

1 **Proxy-Model Comparison for the Eocene-Oligocene Transition in Southern High Latitudes**

2 Emily J. Tibbett^{1*}, Natalie J. Burls², David K. Hutchinson³, Sarah J. Feakins¹

3 ¹Department of Earth Science, University of Southern California, Los Angeles, CA, USA

4 ²Atmospheric, Oceanic, and Earth Sciences Department, George Mason University, Fairfax, VA, USA

5 ³Climate Change Research Centre, University of New South Wales, Sydney, Australia

6 *Corresponding author: E. J. Tibbett (tibbett@usc.edu)

7

8 **Key points**

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- Air temperatures at the margins of the Antarctic continent dropped by 0 to 4°C across the Eocene

10 Oligocene Transition.

- Southern high latitude sea surface temperatures cooled by 0 to 3°C.
- Best fit to the proxy surface air temperatures from CO₂-only runs suggest a 30% decrease in

13 *p*CO₂ across the Eocene-Oligocene Transition.

14 **Abstract**

15 The Eocene-Oligocene Transition (EOT) marks the shift from greenhouse to icehouse conditions at 34

16 Ma, when a permanent ice sheet developed on Antarctica. Climate modeling studies have recently

17 assessed the drivers of the transition globally. Here we revisit those experiments for a detailed study of

18 the southern high latitudes in comparison to the growing number of mean annual sea surface temperature

19 (SST) and mean air temperature (MAT) proxy reconstructions, allowing us to assess proxy-model

20 temperature agreement and refine estimates for the magnitude of the *p*CO₂ forcing of the EOT. We

21 compile and update published proxy temperature records on and around Antarctica for the late Eocene

22 (38-34 Ma) and early Oligocene (34-30 Ma). Compiled SST proxies cool by up to 3°C and MAT by up to

23 4° between the timeslices. Proxy data were compared to previous climate model simulations representing

24 pre- and post-EOT, typically forced with a halving of *p*CO₂. We scaled the model outputs to identify the

25 magnitude of *p*CO₂ change needed to drive a commensurate change in temperature to best fit the

26 temperature proxies. The multi-model ensemble needs a 30 or 33% decrease in $p\text{CO}_2$, to best fit MAT or
27 SST proxies respectively. These proxy-model intercomparisons identify declining $p\text{CO}_2$ as the primary
28 forcing of EOT cooling, with a magnitude (200 or 243 ppmv) approaching that of the $p\text{CO}_2$ proxies (150
29 ppmv). However individual model estimates span a decrease of 66 to 375 ppmv, thus proxy-model
30 uncertainties are dominated by model divergence.

31 **Plain Language Summary**

32 Antarctica was once a continent with little to no ice on it. Around 34 million years ago Antarctica
33 developed its first permanent ice sheet as temperatures cooled. To evaluate how much cooling occurred
34 on and around Antarctica, we compiled evidence from the molecules left behind by ancient organisms,
35 that carry information about temperature, as reported previously in the literature. We then compared the
36 ancient evidence to climate model experiments which allows us to test cause and effect. Cooling is
37 thought to be caused by a drop in carbon dioxide concentrations in the atmosphere, and we tested how
38 much carbon dioxide levels would need to drop to explain the cooling found. Our estimates are similar to
39 independent evidence from marine organisms for carbon dioxide concentrations.

40 **Keywords:** EOT, DeepMIP, IODP, BAYSPLINE, BAYSPAR, BAYMBT

41 **1. Introduction**

42 The Eocene-Oligocene Transition (EOT) spans 34.4 to 33.7 Ma (Coxall & Pearson, 2007; Hutchinson et
43 al., 2021; Katz et al., 2008) and marks the growth of permanent ice sheets on Antarctica (McKay et al.,
44 2022). This transition includes a two-step increase in benthic foraminiferal $\delta^{18}\text{O}$ by 1.2‰ (Westerhold et
45 al., 2020). The first step increase in $\delta^{18}\text{O}_{\text{benthic}}$ is harder to identify and does not appear in all records
46 relative to the second step, referred to as the Earliest Oligocene Isotope Step (Hutchinson et al., 2021),
47 which is an increase in $\delta^{18}\text{O}_{\text{benthic}}$ of 0.7‰ or more denoting the expansion of the Antarctic ice sheet.
48 Estimates for the size of the ice sheet based on the benthic $\delta^{18}\text{O}$ signal suggest an ice sheet 60-130% of
49 the modern East Antarctic Ice Sheet (Bohaty et al., 2012b; Lear et al., 2008). This transition is marked by

