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## **Evaluating reanalysis-driven CORDEX regional climate models over Australia: model performance and errors**

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1 **Abstract.** The ability of regional climate models (RCMs) to accurately simulate current and  
2 future climate is increasingly important for impact assessment. This is the first evaluation of  
3 all reanalysis-driven RCMs within the CORDEX Australasia framework (four configurations of  
4 the Weather Forecasting and Research (WRF) model, and single configurations of COSMO-  
5 CLM (CCLM) and the Conformal-Cubic Atmospheric Model (CCAM) to simulate the historical  
6 climate of Australia (1981–2010) at 50 km resolution. Simulations of near-surface maximum  
7 and minimum temperature and precipitation were compared with gridded observations at  
8 annual, seasonal, and daily time scales. The spatial extent, sign, and statistical significance of  
9 biases varied markedly between the RCMs. However, all RCMs showed widespread,  
10 statistically significant cold biases in maximum temperature which were the largest during  
11 winter. This bias exceeded -5 K for some WRF configurations, and was the lowest for CCLM at  
12  $\pm 2$  K. Most WRF configurations and CCAM simulated minimum temperatures more  
13 accurately than maximum temperatures, with biases in the range of  $\pm 1.5$  K. RCMs  
14 overestimated precipitation, especially over Australia's populous eastern seaboard. Strong  
15 negative correlations between mean monthly biases in precipitation and maximum  
16 temperature suggest that the maximum temperature cold bias is linked to precipitation  
17 overestimation. This analysis shows that the CORDEX Australasia ensemble is a valuable  
18 dataset for future impact studies, but improving the representation of land surface  
19 processes, and subsequently of surface temperatures, will improve RCM performance. The  
20 varying RCM capabilities identified here serve as a foundation for the development of future  
21 regional climate projections and impact assessments for Australia.

**Keywords:** CORDEX-Australasia; dynamical downscaling; model bias; precipitation;  
temperature

## 22 **1. Introduction**

23 Climate change is a global phenomenon with impacts that manifest at regional and local  
24 scales (IPCC 2013). Assessing how these changes will impact physical, ecological, and socio-  
25 economic systems and planning response strategies requires robust, high-resolution regional  
26 climate projections (IPCC 2012; Rummukainen 2016; Xue et al. 2014). Global climate models  
27 (GCMs) provide a basis for this information, however, their coarse resolution lacks the fine-  
28 scale details required by the assessment and adaptation planning community (Fowler et al.  
29 2007; Hattermann et al. 2011; Maraun et al. 2010). An effective approach for producing  
30 high-resolution climate projections at regional scales is to use regional climate models  
31 (RCMs) to dynamically downscale coarse-resolution outputs from GCMs or reanalyses (Giorgi  
32 2006; Laprise 2008; Wang et al. 2004). RCMs use these outputs as initial and lateral  
33 boundary conditions to generate projections that better resolve the complex surface  
34 characteristics and mesoscale atmospheric processes that are important drivers of regional  
35 climate (Di Luca et al. 2012; Giorgi and Bates 1989; Torma et al. 2015). With increased spatial  
36 resolution, RCMs can also better resolve convective phenomena and thus improve the  
37 simulation of extreme events, such as sub-daily precipitation extremes (Olsson et al. 2015).  
38 Accurate simulation of climate extremes by RCMs is increasingly important for climate  
39 impact assessment (Halmstad et al. 2013; Sunyer et al. 2017).

40 The Coordinated Regional Downscaling Experiment (CORDEX) is an initiative of the  
41 World Climate Research Programme (WCRP) that aims to improve both the generation and  
42 evaluation of downscaled regional climate information (Giorgi et al. 2009). Under the  
43 CORDEX framework, regional climate projections based on CMIP5 (Coupled Model  
44 Intercomparison Project Phase 5) GCM projections have been produced for fourteen regions  
45 worldwide. An important stage in RCM development and the production of future regional  
46 climate projections is the evaluation of the models' skill in simulating present-day  
47 climatological conditions (Di Luca et al. 2016; Diaconescu et al. 2015; Garcia-Diez et al.  
48 2015). In this capacity, an essential component of CORDEX is the evaluation of multiple  
49 RCMs over recent decades using lateral boundary conditions from re-analysis products such  
50 as ERA-Interim (Dee et al. 2011).

51 Evaluations of historical CORDEX RCM simulations forced by ERA-Interim reanalysis  
52 have been completed for several regions. These assessments generally show that RCMs

53 capture the main climatological features of the target domain; however, deficiencies are  
54 present which vary depending on the model, sub-region, and season. For example, when  
55 simulating observed precipitation in Africa, Nikulin et al. (2012) found that RCMs showed  
56 marked regional variation, and displayed shortcomings in arid and semi-arid regions.  
57 Furthermore, Panitz et al. (2014) reported a dry bias in regions affected by the passage of  
58 the West African Monsoon, warm biases in arid regions, and a cold bias over Guinea. RCMs  
59 showed reasonably high model accuracy over most of the Middle East and North African  
60 domain at annual timescales (Bucchignani et al. 2016). However, a warm summertime bias  
61 over North Africa and Saudi Arabia, and a cold bias over the majority of the domain during  
62 the boreal winter were also apparent. Evaluations of the EURO-CORDEX domain showed that  
63 RCMs simulated the basic spatiotemporal patterns of the European climate. However, model  
64 deficiencies included cold and wet biases during most seasons over the majority of Europe  
65 and warm and dry summer biases over southern and south-eastern Europe (Kotlarski et al.  
66 2014). Although the general climatological features of South America were reproduced by  
67 RCMs, marked wet and cold biases were evident over several regions (Solman et al. 2013).

68 To date, no evaluation of CORDEX-Australasia has been performed and there is  
69 limited information available regarding the capability of ERA-Interim driven RCMs in  
70 simulating the Australian climate. While several studies have used RCMs driven with various  
71 reanalyses to produce regional climate hindcasts for different regions of the Australian  
72 continent (e.g., Evans et al. 2012; Andrys et al. 2015), no intercomparison study has  
73 evaluated the relative performance of different RCMs in simulating the Australian climate.  
74 Consequently, this paper has three main aims: 1) to evaluate the ability of the CORDEX-  
75 Australasia ensemble to simulate the historical temperature and precipitation characteristics  
76 of Australia, identifying regions where model biases are common and statistically significant;  
77 2) to assess the relative strengths and weaknesses of individual RCMs; and 3) to assess the  
78 possible reasons for deficiencies in model performance. Model evaluation focuses on the  
79 entire CORDEX-Australasia ensemble which consists of four configurations of the Weather  
80 Research and Forecasting (WRF) model (Skamarock et al. 2008), the COSMO-CLM (CCLM)  
81 model (Rockel et al. 2008), and the Conformal-Cubic Atmospheric Model (CCAM; McGregor  
82 and Dix 2008). We evaluate the ability of this RCM ensemble to simulate near-surface  
83 maximum and minimum air temperature and precipitation at annual, seasonal, and daily  
84 time scales over Australia. These variables were chosen because they are often used for

85 impact studies and are well-represented in high-quality gridded observational data sets for  
86 the Australian continent (King et al. 2013).

## 87 **2. Data and methods**

### 88 **2.1 Model configurations**

89 The RCMs were driven by ERA-Interim boundary conditions with a spatial resolution of  
90 approximately 80 km for a 29-year period from January 1981 to January 2010. The WRF RCM  
91 configurations used the Advanced Research WRF (ARW) solver which uses a fully  
92 compressible, Eulerian and non-hydrostatic equation set. It uses terrain-following,  
93 hydrostatic-pressure for the vertical coordinate, which has constant pressure surface at the  
94 top of the model. The horizontal grid uses Arakawa C-grid staggering. Its time integration  
95 scheme uses the third-order Runge-Kutta scheme, with a smaller time step for acoustic and  
96 gravity-wave modes. Further information on WRF can be found in Skamarock et al. (2008).  
97 All WRF configurations used a domain with quasi-regular grid spacing of approximately 50  
98 km ( $0.44^\circ \times 0.44^\circ$  on a rotated coordinate system) covering the CORDEX-Australasia region.  
99 Model performance was evaluated for Australia only (Fig. 1). The four configurations of the  
100 WRF RCM (UNSW-WRF360J, UNSW-WRF360K, UNSW-WRF360L, and MU-WRF330) used  
101 different parameterisations for planetary boundary layer physics, surface physics, cumulus  
102 physics, and radiation (Table 1). The UNSW-WRF360J, UNSW-WRF360K, and UNSW-WRF360L  
103 configurations were selected from a larger ensemble of WRF RCMs that accurately simulated  
104 the south-eastern Australian climate, whilst retaining as much independent information as  
105 possible (Evans et al. 2012; Evans et al. 2014; Ji et al. 2014). Parameterisations selected for  
106 MU-WRF330 were based on results from a prior sensitivity analysis of WRF to different  
107 physics and input data over southwest Western Australia (Kala et al. 2015). The MU-WRF330  
108 simulation (Andrys et al. 2015) was conducted using WRF version 3.3, whereas the three  
109 other WRF simulations were conducted using version 3.6.0.

110 CCAM is a non-hydrostatic, variable-resolution global atmospheric model that  
111 includes a number of distinctive features. It uses two-time level, semi-implicit time  
112 differencing and semi-Lagrangian horizontal advection with bi-cubic horizontal interpolation.  
113 It also incorporates total-variation-diminishing (TVD) vertical advection (McGregor 1993) and  
114 reversible staggering (McGregor and Dix 2008). CCAM (version 1209) was run with a global

115 uniform grid configuration at 50 km resolution and used the setup shown in Table 1. When  
116 forced with ERA-Interim data, the model setup was similar to the setups described in Katzfey  
117 et al. (2016) and Thevakaran et al. (2016), except that a scale-selective filter (i.e., spectral  
118 nudging, Thatcher and McGregor, 2009) with a scale of 9000 km was used every six hours for  
119 temperature, winds above approximately 900 hPa, and surface pressure. In addition, CCAM  
120 used ERA-Interim sea surface temperatures (SST) rather than the bias and variance corrected  
121 SSTs developed for CCAM by Hoffmann et al. (2016).

122 The COSMO model in CLimateMode ('CCLM') is a non-hydrostatic RCM developed  
123 from the Local Model (LM) of the German Weather Service. It solves the thermo-  
124 hydrodynamic equations for compressible flow in a moist atmosphere on an Arakawa-C grid  
125 which is defined on a rotated coordinate system. The vertical grid uses a hybrid coordinate  
126 that is terrain-following near the surface and flat near the top of the model. The standard  
127 land surface model (LSM) used by CCLM is TERRA-ML (Schrodin and Heise 2001). Further  
128 information on the dynamics and physical parametrisations in COSMO-CLM can be found in  
129 Doms and Baldauf (2015). For the present simulations, CCLM used a domain with quasi-  
130 regular grid spacing of approximately 50 km ( $0.44^\circ \times 0.44^\circ$  on a rotated coordinate system)  
131 covering the CORDEX-Australasia region. Initial 'trial' simulations using the standard version  
132 of CCLM (CCLM4.8\_clm17) were conducted using a number of different model  
133 configurations. These initial simulations showed large temperature overestimates over  
134 Australia in comparison to observed near-surface temperature from the CRU TS 3.10 data set  
135 (Harris et al. 2014). Subsequent simulations conducted using CCLM coupled to the  
136 community land model version 3.5 (CLM3.5, Dickinson et al. 2006) showed a substantial  
137 reduction in temperature overestimation. We therefore ran the simulations using the  
138 coupled model CCLM4.8\_clm17-CLM3.5 (CCLM4-8-17-CLM3-5 in the CORDEX archive  
139 nomenclature). The model parameterisations used for CCLM are shown in Table 1.

140 The namelists used for all simulations evaluated by this study are provided in Online  
141 Resource 1. All RCM data were interpolated from the models' native grid to a common  
142 regular  $0.5^\circ$  grid for comparison and analysis using a nearest-neighbour algorithm.

## 143 **2.2 Observations**

144 Australian Gridded Climate Data (AGCD; Jones et al. 2009) were used to evaluate RCM  
145 performance. This daily gridded maximum and minimum temperature and precipitation data

146 set has a spatial resolution of 0.05°, and is obtained from an interpolation of station  
147 observations across the Australian continent (Jones et al 2009). Observations include  
148 temperature minima and maxima only; hence, the ability of RCMs to reproduce mean  
149 temperature was not assessed. The majority of these stations are located in the more heavily  
150 populated coastal areas with a sparser representation inland, and there are more  
151 precipitation stations than temperature stations (refer to Figure 2 of Jones et al. 2009).  
152 Cross-validated root mean squared errors (RMSEs) for monthly maximum and minimum  
153 temperatures over Australia for 2001–2007 are typically between 0.5 to 1 °C, and 10 to 25  
154 mm mo<sup>-1</sup> for monthly precipitation (Jones et al. 2009). In order to compare models with  
155 slightly different spatial resolutions with gridded observations of a higher resolution, two  
156 different approaches can be adopted. One is that model output can be interpolated to match  
157 the higher resolution of the gridded observations such that the latter remain unchanged  
158 (see for example Vautard et al. 2013 and Zollo et al. 2016). However, in our case, the  
159 resolution of the observations is approximately 10 times higher than that of the models (5  
160 by 5 km as compared to approximately 50 by 50 km). A major issue with using the native  
161 resolution of the observations as the common grid when evaluating lower resolution model  
162 output is that statistics with a strong dependence on the spatial scale (particularly extremes)  
163 will not be well evaluated. That is, a perfect model at 50 km would disagree with the  
164 observations at 5 km resolution, e.g. due to missing small-scale features. Moreover,  
165 interpolating the model output to the much higher resolution of the observational grid  
166 provides no additional information than the models' original 50 km grid. Of course, when  
167 interpolating the observations to a lower resolution the spatial scale mismatch has also to be  
168 taken into account. Here, this is handled by using a conservative re-gridding approach. The  
169 AGCD data were therefore re-gridded to correspond with the RCM data on a common 0.5°  
170 regular grid using the conservative area-weighted re-gridding scheme of the *Iris version 2.1*  
171 library (Met Office 2017) for the *Python version 3.6* programming language. Given AGCD  
172 observations are terrestrial data with no coverage over the ocean, only land points were  
173 evaluated.

