

Australian warming: observed change and global temperature targets

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Abstract

Quantifying warming of the Earth's climate system since the late 19th century and the ratio of regional to global warming are required when examining implications of Paris Agreement global warming targets. To estimate these terms reliably, the limitations in quality and length of observed records, differences between climate models and observations, and different results dependent on temporal and forcing contexts must be taken into account. Here we use observational datasets currently available back to 1860 and the latest set of global climate model simulations from CMIP5/6 to examine the warming of Australia in the past and projected future. We find that Australia has warmed by 1.5 °C (1.3–1.8 °C) during 1850 - 2019, at a ratio of ~1.4 times the global warming of ~1.1 °C. Models generally produce a lower ratio of Australian to global warming than in observations, which may be related to model biases or internal climate variability.

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Supplemental Material

Table S1. Coupled Model Inter-comparison Project phase 5 (CMIP5) and phase 6 (CMIP6) models used in this study, Circles denote CMIP5 used in RCP2.6 (24 of 35) and CMIP6 models used in SSP analysis (20 of 30).

	CMIP5 Model	CMIP6 Model
1	ACCESS-1.0	ACCESS-CM2 °
2	ACCESS-1.3	ACCESS-ESM1-5 °
3	BCC-CSM1-1 °	AWI-CM-1-1-MR °
4	BCC-SCSM1-1M °	BCC-CSM2-MR °
5	BNU-ESM °	CAMS-CSM1-0 °
6	CanESM2 °	CanESM5 °
7	CCSM4 °	CESM2 °
8	CESM1-CAM5°	CEMS2-WACCM °
9	CMCC-CM	CNRM-CM6-1 °
10	CMCC-CMS	CNRM-ESM2-1 °
11	CMCC-CM5	EC-EARTH3-Veg °
12	CNRM-CM5 °	FGOALS-f3-L
13	CSIRO-Mk3-6-0 °	FGOALS-g3

	CMIP5 Model	CMIP6 Model
14	GFDL-CM3 °	FIO-ESM-2-0
15	GFDL-ESM2G °	GFDL-CM4 °
16	GFDL-ESM2M °	GISS-E2-1-G
17	GISS-E2-H °	GISS-E2-1-G-CC
18	GISS-E2-H-CC	GISS-E2-1-H
19	GISS-E2-R °	INM-CM4-8 °
20	GISS-E2-R-CC	INM-CM5-0 °
21	HadGEM2-CC	IPSL-CM6A-LR °
22	HadGEM2-ES °	K-ACE-1-0-G
23	INMC44	MCM-UA-1-0 °
24	IPSL-CM5A-LR °	MIROC6 °
25	IPSL-CM5A-MR °	MIROC-ES2L °
26	IPSL-CM5B-LR	MPI-ESM1-2-LR
27	MIROC5 °	MRI-ESM2-0 °
28	MIROC-ESM °	NorESM2-LM
29	MIROC-ESM-CHEM °	NorESM2-MM
30	MPI-ESM-LR °	UKESM1-0-LL °
31	MPI-ESM-MR °	
32	MRI-CGCM3 °	
33	MRI-ESM1	
34	NorESM1-M °	
35	NorESM1-ME °	

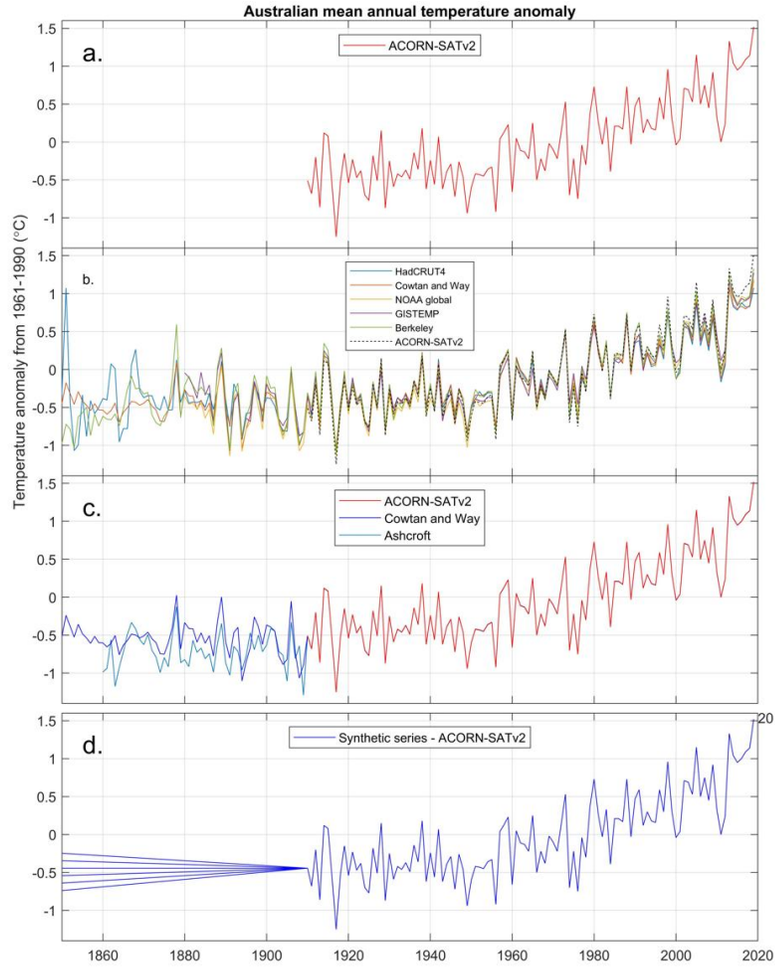


Figure S1 . Australian mean annual temperature anomaly from 1961–1990 baseline in: a) ACORN-SATv2 dataset; b) five global gridded datasets and ACORN-SATv2; c) ACORN-SATv2 in 1910–2019 stitched to Cowtan and Way in 1850–1909 and to Ashcroft in 1860–1909 using the 1910–1930 period to calibrate them; d) ACORN-SATv2 in 1910–2019 stitched to a series of linear series in 1850–1909 with changes from $-0.2\text{ }^{\circ}\text{C}$ to $+0.2\text{ }^{\circ}\text{C}$ in the 60 years

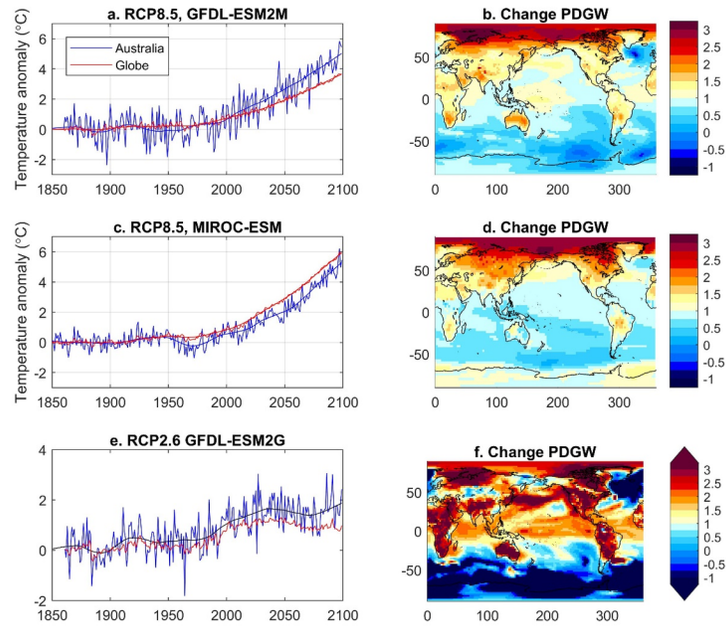


Figure S2. Example model series for mean annual temperature for Australia and the globe with 41-year Lowess smoother added, and the change per degree global warming (PDGW) for 1986–2005 to 2080–2099

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3 **Australian warming: observed change and global temperature targets**
4

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12
13 **Key Points:**

- 14 • Australia has warmed by around 1.5 °C since the early industrial era of 1850–1900, more
15 than the global average.
- 16 • The ratio of historical regional to global warming in many global climate models is less
17 than observed in Australia and many other areas.
- 18 • Observations and model outputs can be combined to visualize regional warming to date
19 and progress towards global warming targets.

