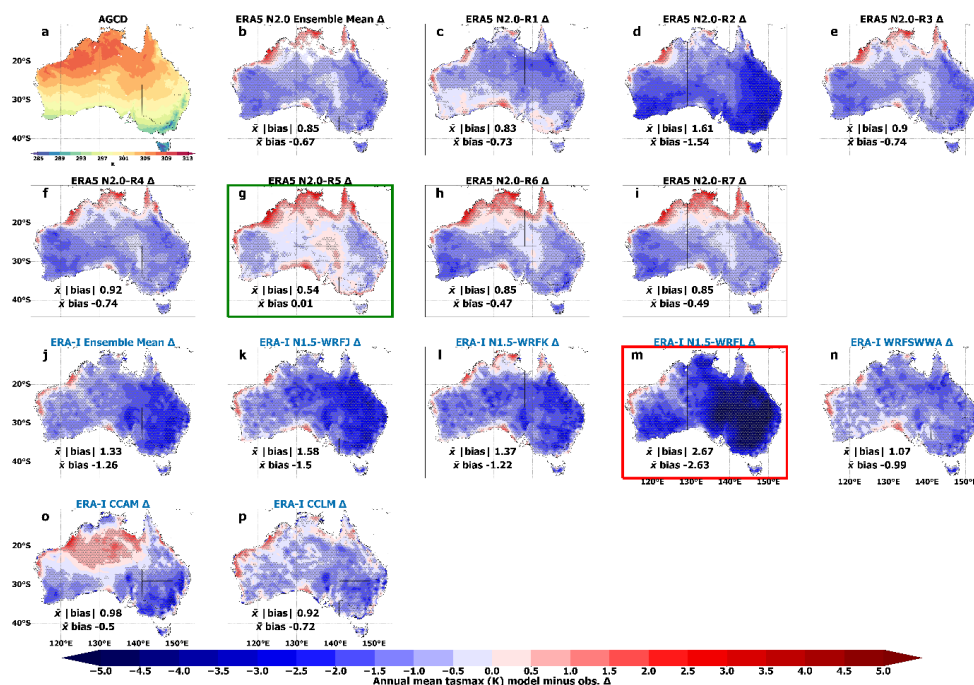
219 Both ERA5 and ERA-Interim forced RCMs overestimate the frequency of lower-than-average  
220 maximum temperatures and underestimate the observed peaks (Fig. 2). However, most ERA5 RCMs  
221 simulate occurrences of warmer than average temperatures more accurately than the ERA-Interim  
222 RCMs, especially ERA5-R3 (Fig. 2c). The ERA5-RCMs with highest PSS scores (i.e. >0.95; R1 and  
223 R4) show closer correspondences to the observed peaks than the other ERA5 RCMs, but they  
224 underestimate the distribution right tail.



225

226 **Figure 2.** Probability density functions (PDFs) of mean daily maximum near-surface air temperatures  
227 (K) across Australia for 1981-2010. Panels a-m show the PDF of a specific RCM configuration  
228 relative to that of Australian Gridded Climate Data (AGCD) observations; a-g are NARCCliM2.0  
229 ERA5-forced RCM configurations; h-m are NARCCliM1.5 ERA-Interim-forced RCM configurations.  
230 Panel boundaries in green (red) indicate the RCMs with highest (lowest) PSS.

231 Most ERA5-RCMs show small cold biases of  $\sim 0.5$  to 1 K for annual mean maximum  
232 temperature over most of Australia, except for warm biases of  $\sim 0.5$  to 1.5 K over the coastal north,  
233 depending on location/RCM configuration (Fig. 3 b-i). ERA5-R5-R7 show lowest area-averaged  
234 absolute annual biases, with R5 showing very small biases of  $< 0.5$  K over much of eastern Australia  
235 (Fig. 3g). ERA5-R2 shows markedly poorer performance than every other ERA5 RCM, with cold  
236 biases exceeding 2 K in some areas (Fig. 3d). The positive biases of maximum temperature over the  
237 tropics for several of the ERA5-RCMs generally correspond well to negative precipitation biases over  
238 this region (see Fig. 7b; e-i). Except for ERA5-R2, the ERA5-forced RCMs show considerable  
239 reductions in the magnitude of cold bias relative to the ERA-Interim forced RCMs (Fig.3 j-p). The  
240 best-performing ERA5-RCM (R5) has an area-averaged absolute mean bias of 0.54 K, as compared to  
241 0.92 K for the best performing ERA-Interim RCM (CCLM), a 52% percentage difference. ERA5-R5  
242 has a 66% percentage difference in absolute bias compared to the best performing ERA-Interim WRF  
243 RCM (i.e. WRFSWWA: 1.07 K).



244

245 **Figure 3.** Annual mean near-surface atmospheric maximum temperature bias with respect to  
 246 Australian Gridded Climate Data (AGCD) observations for 1981-2010. Stippled areas indicate  
 247 locations where an RCM shows statistically significant bias ( $P < 0.05$ ). b Significance stippling for  
 248 the ensemble mean bias follows Tebaldi et al. (2011) and is applied separately to each of the two  
 249 RCM ensembles. Statistically insignificant areas are shown in colour, denoting that less than half of  
 250 the models are significantly biased, and at least 66% of significant RCMs in each ensemble agree on the  
 251 direction of the bias. Significant disagreeing areas are shown in white, which are where at least half of the models  
 252 are significantly biased and less than 66% of significant models in each ensemble agree on the bias  
 253 direction - see main text for additional detail on the stippling regime. Panel boundaries in green (red)  
 254 indicate the RCMs with lowest (highest) area-averaged mean absolute biases

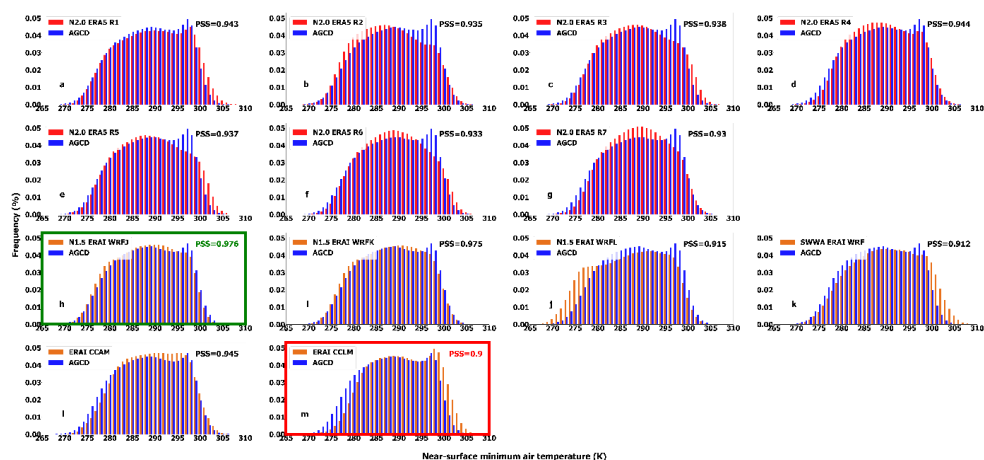
256 During summer, the magnitude and spatial extent of maximum temperature warm biases  
 257 increase for all RCMs relative to the annual mean biases (Supplementary Material Fig. S1). During  
 258 winter, several ERA5 RCMs (R1, R3, R4, R5) retain much smaller cold biases than most ERA-  
 259 Interim-forced models (Fig. S2). RMSE magnitudes peak for most ERA5 and ERA-Interim models in  
 260 February (at the end of austral summer), except for several ERA-Interim RCMs which show larger  
 261 RMSEs in winter, especially ERAI-WRFL; Fig. S3).