### 174 **2.3 Evaluation methods**

175 We calculated annual and seasonal means for maximum and minimum temperature and  
176 precipitation using monthly averages for each variable. Mean diurnal ranges and 5<sup>th</sup> and 95<sup>th</sup>

177 percentiles were calculated for maximum temperature using daily values. The performance  
178 of the RCMs in reproducing the observations over these timescales was assessed by  
179 calculating the model bias, defined as model outputs minus AGCD observations. The  
180 statistical significance of mean annual and seasonal biases compared to the AGCD  
181 observations was calculated for each grid cell using t-tests for maximum and minimum  
182 temperature ( $\alpha = 0.05$ ) assuming equal variance. The Mann–Whitney U test was used for  
183 precipitation given its non-normality. Results on ensemble mean statistical significance were  
184 separated into three classes following Tebaldi et al. (2011). Specifically, statistically  
185 insignificant areas are shown in colour, denoting that fewer than half of the models are  
186 significantly biased. In these areas model bias is generally small; the most desired outcome.  
187 In areas of significant agreement (stippled), at least half of RCMs are significantly biased and  
188 at least 66% of the RCMs that show a significant difference agree on the direction of bias. In  
189 these regions, ensemble bias tends to be in one direction; an undesirable outcome. Areas of  
190 significant disagreement are shown in white, where at least half of the models are  
191 significantly biased and fewer than 66% of significant models agree on the bias direction.  
192 The 66% threshold was selected because it allowed for a single model to disagree with the  
193 consensus.

194 Model performance against observations was also assessed using the RMSE of  
195 simulated fields relative to observations. To evaluate the spatial agreement between RCM  
196 outputs and observations, we calculated the pattern correlation between simulated and  
197 observed fields (Walsh and McGregor 1997). The RMSE and pattern correlation were  
198 calculated for each RCM using the annual and seasonal means for each variable of interest.

199 We also examined the ability of the RCMs to simulate observed temperature and  
200 precipitation at daily time scales by comparing the probability density functions (PDFs) for  
201 AGCD daily mean observations versus those of the RCMs. PDFs were calculated for the  
202 whole study domain and for each natural resource management (NRM) climate region  
203 shown in Figure 1. For the PDFs only, all daily values of precipitation below 0.1 mm were  
204 omitted from the RCM output, as rates below this amount fall below the detection limit of  
205 the stations used to produce the AGCD data. Additionally, the daily rainfall observational  
206 network used to produce the AGCD has large gaps in several areas of central Australia;  
207 hence, RCM output was masked over these areas. Daily PDFs were compared by calculating

208 the Perkins Skill Score (PSS; Perkins et al. 2007), which measures the common area between  
209 two PDFs whereby a PSS value of 1 indicates that the distributions overlap perfectly.

## 210 **3. Results**

### 211 **3.1 Maximum temperature**

212 All RCMs overestimate the frequency of lower than average temperatures, as shown by the  
213 PDFs of mean daily maximum temperatures across Australia, and underestimate the  
214 observed peaks (Fig. 2). The RCMs differ in their simulation of the frequency of warmer than  
215 average events, with the four configurations of the WRF RCM underestimating higher  
216 temperatures, whereas CCAM and CCLM overestimate occurrences of maximum  
217 temperatures higher than 312 K and 314 K, respectively. Overall, MU-WRF330 and CCLM  
218 show the best agreement with observations (see PSS scores in Table 2), while the  
219 performance of UNSW-WRF360L is comparatively poor. This is generally consistent for the  
220 seven NRM climate regions, although the magnitude of the error varies between regions  
221 (Fig. 1 and Online Resource 2: Figs. S1-S7).

222 Ensemble annual mean maximum temperature shows a statistically significant cold  
223 bias over most of Australia, which is most intense over the eastern regions (Fig. 3b). Mean  
224 bias shows few areas of significant disagreement (white) across Australia, with the majority  
225 occurring along portions of the northern and south-eastern coastlines. Additionally, the  
226 ensemble mean shows a significant warm bias along sections of the north-western coastline.  
227 In terms of individual RCMs, the statistically significant cold bias is the largest for UNSW-  
228 WRF360L, which exceeds -5 K over south-eastern Australia (Fig. 3e). UNSW-WRF360L is  
229 exceptional in this regard because other WRF configurations display a substantially smaller  
230 cold bias. CCAM shows a significant warm bias over a larger area as compared to the other  
231 RCMs, being 0.5 to 2.0 K warmer than observations in the semi-arid areas of central and  
232 northern Australia. Overall, CCLM has the lowest bias.

233 Cold biases are reflected in the spatial variation of RMSEs for simulated maximum  
234 surface temperatures (Online Resource 2: Fig. S8). For example, UNSW-WRF360L shows a  
235 large area of RMSEs > 5 K over south-eastern Australia, whilst RMSEs are lower for CCLM and  
236 MU-WRF330 over the most of the continent. Mean pattern correlations and RMSEs are also  
237 consistent with these results, with CCLM having the lowest RMSE (0.97 K, versus the

238 ensemble mean of 1.63 K; Table 3) and MU-WRF330 having the highest mean spatial  
239 agreement between observed and simulated fields.

240 At seasonal time-scales, the cold bias tends to be lower in intensity and spatial extent  
241 during summer (DJF, Fig. 4) relative to during winter (JJA, Fig. 5). This change is the most  
242 apparent for UNSW-WRF360L, which shows a large cold bias over south-eastern Australia on  
243 an annual time-scale that is greatly reduced during DJF (Fig. 4e). Areas of closer agreement  
244 between simulated and observed temperatures are also evident across several other regions  
245 during DJF, particularly for the WRF RCM configurations (Fig. 4c–f). In contrast, most RCMs  
246 display larger and more widespread statistically significant cold biases during the cooler  
247 months. This is most apparent during JJA (Fig. 5); however, CCLM and to a lesser extent MU-  
248 WRF330, do not follow this pattern. The poor annual performance of UNSW-WRF360L can  
249 be attributed to errors during MAM and JJA because RMSEs for the model are markedly  
250 higher as compared to other RCMs during these seasons (Table 3).

251 Figure 6 shows the biases of the 5<sup>th</sup> and 95<sup>th</sup> percentiles of daily maximum  
252 temperature. CCLM shows the closest agreement with observed 5<sup>th</sup> percentile temperatures.  
253 Whereas the RCMs clearly differ in terms of their representation of annual and seasonal  
254 mean maximum temperatures, some similarities are apparent in their simulation of 95<sup>th</sup>  
255 percentile maximum temperatures. Spatial patterns of 95<sup>th</sup> percentile temperature bias are  
256 remarkably similar among the four WRF configurations (Fig. 6i–l), and CCAM and CCLM also  
257 share very similar patterns of bias (Fig. 6m–n). MU-WRF330 shows the lowest bias of all WRF  
258 RCMs in simulating the 95<sup>th</sup> percentile across the heavily populated south-eastern coastline.  
259 Performance improves slightly for the WRF RCM configurations when simulating 95<sup>th</sup>  
260 percentile maximum temperatures relative to annual mean maximum temperatures (i.e.  
261 mean RMSEs are 1.32 K and 1.85 K respectively; Tables 3–4).

### 262 **3.2 Minimum temperature**

263 Daily minimum temperature PDFs for UNSW-WRF360J and WRF360K match observations  
264 more closely as compared to the other simulations (Fig. 7) and produce the highest PSS  
265 scores (both scoring 0.98; Table 2). As compared to maximum temperatures, these two  
266 RCMs show a reduced tendency to over (under) estimate the occurrence of temperatures at  
267 the lower (upper) ends of the distribution. MU-WRF330, CCAM, and CCLM underestimate  
268 the frequency of colder than average events and overestimate the occurrence of warmer

269 than average temperatures. Results over specific regions can differ substantially as compared  
270 to those over the whole of Australia (Online Resource 2: Figs. S11–17). For example, in  
271 contrast to the Australia-wide distribution, both UNSW-WRF360J and WRF360K show larger  
272 overestimates of the observed peak over the East Coast region as compared to the other  
273 RCMs.

274 The ensemble annual mean minimum temperature shows a statistically significant  
275 warm bias for several central and eastern regions (Fig. 8b). In contrast to the simulation of  
276 maximum temperature, all RCMs display significant warm bias over larger areas of the  
277 topographically complex eastern coastline. However, there were some prominent areas of  
278 significant disagreement over sections of western and northern Australia (Fig. 8b). This can  
279 be attributed to MU-WRF330, CCAM, and CCLM having significant warm biases across most  
280 of Australia (Fig. 8f–h), while UNSW-WRF360J-K-L show significant cold biases over Western  
281 Australia, and several northern and eastern regions (Fig. 8c–e). Notably, UNSW-WRF360J  
282 and WRF360K show closer agreement with observed minimum temperatures as compared  
283 to the other RCMs, with biases typically in the range of  $\pm 1.5$  K (Fig. 8c–d), and their  
284 performance is considerably improved relative to maximum temperatures. These two RCMs  
285 have the lowest mean RMSEs and low RMSEs across the domain (Table 3 and Fig. S18).

286 Seasonally, the spatial variation of the signs and magnitudes of the biases for each  
287 RCM are fairly similar to their corresponding performance at the annual time-scale (Figs.  
288 S19–22). We note that while UNSW-WRF360J and UNSW-WRF360K are fairly consistent  
289 across seasons in terms of mean RMSEs (Table 3), RMSE magnitudes are much higher during  
290 MAM and JJA for the remaining models and in most cases start increasing in March (Online  
291 Resource 2 Fig. S23). Similar to maximum temperatures, the poor annual performance of  
292 UNSW-WRF360L can be attributed to difficulties in simulating temperatures during MAM  
293 and JJA (Table 3).

### 294 **3.3 Diurnal temperature range**

295 All RCMs show relatively poor skill in simulating the observed distribution of mean diurnal  
296 ranges (Fig. 9). Models overestimate the frequency of smaller temperature ranges and  
297 underestimate the observed peak and occurrence of larger diurnal ranges. UNSW-WRF360L  
298 and MU-WRF330 perform marginally better than the other RCMs, whereas CCLM has the  
299 poorest performance (Table 2).

300 The ensemble mean diurnal range bias shows widespread areas of significant  
301 agreement (Fig. 10b); however, simulated ranges are generally smaller as compared to  
302 observed ranges (Fig. 10c-h). The magnitude of this negative bias is the largest over eastern  
303 Australia; however, bias decreases in a westerly direction and in some cases its sign is  
304 reversed. The ensemble bias shows the largest disagreement over southwest Western  
305 Australia. Similar to seasonal maximum and minimum temperatures, most RCMs tend to  
306 simulate diurnal ranges more accurately during DJF–SON as compared to during MAM–JJA  
307 (Figs. S24–27).

### 308 **3.4 Precipitation**

309 The PDFs for mean daily precipitation show that UNSW-WRF360J and MU-WRF330 simulate  
310 the occurrence of light rainfall events up to  $0.5 \text{ mm day}^{-1}$  fairly accurately (Fig. 11). UNSW-  
311 WRF360J, MU-WRF330, and CCLM simulate the frequency of precipitation events of  $\geq 3 \text{ mm}$   
312  $\text{day}^{-1}$  more accurately than the other models. However, the PSS for these models are only  
313 marginally higher as compared to the other RCMs with the exception of UNSW-WRF360K  
314 (Table 2). There are some interesting differences in RCM performance between regions (Figs.  
315 S28–34). For example, light rainfall events (up to  $0.5 \text{ mm day}^{-1}$ ) are overestimated by several  
316 RCMs over the East Coast, while they are simulated more accurately over the Murray Darling  
317 Basin, which is adjacent to the East Coast and further inland.

318 The ensemble bias for annual mean precipitation shows significant agreement across  
319 the eastern, southern, western, and central regions of Australia (Fig. 12b), with areas of  
320 significant disagreement occurring mainly over northern Australia and a narrow strip along  
321 the eastern coastline. With the exception of MU-WRF330, RCMs show wet biases across  
322 large areas of the eastern, central, and southern regions. Some dry biases are also apparent;  
323 for example, UNSW-WRF360K, CCAM, and CCLM underestimate rainfall over the monsoonal  
324 north, whereas the remaining RCMs display a wet bias in this region. RMSEs are also  
325 comparatively high along the northern coastline for all RCMs (Fig. S35). MU-WRF330  
326 displays a wet bias along the eastern coastline, and a dry bias over the lowlands to the west  
327 of the Great Dividing Range (Fig. 1) and across the southern half of Australia. Furthermore,  
328 MU-WRF330 overestimates rainfall over much of the northern half of Australia and as such,  
329 the spatial variation of its bias is an approximate mirror-image to that of CCAM. CCLM has

330 the lowest annual mean RMSE of 15.58 mm mo<sup>-1</sup> as compared to the ensemble mean of  
331 20.62 mm mo<sup>-1</sup> (Table 3).