20 **Abstract**

21 Quantifying warming of the Earth's climate system since the late 19th century and the ratio of
22 regional to global warming are required when examining implications of Paris Agreement global
23 warming targets. To estimate these terms reliably, the limitations in quality and length of
24 observed records, differences between climate models and observations, and different results
25 dependent on temporal and forcing contexts must be taken into account. Here we use
26 observational datasets currently available back to 1860 and the latest set of global climate model
27 simulations from CMIP5/6 to examine the warming of Australia in the past and projected future.
28 We find that Australia has warmed by 1.5 °C (1.3–1.8 °C) during 1850–2019, at a ratio of ~1.4
29 times the global warming of ~1.1 °C. Models generally produce a lower ratio of Australian to
30 global warming than in observations, which may be related to model biases or internal climate
31 variability.

32

33 **Plain Language Summary**

34 The Paris Agreement of 2015 aims to keep global average warming below 2 °C above pre-
35 industrial times. There is interest in understanding the temperature change in individual countries
36 since pre-industrial times, how this compares to the global average, and what the local
37 temperature will be when the global temperature is at 2 °C above preindustrial. For Australia,
38 there are barriers to this understanding including practical issues of definitions, but also
39 incomplete and incorrect temperature observations prior to 1910, and complications with using
40 climate models. In this study we examine various datasets and models to estimate that Australia
41 has warmed by around 1.5 °C since 1850–1900, which is around 1.4 times the global average.
42 We present the change in context on a time series plot, including progress towards global
43 warming levels. The methods used here are applicable in other countries, and we identify regions
44 where climate models produce a different ratio of regional to global warming compared to
45 observations.

46 **1 Introduction**

47 Since the Paris Agreement in 2015, there has been strong interest in assessing regional climate
48 change at defined global warming levels of 1.5 and 2 °C since the pre-industrial era (or at least
49 since 1850–1900 as an ‘early industrial’ baseline; Hawkins et al., 2017; Schurer et al., 2017).
50 These assessments require an estimate of both global and regional change since this baseline
51 period. Both the global and especially the regional change since 1850–1900 are uncertain since
52 data are sparse prior to the 20th century in many places (e.g. Morice et al., 2012). Limited
53 standardisation of instruments and observational procedures in the 19th Century adds additional
54 uncertainty to global and regional averages. Calculating the regional warming associated with
55 future global warming targets is a topic of great interest as countries seek to mitigate the impacts
56 of climate change (e.g. Harrington et al., 2018). It is therefore useful to provide information on a
57 set of possible regional climate changes as the global climate stabilises or passes through the
58 Paris Agreement warming levels. However, this requires estimating the ratio of regional to
59 global temperature increases through different rates of change of global warming, ranging from
60 near-equilibrium states to continued rapid warming, and under different combinations of
61 greenhouse gas and aerosol forcings.

62 There are various methods to estimate warming, using both observational datasets and climate
63 models. Here we examine several methods for estimating warming since 1850–1900 to the
64 present and in future projections in Australia and in the global average. This enables the
65 calculation of the ratios of regional to global warming to the present and under future warming
66 level targets and under different forcing scenarios, and illustrate the range of issues involved.
67 Australia, like most places in the world, has no high-quality long-term observational temperature
68 series for the full post-1850 period, so we use quality-controlled temperature series back to 1910
69 and a more limited range of observations available from 1860.

70

71 **2 Data and Methods**

72 **2.1 Datasets**

73 The Australian mean annual temperature anomaly (using a 1961–1990 baseline) for the 1910–
74 2019 period is derived from the homogenised, Australia-wide temperature records in the
75 Australian Climate Observations Reference Network - Surface Air Temperature version 2
76 (ACORN-SATv2; Trewin et al., 2020). ACORN-SATv2 comprises daily temperature
77 observations from 112 locations across Australia that have been thoroughly examined for non-
78 climatic influences and inhomogeneities.

79 The global mean annual temperature (median estimate) is taken from HadCRUT4 (1850–2019;
80 Morice et al., 2012), Berkeley Earth (1850–2019; (Rohde & Hausfather, 2020), NOAA
81 GlobalTemp (1880–2019; Huang et al., 2019; Zhang et al. 2020), Cowtan and Way (1850–2019;
82 Cowtan & Way, 2014) henceforce referred to as CW; and GISTEMP (1880–2019; Lenssen et al.,
83 2019). Australian mean annual temperature is also derived from these global gridded datasets for
84 comparison with ACORN-SATv2.

85 Mean annual temperature for Australia and the globe in Run 1 from up to 35 models contributing
86 to Coupled Model Inter-comparison Project phase 5 (CMIP5; Taylor et al., 2012) and 20 models
87 from phase 6 (CMIP6; Eyring et al., 2016) to 2100 are also examined and compared to observed
88 estimates (Table S1).

89 Future projections were examined under two Representative Concentration Pathways (RCPs) of
90 van Vuuren et al. (2011) for CMIP5: RCP2.6 (24 models) and very high RCP8.5 (35 models),
91 and the roughly equivalent Shared Socio-economic Pathways (SSPs) of Meinshausen et al.
92 (2019) for CMIP6: SSP1-26 and SSP5-85 (20 models, 30 models for historical spatial analyses).
93 At the global scale, two aspects to be considered are (a) that model fields are globally complete
94 whereas observed data sets have gaps in spatial coverage which are treated differently; and (b)
95 observed global mean annual temperature anomalies are surface air temperature over land and
96 sea surface temperature over ocean, whereas models use surface air temperature for the whole
97 globe (see Cowtan et al., 2015; Richardson et al., 2018; Simmons et al., 2017). Neither issue
98 would be expected to have a major impact on model-observation comparisons over the
99 Australian continent.

100 2.2 Extending the Australian temperature record before 1910

101 Before the 1900s, very limited data are available from Western Australia or the Northern
102 Territory, and there are almost no available data outside mainland southeast Australia before the
103 mid-1870s. There are also substantial inhomogeneities in the dataset as a result of the wide range
104 of instrument exposures in use prior to the introduction of the Stevenson screen as a standard.
105 The change to Stevenson screens was largely complete by the mid-1890s in Queensland, South
106 Australia and the Northern Territory, but did not occur in New South Wales and Victoria until
107 1906–1908 (Nicholls et al., 1996). The observed dataset for southeast Australia in Ashcroft et al.
108 (2012) addresses these homogeneity issues (e.g. adjusting for the introduction of the Stevenson
109 screen), and uses monthly observations from 38 long-term stations to calculate a regional
110 average over 138–154 °E, 24–40 °S (land-masked).