50 a decrease in $p\text{CO}_2$ (Rae et al., 2021), temperature (Coxall & Pearson, 2007; Hutchinson et al., 2021; Lear
51 et al., 2008; Liu et al., 2009), and sea level (Houben et al., 2012; Miller et al., 2020). An early hypothesis
52 for the growth of permanent ice sheets on Antarctica was that gateway openings at the Drake Passage and
53 Tasman Gateway led to thermal isolation of Antarctica (Kennett, 1977). Several ocean-only or
54 intermediate complexity climate models suggest that the opening or deepening of the Southern Ocean
55 gateways could have a local cooling effect close to the Antarctic coast (Sauermilch et al., 2021; Sijp et al.,
56 2009). However, the accumulating proxy records and coupled climate modelling experiments have
57 indicated that the gateway hypothesis does not fully explain the global cooling experienced at the EOT
58 (e.g., Hutchinson et al., 2021; Lauretano et al., 2021). Ocean circulation proxy reconstructions indicate
59 that the timing does not match the proposed mechanism. Deep water currents through the Tasman
60 Gateway were first established around 30 Ma (Scher et al., 2015), i.e., after the EOT. For the Drake
61 Passage, full opening may have occurred even later, in the Miocene (Dalziel et al., 2013).

62 A growing consensus is that a decrease in $p\text{CO}_2$ across the EOT is the primary driver for the EOT and
63 temperature decrease globally (DeConto & Pollard, 2003; Goldner et al., 2014; Hutchinson et al., 2021;
64 Lauretano et al., 2021; Pagani et al., 2011). Previous model proxy comparisons indicating a decrease in
65 $p\text{CO}_2$ by 40% can explain the global temperature shift (Hutchinson et al., 2021). Recent $p\text{CO}_2$
66 compilations (Rae et al., 2021) constrain a decrease in $p\text{CO}_2$ from 980 to 830 ppmv, a 16% decrease,
67 based on the boron isotope proxy (Anagnostou et al., 2016, 2020; Henehan et al., 2020; Pearson et al.,
68 2009) and from 660 to 520 ppmv from alkenones, a 27% decrease, across the EOT (Pagani et al., 2005,
69 2011). Both proxies converge on the magnitude of the decrease being just 140-150 ppmv between the late
70 Eocene and the early Oligocene, and when averaging across both proxies there is roughly a 25% decrease
71 across the EOT (Rae et al., 2021). Although carbon dioxide has been established as the leading cause,
72 additional feedbacks are invoked from both the ice-albedo feedback and gateway-induced changes to
73 deep-water formation (Goldner et al., 2014). Several coupled climate model studies have found a shift
74 from South Atlantic to South Pacific deep-water formation across the EOT due to Southern Ocean

75 gateway opening (Kennedy et al., 2015; Toumoulin et al., 2020). Furthermore, deep water circulation
76 proxies suggest that there was an expansion of North Atlantic Deep Water formation around the EOT
77 (Coxall et al., 2018), supported by paleogeographic and modelling evidence of the Arctic becoming
78 isolated from the North Atlantic (Hutchinson et al., 2019; Vahlenkamp et al., 2018). These studies
79 suggest that ocean gateway and ice sheet changes could be involved in driving the observed changes at
80 the EOT, although declining $p\text{CO}_2$ is the only mechanism proven to cause global cooling.

81 Climate models allow the drivers of change to be tested. Inter-model differences in boundary conditions
82 (e.g., continental configuration) and parameterization schemes can lead to different outcomes. Multi-
83 model comparisons can test the robustness of hypotheses for the transition to these differences in model
84 formulation. One surprising feature of climate model experiments, is the finding of a smaller decrease in
85 surface air temperatures at higher latitudes in comparison to mid-latitudes across the EOT (Kennedy-
86 Asser et al., 2020). Model experiments also indicate Southern Ocean sea surface temperatures (SSTs)
87 cooled more than the land at the same latitude. SST proxies indicate a global average cooling of 2.5°C
88 across the EOT and regional differences in cooling ranging from 0 to 8°C (Hutchinson et al., 2021).
89 Compiled global land surface mean air temperature (MAT) proxy records suggest a global mean cooling
90 of 2.3°C with latitudinal and regional differences in cooling from 0 to 8°C (Hutchinson et al., 2021).
91 However, proxy records are concentrated in northern mid-latitudes with limited records from the Southern
92 Hemisphere and few from Antarctica. The sparse coverage of proxy records in the Southern Hemisphere
93 and from Antarctica has hampered past efforts to evaluate model outputs.

94 We now have more temperature records to assess the magnitude of the land and sea temperature shift
95 across the EOT surrounding the Southern Ocean. For example, there are now *brGDGT*-based temperature
96 estimates on both sides of the Southern Ocean from Prydz Bay (Tibbett et al., 2021a) and South Australia
97 (Lauretano et al., 2021). We add these new records to compiled proxies and multi-model experiments for
98 the EOT (compiled by Hutchinson et al., 2021). Hutchinson et al., (2021) compiled proxy data globally,
99 whereas we take a more in-depth look at the southern high latitudes ($>45^\circ\text{S}$) including Antarctica. For this

100 proxy-model comparison, we update the proxy compilation using the latest calibrations and we update
101 proxies onto a comparable timescale. In contrast to the recent high latitude study by Lauretano et al.,
102 (2021) that compared to a single climate model, we compare to the full suite of model experiments as in
103 Hutchinson et al., (2021). While the individual model experiments generally used a halving of carbon
104 dioxide to force a large EOT response, we scale the model experiments to identify the $p\text{CO}_2$ forcing
105 required to better reproduce the temperature anomaly across the transition observed in the proxy data in
106 the high southern latitudes. The focused multi-proxy, multi-model high latitude comparison allows us to
107 identify sub-regional differences in the proxies and in the climate model experiments to reach new
108 understanding of the forcing and response during the Eocene-Oligocene Transition on and around
109 Antarctica.