332 Seasonally, many RCMs remain significantly wet-biased over much of eastern  
333 Australia, albeit with some regional variations in the sign of the bias. For example, several  
334 RCMs show a dry bias over northern regions during DJF, which subsequently switches to a  
335 wet bias during MAM, JJA, and SON (Figs. S36–39). The majority of RCMs are better able to  
336 capture the spatial pattern of precipitation during DJF, as compared to other seasons or  
337 annually, as evidenced by the mean pattern correlations (Table 3). Conversely, when RMSEs  
338 are considered, RCMs are most inaccurate during DJF, while accuracy is highest during JJA  
339 (Table 3). The strong seasonality of RCM skill is summarised by the RMSE annual cycles in  
340 Fig. S40.

## 341 **4. Discussion**

342 In summary, RCMs were generally cold-biased for maximum temperature, warm-biased for  
343 minimum temperature, and overestimated precipitation. However, model performance  
344 varied considerably between seasons and the different RCMs and RCM configurations. The  
345 following sections discuss potential mechanisms for these differences.

### 346 **4.1 WRF**

347 Cold biases were more widespread and typically larger for the four WRF configurations as  
348 compared to CCAM and CCLM. The unified Noah LSM used by all the WRF configurations is a  
349 potential source of this bias. Previous studies have demonstrated that use of this LSM can  
350 result in cold biases over European snow-covered regions during winter and overestimations  
351 of soil moisture and evaporation during summer (Garcia-Diez et al. 2015). While snow  
352 occupies a small proportion of the land surface in south-eastern Australia during cooler  
353 months, an excess of soil moisture is a potential explanation for the simulated cold bias. To  
354 investigate this hypothesis, the temporal correlation of the 29-year time series between  
355 monthly biases in precipitation and monthly biases in maximum temperature was calculated  
356 (Fig. 13). A strong negative correlation between mean monthly precipitation biases and  
357 mean monthly maximum temperature biases was apparent over most of Australia. Pearson's  
358 *r* values averaged across Australia for the four WRF configurations ranged from -0.44 to -  
359 0.18. These associations also displayed strong seasonal variability; negative correlations

360 between biases were larger and more widespread during DJF as compared to during JJA (e.g.  
361 for UNSW-WRF360J mean  $r = -0.60$  versus  $r = -0.18$ , respectively; see Online Resource 2:  
362 Figs. S41–S42). These findings support the hypothesis that precipitation overestimation is a  
363 likely cause of the large maximum temperature cold bias in the WRF simulations. This is  
364 consistent with previous studies which have identified Australia as a soil moisture-  
365 atmosphere coupling "hot spot" for maximum temperature (Hirsch et al. 2014). Importantly,  
366 this negative correlation was reversed for biases in minimum temperature and precipitation  
367 (Fig. S43). Moreover, the more accurate simulation of 95<sup>th</sup> percentile maximum  
368 temperatures than annual mean maximum temperatures by the WRF RCM configurations  
369 may also be linked to this precipitation bias. Hot extremes in Australia often occur during dry  
370 conditions and are hence less affected by the mean precipitation overestimate. Future  
371 studies will investigate the drivers of the maximum temperature cold bias using soil moisture  
372 observations. Furthermore, since soil moisture is influenced by the LSM, it would also be  
373 informative to trial several LSMs with WRF with the aim of improving the representation of  
374 land surface processes, and subsequently, the simulation of near-surface temperatures.

375 The cold bias was more intense for UNSW-WRF360L as compared to other WRF  
376 configurations. UNSW-WRF360L was the only configuration to use CAM3 radiation schemes,  
377 suggesting that the strong cold bias can be partially attributed to the radiative scheme. This  
378 is supported by Katragkou et al. (2015) who also found that using CAM3 resulted in large  
379 cold biases.

380 The WRF configurations showed significant warm biases along portions of the north-  
381 western coastline, which were consistent with dry biases over this region. The spatial  
382 patterns of 95<sup>th</sup> percentile maximum temperature bias were also remarkably similar over  
383 this region for the four WRF RCM configurations. This consistent north-western bias must be  
384 viewed in the context of the relative sparseness of meteorological stations in this region, and  
385 the fact that many stations are located near the coastline where temperatures are lower  
386 than further inland. These issues increase the uncertainty of the AGCD observations relative  
387 to areas with denser station coverage. The strong relationship between station density and  
388 AGCD errors over the north-west and the western interior was noted by Jones et al. (2009),  
389 with these regions showing much larger cross-validated RMSEs than elsewhere (see their  
390 Figures 2 and 5). Given that other physical settings varied between the different WRF RCMs,  
391 it is difficult to identify a specific physical parameterisation that underlies this bias. However,

392 it could also be partially inherited from the ERA-Interim lateral boundary conditions  
393 (Moalafhi et al. 2016).

394 UNSW-WRF360J and WRF360K both showed close agreement with regards to  
395 observed minimum temperatures with fairly small biases. This may partially stem from their  
396 use of the Mellor-Yamada-Janjic local PBL scheme, which was found to contribute to an  
397 accurate simulation of minimum temperature over Southern Spain (Argueso et al. 2011).  
398 These two RCM configurations differed only in terms of the cumulus scheme used (UNSW-  
399 WRF360J - Kain-Fritsch; UNSW-WRF360K - Betts-Miller-Janjic). Previous sensitivity studies  
400 for eastern Australia found that in WRF, these cumulus schemes do not have a large  
401 influence on minimum temperature (Evans et al. 2012).

402 In terms of precipitation biases, similarities between the WRF configurations  
403 included dry biases over parts of Western Australia and wet biases over the topographically  
404 complex terrain of south-eastern Australia. This south-eastern wet bias changed to a dry bias  
405 during winter, which coincides with a substantial improvement in model performance.  
406 Rainfall over south-eastern Australia is typically more frequent during the cooler months due  
407 to cold fronts moving across southern Australia. These wet biases may be partially inherited  
408 from the ERA-Interim lateral boundary conditions, which has a positive precipitation bias  
409 over eastern Australia as compared to the Global Precipitation Climatology Centre version 7  
410 observed precipitation (Tuinenburg and de Vries 2017). Most of the model wet biases  
411 observed in the present evaluation were largest over eastern Australia. However, despite the  
412 fact that the RCMs assessed were driven by ERA-Interim, in many respects they showed  
413 quite different patterns of precipitation biases, suggesting that other factors also contributed  
414 to this bias. For example, precipitation biases demonstrated by ERA-Interim-forced WRF  
415 models over Germany were linked to the models' cumulus scheme not being tuned to  
416 European conditions (Warrach-Sagi et al. 2013). While Australia and Germany are very  
417 different regions, the cumulus scheme employed by Warrach-Sagi et al. (2013; Kain Fritsch)  
418 was used in three of the WRF configurations in the present study. As was the case in  
419 Germany, this cumulus scheme was not tuned for Australian conditions. Future work should  
420 assess whether using a higher resolution, such as the 20 km resolution selected for  
421 CORDEX2, together with more recent cumulus physics schemes, such as Grell-Freitas (Grell  
422 and Freitas 2014) and multiscale Kain-Fritsch (Zheng et al. 2016), will yield precipitation  
423 simulations over Australia that are more accurate than the current results.

## 424 4.2 CCLM

425 CCLM simulations have been performed over several CORDEX domains (e.g. Africa – Panitz  
426 et al. 2014, the Middle East North Africa - Bucchignani et al. 2016, and Europe - Kotlarski et  
427 al. 2014). Given that CCLM is based on the COSMO weather forecast model, it has been  
428 developed to provide good results for the European domain. For other CORDEX domains, the  
429 optimal setup differs from that of the European domain, and also between the various  
430 domains. A comparison of results between regions should therefore be performed with  
431 caution. The CCLM setup for CORDEX Australasia was based on CORDEX Africa simulations  
432 with two major differences. Firstly, the Bechtold et al. (2008) convection scheme was used  
433 instead of the Tiedtke (1989) scheme. The former was chosen due to the findings of Lange et  
434 al. (2015) who compared both schemes over South America and found that the Bechtold  
435 scheme resulted in an improved representation of precipitation. Tests during the setup  
436 phase of the present CCLM simulation confirmed that these findings also applied to  
437 Australia. Secondly, as described above in section 2.1 Model configurations, the standard  
438 LSM, TERRA-ML (Schrodin and Heise 2001), was replaced by CLM3.5 (Dickinson et al. 2006)  
439 in order to obtain a better representation of land surface processes.

440 Although generally cold biased, CCLM resulted in the most accurate representation of  
441 maximum temperatures in terms of mean annual and seasonal RMSEs. CCLM showed a  
442 maximum temperature bias that was also low, i.e.  $\pm 2$  K across most of Australia. The  
443 reasonable results for annual and seasonal mean maximum temperature are partially due to  
444 the change of the LSM as described above, which is consistent with previous results for  
445 CCLM simulations (e.g. Panitz et al. 2014). Furthermore, we compared the surface solar  
446 radiation intensity simulated by CCLM with Surface Radiation Budget (SRB) data (SRB Science  
447 Team 2012). This revealed that CCLM simulated lower global radiation (i.e. direct + diffuse  
448 solar radiation) and lower net radiation as compared to the SRB data values, a tendency that  
449 would lead to lower simulated maximum surface temperatures. However, attribution of the  
450 radiation bias shown by CCLM to an overestimation of cloud cover and/or aerosols has not  
451 been established. This is because a comparison of observed and modelled cloud cover is not  
452 straightforward and requires a tool such as the International Satellite Cloud Climatology  
453 Project (ISCCP) data simulator. Hence, an analysis of cloud cover using satellite  
454 measurements of this type merits future investigation. Furthermore, Zubler et al. (2011) and  
455 Kothe et al. (2014) found major deficiencies (over Europe and Africa, respectively) when

456 using the aerosol climatology of Tanré et al. (1984) which is the default aerosol climatology  
457 used in CCLM. However, both of these studies changed the CCLM program code to  
458 accommodate alternative aerosol climatologies to that of Tanré et al., and therefore used  
459 unofficial CCLM versions. The Tanré aerosol climatology is the only aerosol scheme  
460 implemented in the official released CCLM version 4.18\_clm17 used in the CORDEX-  
461 Australasia simulations. Therefore, it is not currently possible to conduct sensitivity tests to  
462 assess the relationships between different aerosol climatologies and uncertainties in the  
463 radiation components. However, in the most recent official version of CCLM (version 5.0), an  
464 alternative aerosol climatology can be selected via a namelist setting. An analysis of the  
465 influence of aerosol climatology on radiation bias over Australia will therefore be possible  
466 for future simulations.

467 CCLM overestimated the occurrence of warmer than average mean daily minimum  
468 temperatures, and overestimated annual mean minimum temperatures by approximately 3  
469 to 4 K over most of Australia. A comparison of the simulated terrestrial radiation budget to  
470 SRB data (SRB Science Team 2012) showed that CCLM overestimated nighttime downward  
471 fluxes and also net fluxes, both factors which would contribute to an overestimation of  
472 minimum surface temperatures. The combined underestimation of maximum temperatures  
473 together with an overestimation of minimum temperatures is one explanation for CCLM's  
474 estimates of small diurnal temperature ranges.

475 CCLM showed fairly close agreement with observed rainfall across the semi-arid  
476 inland regions of Australia, whereas it underestimated precipitation across northern  
477 Australia and along most of the coastline. This dry bias over coastal areas and tropical  
478 Northern regions is consistent with findings by Panitz et al. (2014). The precipitation  
479 intensity simulated by CCLM shows a steep gradient between the northern Australian  
480 peninsulas and the adjacent ocean areas (not shown). Panitz et al. (2014) stated that "CCLM  
481 seems unable to fully transport inland the moisture from the ocean". This may not only  
482 affect the water vapor transport, but also the transport of cloud and precipitable water.  
483 More recently, Li et al. (2018) observed that precipitation biases shown by CCLM over the  
484 CORDEX-East Asian domain were closely linked to biases of water vapor transport. Although  
485 the model versions and domains of these studies are different to those of our study,  
486 inaccuracy in simulating water vapor transport processes is a possible reason for the  
487 precipitation biases observed over some Australian regions. Further investigation is required

488 to understand the causes of the precipitation biases shown by CCLM over Australia, and in  
489 particular to test whether they are related to biases in water vapor transport.

### 490 **4.3 CCAM**

491 In contrast to the other models, the CCAM simulation was conducted on a global  
492 even/uniform grid and spectrally nudged towards the ERA-Interim data using a scale-  
493 selective filter. Hence, the parameterisations were selected to perform well globally and not  
494 for a particular region or resolution. In addition, the filter settings used to force the ERA-  
495 Interim data were not restrictive (i.e. mainly forcing features with scales larger than 9000  
496 km). Furthermore, CCAM was not constrained by lateral boundary data.