111 While global gridded datasets extend prior to 1910, the data quality and availability in the early
112 record is often poor and there is not adequate handling of Australian data taken in a non-standard
113 way. Different datasets disagree by more than 1 °C for some years, and there are cases of
114 extreme hot anomalies (e.g. 1851 in HadCRUT4) that appear unrealistic (Figure S1b). Also, the
115 Australian mean annual temperature in global datasets will differ from the official record of
116 ACORN-SATv2 for 1910–2019 because of different methods of spatial interpolation and, in
117 some cases, different homogenisation methods and/or station selection. To derive an estimate of
118 Australian warming since 1850 that uses the benefits of ACORN-SATv2 and overcomes some of
119 the problems with the global datasets, we have explored three options:

- 120 1. Stitching the estimate from global gridded datasets for 1850–1910 to ACORN-SATv2 for
121 1910–2019. Here we used CW as this series shows the fewest unrealistic hot anomalies in
122 the 1850–1910 period, likely due to the improved kriging technique used compared to
123 HadCRUT4. We used the period 1910–1930 to calibrate the two datasets to the same
124 baseline. Titled *CW-ACORN*

- 125 2. Stitching Ashcroft et al. (2012) for 1860–1910 to ACORN-SATv2 for 1910–2019, again
 126 using the common 1910–1930 period baseline. Stitching a dataset for the southeast to an
 127 Australia-wide value assumes that the variability and trends in southeast Australia are
 128 broadly representative of the nation. Correlations between the datasets suggest this
 129 assumption is valid, as the annual SEA and Australia series correlation $R = 0.90$, 11-year
 130 running average $R = 0.98$. Additionally, the difference in the 30-year changes calculated
 131 as rolling linear trends in 1910–2016 are all less than $0.1\text{ }^{\circ}\text{C}$. As we are interested here
 132 the magnitude of the warming trend and not the variability, differences in interannual
 133 variability between the SEA and Australia series do not impact on our analysis. Titled
 134 *Ashcroft-ACORN*.
- 135 3. Stitching a set of synthetic linear series for 1850–1910 to ACORN-SATv2 for 1910–
 136 2019. The series use the range of plausible linear trends from global datasets, with
 137 changes ranging from $-0.2\text{ }^{\circ}\text{C}$ to $+0.3\text{ }^{\circ}\text{C}$ over the 60 years. Titled *Linear-ACORN*

138 Time series for all observed and ‘stitched’ datasets are shown in Figure S1. These three
 139 approaches give us a range of possible ‘truths’ for warming over Australia during the data sparse
 140 1850–1910 period.

141 2.3 Historical and projected change

142 Here we examine historical temperature change in the observed period for Australia and the
 143 globe, and the ratio between them, in all relevant datasets and model outputs. Historical change
 144 is estimated using two methods (Figure 1a): the difference between the historical baseline (1850–
 145 1900 or as much data are available within this period) and the recent ten-year period (following
 146 current IPCC standard practice); and total change from the historical baseline and the year 2019.
 147 The 2019 value in this context was defined using a 41-year Lowess smoother, which was applied
 148 to distinguish the secular trend distinct from inter-annual or decadal variability (after Hawkins et
 149 al., 2020). Temperature change estimated using a linear trend for 1910–2019 has historically
 150 been the standard Bureau of Meteorology practice but now does not describe the change
 151 adequately (Fawcett et al., 2012).

152 Projected temperature changes and the Australia to global ratio in CMIP5 and CMIP6 are
 153 examined using the difference between 2081–2100 and 1850–1900 and also at $1.5\text{ }^{\circ}\text{C}$ and $2\text{ }^{\circ}\text{C}$
 154 global warming levels using the time sampling method (see James et al., 2017). Here we
 155 examine the first crossing of the warming level relative to 1850–1900 by the smoothed series to
 156 estimate the Australian equivalent, which is commonly used but is not a full analysis of the Paris
 157 Agreement long-term temperature goal that includes long-term implications to the carbon budget
 158 (Rogelj et al. 2017).

159

160 3 Results

161 3.1 Historical change

162 Global average temperature change are similar across the five global datasets measured as a
 163 difference (0.9 to $1.1\text{ }^{\circ}\text{C}$) and smoother (1.0 to $1.2\text{ }^{\circ}\text{C}$; Figure 1b, Table 1). Berkeley gives the

164 highest estimate and HadCRUT4 gives the lowest. Global land warming is greater than ocean
165 warming (IPCC 2019), and changes for the global land area using the difference method are 1.4
166 °C for HadCRUT4 and 1.6 °C for Berkeley (1.6 and 1.8 °C respectively using the smoother
167 method).

168 For Australia, estimates are lower for the difference method (CW-ACORN 1.4 °C, Ashcroft-
169 ACORN 1.6 °C) than for smoother (1.6 °C and 1.8 °C), expected given the positive trend in
170 2010–2019 and record temperature in 2019. These values are typically higher than the change of
171 1.4 °C in 1910–2019 using a linear fit used previously, but as mentioned in the methods this is
172 no longer a good fit for the data. Temperature change in 1910–2019 is 1.5 °C using a second-
173 order polynomial fit and by taking the difference between the start and end date, which is a
174 possible alternative to the linear fit. Global datasets give lower estimates (Table 1), suggesting
175 trends are generally suppressed compared to ACORN-SATv2 and closer to those that existed in
176 ACORN-SATv1 (Trewin et al., 2020). This is the case both for the HadCRUT4 dataset (which
177 explicitly uses ACORN-SATv1 as source data) and the other datasets (which carry out their own
178 homogenisation). This may reflect the emergence of new findings on the homogeneity of post-
179 1990s Australian temperature data, as the most recently reassessed of the global data sets,
180 NOAA GlobalTemp, shows the strongest warming trend. Menne et al. (2018) found that version
181 4 of the Global Historical Climatology Network data set (which forms the land data source for
182 the NOAA and NASA datasets) showed stronger warming over Australia than the earlier
183 version.

184 Changes before 1910 in Australian mean annual temperature in CW-ACORN and Ashcroft-
185 ACORN are between -0.2 and 0.1 °C when measured as a linear trend over the period before
186 1910. Using the synthetic linear data between 1850 and 1910 with changes of between -0.2 to
187 +0.2 °C stitched to ACORN-SATv2 (Figure S1), changes to 2019 roughly bracket the range of
188 possible warming values in the various observed datasets: 1.4 to 1.8 °C.

189 These historical changes are in line with other reconstructions using early historical datasets,
190 including the small trends found in Australasian September–February temperature in 1860–1910
191 by Gergis et al. (2020). The changes are also consistent with tree-ring paleoclimatic records, such
192 as the small 60-year trends in the 1731–1910 period for cool season temperature in southeast
193 Australia (Allen et al. 2019).

194 The ratio between Australian to global warming is noisy until a stronger signal emerges in the
195 late 20th Century. In line with Australian warming, the ratio is lower in global datasets than
196 comparing between Ashcroft-ACORN and global (Table 1). The ratio of Australian temperature
197 change to global land is 0.7 to 0.9 in global datasets and 0.8 to 1.2 when using ACORN-SATv2-
198 based estimates for Australia.

199 The historical change in CMIP5 and CMIP6 spans a greater range than observations, and the
200 Australian-global ratio varies widely between models for all cases of different warming levels
201 and time periods (Table 1). Many models produced a ratio lower than any observational datasets,
202 including values lower than one, and a high end consistent to that within global datasets (up to
203 around 1.5) rather than the ratio of ACORN to global. Ratio values of Australian to global
204 warming are generally lower in CMIP6 than CMIP5.

205 3.2 Future change, including global warming targets

206 The range of global and Australian temperature change to 2100 depends strongly on the forcing
 207 scenario, with Australian temperature change between 1850–1900 and 2081–2100 in the range
 208 1.4 to 2.9 °C for SSP-126 and 3.7 to 7.4 °C for SSP-585 (5th-95th percentile range of 20
 209 models). There is no significant and systematic difference in the range of Australian-global
 210 temperature change ratios between RCP/SSP or between warming levels, where the model range
 211 for a specific RCP/SSP or warming level is larger than any difference between RCP or SSP
 212 (Figure 2a).

213 Using the results from the smoother method, the ratio of Australian to global temperature change
 214 in 2019 is loosely correlated with the value in 2100 ($R = 0.73$), with a slope near the 1:1 line
 215 (Figure 2b). This suggests that an evaluation of the warming ratio to date is some guide to the
 216 ratio throughout the rest of the century. Given that the observed value is generally in the range
 217 1.2 to 1.6 (Table 1), this suggests the projected changes from models with lower ratios are less
 218 plausible than the models with higher ratios for temperature to date and for the projected future.