110 2. Methods

111 2.1. Proxy data

112 Proxy temperature records were collected south of 45°S (**Figure 1a**) based on paleolatitudes for the late
113 Eocene (38 to 34 Ma) and early Oligocene (34 to 30 Ma) collating records from land and sea for MAT
114 and SST (**Figure 1b,c**). Paleocoordinates were reconstructed using the modern day drilling coordinates
115 and GPlates (Müller et al., 2018) to reconstruct paleolatitude and paleolongitudes at 34 Ma. Proxy
116 methods for the temperature reconstructions are noted and where appropriate the data were recalibrated to
117 the latest methods for compatibility within the compilation (as described in the following sections on
118 MAT and SST). Age models were updated to the GTS2012 age model (Gradstein et al., 2012) for
119 comparability in the 4 Ma windows bracketing the EOT transition. Each of these updates (location, proxy
120 calibration and age model) can be found in the proxy synthesis (Tibbett et al., 2022a).

121 2.1.1. MAT

122 For the southern continents, reconstructions of mean annual air temperatures (MAT, **Table 1**) come from
123 palynological analysis (Francis et al., 2008; Hunt & Poole, 2003; Macphail & Truswell, 2004; Poole et

124 al., 2005; Truswell & Macphail, 2009), which identifies pollen grains to plant genus or species level and
125 constrains the climate based on known temperature and precipitation ranges of the extant species or
126 nearest living relative (NLR) (Amoo et al., 2022; Thompson et al., 2022), as a probability density
127 function (and central estimate) of likely climatic range (Harbert & Nixon, 2015; Hollis et al., 2019;
128 Willard et al., 2019). The temperature compilation for the continents also includes mineral weathering via
129 the S-index climofunction (Passchier et al., 2013, 2017) which is based on the molar ratio of Na₂O and
130 K₂O to Al₂O released during weathering (Sheldon et al., 2002).

131 We also compiled records using the soil bacterial biomarkers, the branched Glycerol Dialkyl Glycerol
132 Tetraethers (*br*GDGTs). The original MBT/CBT (Cyclization of Branched Tetraethers) index (Douglas et
133 al., 2014) includes temperature responsive methylation, but also the cyclization of *br*GDGTs, which
134 varies with pH complicating that paleothermometer (Weijers et al., 2007). A newer method determines
135 the MBT'_{5Me} index based only on the methylation of *br*GDGTs, which responds to temperature (Hopmans
136 et al., 2016), an approach available after improvement in the separation of the 5- and 6-methyl *br*GDGTs
137 (De Jonge et al., 2014; Hopmans et al., 2016). The MBT'_{5Me} index has been calibrated to temperature
138 (both mean annual and months above freezing) with the Bayesian regression model of the Methylation of
139 Branched Tetraethers index (BayMBT) (Dearing Crampton-Flood et al., 2020). For both the Eocene and
140 the Oligocene cases the MAF and MAT estimates are indistinguishable. BayMBT calibrated data are
141 reported with the calibration to mean annual air temperature for the purposes of consistency with other
142 mean annual air temperature (MAT) proxies and the reporting conventions for proxy-model comparison.
143 However we will return to the seasonal question and the latest calibrations to months above freezing
144 (MAF), based on the understanding that soil microbial communities are unlikely to be active below
145 freezing (Deng et al., 2016; Weijers et al., 2007, 2011), at the end of the discussion. All BayMBT records,
146 from marine drill cores, were screened for additional indices (e.g., BIT and #Rings_{tetra}) that can denote
147 confounding factors similar to tests in Tibbett et al., (2022b), as no aquatic overprinting was identified for
148 the records, none were excluded. The WW7 record is from a terrestrial peat deposit and therefore is not at

149 risk for marine overprinting. The MBT/CBT record cannot be recalibrated using BayMBT due to the lack
 150 of separation of the 5 and 6 methyl isomers but is retained. We have one instance of a peat-based
 151 temperature estimate (Lauretano et al., 2021) reported using the MBT_{peat} calibration (Naafs et al., 2017)
 152 that was recalibrated using BayMBT (Dearing Crampton-Flood et al., 2020), with no significant change
 153 in estimated MAT.

154 **Table 1.** Mean annual air temperature proxy compilation for late Eocene (38-34 Ma) and early Oligocene
 155 (34-30 Ma).