497 CCAM overestimated occurrences of maximum temperatures at both the lower and  
498 upper ends of the observed distribution and was similar to CCLM in this regard. CCAM  
499 overestimated maximum temperatures across large regions of northern and central Australia  
500 at an annual timescale and during most seasons. Conversely, it was generally cold-biased  
501 over the southern half of the country, particularly over the temperate regions of south-  
502 western and eastern Australia. Similar to the WRF results, the regions of maximum  
503 temperature bias correspond strongly with those of precipitation bias, which suggests that  
504 maximum temperature underestimation is related to excessive soil moisture and  
505 evaporation and vice versa.

506 CCAM simulated minimum temperatures more accurately than maximum  
507 temperatures. In their evaluation of the current climate of Vietnam, Katzfey et al. (2016)  
508 found that CCAM simulated maximum temperatures less accurately than minimum  
509 temperatures, which is consistent with our findings. Notably, these results are consistent  
510 across very different domains. Although more detailed analysis is required, the CABLE LSM  
511 used by CCAM may have some inaccuracies related to the simulation of prescribed soil  
512 surface albedo and parameterised vegetation albedo (Wang et al. 2011), issues which would  
513 primarily affect the simulation of maximum temperatures.

514 CCAM's diurnal temperature range PDF, like the observed PDF, has only one major  
515 peak, though this peak is shifted slightly towards the lower values. In contrast, the PDFs of  
516 the other models show bimodal peaks. The seasonal biases in diurnal temperature are also  
517 smaller than those of the other models, except possibly during JJA. Consequently, the CCAM  
518 results show a general temperature offset, but a fairly accurate simulation of the diurnal

519 cycle, which could be informative for impact modelling and assessment studies in fields such  
520 as agriculture (e.g. Lobell 2007) and human health (e.g. Lambrechts et al. 2011).

521 CCAM was generally dry-biased over northern regions and wet-biased over the  
522 southern half of Australia. However, this northern dry bias was only associated with the  
523 wetter seasons (DJF and MAM) because it was reduced during JJA and switched to a wet bias  
524 during SON. The CCAM version used by the present study (version 1209) also  
525 underestimated precipitation during the Vietnamese wet season (summer) and  
526 overestimated precipitation during the dry season (winter) (Katzfey et al. 2016). Similar to  
527 the results reflected in the daily precipitation PDFs of the present study, CCAM also  
528 accurately simulated daily observed light rainfall events over Vietnam for a threshold rate of  
529  $1 \text{ mm day}^{-1}$  (Nguyen et al. 2014). Initial experiments that tested different convection scheme  
530 settings showed that simulated rainfall over tropical regions was sensitive to the profiles and  
531 rates of entrainment and detrainment, which are configured by various settings in the  
532 *kuonml* namelist options (see Online Resource 1). As described below, experiments that have  
533 used updated convection scheme settings have substantially improved the simulation of  
534 rainfall as compared to the results noted here.

535 The CCAM code evaluated by the present study used a new prognostic aerosol  
536 scheme which overestimated the concentration of  $\text{SO}_2$ . This overestimation of  $\text{SO}_2$   
537 concentrations would affect CCAM's cloud microphysics (indirect effects), shortwave  
538 radiation (direct effects) and rainfall (via the number of condensation nuclei). Subsequent  
539 refinements to the CCAM code (version 3355) have alleviated the  $\text{SO}_2$  overestimation  
540 issue. Furthermore, additional refinements have been made to the convective  
541 parameterisation and explicit cumulus scheme, as well as to the CABLE LSM. More recent  
542 simulations that incorporate these refinements show substantial improvements in the  
543 simulation of maximum and minimum temperatures and precipitation over Australia (i.e. the  
544 magnitudes of biases are substantially reduced). These model refinements and new results  
545 will be discussed in a future paper.

## 546 **5. Conclusions**

547 This study evaluated the ability of six reanalysis-driven RCMs/RCM configurations within the  
548 CORDEX Australasia framework to simulate maximum and minimum temperature and

549 precipitation over Australia at daily, seasonal, and annual time scales. In doing so, we  
550 address an important knowledge gap because no such RCM evaluations currently exist for  
551 Australia. RCMs were generally cold-biased when simulating maximum temperatures over  
552 Australia, behaviour that was particularly characteristic of the WRF RCM configurations.  
553 Negative correlations were observed between mean monthly biases in precipitation and  
554 maximum temperature which supports the general conclusion that RCM cold bias is  
555 associated with precipitation overestimation. The configurations of CCAM and CCLM were  
556 quite different to those of the WRF models. Taking this into account, CCAM and CCLM  
557 performed quite well and offer useful complements to the WRF configurations assessed.  
558 Future refinements to model configurations in the CORDEX Australasia ensemble that  
559 reduce overestimation of precipitation, and subsequently soil moisture and evaporation,  
560 would improve model performance for this region. Since soil moisture is influenced by the  
561 LSM, it would also be beneficial to test different LSMs with the aim of improving the  
562 representation of land surface processes, and subsequently of surface temperatures. Overall,  
563 the CORDEX Australasia ensemble is valuable for use in further studies. The RCM  
564 configurations assessed here are currently being used to perform future climate change  
565 projections for Australia, forced by GCM outputs from CMIP5. Our assessment of the abilities  
566 of these RCMs/RCM configurations to simulate Australian temperature and precipitation,  
567 particularly over heavily populated regions, can thus help inform decision-making by the  
568 adaptation community. Furthermore, the varying model capabilities reported here can also  
569 help guide experiment design and model configuration for climate change impact studies  
570 over Australia.

### 571 **Author contributions**

572 JE, AD, RO and DA designed and ran the UNSW WRF experiments. JK and JA ran the MU WRF  
573 experiments. PH and JJK ran the CCAM experiment. GD and JE conceived the research aims.  
574 GD designed and performed the analyses. GD prepared the manuscript with contributions  
575 from all co-authors.

### 576 **Competing interests**

577 The authors declare that they have no conflict of interest.

## 578 **Acknowledgments**

579 We thank the NCAR Mesoscale and Microscale Meteorology Division for developing and  
580 maintaining WRF. We thank Marcus Thatcher and John McGregor at CSIRO Oceans and  
581 Atmosphere for developing CCAM, for help with the post-processing software to produce  
582 the CORDEX output, and for helpful discussions regarding CCAM. Logistical support was  
583 provided by the Climate Change Research Centre at the University of New South Wales, by  
584 the National Computing Infrastructure National Facility at Australian National University and  
585 by the Pawsey Supercomputing Centre. This project is supported through funding from the  
586 Earth Systems and Climate Change Hub of the Australian Government's National  
587 Environmental Science Programme and the NSW government Office of Environment and  
588 Heritage. JK is supported by an Australian Research Council (ARC) Discovery Early Career  
589 Researcher Grant (DE170100102). AD is also supported by ARC grant (DE170101191). RO  
590 was supported by the Basic Science Research Program through National Research  
591 Foundation of Korea (NRF-2017K1A3A7A03087790), and through the Institute for Basic  
592 Science (project code IBS-R028-D1). DA received funding from the European Union's Horizon  
593 2020 research and innovation programme under the Marie Skłodowska-Curie grant  
594 agreement No.743547. We thank two anonymous reviewers for their constructive feedback  
595 on this manuscript.

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## Tables

**Table 1.** List of CORDEX RCMs analysed and their configurations.

Model / Version	Responsible institution	Planetary boundary layer physics / surface layer physics	Cumulus physics	Microphysics	Shortwave and longwave radiation physics	Land surface	Vertical levels
UNSW-WRF360J		Mellor-Yamada-Janjic/ETA Similarity	Kain-Fritsch	WRF Double-Moment 5	Dudhia/RRTM	Noah LSM	30
UNSW-WRF360K	University of New South Wales (UNSW)	Mellor-Yamada-Janjic/ETA Similarity	Betts-Miller-Janjic	WRF Double-Moment 5	Dudhia/RRTM	Noah LSM	30
UNSW-WRF360L		Yonsei University/MM5 Similarity	Kain-Fritsch	WRF Double-Moment 5	CAM3/CAM3	Noah LSM	30
MU-WRF330	Murdoch University	Yonsei University/MM5 Similarity	Kain-Fritsch	WRF Single-Moment 5	Dudhia/RRTM	Noah LSM	30
CCAM	CSIRO	Monin-Obukhov Similarity Theory stability-dependent boundary-layer scheme (McGregor 1993)	Mass-flux closure (McGregor 2003)	Liquid and ice-water scheme (Rotstayn 1997)	GFDL (Freidenreich and Ramaswamy 1999)	CABLE (Kowalczyk et al. 2006)	27
CCLM4-8-17-CLM3-5	Climate Limited-area Modelling Community	Prognostic turbulent kinetic energy (Raschendorfer 2001)	Bechtold et al. (2008)	Seifert and Beheng (2001), reduced to one moment scheme	Ritter and Geleyn (1992)	CLM; (Dickinson et al. 2006)	35

**Table 2.** Perkins skill scores (PSS) for the six RCMs for daily minimum and maximum temperature, diurnal temperature, and daily precipitation. Bold values indicate the RCM with the highest PSS.

RCM	Temp. max.	Temp. min.	Diurnal range	Precipitation
UNSW-WRF360J	0.94	<b>0.98</b>	0.56	0.76
UNSW-WRF360K	0.94	0.98	0.57	0.69
UNSW-WRF360L	0.88	0.91	0.64	0.72
MU-WRF330	<b>0.95</b>	0.91	<b>0.68</b>	0.76
CCAM	0.90	0.94	0.62	0.76
CCLM	0.95	0.90	0.17	<b>0.78</b>

**Table 3.** Diagnostics for six RCMs for annual and seasonal mean minimum and maximum temperature and precipitation for the period January 1981 to January 2010 with Australian Gridded Climate Data as reference data. Bold values indicate the RCM with the best diagnostic score.

	Period	Pearson's <i>r</i>							RMSE						
		UNSW-WRF360J	UNSW-WRF360K	UNSW-WRF360L	MU-WRF330	CCAM	CCLM	Ensemble Mean	UNSW-WRF360J	UNSW-WRF360K	UNSW-WRF360L	MU-WRF330	CCAM	CCLM	Ensemble Mean
<b>Temp. Max. (K)</b>	Annual	0.895	0.899	0.869	<b>0.908</b>	0.904	0.903	0.90	1.73	1.55	2.85	1.28	1.37	<b>0.97</b>	1.63
	DJF	0.837	0.839	0.856	<b>0.858</b>	0.845	0.841	0.85	1.90	1.66	1.70	1.66	1.77	<b>1.28</b>	1.66
	MAM	0.894	0.898	0.858	0.904	0.897	<b>0.906</b>	0.89	2.10	1.95	3.36	2.02	1.86	<b>1.27</b>	2.09
	JJA	0.917	0.919	0.817	0.922	0.919	<b>0.925</b>	0.90	2.43	2.23	5.87	1.67	2.18	<b>1.32</b>	2.62
	SON	0.906	0.909	0.901	<b>0.915</b>	0.908	0.904	0.91	1.47	1.45	1.77	1.09	1.70	<b>1.04</b>	1.42
<b>Temp. Min. (K)</b>	Annual	<b>0.902</b>	0.897	0.896	0.900	0.899	0.889	0.90	<b>0.84</b>	0.87	1.57	1.83	1.25	2.33	1.45
	DJF	0.908	0.901	0.904	0.909	<b>0.912</b>	0.901	0.91	<b>1.09</b>	1.11	1.19	2.00	1.10	1.84	1.39
	MAM	<b>0.896</b>	0.891	0.876	0.894	0.888	0.876	0.89	<b>1.18</b>	1.21	2.02	1.79	1.56	2.62	1.73
	JJA	0.855	0.852	0.826	<b>0.856</b>	0.852	0.844	0.85	1.19	<b>1.14</b>	2.95	1.89	2.15	2.86	2.03
	SON	<b>0.915</b>	0.909	0.906	0.907	0.915	0.907	0.91	<b>1.03</b>	1.15	1.39	2.29	1.43	2.23	1.59
<b>Prec. (mm mo<sup>-1</sup>)</b>	Annual	0.730	0.630	<b>0.775</b>	0.766	0.712	0.681	0.72	28.00	20.31	18.63	21.64	19.59	<b>15.58</b>	20.62
	DJF	0.818	0.753	0.818	<b>0.836</b>	0.789	0.796	0.80	60.93	48.99	51.90	58.89	50.80	<b>37.06</b>	51.43
	MAM	0.630	0.547	<b>0.682</b>	0.660	0.611	0.471	0.60	41.65	35.68	35.19	40.10	36.36	<b>26.08</b>	35.84
	JJA	0.720	0.715	0.771	0.775	0.788	<b>0.794</b>	0.76	19.89	18.31	15.28	15.72	21.24	<b>11.40</b>	16.97
	SON	0.741	0.739	0.803	0.756	<b>0.803</b>	0.752	0.77	30.08	20.82	19.39	21.74	25.01	<b>13.02</b>	21.68

**Table 4.** Summary diagnostics for six RCMs when simulating extreme (5<sup>th</sup> and 95<sup>th</sup> percentile) maximum and minimum temperature for 1981 to 2010 using Australian Gridded Climate Data as reference data. Bold values indicate the RCM with the best diagnostic score.