219 Some insights into the different ratios in different models can be found looking at example
 220 simulations (Figure S2). Some simulations show a higher ratio partly due to a regional drying
 221 signal (GFDL-ESM2M RCP8.5), while others show a ratio less than one, due in part to periods
 222 of regional cooling and a projection of increased mean annual rainfall over most of Australia
 223 (MIROC-ESM, RCP8.5). Other simulations show low warming and a temperature decrease late
 224 in the century, creating a low signal-to-noise ratio, affecting the warming ratio (GFDL-ESM26
 225 RCP2.6). These examples show that projected changes in circulation and rainfall, as well as
 226 climate the relative magnitude of variability and change all affect the simulation of the regional-
 227 to-global warming ratio in models.

228 3.3 Presenting Australian temperature change to date in relation to Paris targets

229 Plotting the Ashcroft-ACORN series relative to the 1860–1900 baseline, we can estimate
 230 warming to various historical baselines (Figure 3a), and this can be used to calibrate projected
 231 changes allowing for change since early industrial, such as done in Schurer et al. (2017) and
 232 other studies. This includes:

- 233 • 1961–1990 from World Meteorological Organization (WMO): +0.7 °C;
- 234 • 1986–2005 from IPCC Fifth Assessment Report: +1.1 °C, higher than global value of
 235 +0.85 °C reported in IPCC (2013);
- 236 • 1995–2014 from IPCC Sixth Assessment Report: +1.3 °C.
- 237 • 2019: +1.8 °C (using smoother).

238 Modelled Australian temperature can be plotted relative to the the 1850–1900 baseline and
 239 annotated with lines of Australian temperature change equivalent to different global warming
 240 levels (Figure 3b). Here the ratio from observations and the top end of models of 1.4 appears
 241 plausible, given the timing of crossing these warming levels at the global average. Given this
 242 ratio, 2019 was equivalent to slightly warmer than an average year under a 1.5 °C global
 243 warming level. The 1.2x ratio (or lower) indicated by some models appears implausible, since
 244 according to this ratio, the 2 °C global warming level would have had to be almost crossed
 245 currently.

246 If we assume that the global warming estimate from each model is reliable, but the ratio of
247 Australian to global warming is underestimated, then we can derive an Australian temperature
248 projection from the global warming according to the observed ratio. In this case we show the
249 global warming scaled by 1.4, producing a notably higher projected range than the raw model
250 output (Figure 3b, right panel). If there is further evidence that the global projection is reliable
251 but the ratio in models is too low, then these high projected changes should be considered
252 possible.

253 3.4 Spatial context

254 The above analysis relates only to the Australian land average temperature to the global average,
255 however there are notable spatial differences across Australia, and across the world. The spatial
256 distribution of the ratio (using 1850–1900 to 2005–2014 to coincide with the end of CMIP6
257 historical simulations) directly follows the mean temperature change, featuring a maxima in the
258 Arctic and large continents and minima in the Southern Ocean and north Atlantic Ocean in both
259 CW and CMIP6 mean (Figure 4). The difference between the two (Figure 4c) shows differences
260 of over 0.3 in much of Eurasia, the Arctic, Greenland, Africa, parts of the Americas, the
261 Southern Ocean and Antarctic sea ice. However, the CW ratio is only outside the 5–95 percentile
262 of the range of CMIP6 models in some of these areas (stippling in Figure 4c), in particular the
263 maritime continent, north Atlantic, the Arctic and China.

264 The ratio in CW is lower than the CMIP6 mean in northern Australia, and in fact outside the 5–
265 95% range of models in part of northwest Australia (Figure 4). This difference is related to the
266 regional cooling experienced in this area, which is not reproduced in all models (Grose et al.,
267 2016). In contrast, the ratio in CW is higher than CMIP6 in the southern part of Australia.

268

269 4 Conclusions

270 In this analysis we estimate pre-1910 warming in Australia and estimate the regional-to-global
271 warming ratios to the present and projected future. We use multi-method approaches with local
272 datasets, global gridded products and model projections to address issues of data scarcity and
273 quality. Our results indicate an Australia-wide warming of ~ 1.5 °C since 1850–1900 (1.3 to
274 1.8 °C), giving a ratio of ~ 1.4 times the global warming of around 1.1 °C over the same period.
275 Model results offer a generally lower warming ratio than observation-based assessments for both
276 historical and future periods, suggesting possible model biases or the influence of internal
277 climate variability. These findings can be used to contextualize historical and future temperature
278 change within Australia to the global average during considerations of the Paris Agreement
279 temperature change targets. The methods used in this study can also be applied to other regions
280 around the world.

281 **Acknowledgments, Samples, and Data**

282 This research was funded by the Earth Systems and Climate Change (ESCC) Hub of the
 283 Australian Government’s National Environmental Science Program (NESP).
 284 Data used in the study are freely available from the relevant observed data portals (see
 285 references), the Earth Systems Grid Federation (ESGF) portal of climate model output
 286 (<https://esgf-node.llnl.gov/projects/cmip6/> and <https://esgf-node.llnl.gov/projects/cmip5/>) and the Bureau of
 287 Meteorology website (<http://www.bom.gov.au/climate/change>), summary of data used available at
 288 <http://doi.org/10.5281/zenodo.3956909>.
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369 **Table 1.** Temperature change for the globe and for Australia and the ratio between them using
 370 Ashcroft, ACORN-SATv2, global gridded datasets and CMIP5/6 models. Change is measured as
 371 the difference between 1850–1900 and 2010–2019 (ACORN-Ashcroft is 1860–1900, NOAA and
 372 GISTEM are 1880–1900), and also as the difference between 1850–1900 and 2019 after a 41-
 373 year Lowess smoother is applied. Ratios of Australian to global change are calculated from
 374 within global datasets and models (Ratio) and to the ACORNSATv2 stitched to Ashcroft (Ratio
 375 ACORN).
 376

Dataset	Difference 1850–1900 to 2010–2019				Smoother 1850–2019			
	Global (°C)	Australia (°C)	Ratio	Ratio ACORN	Global (°C)	Australia (°C)	Ratio	Ratio ACORN
ACORN-Ashcroft		1.6				1.8		
ACORN-C&W		1.4				1.7		
HadCRUT4	0.9	1.0	1.1	1.7	1.0	1.3	1.3	1.8
C&W	1.0	1.1	1.1	1.5	1.1	1.4	1.2	1.6
NOAA global	1.0	1.3	1.3	1.6	1.1	1.5	1.4	1.7
GISTEM	1.0	1.2	1.1	1.5	1.1	1.3	1.2	1.6
Berkeley	1.1	1.2	1.1	1.4	1.2	1.5	1.2	1.5
Mean	1.0	1.2	1.2	1.6	1.1	1.4	1.2	1.6
CMIP5 0 percentile	0.9	0.7	0.7		0.8	1.0	0.7	
10 percentile	0.9	0.9	0.9		1.0	1.0	0.9	
50 percentile	1.0	1.2	1.1		1.2	1.4	1.1	
90 percentile	1.1	1.5	1.4		1.6	1.8	1.2	
100 percentile	1.2	1.6	1.5		1.8	2.0	1.3	
CMIP6 0 percentile	0.9	0.6	0.7		1.2	1.0	0.7	
10 percentile	0.9	0.8	0.7		1.2	1.2	0.8	
50 percentile	1.1	1.0	0.9		1.5	1.4	1.0	
90 percentile	1.2	1.3	1.2		1.8	1.7	1.1	
100 percentile	1.3	1.3	1.3		1.9	2.0	1.2	

377

378 **Figure 1.** Measurement of temperature change in observed series: a) Ashcroft-ACORN data
379 series relative to 1961–1990 (dark line shows ACORN-SATv2, faint line shows the Ashcroft
380 series stitched to ACORN) with coloured lines illustrating: difference between data within 1850–
381 1900 and 2010–2019 (blue) and 41-year Lowess smoother (red); b) global average temperature
382 in the five global datasets relative to 1961–1990 with 41-year smoother indicated; c) Australian
383 mean annual temperature anomaly in gridded datasets (black), 41-year smoother on global
384 datasets (red) and in Ashcroft-ACORN with smoother (blue).