Location	Lat	Long	Proxy	Late Eocene MAT		Early Oligocene MAT		O-E	Reference
				Mean (°C)	1σ (°C)	Mean (°C)	1σ (°C)		
739, 742, 1166	-67.3	75.1	BayMBT	11.0	2.0	6.8	2.6	-4.2	Tibbett et al., 2021b
739, 742, 1166	-67.3	75.1	S-index	10.4	1.0	8.1	0.5	-2.3	Passchier et al., 2017
CIROS-1 CRP Sites 2/3	-77.7	163.5	S-index	8.7	1.2	7.8	1.3	-0.9	Passchier et al., 2013
U1356	-63.3	136.0	S-index			8.9	1.2		Passchier et al., 2013
WW7	-38.2	147.1	BayMBT	23.3	1.6	20.2	1.2	-3.1	Lauretano et al., 2021 recalibrated using BayMBT
Seymour Island	-64.4	-56.8	MBT/CBT*	12.2	2.3				Douglas et al., 2014
King George Island, Dragon Glacier	-62.1	-58.9	Pollen**	12.0					Hunt & Poole, 2003; Poole et al., 2005
King George Island, Fossil Hill	-62.1	-58.9	Pollen**	13.3					Poole et al., 2005
McMurdo	-77.6	166.4	Pollen**	13.0					Francis et al., 2008
King George Island, South Shetland Island	-62.0	-58.4	Pollen**	13.4					Francis et al., 2008
1166	-67.3	75.1	Pollen**	12.0					Macphail & Truswell, 2004; Truswell & Macphail, 2009
CRP-3	-77.0	163.7	Pollen**			6.5			Francis et al., 2008
SHALDRIL	-63.8	-54.7	BayMBT	6.9	0.5				Tibbett et al., 2022c
696	-61.8	-42.9	NLR	11.9	1.8	11.2	1.0	-0.7	Thompson et al., 2022
1172	-43.9	158.3	NLR	11.7	1.7	11.9	1.7	+0.2	Amoo et al., 2022

156 * Douglas et al., (2014) also reported MBT'/CBT, excluded as unrealistically warm. **Pollen-based
157 temperature estimates are reported here as MAT. Standard deviations represent timeseries variability.
158 Latitude and longitude are reported for present positions and are reported to 0.1° resolution.

159 **2.1.2. SST**

160 Southern high latitude SST records (**Table 2**) are from the archaeal membrane lipid TEX₈₆ index
161 (Douglas et al., 2014; Hartman et al., 2018; Lauretano et al., 2021; Tibbett et al., 2021a) which is based
162 on the relationship between SST and the degree of cyclization of isoprenoidal GDGTs (isoGDGTs)
163 produced by Crenarchaeota (Schouten et al., 2002). Additional SST records include the haptophyte algal
164 biomarker U^{k'}₃₇ index (Houben et al., 2019; Liu et al., 2009; Pagani et al., 2011; Plancq et al., 2014),
165 which in the Eocene and Oligocene were produced by the *Reticulofenestra* (Henderiks & Pagani, 2008),
166 *Cyclicargolithus* or *Dictyococcites* (Brassell, 2014). The U^{k'}₃₇ index SST relationship is based on the
167 proportion of di- and tri-unsaturated C₃₇ alkenones (Prahl & Wakeham, 1987; Sikes et al., 1997; Sikes &
168 Volkman, 1993). Carbonate clumped isotopes Δ₄₇ values measured on shallow coastal bivalves were also
169 included as SST proxies (Douglas et al., 2014; Petersen & Schrag, 2015) since “clumped” ¹⁸O-¹³C is
170 responsive to temperature (Ghosh et al., 2006). For Douglas et al., 2014 the TEX₈₆ SSTs were reevaluated
171 using BAYSPAR (Bayesian, Spatially-Varying Regression calibration for TEX₈₆) (Tierney & Tingley,
172 2014) with a prior of 13°C and a standard deviation of 15°C. Other TEX₈₆ records from the Southern
173 Ocean were either originally calibrated with BAYSPAR (Hartman et al., 2018; Lauretano et al., 2021;
174 Tibbett et al., 2021a), or were recently reevaluated using BAYSPAR (Lauretano et al., 2021) with priors
175 ranging from 12 to 21°C and a standard deviation of 20°C. The U^{k'}₃₇ records were reinterpreted using the
176 latest BAYSPLINE (B-spline fit with a Bayesian regression) calibration (Tierney & Tingley, 2018). Other
177 published records in the region based on δ¹⁸O_{benthic} methods (Zachos et al., 1996) were not included in the
178 SST compilation due to diagenetic recrystallization that leads to cold biases in reported temperatures
179 (e.g., Raymo et al., 2018).