262 For extreme maximum temperatures (99<sup>th</sup> percentile), whilst ERA5-RCMs show lower overall  
 263 biases relative to the ERA-Interim RCMs, the former show strong warm biases along coastlines that  
 264 are typically stronger than biases further inland (Fig. S4). These biases are particularly pronounced  
 265 along northern and eastern coastlines. ERA5-R1 and R5 show the lowest overall mean absolute biases  
 266 for extreme maximum temperature, especially over south-eastern Australia.



### 267 3.1.2 Minimum Temperature

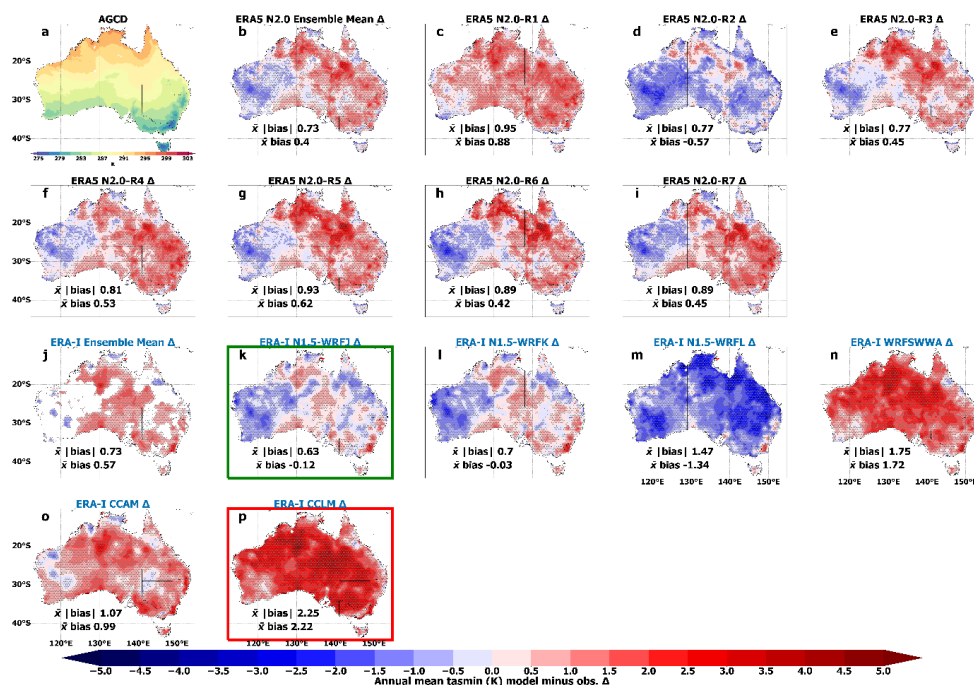
268 PDFs of daily minimum temperature for the ERA-Interim-forced WRFJ and WRFK RCMs match  
269 observations most closely relative to the ERA5- and other ERA-Interim forced RCMs (Fig. 4).  
270 Observed PDFs show a slight bimodality that is only captured by ERA5-R1, ERA5-R4, ERAI-WFJ,  
271 ERAI-SWWA and ERAI-CCLM. Several RCMs struggle to simulate minimum temperature  
272 occurrences in the middle of the distribution (i.e. ~285-290K), except for ERA5-R5 and ERA-  
273 Interim-WRFJ, WRFK, and CCLM which closely match minimum temperatures in this range.



274

275 **Figure 4.** Probability density functions (PDFs) of mean daily minimum near-surface air temperatures  
276 (K) across Australia for 1981-2010. Panels a-m show the PDF of a specific RCM configuration  
277 relative to that of Australian Gridded Climate Data (AGCD) observations; a-g are NARCIIM2.0  
278 ERA5-forced RCM configurations; h-m are ERA-Interim-forced RCM configurations. Panel  
279 boundary colouring as per Fig. 2.

280 ERA5-RCMs generally overestimate mean minimum temperature annually (Fig. 5) and  
281 seasonally (Fig S5-summer and S6-winter), except for ERA5-R2 which is cold biased. In contrast,  
282 ERA-Interim-RCMs show a mixed signal for WRF-J and WRF-K, cold bias for WRF-L and warm  
283 biases for the remaining RCMs. Warm biases are strongest during JJA for most ERA5-RCMs, and  
284 especially for ERA-Interim CCAM and CCLM (Fig. S6). Whereas ERA5-R2 performs generally  
285 poorly for maximum temperature relative to the other ERA5-RCMs (e.g. annual mean  $|\text{bias}| = 1.61\text{K}$ ),  
286 its bias is substantially reduced for minimum temperature (annual mean  $|\text{bias}| = 0.77\text{K}$ ). ERA5 R2 and  
287 R3 show better performance for minimum temperature relative to the other ERA5-RCMs. Their area-  
288 averaged annual mean  $|\text{biases}|$  (0.77K in both cases) are more comparable to the ERA-Interim-forced  
289 WRFJ-K RCMs which simulate annual mean minimum temperature most accurately (annual mean  
290  $|\text{biases}| = 0.66\text{K}$  and 0.7 K, respectively).



291

292 **Figure 5.** Annual mean near-surface atmospheric minimum temperature bias with respect to gridded  
 293 observations for 1981-2010. Stippling and panel boundary colouring as per Fig. 3

294 RMSE annual cycles for mean minimum temperature broadly reflect the above pattern of  
 295 results (Fig. S7). For most months throughout the annual cycle, RMSEs are typically lowest for ERA-  
 296 Interim WRFJ-K. However, ERA5-R1, R2 also show small RMSEs from May to August, with  
 297 RMSEs also being low for ERA5-R3 during spring (September to November).