385

386 **Figure 2.** Ratios of Australian to global warming from different models for different ensembles
387 and conditions, a). global warming targets and end of century; b). Ratio of Australian warming to
388 global warming in model simulations from CMIP5 and CMIP6 under different RCP/SSPs in
389 2019 compared to 2099. Both panels show Run 1 from each model.

390

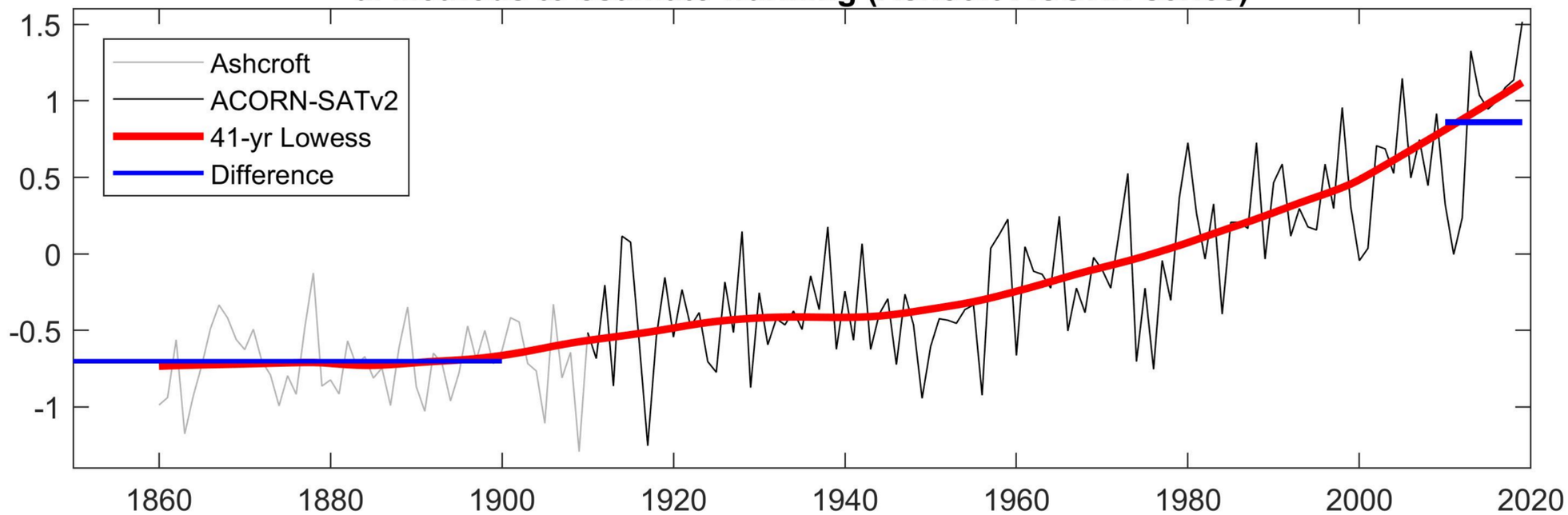
391 **Figure 3.** Mean annual Australian temperature relative to 1850–1900 in observations and
392 projections, a). Ashcroft-ACORN with averages for various baselines marked; b). the 10th–90th
393 percentile range of CMIP6 models under SSP-585 (red plume), SSP-126 (blue plume) and
394 Ashcroft-ACORN (black line). Horizontal lines indicate the Australian equivalent for 1.5 °C
395 (blue) and 2 °C (black) of global warming assuming a 1.4x ratio (faint dotted lines indicate a
396 1.2x and 1.6x ratio for 2 °C warming), and the dotted box indicates the 2081–2100 period used
397 in the bars in the panel to the right, which shows the 10th–90th percentile range of CMIP6
398 models in 2081–2100, thinner dashed lines show the equivalent range using the global warming
399 projection multiplied by 1.4 ratio.

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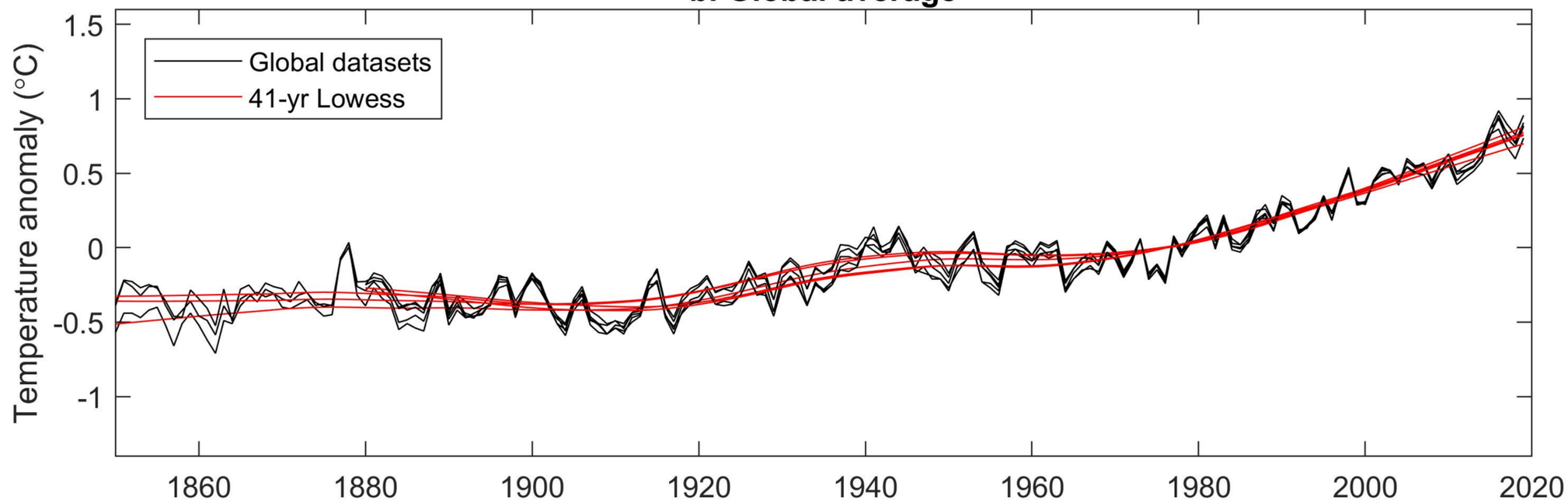
401 **Figure 4.** The ratio of temperature change in each grid cell to the global average in observations
402 and models, calculated as the difference between 1850–1900 and 2020–2019; a) in the Cowtan
403 and Way gridded historical dataset; b) in the mean of 30 CMIP6 historical model simulations,
404 and; c) the difference between a and b, stippling denotes where the Cowtan and Way ratio is
405 outside the 5–95 percentile of the CMIP6 model range.