		Pearson's r							RMSE						
	Percentile	UNSW-WRF360J	UNSW-WRF360K	UNSW-WRF360L	MU-WRF330	CCAM	CCLM	Ensemble Mean	UNSW-WRF360J	UNSW-WRF360K	UNSW-WRF360L	MU-WRF330	CCAM	CCLM	Ensemble Mean
Temp. Max. (K)	5th	0.93	0.93	0.80	0.93	0.94	<b>0.94</b>	0.91	2.42	2.21	7.87	1.66	2.24	<b>1.17</b>	2.93
	95th	0.87	0.88	<b>0.88</b>	0.87	0.80	0.79	0.85	1.63	1.35	1.26	<b>1.03</b>	1.66	1.38	1.38
Temp. Min. (K)	5th	0.88	0.88	0.84	<b>0.89</b>	0.88	0.87	0.87	<b>1.03</b>	1.07	2.85	2.18	1.72	3.14	2.00
	95th	0.90	0.90	0.89	0.90	<b>0.91</b>	0.89	0.90	<b>0.92</b>	0.95	1.04	2.54	1.08	2.19	1.45

## Figure captions

**Fig. 1** Topographic variation across the study domain, Australia. Approximate location of the Great Dividing Range is delineated in white. NT=Northern Territory; QLD=Queensland; NSW=New South Wales; ACT = Australian Capital Territory; TAS = Tasmania; VIC = Victoria; SA = South Australia; WA = Western Australia. Inset **a** shows natural resource management (NRM) climate regions (MDB = Murray Darling Basin). Inset **b** shows the CORDEX Australasia domain

**Fig. 2** Probability density functions of mean daily maximum near-surface air temperatures (K) across Australia. Panels a-f show the PDF of a specific RCM/RCM configuration relative to that of Australian Gridded Climate Data (AGCD) observations

**Fig. 3** Annual mean near-surface atmospheric maximum temperature bias with respect to Australian Gridded Climate Data (AGCD) observations for the RCMs. Stippled areas indicate locations where an RCM shows statistically significant bias ( $P < 0.05$ ). **b** Significance stippling for the ensemble mean bias follows Tebaldi et al. (2011). Statistically insignificant areas are shown in colour, denoting that less than half of the models are significantly biased. In areas of significant agreement (stippled), at least half of RCMs are significantly biased, and at least 66% of the significant RCMs agree on the direction of the bias. Areas of significant disagreement are shown in white, which are where at least half of the models are significantly biased and less than 66% significant models agree on the bias direction - see main text for additional detail on the stippling regime

**Fig. 4** Summer (DJF) maximum temperature bias with respect to AGCD observations with stippling as per Fig. 3

**Fig. 5** Winter (JJA) maximum temperature bias with respect to AGCD observations with stippling as per Fig. 3

**Fig. 6** Biases in 5<sup>th</sup> percentile (panels a-g) and 95<sup>th</sup> percentile (panels h-n) mean maximum temperatures simulated by the RCMs, relative to AGCD with stippling ( $P < 0.05$ )

**Fig. 7** Probability density functions of mean daily minimum near-surface air temperatures across Australia

**Fig. 8** Annual mean minimum temperature bias (K) with respect to AGCD observations for the RCMs with stippling as per Fig. 3

**Fig. 9** Probability density functions of mean diurnal ranges across Australia

**Fig. 10** Bias in the mean diurnal ranges simulated by RCMs relative to observed mean diurnal ranges

**Fig. 11** Probability density functions of mean daily precipitation

**Fig. 12** Annual mean precipitation bias of the RCMs with stippling as per Fig. 3

**Fig. 13 a** Temporal correlations between observed mean monthly maximum temperature (tasmax) and precipitation (pr), **b-c** Biases in modelled versus observed tasmax and pr, **d-i** Temporal correlations between mean monthly biases in maximum temperature and precipitation

# Evaluation of ERA-Interim-driven CORDEX regional climate model simulations over Australia

## Main Text Figures

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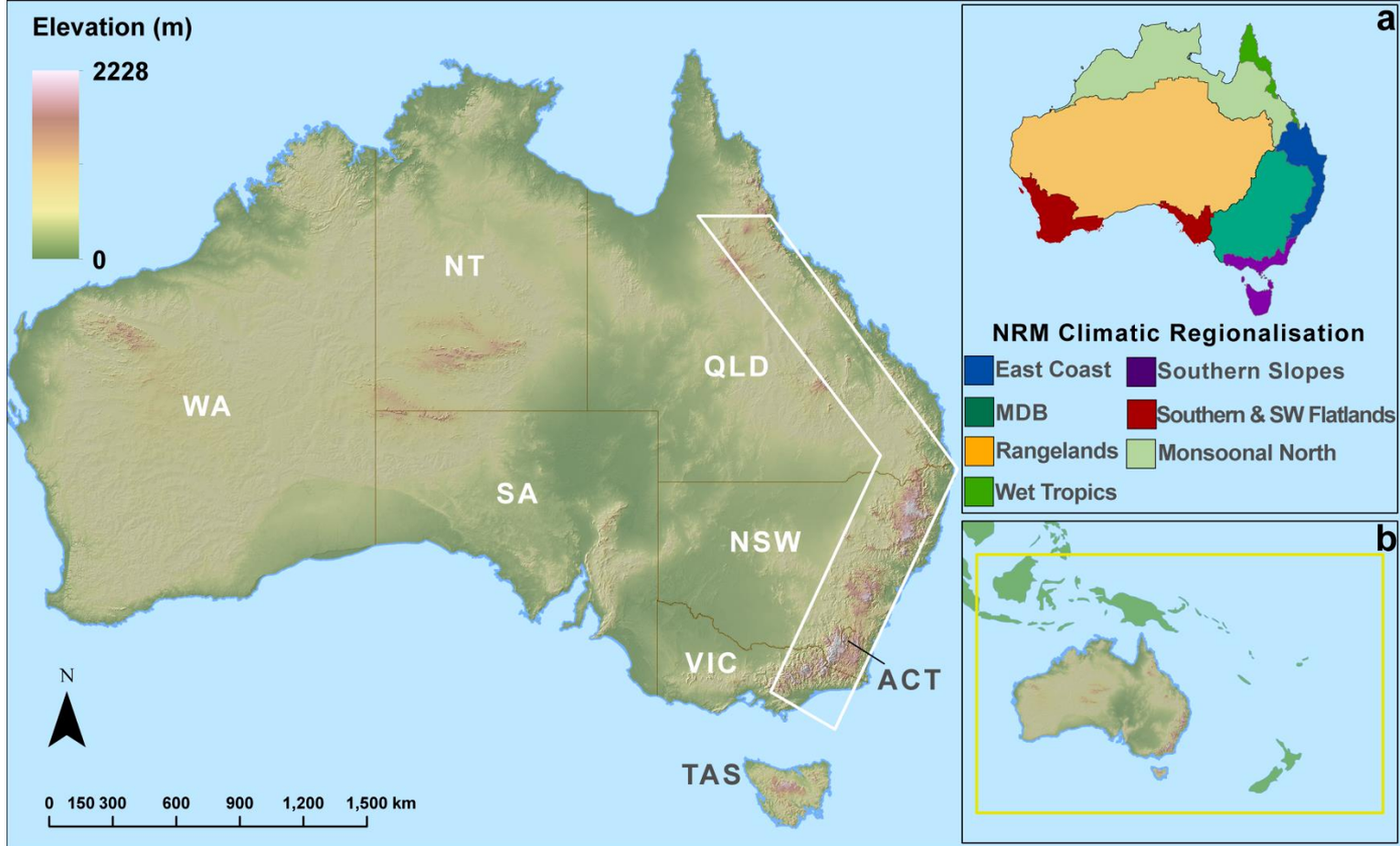
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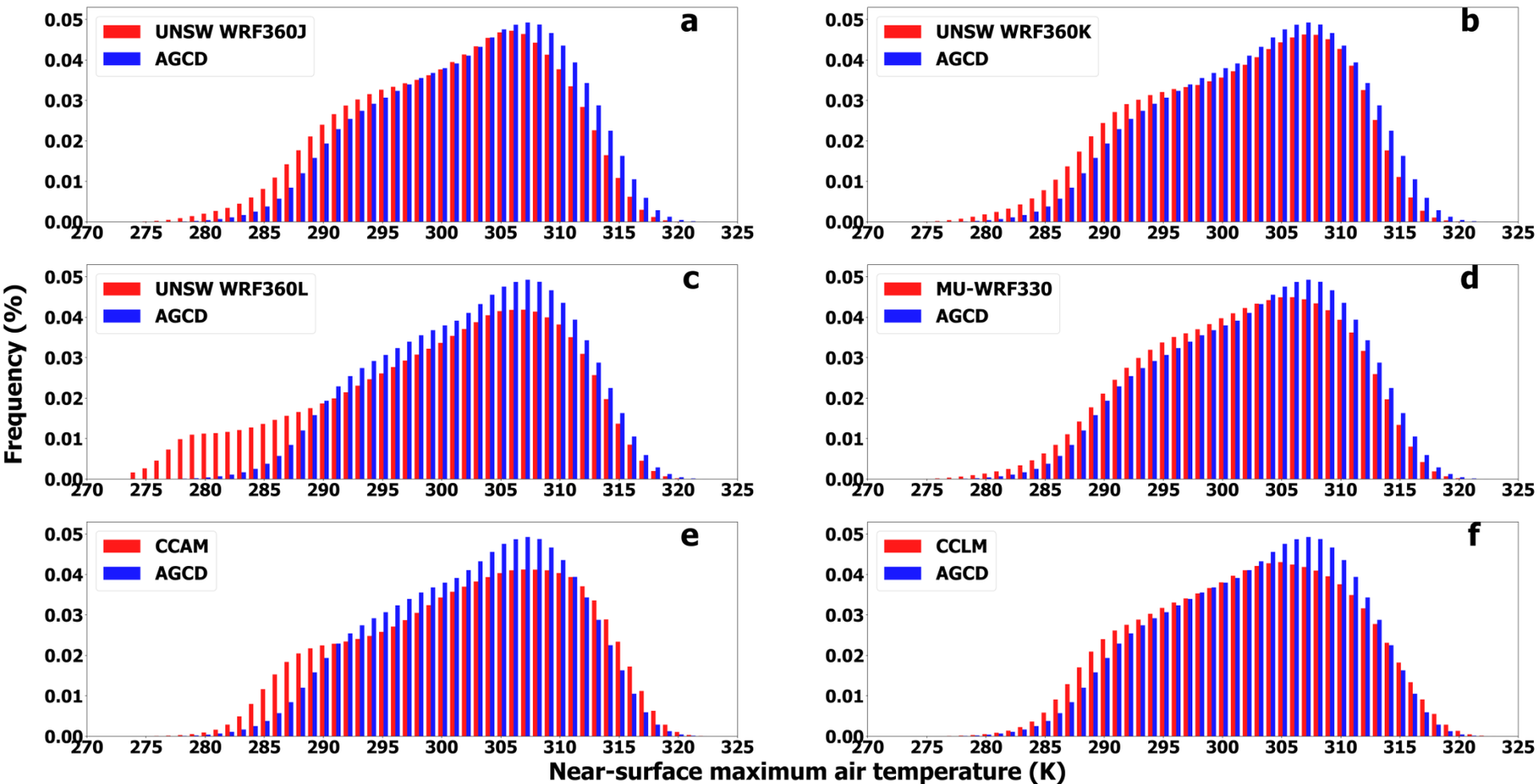
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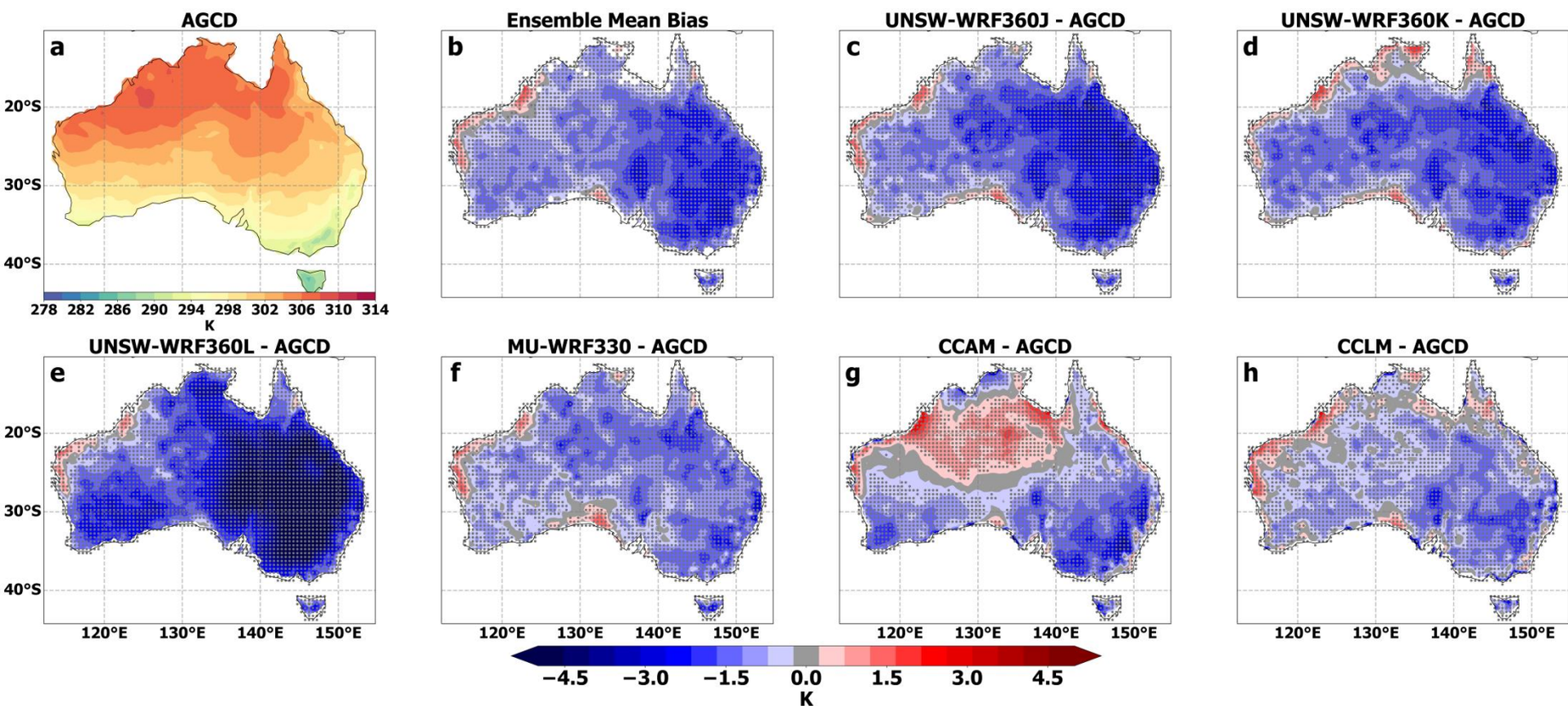
**Correspondence:** Giovanni Di Virgilio (giovanni@unsw.edu.au)