180 **Table 2.** Sea surface temperature proxy compilation for the late Eocene (38-34 Ma) and early Oligocene
181 (34-30 Ma)

	1. Eocene SST	e. Oligocene SST	O-E
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Site	Lat	Long	Proxy	Mean (°C)	1 σ (°C)	Mean (°C)	1 σ (°C)	Δ (°C)	Reference
739, 742, 1166	-67.3	75.1	BAYSPAR	12.6	1.7	10.4	1.1	-2.2	Tibbett et al., 2021b
689	-64.5	-3.1	Δ_{47}	13.3	5.0	12.0	0.9	-1.3	Petersen & Schrag, 2015
511	-51.0	-47.0	BAYSPAR	15.7	2.1	13.1	1.0	-2.6	Houben et al., 2019 *
511	-51.0	-47.0	BAYSPLINE	17.6	2.1	10.8 ^x	2.5	-6.8	Lauretano et al., 2021
511	-51.0	-47.0	BAYSPLINE	18.2	2.5	10.7 ^x	0.8	-7.5	Houben et al., 2019 ^{x, #} , **
277	-52.2	166.2	BAYSPAR	26.6	1.1	24.0	0.4	-2.6	Liu et al., 2009; Planck et al., 2014, from Elsworth et al., 2017 ^{x, **}
277	-52.2	166.2	BAYSPLINE	25.4	1.8	23.1	2.0	-2.3	Pagani et al., 2011,* Lauretano et al., 2021
1172	-43.9	158.3	BAYSPAR	20.5	1.1	20.5	0.9	0	Pagani et al., 2011 ** Houben et al., 2019 *
U1356	-63.3	136.0	BAYSPAR			18.7	2.0		from Lauretano et al., 2021 Hartman et al., 2018
Seymour Island	-64.4	-56.8	BAYSPAR	13.5	2.1				Douglas et al., 2014 *
Seymour Island	-64.4	-56.8	Δ_{47}	12.9	0.7				Douglas et al., 2014

182 *TEX₈₆ recalibrated from original publication with BAYSPAR. ** U^k₃₇ recalibrated with BAYSPLINE.
 183 Standard deviations represent timeseries variability. Latitude and longitude are reported for present
 184 positions and are reported to 0.1° resolution. # DSDP Site 511 SST reconstruction (Houben et al., 2019)
 185 updated with ages from Lauretano et al., (2021). ^x Site 511 has two BAYSPLINE entries, both with
 186 anomalous Oligocene cooling, that are excluded from the proxy-model comparison.

187 2.1.3.Proxy Uncertainty

188 Proxy uncertainty varies by proxy and is defined in the original calibration studies for each proxy,
 189 although the uncertainty is necessarily less well known in application to the past. For the GDGT-based
 190 proxies, SST and MAT values estimated by BAYSPAR and BayMBT respectively, carry one standard
 191 deviation calibration uncertainty ca. 4°C. The standard error reported for the linear regression of
 192 MBT/CBT to temperature is 5.5°C (Weijers et al., 2011). The U^k₃₇ BAYSPLINE calibration carries a
 193 standard deviation of ca. 4°C (Tierney & Tingley, 2018). For clumped isotopes uncertainties come from
 194 instrument error, sample heterogeneity and accuracy summarized as 2.5°C in the Seymour Island study
 195 (Douglas et al., 2014). Pollen temperatures generated from nearest living relative analysis are reported to
 196 have a standard deviation of 2 to 3°C (Amoo et al., 2022; Thompson et al., 2022). For S-index the
 197 reported calibration standard deviation is 3.6°C (Sheldon et al., 2002). The approaches used to quantify

198 uncertainty do vary between calibration approaches, with the error propagation captured rigorously in the
199 bayesian calibrations and may be underreported in other cases. Beyond calibration uncertainty, the
200 uncertainty around the central estimate for each timeslice is dependent upon the number of data points
201 and the variability and length of the window chosen. For the intervals chosen here we report the standard
202 deviation for each timeseries representing the variability around the means for each timeslice (**Table 1**
203 **and 2**). The selection of a longer time window can lead to more time averaging and thus dampening of
204 the magnitude of the transition, as will be explored in the results.

205 At sites with multi-proxy reconstructions, we can assess the direction and magnitude of proxy-proxy
206 discrepancy at each site and for each timeslice, and we can test sensitivity to the exclusion of single
207 reconstructions and proxy types in addition to the comparison of MAT versus SST proxies which are also
208 independent assemblages of data. As an example for land proxies, archived in marine sediments at Prydz
209 Bay the difference between the S-index and BayMBT is up to 4°C. The S-index is cooler due to inferred
210 higher elevation sourcing of the rock-erosion proxy (S-index) versus the lower elevation (warmer)
211 sourcing of soil microbial biomarkers (Tibbett et al., 2021a). For the SST proxies, at Site 277 both
212 BAYSPAR and BAYSPLINE agree within error with cooling of 2.2 and 2.6°C respectively across the
213 EOT (Lauretano et al., 2021; Pagani et al., 2011). These two proxies agree despite different producers:
214 haptophyte algae which produce alkenones (for the U^{37}_k index and BAYSPLINE) are primary producers
215 and are found in the photic zone (Popp et al., 2006; Volkman et al., 1980), whereas Thaumarchaeota
216 (producers of *iso*GDTs used for TEX₈₆ and BAYSPAR) were more abundant in the subsurface of the
217 Southern Ocean (Kalanetra et al., 2009), raising the possibility that proxy-proxy discrepancies may in part
218 arise from different depth habitats when there is a vertical gradient in ocean temperatures. Offsets
219 between temperature proxies have also been linked to the problem of lateral advection of alkenones
220 leading to cold biases and older ages of alkenones in cold current settings (Mollenhauer et al., 2003). The
221 largest offset of alkenones from modern SSTs in the modern global oceans has been reported from the SE
222 margin of South America with a cold bias of up to 8°C (Tierney and Tingley, 2018). In the same margin,