Figure 1.

a. Methods to estimate warming (Ashcroft-ACORN series)



b. Global average



c. Australian average

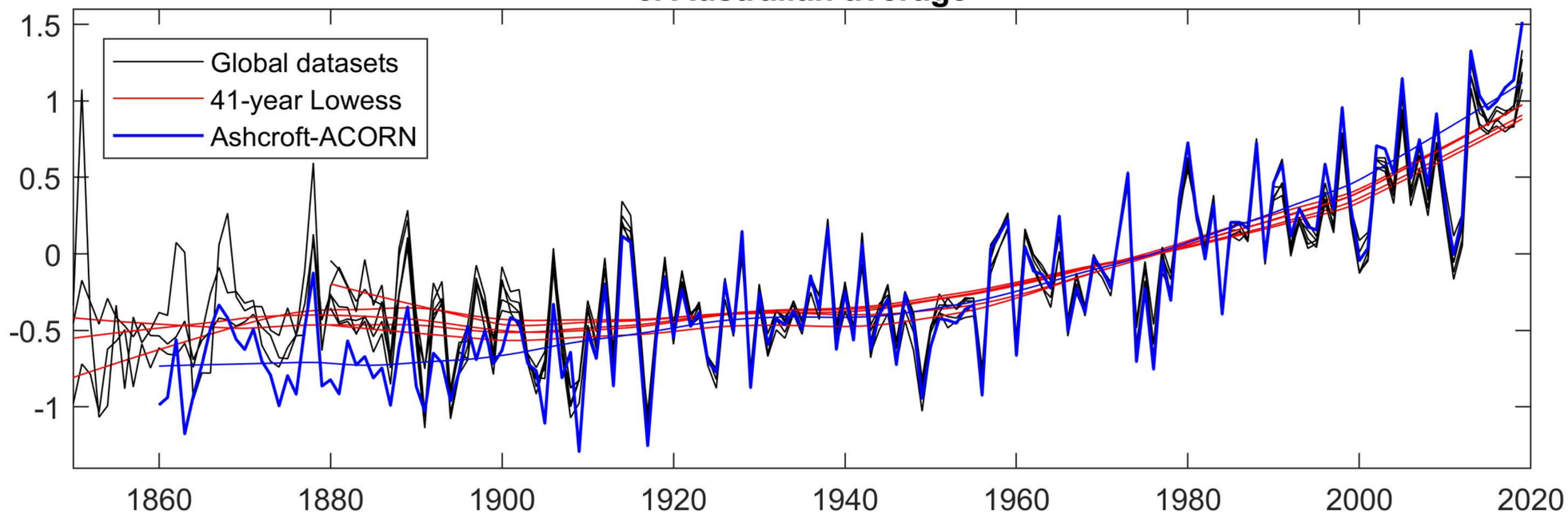
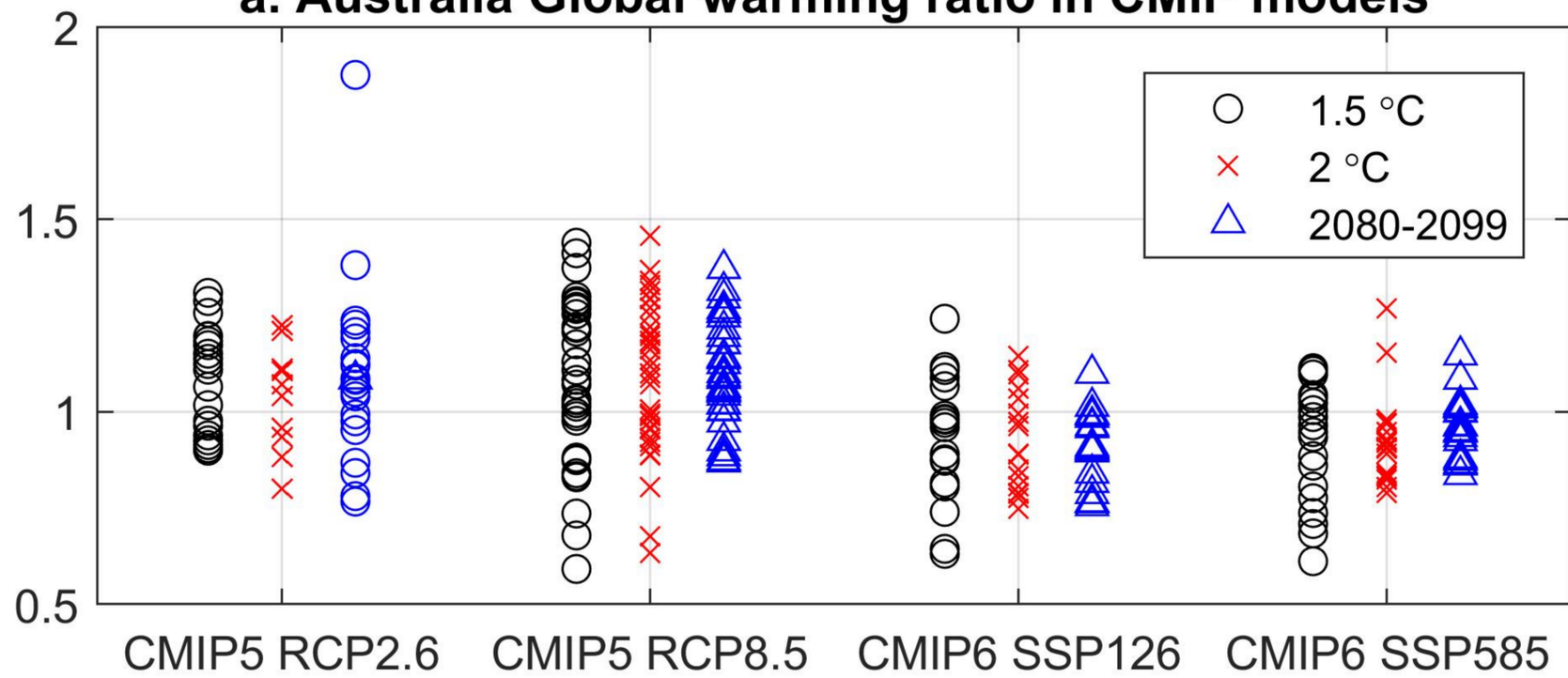


Figure 2.