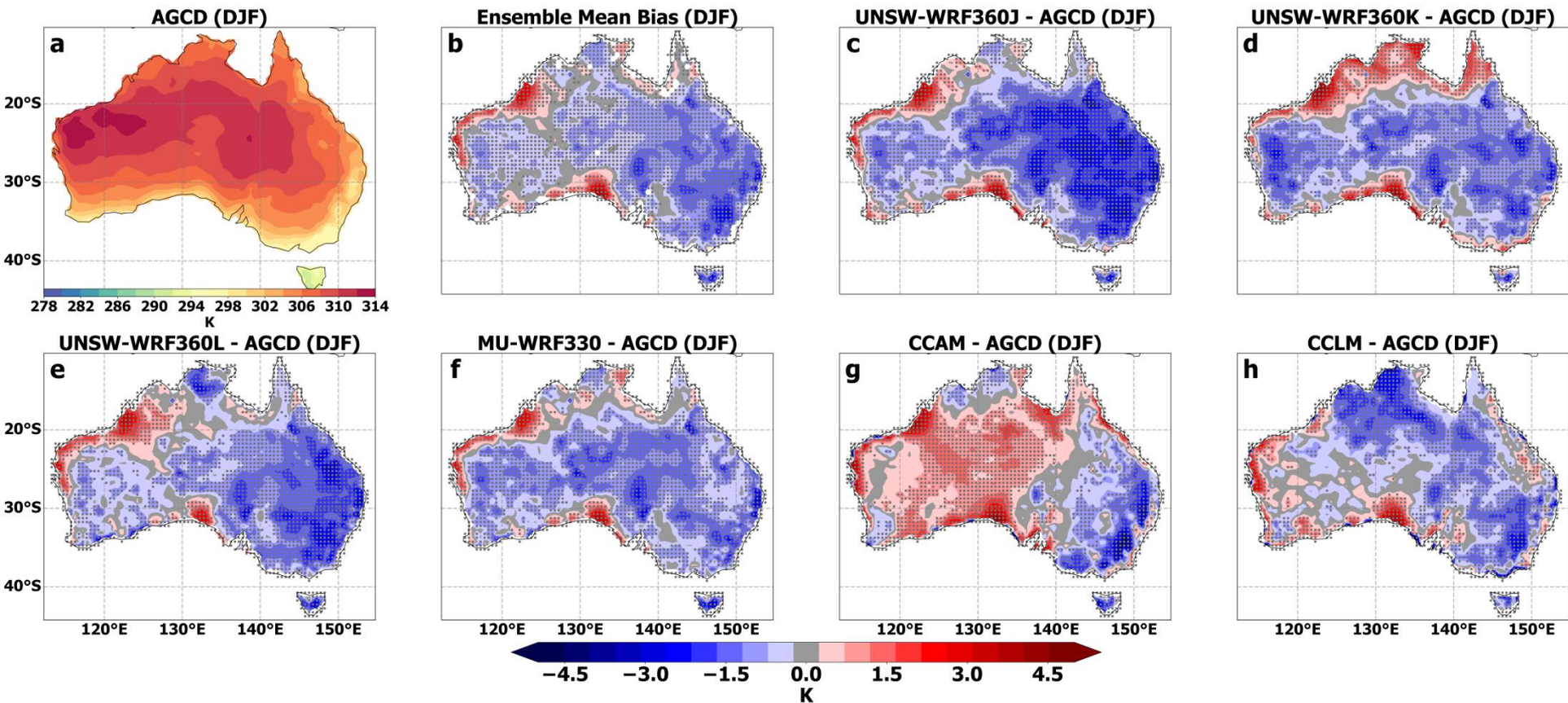
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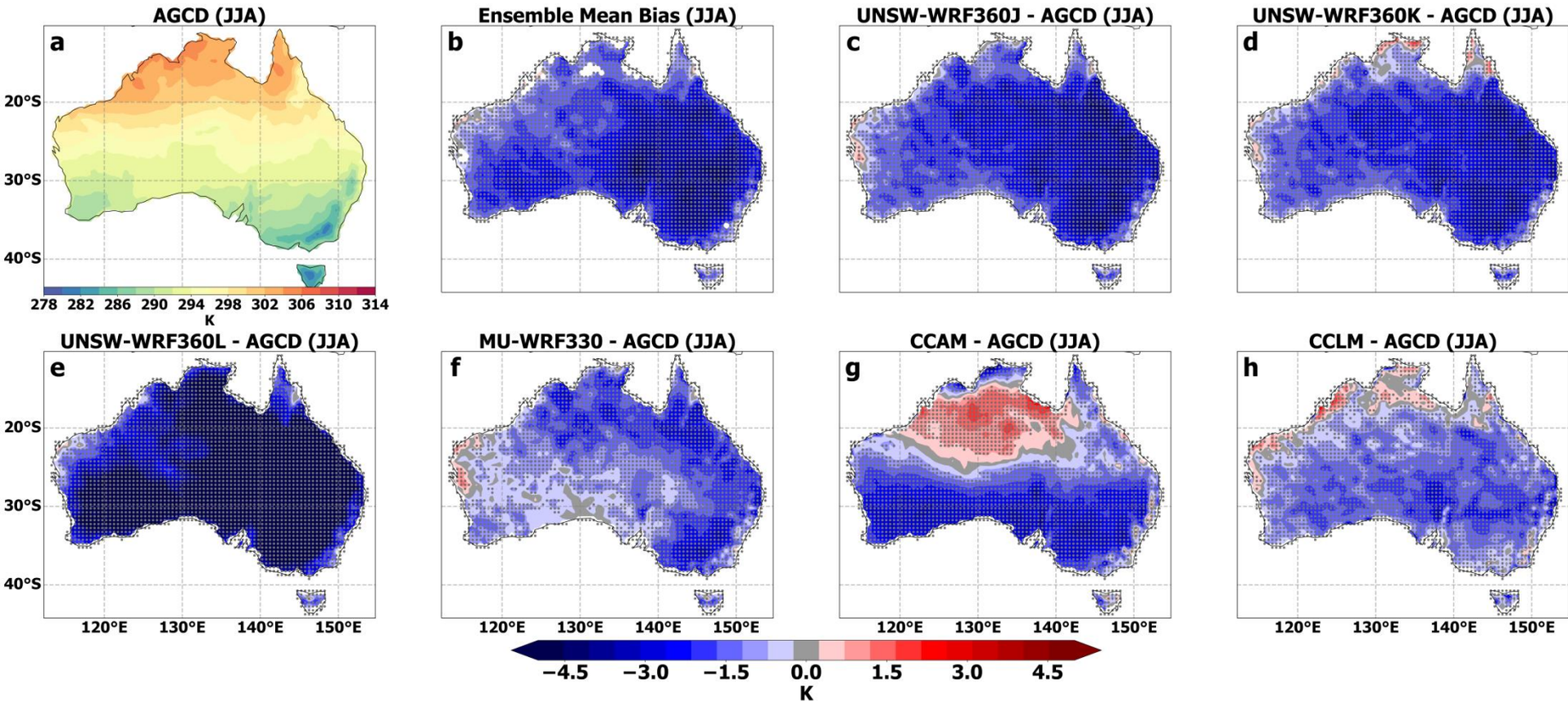
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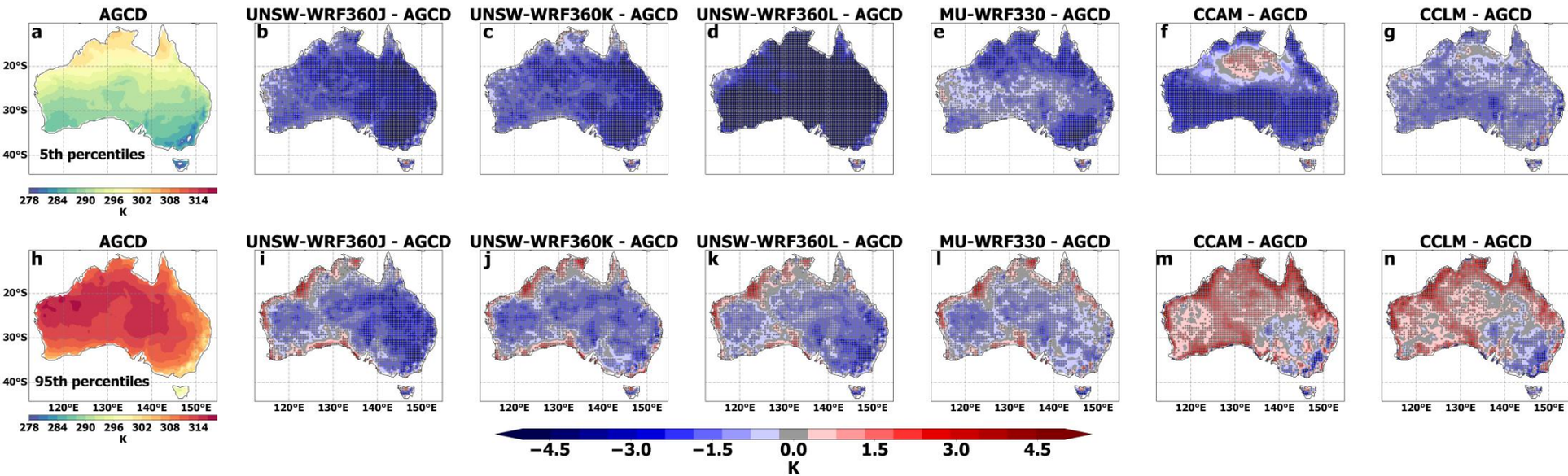
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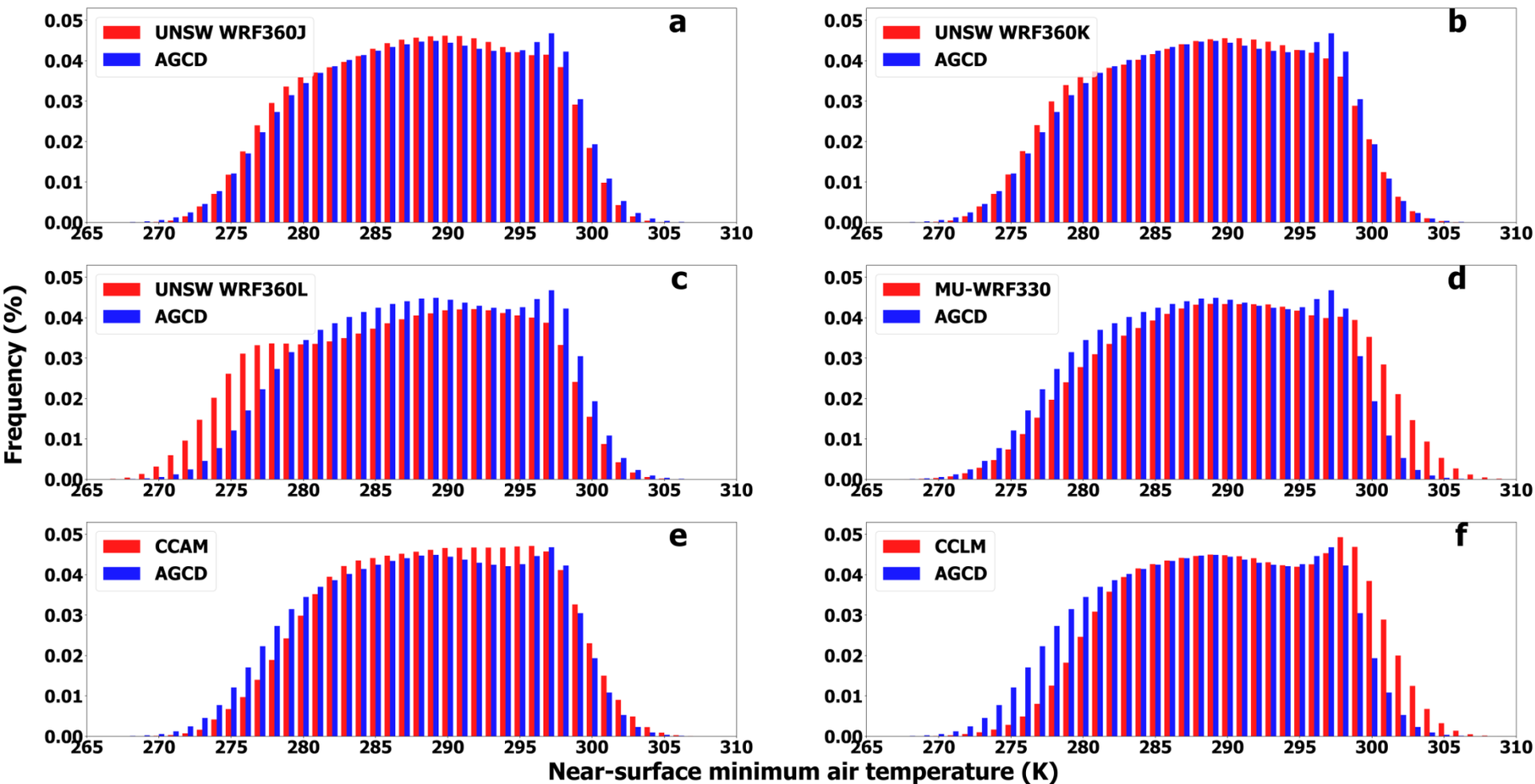
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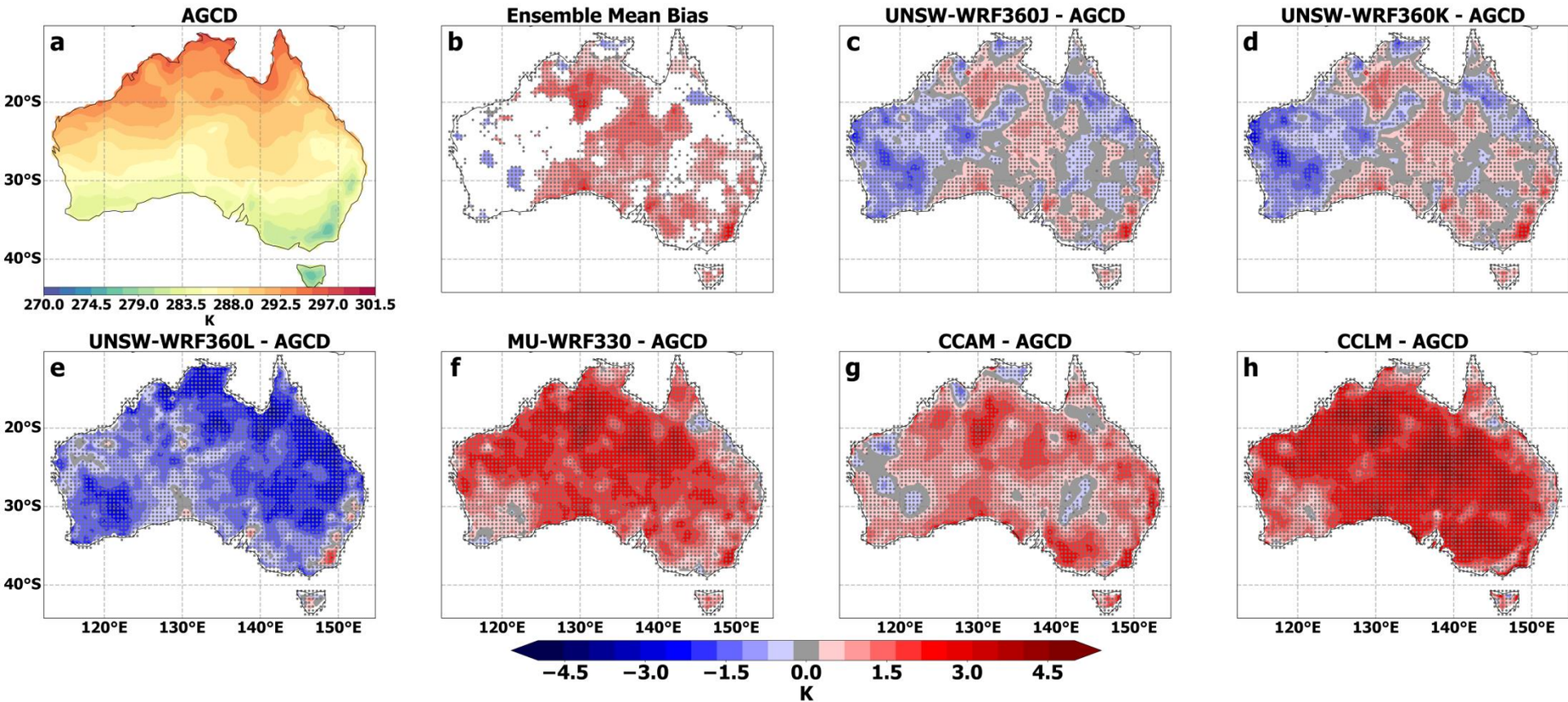
**Fig. 5** Winter (JJA) maximum temperature bias with respect to AGCD observations with stippling as per Fig. 3