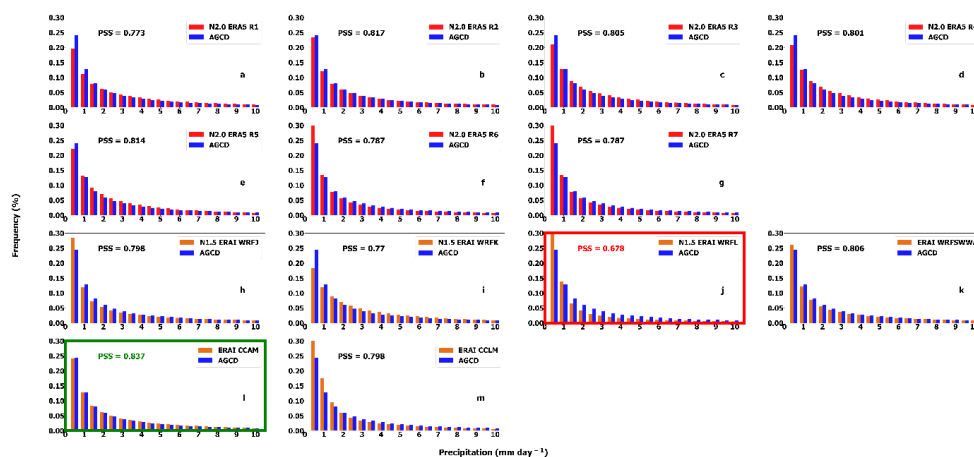
298 The majority of ERA5 and ERA-Interim RCMs are generally warm-biased for extreme  
 299 minimum temperature over most of Australia, with only small areas of cold bias over the north-west  
 300 (Fig. S8). The exceptions are ERA5-R2 and ERA-Interim-WRFJ-K which show biases of mixed sign  
 301 across larger areas of Australia, and ERA-Interim WRFL which is strongly cold biased (Fig. S8).  
 302 ERA5-R2 and R3 show reasonably good performance for extreme minimum temperature as compared  
 303 to the other ERA5 models, however, ERA-Interim WRFJ-K simulate extreme minimum temperature  
 304 most accurately.

### 305 3.1.3 Precipitation

306 PDFs of mean daily precipitation show that ERA5-R2, ERA-Interim-forced CCAM and WRFSSWA  
 307 simulate the occurrence of rainfall events up to 5 mm day<sup>-1</sup> more accurately than the other RCMs (Fig.  
 308 6). Heavier rainfall events (approximately >7 mm day<sup>-1</sup>) are underestimated by several RCMs.  
 309 Overall, the ERA5-RCMs simulate daily precipitation occurrences consistently better than the ERA-  
 310 Interim-RCMs, i.e. four of the seven ERA5-RCMs have PSS >0.8 compared to two of six ERA-



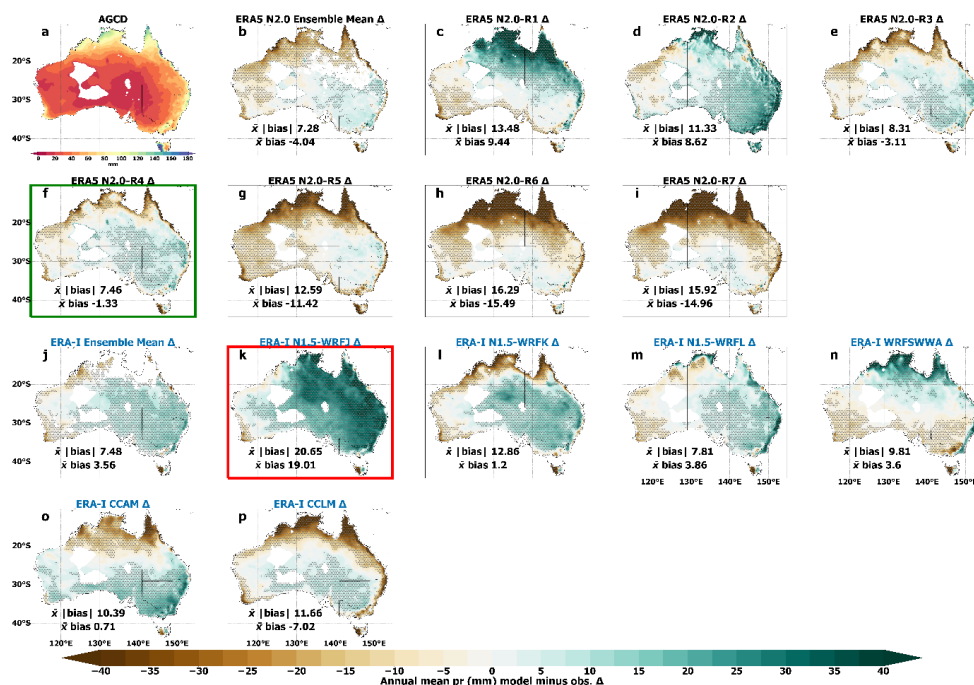
311 Interim RCMs. Of the ERA5-forced RCMs, R2 produces the best simulation of daily rainfall  
 312 occurrences.



313  
 314 **Figure 6.** Probability density functions (PDFs) of mean daily precipitation ( $\text{mm day}^{-1}$ ) across  
 315 Australia for 1981-2010. Panels a-m show the PDF of a specific RCM configuration relative to that of  
 316 Australian Gridded Climate Data (AGCD) observations; a-g are NARClIM2.0 ERA5-forced RCM  
 317 configurations; h-m are ERA-Interim-forced RCM configurations. Panel boundary colouring as per  
 318 Fig. 2.

319 All ERA5 RCMs except for R1 and R2 are dry-biased for annual mean precipitation over the  
 320 monsoonal north (Fig. 7), with R6-7 producing the strongest dry biases exceeding  $-40$  mm over this  
 321 region (Fig. 7h-i). Of the ERA5 RCMs, R1 and R2 are exceptional in that they show widespread wet  
 322 biases. ERA5-R1 and R2 both use WSM6 microphysics, whereas R3-R7 use Thompson microphysics  
 323 (see Discussion 4.1). ERA5-R2 shows the strongest wet-bias over eastern Australia of  $\sim 20$  mm,  
 324 whereas ERA5-R3-4 show smaller wet biases ( $\sim 5$ - $10$  mm) over this region. All ERA5-forced models  
 325 show dry biases (between  $-20$  and  $-35$  mm) along the south-western coastline of western Australia.  
 326 Overall, with the exceptions of R6 and R7, the ERA5-forced RCMs show reduced mean precipitation  
 327 bias relative to the ERA-Interim forced RCMs, especially over southeastern Australia. All RCMs  
 328 show the strongest biases (of either sign) during DJF (Fig. S9). For instance, the area and magnitude  
 329 of dry-bias over northern Australia both increase for ERA5-R3-R7 (Fig. S9). All RCMs show the  
 330 smallest biases during JJA (Fig. S10).





331

332 **Figure 7.** Annual mean precipitation bias with respect to gridded observations for the RCMs for  
 333 1981-2010. Stippling and panel boundary colouring as per Fig. 3.

334 Overall, RMSE annual cycles are similar for the different RCMs (Fig. S11). ERA-Interim  
 335 CCAM has the lowest RMSEs throughout the year. Otherwise, all ERA5-forced RCMs have lower  
 336 RMSEs than the ERA-Interim forced models (except for CCAM) from April to October, which is an  
 337 important growing season in southern Australia.