a. Australia Global warming ratio in CMIP models



b. Ratio of Australian to global warming

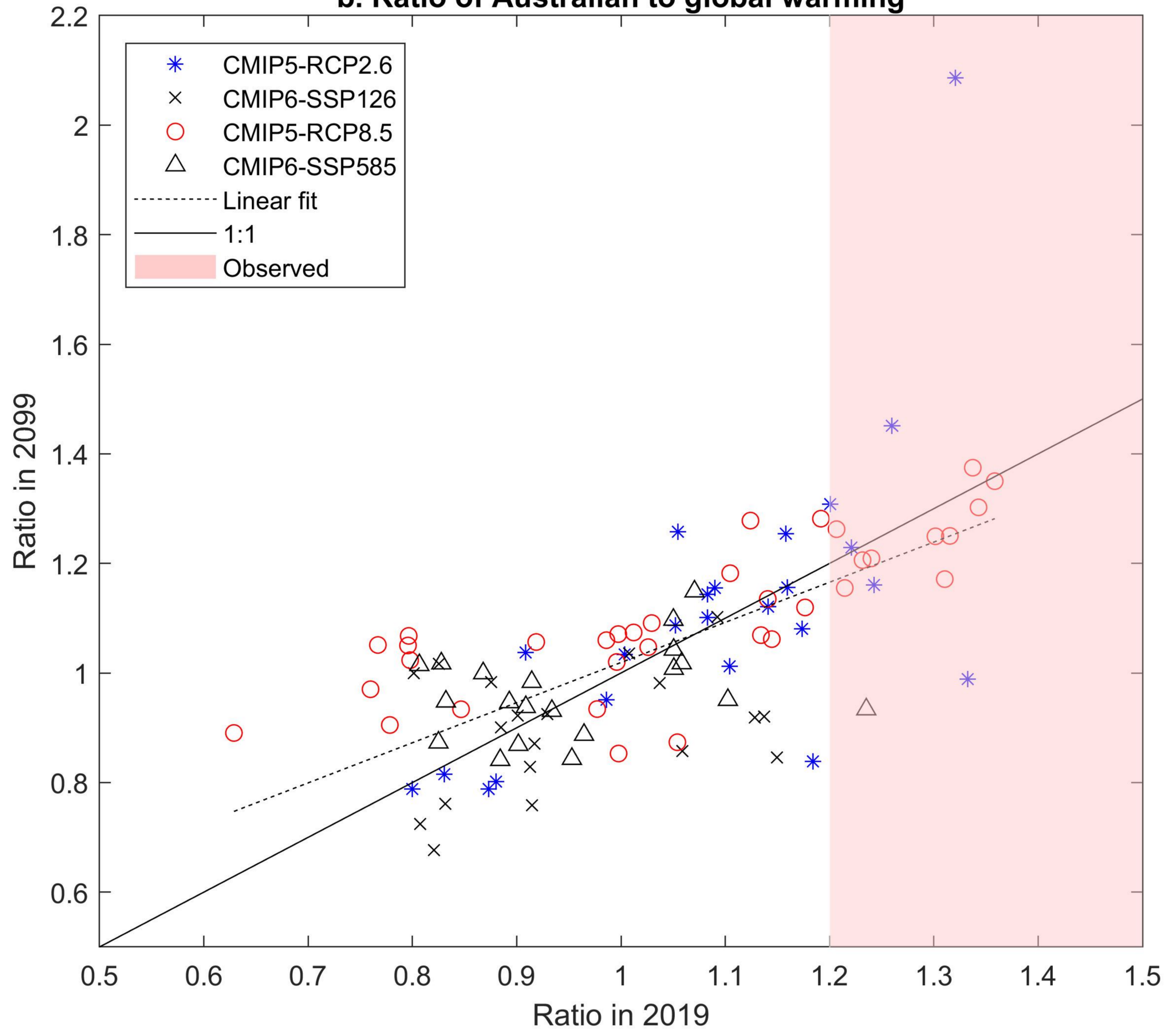
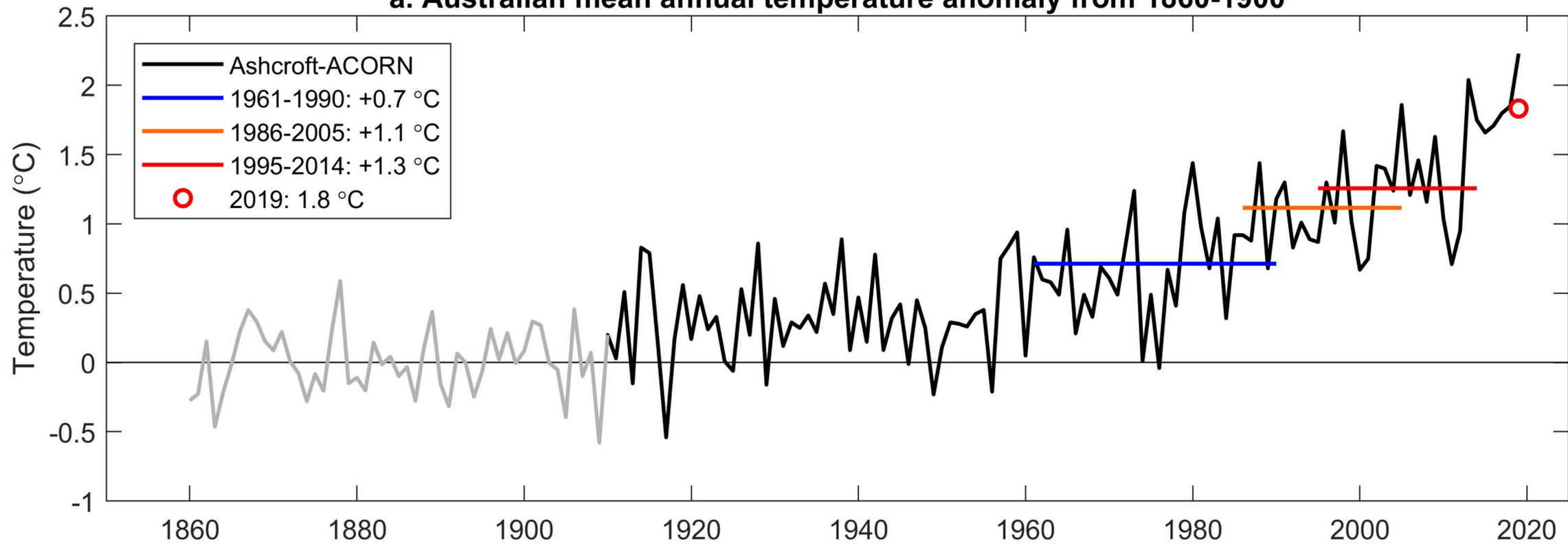


Figure 3.