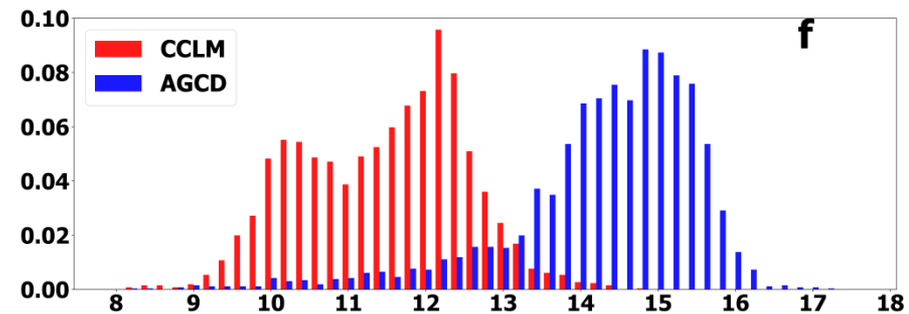
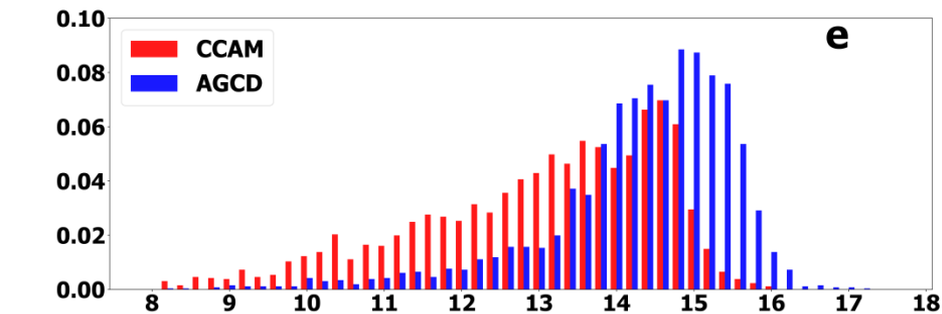
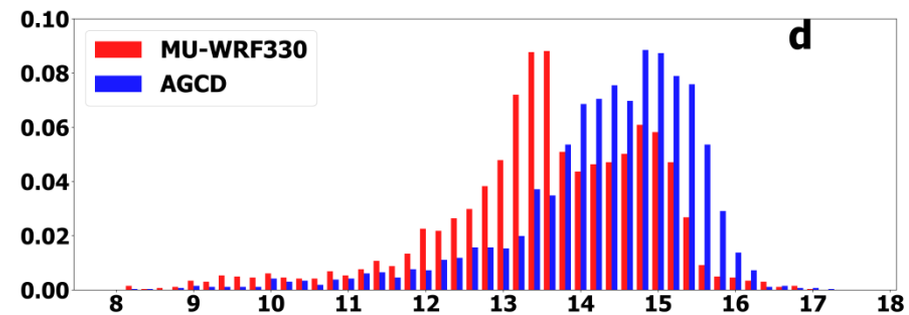
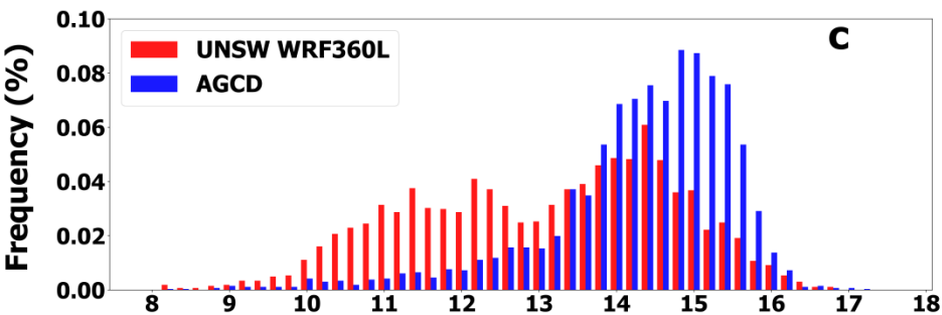
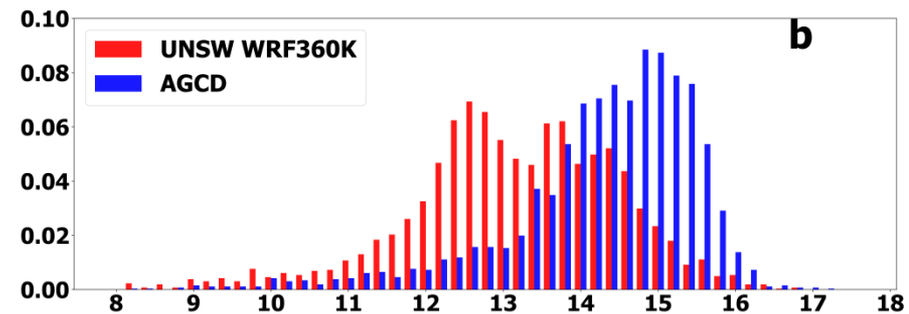
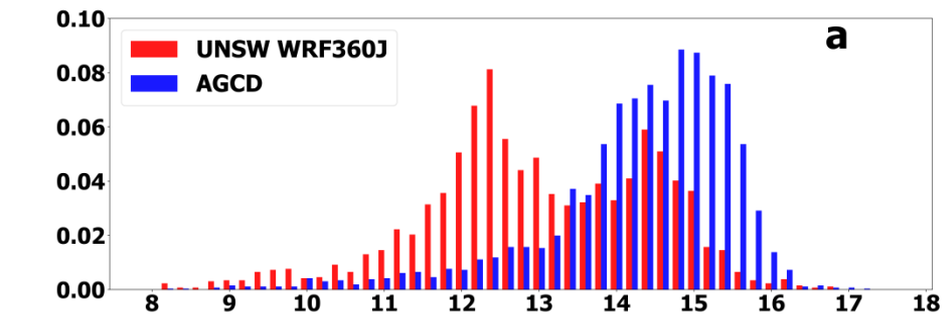
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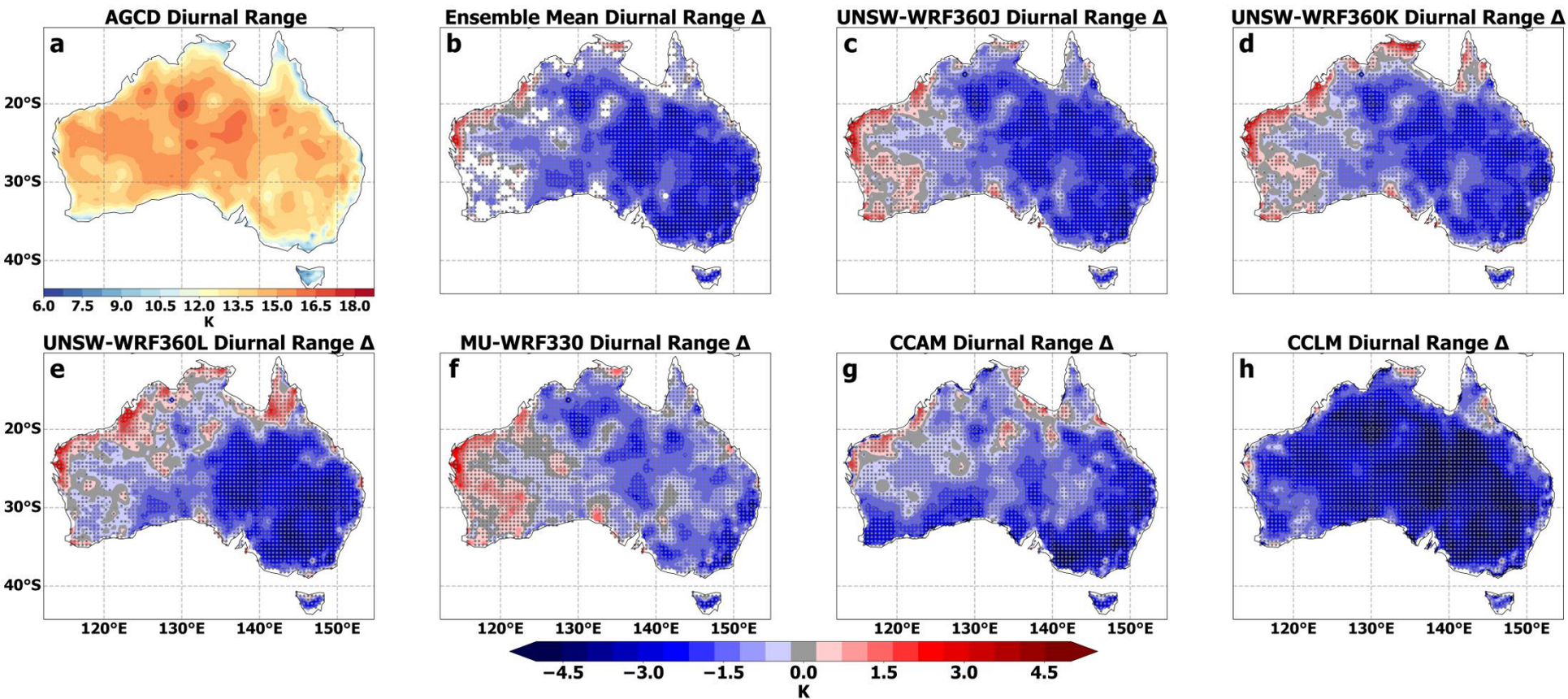
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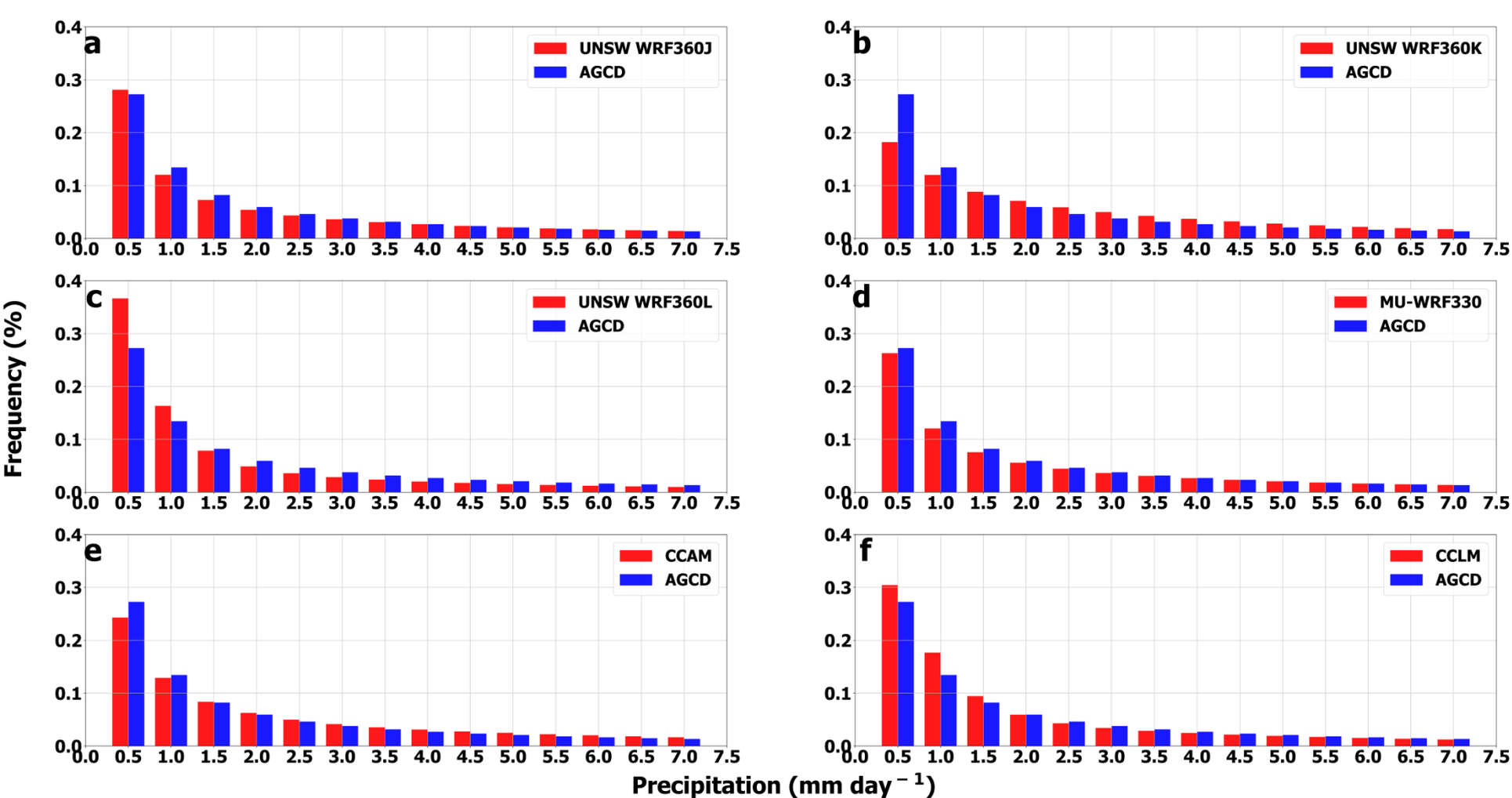
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**Fig. 10** Bias in the mean diurnal ranges simulated by RCMs relative to observed mean diurnal ranges