338 The ERA5-RCMs generally over-estimate extreme precipitation over Australia and especially  
 339 the south-east, though R3, R4 and R5 show widespread dry biases over north-western regions (Fig.  
 340 S12). The R1 and R2 RCMs show larger extreme precipitation wet biases relative to the other ERA5  
 341 RCMs (i.e. mean |biases| of 20.02 mm and 14.83 mm, versus 9.21 mm to 11.4 mm, Fig. S12). Several  
 342 ERA-Interim-forced RCMs (i.e. WRFJ, WRFK, WRFL) produce similar patterns of bias to the ERA5  
 343 RCMs, for instance, with wet biases over south-eastern Australia and dry biases over northern and  
 344 central regions. Overall, the magnitude of biases over the outer domains is similar between the  
 345 different RCM generations, with several RCMs showing low mean |biases| ranging from 8.75 mm to  
 346 10.25 mm. However, focusing specifically on the high-resolution inner domains of ERA5-RCMs and  
 347 ERA-Interim-WRFJ-WRFL, noting this domain is uniquely convection-permitting (~4 km) for  
 348 ERA5-RCMs, most ERA5-RCMs show smaller biases than WRFJ-K-L (Fig. S15). For this inner  
 349 domain, ERA5-R3, R5, R6, R7 show very small biases (i.e. <5 mm), particularly over south-eastern  
 350 coastal areas.





## 351 **3.2 Assessing the effects of switching driving ERA5 versus ERA-Interim** 352 **reanalyses on RCM performances**

353 This section investigates whether performance differences of the ERA5-forced and ERA-Interim-  
354 forced RCMs may be attributable to the different generations of driving reanalyses as opposed to  
355 factors such as different RCM physics parameterisations and design specifications. First, biases in the  
356 two reanalyses data sets with respect to observations are assessed. The assessment then focuses on the  
357 capacities of the CORDEX-CMIP6 era R1-R7 RCMs and the CORDEX-CMIP5 era WRFJ-K-L  
358 RCMs to simulate the south-eastern Australian climate when each RCM generation uses first ERA5  
359 and then ERA-Interim driving data. This assessment also provides a further view of the how the WRF  
360 RCM performances vary over this high-resolution domain relative to the CORDEX Australasia  
361 domain. These comparative simulations are only available for the higher resolution inner domain over  
362 south-eastern Australia.

### 363 *3.2.1 ERA5 and ERA-Interim reanalysis biases relative to observations*

364 Both ERA5 and ERA-Interim are generally cold biased in their simulation of mean maximum  
365 temperature at annual, summer and winter timescales during 1981-2010 (Fig. S14). However, biases  
366 are larger in magnitude for ERA-Interim relative to ERA5, especially during summer i.e. ERA5 mean  
367  $|\text{bias}| = 1.22$  K; ERA-Interim = 2.07 K. Biases in ERA5 and ERA-Interim during 2016 are largely  
368 consistent with these results (Fig. S15).

369 ERA5 and ERA-Interim overestimate mean minimum temperature over most of Australia at  
370 all timescales for both 1981-2010 (Fig. S16) and 2016 (Fig. S17). Biases are again smaller for ERA5  
371 than for ERA-Interim. For ERA-Interim, warm biases are especially large in magnitude along the  
372 eastern and southern coastlines and over the island of Tasmania.

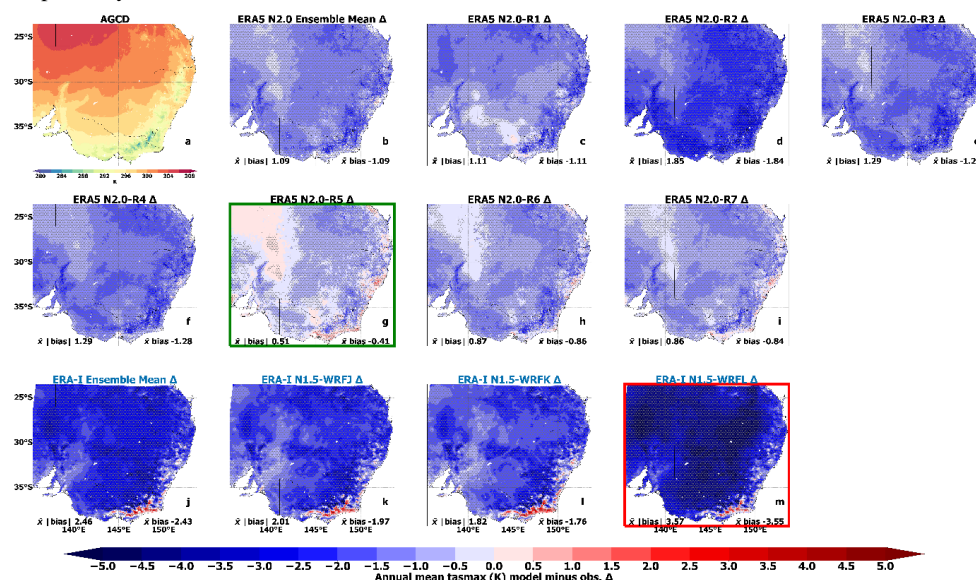
373 ERA5 shows substantial improvements in simulating mean precipitation at all timescales  
374 relative to ERA-Interim (Fig. S18, i.e. ERA5 annal mean  $|\text{bias}| = 4.18$  mm; ERA-Interim = 8.14 mm).  
375 This applies to both periods assessed, i.e. including for 2016 (Fig. S19). Additional differences in the  
376 biases between the reanalysis data sets include ERA-Interim's stronger dry biases over the monsoonal  
377 north during summer (wet season) and marked dry biases along the eastern coastline and elevated  
378 terrain in south-eastern Australia (Fig. S18).

### 379 *3.2.2 Comparing RCM performances after switching the driving reanalyses*

380 Without switching the driving reanalyses, ERA5-forced CORDEX-CMIP6 'NARClIM2.0' RCMs and  
381 ERA-Interim CORDEX-CMIP5 RCMs simulate annual mean maximum temperature over the inner  
382 domains (Fig. 8) in a similar manner as compared to over Australia (Fig. 3). That is, the ERA5-  
383 NARClIM2.0 RCMs show large reductions in the marked cold biases (Fig. 8b-i) that characterise the



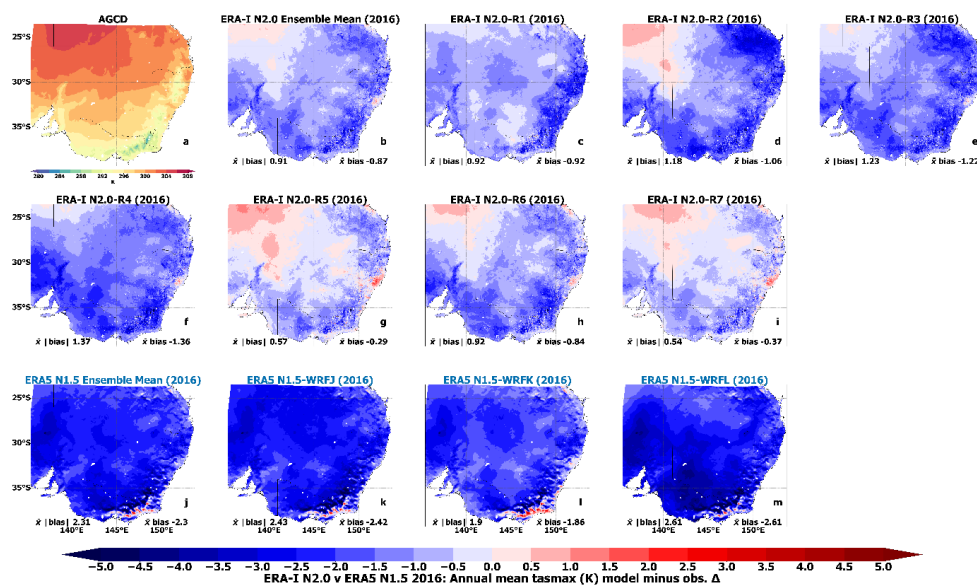
384 ERA-Interim-forced RCMs (Fig. 8j-m), with ensemble mean |biases| of 1.09K and 2.46K,  
385 respectively.