223 at DSDP Site 511 alkenones record an anomalous cooling of $\sim 8^{\circ}\text{C}$ (Houben et al., 2019) interpreted with
224 BAYSPLINE, whereas at the same site the TEX_{86} proxy interpreted with BAYSPAR records $\sim 3^{\circ}\text{C}$
225 cooling (Lauretano et al., 2021) consistent with other high southern latitude EOT reconstructions. The
226 correspondence of the cold offset of alkenones relative to TEX_{86} and $\delta^{18}\text{O}_{\text{benthic}}$ records (Houben et al.,
227 2019) with the known magnitude of alkenone biases relative to modern SSTs along the Southeastern
228 South American margin (Tierney and Tingley 2018) suggest that similar biases were at play in this
229 location in the past. We exclude the anomalous cooling inferred from alkenones (BAYSPLINE) at Site
230 511 (**Table 2**) from the proxy-model comparison, and we perform a sensitivity test for this worst case
231 scenario proxy-proxy disagreement (**Section 4.1**).

232 **2.2. Models**

233 We re-use the ensemble of model experiments gathered onto a uniform grid used in the HadCM3BL
234 model by Hutchinson et al., (2021). The initial grid resolution can be found in the original papers (**Table**
235 **3**) for each model simulation (Baatsen et al., 2020; Goldner et al., 2014; Hutchinson et al., 2018, 2019;
236 Ladant et al., 2014a, 2014b; Sijp et al., 2016; Z. Zhang et al., 2012, 2014). The compiled experiments
237 include two broad groupings 4x CO_2 (Eocene-like high $p\text{CO}_2$) and 2x CO_2 (Oligocene-like low CO_2) each
238 run without ice sheets to isolate only the effects of changing $p\text{CO}_2$ (**Table 3**). Additional model runs were
239 included for a subset of models to compare other EOT drivers which included the paleogeography
240 changes across the EOT (CESM_H, GFDL CM2.1, HadCM3BL, FOAM, UVIC, NorESM-L), and the
241 inclusion of an ice sheet (CESM_H, FOAM, HadCM3BL) (**Table 3**). In addition, an ensemble mean for
242 each comparison was obtained by averaging across the model simulations. The $p\text{CO}_2$ (2x vs 4x),
243 paleogeography (pre-EOT vs post-EOT), and ice (no ice vs ice sheet) compared parameters can be found
244 in **Table 3**. More detailed information on the boundary conditions for each simulation used can be found
245 in the supplement (**Text S1**). In addition, all models used in each comparison were averaged to generate
246 an ensemble mean for each analysis performed. A correction was applied to the NorESM-L model
247 simulation that originally used a $p\text{CO}_2$ drop from 980 to 560 ppmv. This was scaled by Hutchinson et al.,

248 (2021) to match the 4x/2x simulations (50% reduction in $p\text{CO}_2$ across the EOT) in the other models and
 249 maintained here. The summary of the model parameters can be found in **Table 3** and detailed model run
 250 information for each of the models in the ensemble can be found in Hutchinson et al., (2021; and
 251 references therein). Here, we scale the model outputs to the proxy temperature differences to identify the
 252 $p\text{CO}_2$ decrease across the EOT. As in the approach of Hutchinson et al., (2021), the 2x-4x $p\text{CO}_2$
 253 (Oligocene-Eocene) model results were scaled by a constant, ranging from 0 to 2, with 1 representing a
 254 50% decrease (2x-4x $p\text{CO}_2$), from the initial models, to determine the forcing required to achieve the best
 255 fit between the proxies and the model for each simulation. Although commonly referred to as surface air
 256 temperature (SAT) in the model literature, we refer to land surface mean air temperatures as MAT, to be
 257 consistent with the proxy literature.