a. Australian mean annual temperature anomaly from 1860-1900



b. CMIP6 Projection - Australian mean temperature

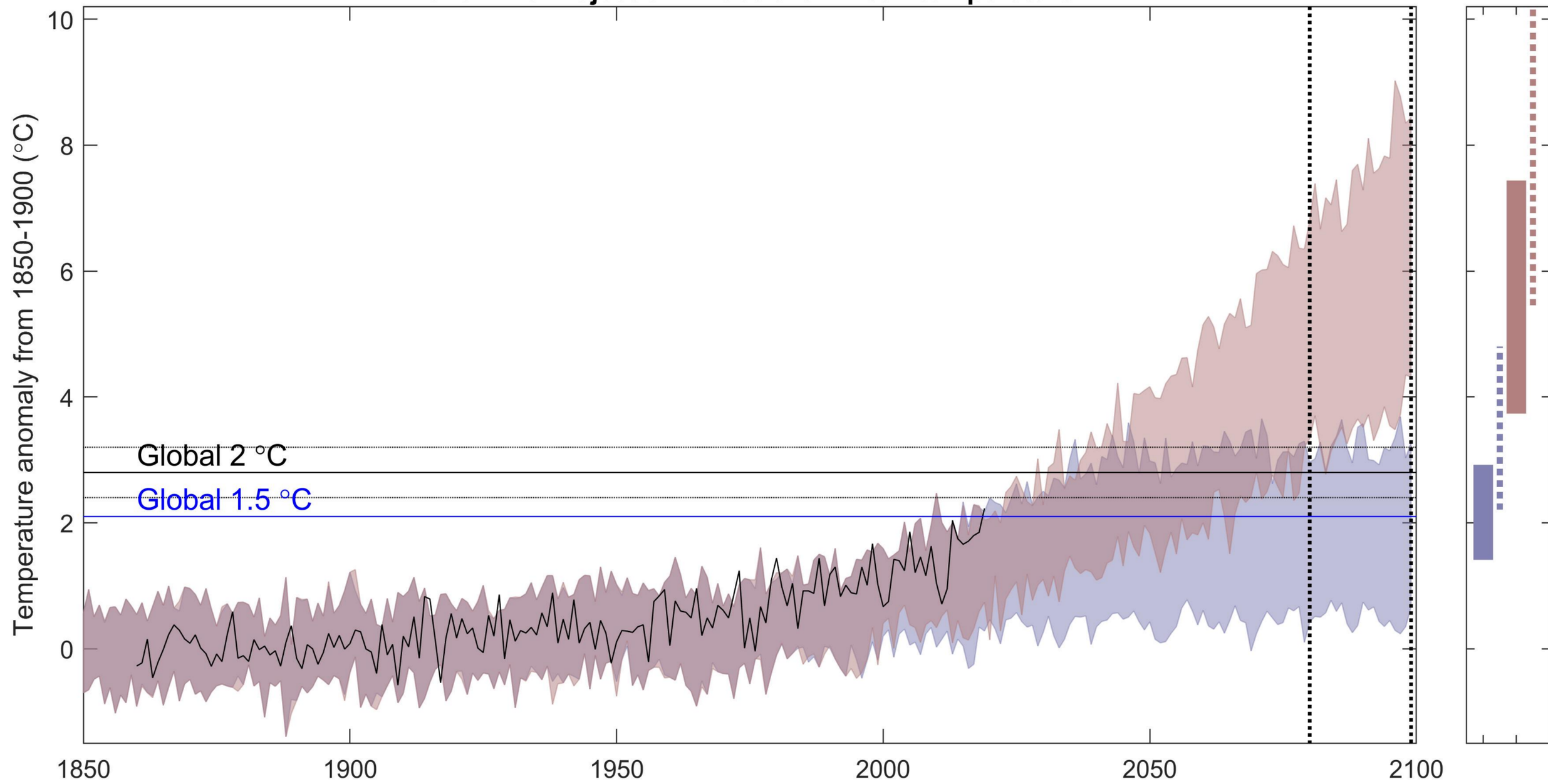
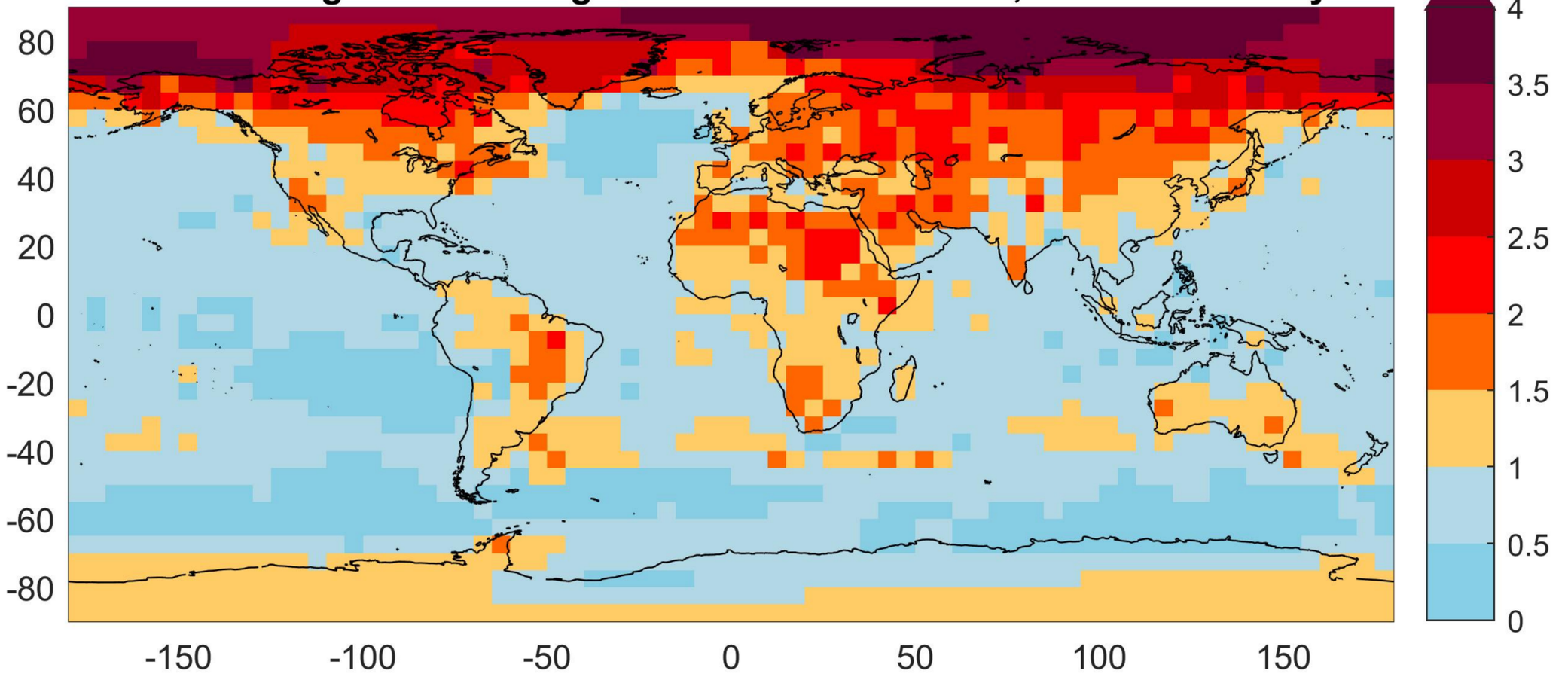
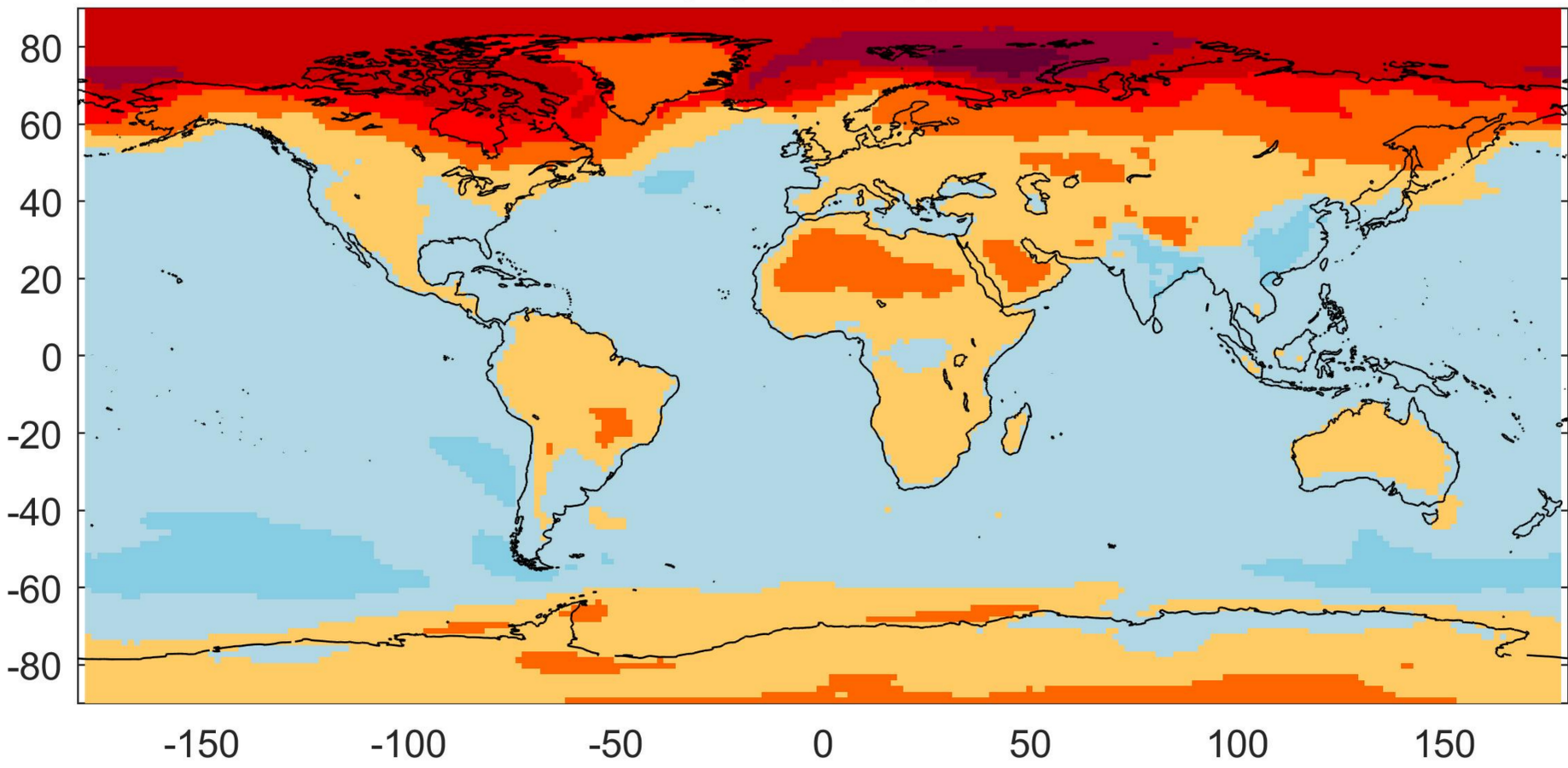


Figure 4.

a. Ratio to global warming 1850-1900 to 2010-2019, Cowtan and Way



b. CMIP6 mean



c. Difference