386

387 **Figure 8.** Annual mean near-surface atmospheric maximum temperature bias simulated over south-  
388 eastern Australia (WRF simulation inner domain) with respect to gridded observations for the period  
389 1981-2010 for NARClM2.0 RCMs (b-i) and NARClM1.5 RCMs (j-m). Stippling and panel  
390 boundary colouring as per Fig. 3.

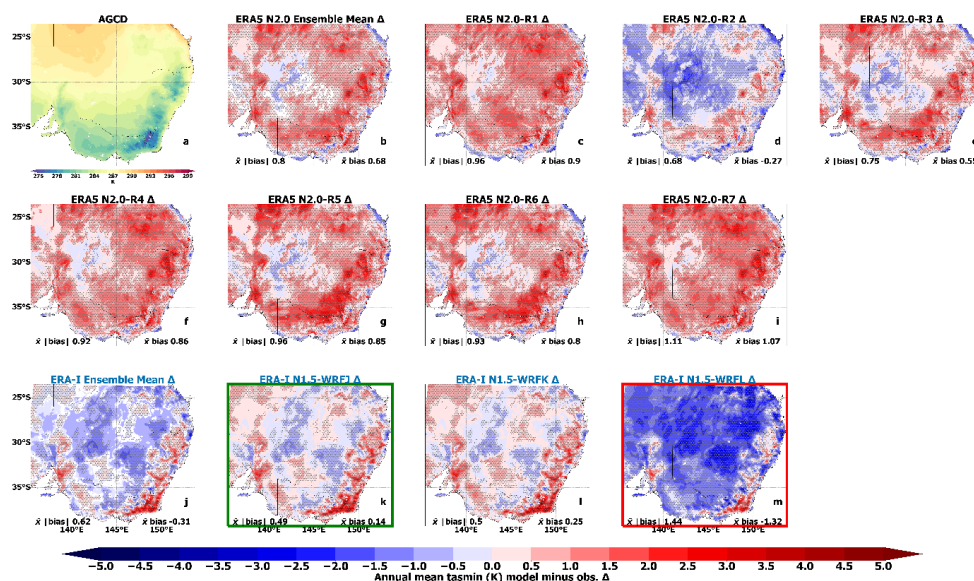
391 Switching the driving reanalysis of the CORDEX-CMIP6 NARClM2.0 RCM generation  
392 shows small improvements in the simulation of maximum temperature for several ERA-Interim-  
393 forced NARClM2.0 RCMs (i.e. for R1, R2, R3 and R7; Fig. 9c,d,e,i). In contrast, ERA-Interim-  
394 NARClM2.0 R4-5-6 show slight degradations in performance (Fig. 9f,g,h). However, the  
395 NARClM2.0 ERA-Interim ensemble mean average |bias| is 0.91K versus 1.09K for the NARClM2.0  
396 ERA5 ensemble. Therefore, overall, there is a small performance improvement in forcing the  
397 CORDEX-CMIP6 era RCMs using the older reanalysis. Similarly, the CORDEX-CMIP5 era WRFJ  
398 and WRFK show poorer simulations of maximum temperature when forced using ERA5 (Fig. 9k-l)  
399 relative to their ERA-Interim-forced counterparts, with only ERA5-WRFL showing a marked  
400 improvement (Fig. 9m).



401

402 **Figure 9.** Annual mean near-surface atmospheric maximum temperature bias simulated over south-  
403 eastern Australia (WRF simulation inner domain) with respect to gridded observations for  
404 NARClIM2.0 RCMs forced by ERA-Interim for 2016 plus two months spin-up starting in November  
405 2015 (a-i), and corresponding NARClIM1.5 simulations for the same period forced by ERA5 (j-m).

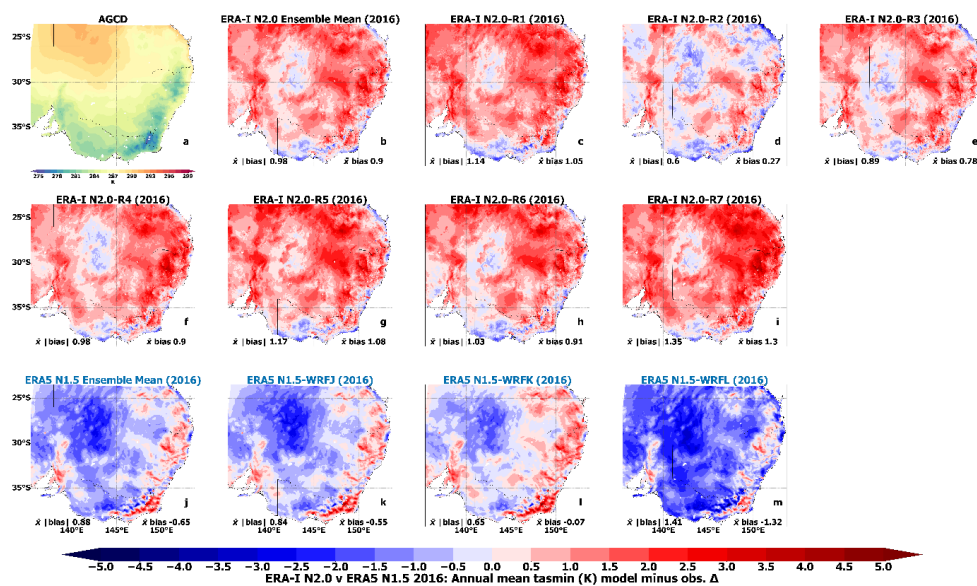
406 In terms of RCM performances in simulating minimum temperature prior to switching the  
407 driving reanalyses, ERA-Interim-forced WRFJ-K-L RCMs of the CORDEX-CMIP5 era have lower  
408 overall biases for minimum temperature over the inner domain relative to the NARClIM2.0 ERA5-  
409 R1-R7 RCMs (i.e. ensemble mean |biases| are 0.62K and 0.8K, respectively; Fig. 10b,j). However, the  
410 biases of each RCM generation vary geographically, such that the bias magnitudes for some ERA5-  
411 RCMs (e.g. R2-R3) are lower along coastal areas relative to ERA-Interim WRFJ-K-L over the same  
412 areas (Fig. 10d-e; k-m). Conversely, biases are lower over inland regions for ERA-Interim WRFJ-K-L  
413 relative to ERA5-RCMs.