258 **Table 3.** Model simulation parameters compared for each set of paired model runs

Model	$p\text{CO}_2$ (ppmv) model simulations		ice model simulations (volume km ³)		paleogeography model simulations		Reference
	Eocene	Olig.	Eocene	Olig.	Eocene	Olig.	
CESM_B	1120	560	no ice		38 Ma (no paleogeography changes between timeslices)		(Baatsen et al., 2020)
CESM_H	1120	560	no ice	20.3×10^6	Drake and Tasman closed	Drake and Tasman open	Goldner et al., 2014
FOAM	1120	560	no ice	25.0×10^6	WA below sea level	WA above sea level	Ladant et al., 2014a; Ladant., et al., 2014b
GFDL CM2.1	800	400	no ice		Arctic gateway open	Arctic gateway closed	Hutchinson et al., 2018, 2019
HadCM3BL	1120	560	no ice	17.0×10^6	Priabonian reconstruction	Chattian reconstruction	Kennedy et al., 2015
NorESM-L	1120 (980 initial)	560	no ice		35 Ma reconstruction	33 Ma reconstruction	Zhang et al., 2012, 2014
UViC	1600	1600	no ice		Drake closed	Drake Open	Sijp et al., 2016

259 Three sets of model simulations were compared $p\text{CO}_2$ high vs low (4x vs 2x), no ice vs ice simulations,
 260 and paleogeographic simulations pre-EOT and post-EOT. The simulations outside of the pairings do not
 261 have the same conditions (**Text S1**). For models with more than one parameter all other factors held
 262 constant. NorESM-L was scaled to 1120 ppmv. For the ice/no ice runs $p\text{CO}_2$ is held constant at 560
 263 ppmv. For the paleogeography runs the $p\text{CO}_2$ for both pre- and post-EOT is 1120 ppmv for CESM_H,
 264 560 ppmv for FOAM, HadCM3BL and NorESM-L, 800 ppmv for GFDL CM2.1, and 1600 ppmv for
 265 UViC. Drake = Drake Passage, Tasman = Tasman Gateway, WA = West Antarctica, Olig = Oligocene.

266

267 Where land temperature proxies (e.g., soil bacterial biomarkers or soil weathering indicators) were
268 recovered from marine sedimentary archives, we inferred sourcing from the adjacent continent. Source
269 regions were defined on the adjacent land mass, averaging the modelled surface temperatures within an
270 area reflective of Antarctic drainage basins. The source region was adjusted for the Prydz Bay BayMBT
271 record as the organic material is likely sourced from the lowland soils (Tibbett et al., 2021a) with
272 sourcing based on topography reconstruction at 34 Ma (Paxman et al., 2019). The Oligocene source
273 region was adjusted for land proxy records from Prydz Bay and from the Ross Sea as ice growth means
274 they were likely limited to coastal sourcing (Van Breedam et al., 2022), while records from Wilkes Land
275 were not limited to the coast as the East Antarctic Ice Sheet was determined to be further inland (Paxman
276 et al., 2018).

277 For SST proxies we assume they capture temperatures in the overlying water column at the marine core
278 site and thus compare to the nearest grid point within the model. In cases where marine archives appeared
279 to plot “on land” due to modelled coastline imprecision, we obtained model comparison points from the
280 nearest ocean grid cell for comparison to the marine core derived SST proxies. The proxy-model
281 intercomparison differences are expressed as root mean square error (RMSE) (**Equation 1**) with n as the
282 number of proxies. This was assessed for each model scenario (Eocene and Oligocene) and the difference
283 between the two.

$$284 \quad RMSE = \sqrt{\frac{\sum_{i=1}^n (model-proxy)^2}{n}} \quad (1)$$

285 2.2.1 Sensitivity to proxy spatial coverage and model heterogeneity

286 To evaluate how the availability of additional proxy data might potentially improve comparisons with
287 climate models, we performed a model sensitivity test, to an increasing number of constraints, while also
288 illuminating the existing model limitations through model-model comparisons. First, we assigned one
289 “perfect” model simulation as having the “true” temperature and using the same proxy sampling site
290 locations as used in our initial proxy-model comparison we compared to each of the other models to

291 evaluate the error. We then modeled the effect of adding all possible marine grid cells from 45°S to the
292 Antarctic coastline for SST (n=710) and all possible land grid cells (n=960) from 60°S to 90°S for MAT
293 comparisons. This type of approach helps to constrain uncertainties that derive from inter-model
294 differences, which are hidden by the model ensemble approach.

295 **3. Results**

296 **3.1. Temperature change in the proxies**

297 The compiled temperature proxies' distributions (**Figure 1a**), and timeseries are presented for MAT
298 (**Figure 1b**) and SST (**Figure 1c**). Although the EOT cooling is hidden by the spread of temperatures
299 across latitudes (**Figure 1b,c**) after parsing the data by region and calculating the cooling anomalies
300 relative to the Eocene, the EOT cooling pattern emerges more clearly (**Figure 1d,e**) as a significant shift
301 in regional climate, that is linked to the global features of forcing and ice volume and deep ocean
302 temperature represented by $\delta^{18}\text{O}_{\text{benthic}}$ (**Figure 1f**). While the details of each timeseries have been explored
303 in the original publications, here we summarize the data for individual proxy and sites, for MAT (**Table**
304 **1**) and SST proxies (**Table 2**) for the 4 Ma windows bracketing the EOT. We use the mean values for the
305 late Eocene (38-34 Ma) and early Oligocene (34-30 Ma) for the proxy-model comparisons, and, thus we
306 are able to make use of records that only constrain one or either time period as well as those that span the
307 transition.