**Fig. 11** Probability density functions of mean daily precipitation across Australia

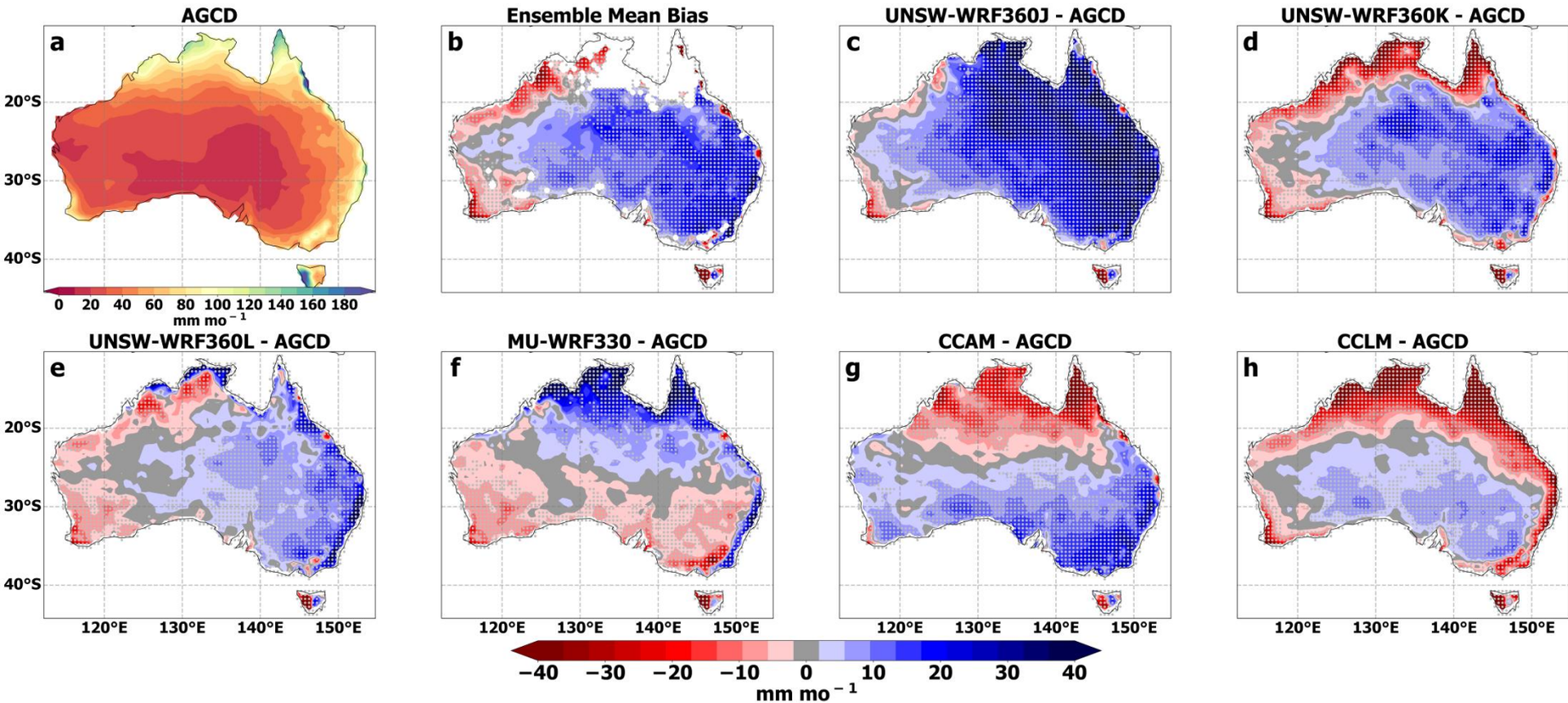
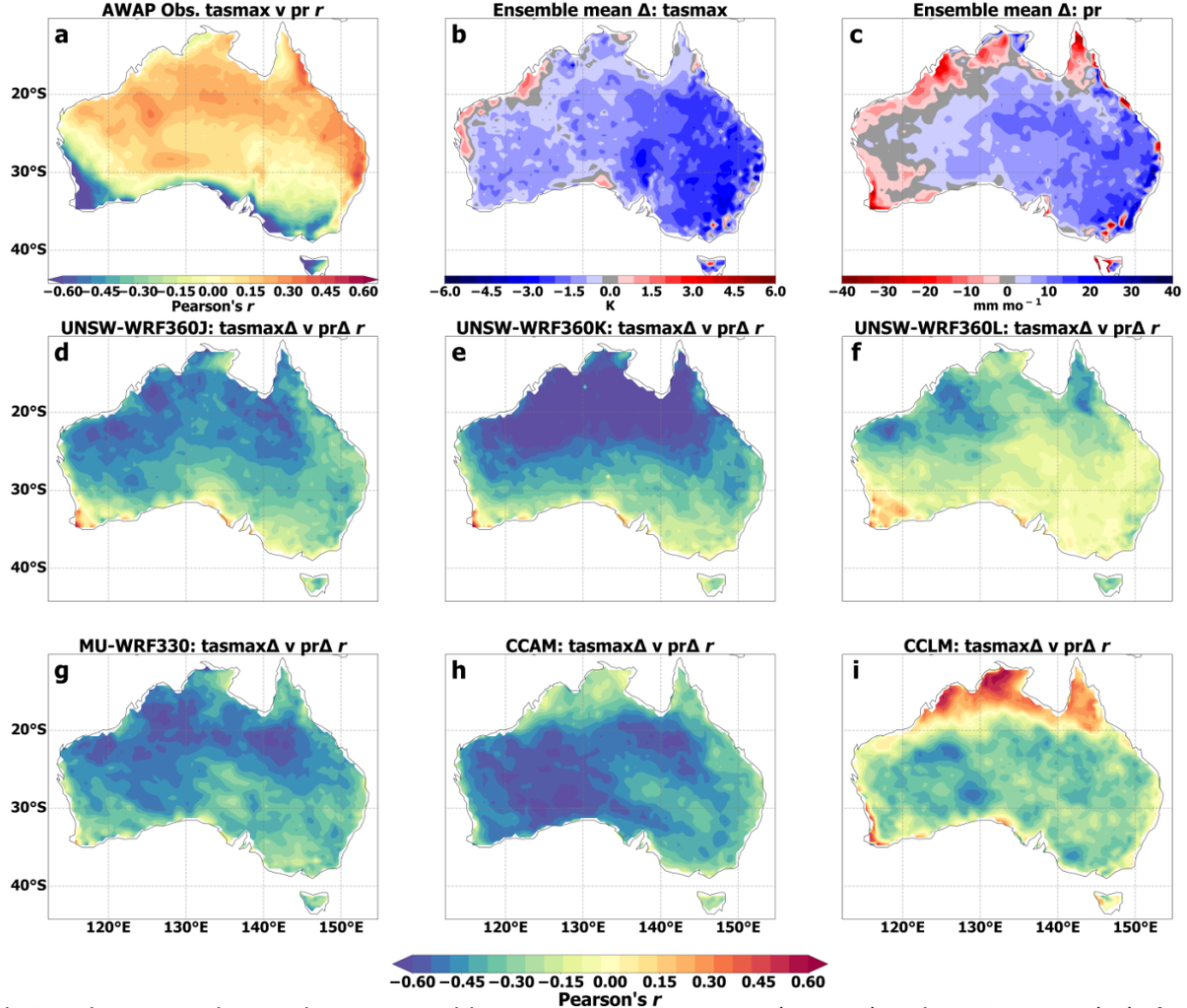


Fig. 12 Annual mean precipitation bias of the RCMs with stippling as per Fig. 3



**Fig. 13** a Temporal correlations between observed mean monthly maximum temperature (tasmax) and precipitation (pr), b-c Biases in modelled versus observed tasmax and pr, d-i Temporal correlations between mean monthly biases in maximum temperature and precipitation