414

415 **Figure 10.** Annual mean near-surface atmospheric minimum temperature bias simulated over south-  
416 eastern Australia (WRF simulation inner domain) with respect to gridded observations for the period  
417 1981-2010 for NARClm2.0 RCMs (b-i) and NARClm1.5 RCMs (j-m). Stippling and panel  
418 boundary colouring as per Fig. 3.

419        Considering RCM simulations of mean minimum temperature with the driving reanalyses  
420 switched, performances are typically substantially poorer for the ERA5-forced WRFJ-K-L RCMs  
421 (Fig. 11) relative to their ERA-Interim-forced counterparts: the ensemble mean |biases| are 0.88K  
422 versus 0.62K, respectively. In contrast, although all NARClm2.0 RCMs except R2 show  
423 performance degradations when forced with ERA-Interim instead of ERA5 (e.g. ensemble mean  
424 biases are 0.98K and 0.8K, respectively), these deteriorations are small (Fig. 11b-i).

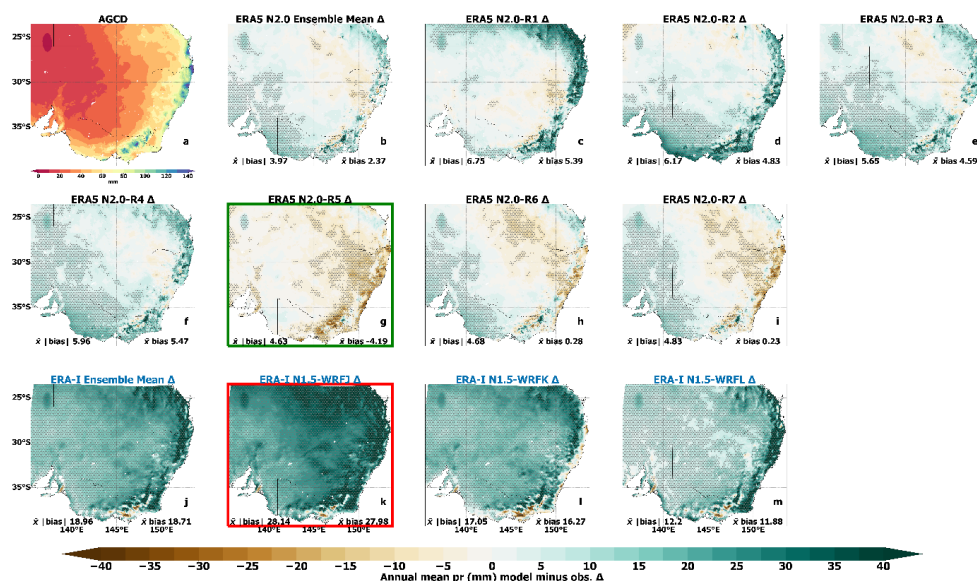


425

426 **Figure 11.** Annual mean near-surface atmospheric minimum temperature bias with respect to gridded  
427 observations for NARCM2.0 RCMs forced by ERA-Interim for 2016 plus two months spin-up  
428 starting in November 2015 (a-i), and corresponding NARCM1.5 simulations for the same period  
429 forced by ERA5 (j-m).

430 Improvements in the simulation of mean precipitation for ERA5-forced R1-R7 RCMs versus  
431 ERA-Interim WRFJ-K-L RCMs are especially evident the over high resolution south-eastern inner  
432 domain. At this scale, biases for several ERA5-forced R1-R7 RCMs are  $< \sim 5$  mm compared to  $> \sim 15$   
433 mm for the ERA-Interim-WRFJ-K-L RCMs (Fig. 12). Moreover, several improvements in the ERA5-  
434 RCM simulation of annual mean precipitation are apparent at convection permitting scale relative to  
435 over the 20 km outer domain. For instance, dry biases for ERA5-R3 and R5 along the eastern  
436 coastline are reduced at the convection-permitting scale.



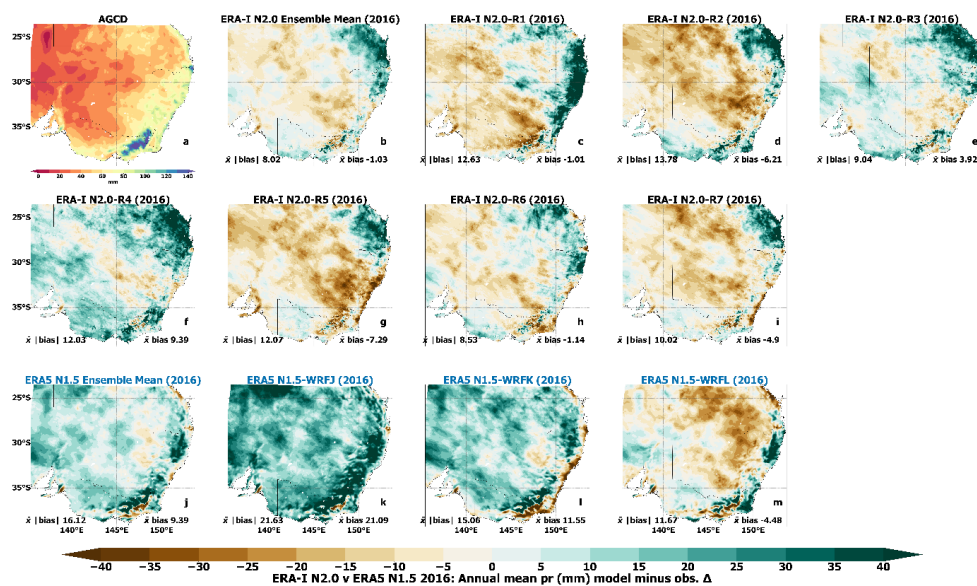


437

438 **Figure 12.** Annual mean precipitation bias simulated over south-eastern Australia (WRF simulation  
439 inner domain) with respect to gridded observations for the period 1981-2010 for NARClM2.0 RCMs  
440 (b-i) and NARClM1.5 RCMs (j-m). Stippling and panel boundary colouring as per Fig. 3.

441

442 Switching driving reanalyses and simulating annual mean precipitation produces results that  
443 show consistent, large changes in RCM performances when using the newer ERA5 data, versus ERA-  
444 Interim. Forcing the NARClM2.0 R1-R7 RCMs with ERA-Interim shows widespread and marked  
445 increases in annual mean precipitation bias for 2016 (Fig 13b-i) as compared to the preceding  
446 simulations using ERA5, such that the ensemble area-averaged mean  $|\text{bias}|$  deteriorates to 8.02 mm as  
447 compared to 3.97 mm, i.e. roughly doubling the bias magnitude. Conversely, forcing WRFJ-K-L with  
448 ERA5 improves the simulation of annual mean precipitation with all RCMs showing small reductions  
449 in bias (Fig. 13j-m), such that the ensemble mean  $|\text{bias}|$  decreases from 18.96 mm to 16.12 mm. These  
450 performance improvements are smaller in magnitude as compared to the degradation in performance  
when switching the driving data for the NARClM2.0 R1-R7 RCMs.



451

452 **Figure 13.** Annual mean precipitation bias with respect to gridded observations for NARClM2.0  
453 RCMs forced by ERA-Interim for 2016 plus two months spin-up starting in November 2015 (a-i), and  
454 corresponding NARClM1.5 simulations for the same period forced by ERA5 (j-m).

## 455 4. Discussion

456 We have evaluated the capabilities of CORDEX-CMIP6 ERA5-driven RCMs in simulating the  
457 Australian climate and compared their performances to the previous generation of ERA-Interim  
458 forced RCMs produced for CORDEX-CMIP5. The newer generation of RCMs generally show  
459 improved simulations of maximum temperature and precipitation, but no improvements for minimum  
460 temperature. Several changes have been made to the design of the newer generation of RCMs,  
461 including different RCM physics parameterisations, model specifications, and the driving reanalysis is  
462 newer (ERA5). We found no evidence to suggest that the newer reanalysis contributes to the  
463 improvements in the simulation of maximum temperature by the ERA5 RCMs, whereas the opposite  
464 applies to the simulation of precipitation. This study focuses primarily on model evaluation with  
465 investigations of potential mechanisms underlying the varying performance profiles of the different  
466 RCM generations to be the subject of future research. This will be facilitated by the imminent  
467 publication of the NARClM2.0 ERA5-RCM data.

### 468 4.1 RCM performance evaluation

469 As per the ERA-Interim driven RCMs, the NARClM2.0 CORDEX-CMIP6 ERA5 RCMs are  
470 generally cold-biased for mean maximum temperature, however, their bias magnitudes are  
471 substantially lower relative to the CORDEX-CMIP5 ERA-Interim ensemble. The reductions in bias





472 magnitude for most CORDEX-CMIP6 ERA5-RCMs are especially marked for the convection-  
473 permitting 4 km inner domain over south-eastern Australia. Similarly, these ERA5 RCMs show an  
474 overall improved simulation of extreme maximum temperature over most of Australia relative to the  
475 CORDEX-CMIP5 ERA-Interim forced RCMs. Improved simulation of mean and extreme maximum  
476 temperature has important practical applications for climate impact assessment in Australia (e.g. Van  
477 Oldenborgh et al., 2021; Di Virgilio et al., 2020a; Trancoso et al., 2020), as well as globally (e.g.  
478 Vargas Zeppetello et al., 2022; Schleussner et al., 2016; Auffhammer et al., 2017).

479 Overall, CORDEX-CMIP6 ERA5-RCMs confer improvements in the simulation of mean  
480 precipitation over Australia relative to the CORDEX-CMIP5 ERA-Interim RCMs, with two ERA5  
481 RCMs in particular (R3, R4) showing considerable improvements. Improvements in the simulation of  
482 mean precipitation by CORDEX-CMIP6 ERA5 RCMs are even more marked at convection-  
483 permitting scale over south-eastern Australia, i.e. the ERA5 ensemble mean is 3.97 mm versus 18.96  
484 mm for the ERA-Interim ensemble. Given the significant impacts of drought and floods in Australia  
485 (González Tánago et al., 2016; Gu et al., 2020), this improvement in mean precipitation simulation is  
486 an encouraging result. The performance in simulating extreme precipitation over the Australian  
487 continent is comparable between the CORDEX-CMIP6 ERA5 RCMs and most CORDEX-CMIP5  
488 ERA-Interim RCMs, except WRFSSWA, CCAM and CCLM which show strong biases. However,  
489 over the convection-permitting domain, many ERA5-RCMs show enhanced simulation of extreme  
490 precipitation relative to the ERA-Interim RCMs, except ERA5-R1 and R2 which are strongly wet-  
491 biased. For both mean and extreme precipitation, ERA5 R1 and R2 are notable in that they are more  
492 wet-biased than the other ERA5 RCMs, especially over northern Australia. The only physics  
493 parameterisation common to both ERA5-R1 and R2 is their use of WSM6 microphysics, and no other  
494 RCMs assessed here use this physics scheme, with ERA5-R3-R7 using Thompson microphysics. A  
495 previous assessment of the performance of different WRF parameterisations for a one-way nested  
496 inner domain over central Europe observed that WSM6 increases annual wet bias relative to other  
497 microphysical schemes tested, including the Thomson scheme (Varga and Breuer, 2020). Notably,  
498 marked dry-biases over the monsoonal north for several ERA5-forced RCMs correspond with warm  
499 maximum temperature biases over this region shown by several ERA5 RCMs.

500 Whilst the ERA5 RCMs confer improvements to the simulation of maximum temperature and  
501 precipitation relative to ERA-Interim models, the simulation of minimum temperature for all  
502 timescales and statistics shows no improvement over the Australian continent. Focusing specifically  
503 on the WRF RCM configurations in the ERA-Interim ensemble, WRFJ and WRFK simulate both  
504 mean and extreme minimum temperature more accurately than the ERA5-forced models, though in  
505 some cases the differences are minimal. The exception to the above result is that some ERA5-RCMs  
506 simulate mean minimum temperature more accurately along south-eastern coastlines at the 4 km  
507 convection-permitting scale.



## 508 **4.2 ERA5 versus ERA-Interim evaluations: potential implications for** 509 **CMIP6-forced dynamical downscaling**

510 It could be expected that differences in the reanalysis data sets used to force the two generations of  
511 WRF RCM ensemble contribute to the varying RCM performance profiles observed. ERA5 is a more  
512 recent reanalysis which comprises a range of improvements over ERA-Interim, for instance, increased  
513 resolutions spanning horizontal (~31 km versus ~79 km), vertical (137 levels to 0.01 hPa versus 60 to  
514 0.1 hPa), and temporal dimensions (hourly versus 6-hourly), among other features such as improved  
515 parameterisations (Hersbach et al., 2020). ERA5 has been shown to confer improvements over ERA-  
516 Interim in the simulation of processes such as convective updrafts, tropical cyclones, and other meso-  
517 to synoptic-scale atmospheric features (Hoffmann et al., 2019) and in some cases the simulation of  
518 rainfall (e.g. Nogueira, 2020). Our investigation into whether differences in the driving reanalyses  
519 contribute to the varying RCM performances observed between the two WRF RCM ensembles  
520 involved two assessments: i) comparisons of the ERA5 and ERA-Interim reanalyses against AGCD  
521 observations to assess their degree of bias; ii) fourteen-month simulations where otherwise identically  
522 parameterised NARClIM2.0 R1-R7 RCMs were forced by ERA-Interim as opposed to ERA5, and  
523 similarly the WRFJ-K-L RCMs were forced with ERA5 instead of ERA-Interim.

524 Comparison of ERA5 and ERA-Interim reanalysis data versus observations for mean  
525 maximum and minimum temperature and precipitation shows the expected results, i.e. that ERA5 data  
526 are closer to observations relative to ERA-Interim for all variables, especially for mean precipitation.  
527 Percentage differences in area-averaged mean absolute bias for annual means range from 25% for  
528 minimum temperature to 65% for precipitation, also noting that performances during summer were  
529 more divergent than at annual timescales. Therefore, in terms of the underlying reanalysis data used to  
530 force the different WRF RCMs evaluated, ERA5 shows improvements relative to ERA-Interim.  
531 Additionally, these improvements are of larger magnitude for mean precipitation than they are for  
532 mean maximum and minimum temperature.

533 For the 1-year simulations where the driving reanalyses are switched, using ERA5 over ERA-  
534 Interim gives a large performance improvement in the simulation of annual mean precipitation for the  
535 CORDEX-CMIP5 WRFJ-K-L RCMs. In contrast, using ERA5 over ERA-Interim as the driving data  
536 generally produces RCM performance degradations for both annual mean maximum and minimum  
537 temperature. That is, a superior simulation of mean maximum and minimum temperature is generally  
538 obtained for both generations of WRF RCM by using ERA-Interim instead of ERA5. These results  
539 suggest that, at least for the different generations of WRF RCM assessed here in these 1-year  
540 experiments, using a more accurate driving reanalysis for dynamical downscaling over this region  
541 does not guarantee an enhanced simulation for all climatic variables. This result is surprising and  
542 warrants further investigation. However, this finding suggests that the parameterisations and design



543 features of the WRF RCMs assessed play important roles in determining how well these RCMs  
544 simulate mean maximum and minimum temperature. Consequently, the improved simulations of  
545 maximum temperature by CORDEX-CMIP6 ERA5-RCMs relative to CORDEX-CMIP5 ERA-  
546 Interim-RCMs are more attributable to model design choices, such as physics parameterisations  
547 and/or improved resolution, rather than to the driving reanalyses per se. Additionally, that the  
548 CORDEX-CMIP6 ERA5-forced R1-R7 RCMs do not improve the simulation of minimum  
549 temperature relative to CORDEX-CMIP5 ERA-Interim-forced RCMs is not attributable to the change  
550 from ERA-Interim to ERA5 as the driving reanalysis, rather, to aspect(s) of model  
551 parameterisation/design. Conversely, substantial improvements in simulating mean precipitation by  
552 CORDEX-CMIP6 ERA5-RCMs relative to CORDEX-CMIP5 ERA-Interim-forced RCMs appear (at  
553 least in part) due to the improvements to the ERA5 driving reanalysis. There are limitations to these  
554 comparative analyses switching the driving data, such as simulating for fourteen months and not a  
555 climatological period. Nevertheless, the present evaluations suggest that whether CORDEX-CMIP6  
556 dynamical downscaling of CMIP6 GCMs produces improved regional climate simulations relative to  
557 CORDEX-CMIP5 downscaling may depend in large part, at least for some variables/statistics, on  
558 RCM parameterisations and other design choices. However, the generality of these findings to other  
559 RCM types, configurations, study domains, and downscaling experiments warrants further research as  
560 these results may be specific to the WRF RCMs and domains assessed here.

## 561 **5. Conclusions**

562 This study forms the first part of a series of simulations for the CORDEX Australasia domain,  
563 wherein we document model performances of ERA5 reanalysis-forced RCMs, and this is the first set  
564 of simulations as required by the CORDEX-CMIP6 framework. We compared our results against  
565 ERA-Interim driven simulations which was part of the CORDEX-CMIP5 framework. While model  
566 versions and physics options were different between these two generations of reanalysis-forced RCM  
567 simulations, overall, our results show the NARClm2.0 ERA5-forced RCMs confer improved  
568 simulations for maximum temperature and precipitation, but not for minimum temperature.

569 The simulation of precipitation by the NARClm2.0 RCMs show several improvements at the  
570 4 km convection permitting scale relative to the 20 km outer domain. For example, dry biases are  
571 reduced for the convection-permitting domain where convection is represented explicitly, relative to  
572 the 20 km outer domain which uses a convective parametrisation. Convection schemes can be a  
573 source of deficiencies in RCM simulations of precipitation (e.g. Jones and Randall, 2011). It may be  
574 expected that the improved representation of convection for the 4 km domain may positively  
575 influence the simulation of high-impact phenomena such as short-duration precipitation extremes.  
576 Nevertheless, our results for the CORDEX-Australasia domain suggest that the choice of  
577 microphysics scheme is important at such scales, especially for precipitation extremes.



578           Whilst ERA5 reanalysis data show better representations of the observed Australian climate  
579 than ERA-Interim, only improvements in the simulation of mean precipitation by the CORDEX-  
580 CMIP6 ERA5-RCMs appear at least partly attributable to the increased accuracy of ERA5 driving  
581 reanalyses. Conversely, the change in driving reanalysis from ERA-Interim to ERA5 is not a major  
582 factor underlying improvements in the simulation of maximum temperature by the CORDEX-CMIP6  
583 RCMs assessed, suggesting that their performance improvements are more attributable to changes in  
584 RCM parameterisation and design. The different land surface schemes (e.g. Noah-Unified versus  
585 Noah-MP) likely play a role in the simulation of maximum temperature. Equally, differences in the  
586 underlying driving reanalyses do not explain the absence of overall improvements in the simulation of  
587 minimum temperature by the newer CORDEX-CMIP6 RCMs. It is important to be cautious of  
588 generalising the present results to other regions globally, as region-specific RCM optimisation is  
589 necessary.

590           Results presented here are relevant for other CORDEX-CMIP6/CORDEX2 modelling  
591 projects. Maximum temperature and precipitation are important inputs to climate impact assessments  
592 in Australia, and globally. The improvements in simulating maximum temperature and precipitation  
593 conferred by CORDEX-CMIP6 ERA5-forced RCMs evaluated here indicate that using a subset of the  
594 RCMs in this ensemble for future CMIP6-forced downscaling over CORDEX Australasia could yield  
595 benefits in simulating regional climate.

## 596 **6. Code Availability**

597 The Weather Research and Forecasting (WRF) version 4.1.2 used in this study is freely available  
598 from: <https://github.com/coecms/WRF/tree/V4.1.2>

## 599 **7. Data Availability**

600 Data for the seven CORDEX-CMIP6 ERA5-forced R1-R7 RCMs are being made available via  
601 [National Computing Infrastructure](#) (NCI). WRF namelist settings for the CORDEX-CMIP6 ERA5-  
602 forced RCMs R1-R7 are shown in Supplementary Material S20. Data for the three ERA-Interim  
603 forced WRFJ-K-L RCMs are available via the [New South Wales Climate Data Portal](#) and [CORDEX-  
604 DKRZ](#), and data for ERA-Interim forced CCAM, CCLM and WRFSWWA are available via  
605 [CORDEX-DKRZ](#).

## 606 **8. Author Contribution**

607 GDV and JPE designed the models and the simulations. FJ, ET, and CT setup the models and  
608 conducted the model simulations with contributions from JPE, JK, JA, and YL. GDV prepared the  
609 manuscript with contributions from all co-authors.



## 610 **9. Competing Interests**

611 The authors declare that they have no conflict of interest, noting that JK is a Topic Editor of  
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