308 **3.1.1. Time-averaging of variable timeseries**

309 Averaging may attenuate the magnitude of EOT cooling, for example where a rebound in temperature
310 occurs post-EOT (Bohaty et al., 2012a; Tibbett et al., 2021b) perhaps linked to a rebound in $p\text{CO}_2$
311 (Pearson et al., 2009, Anagnostou et al., 2020). At Prydz Bay, cooling at the EOT was reported to be 5°C
312 and 4°C for MAT and SST respectively (Tibbett et al., 2021a), but by averaging across the bracketing 4
313 Ma windows (38-34 and 34-30 Ma), the early Oligocene to late Eocene cooling is 4.2°C and 2.2°C for
314 SST and MAT respectively – i.e., averaging dampens the calculated cooling by 30-45%. To assess
315 sensitivity of the $p\text{CO}_2$ scaling to the selected window length we compared the effects of averaging 4, 2

316 and 1 Ma pre- and post-EOT. The MAT RMSE for 4 Ma averages ranged from 1.38 to 2.34°C with a
317 $p\text{CO}_2$ decrease of 11 to 30%. Using a 2 Ma window the RMSE ranged from 1.38 to 2.44°C with a $p\text{CO}_2$
318 decrease of 6 to 29% and for 1 Ma the RMSE ranged from 1.58 to 2.55°C with a $p\text{CO}_2$ decrease of 17 to
319 40%. The SST RMSE for 4 Ma averages ranged from 0.90 to 1.45°C with a $p\text{CO}_2$ decrease of 21 to 46%.
320 Using a 2 Ma window the RMSE ranged from 0.52 to 0.80°C with a $p\text{CO}_2$ decrease of 18 to 44% and for
321 1 Ma the RMSE ranged from 1.28 to 2.19°C with a $p\text{CO}_2$ decrease of 32 to 70% (**Supplemental Table**
322 **S6 and S7**). As we saw no significant improvement for both MAT and SST with other windows, we
323 maintain the 4 Ma windows to best capture proxy availability.

324 **3.2. Temperature change in the model simulations**

325 **3.2.1. $p\text{CO}_2$ model simulations**

326 To compare the model simulations for the Antarctic the MAT was limited to $>60^\circ\text{S}$ and for SST $>45^\circ\text{S}$.
327 The Antarctic temperature change between the Oligocene and Eocene model simulations reflects a 50%
328 decrease in $p\text{CO}_2$. For the MAT model simulations the CESM_B (O-E) temperature difference ranges
329 from -6.4 to -2.3°C with a mean of -4.0°C, for CESM_H it ranges from -6.3 to -1.9°C with a mean of -
330 3.9°C, GFDL CM2.1 ranges from -9.8 to -3.9°C with a mean of -6.6°C, HadCM3BL ranges from -15.0 to
331 +4.5°C with a mean of -2.4°C, FOAM ranges from -6.5 to -2.7°C with a mean of -4.3°C, NorESM-L
332 ranges from -6.7 to 0.0°C with a mean of -3.3°C, and the ensemble mean of the 6 models (excluding
333 UVic as there were no simulations for a change in $p\text{CO}_2$) ranges from -7.3 to -2.1°C with a mean of -
334 4.1°C. The models exhibit an average decrease of -4.1°C for MAT from the Eocene to the Oligocene for
335 the 50% decrease in $p\text{CO}_2$ simulated for the Antarctic. For SST the CESM_B Antarctic temperature
336 change between the Oligocene and Eocene timeslice ranges from -4.4 to -1.8°C with a mean of -3.1°C,
337 for CESM_H it ranges from -4.8 to -1.9°C with a mean of -3.3°C, GFDL CM2.1 ranges from -9.6 to -
338 3.8°C with a mean of -5.2°C, HadCM3BL ranges from -4.3 to +4.4°C with a mean of -1.2°C, FOAM
339 ranges from -7.5 to -1.9°C with a mean of -3.7°C, NorESM-L ranges from -3.7 to +0.4°C with a mean of
340 -1.6°C, and the ensemble mean of the 6 models, excluding UVic, ranging from -9.5 to -0.5°C with a

341 mean of -3.2°C . For the SST 50% decrease in $p\text{CO}_2$ model simulations, the average decrease in
342 temperature for the Antarctic from the Eocene to Oligocene is -3.0°C .

343 **3.2.2. Ice sheet model simulations**

344 Following the same geographic constraints as above we report the model temperature difference between
345 the no ice (Eocene) and ice sheet (Oligocene). For CESM_H the temperature ranges from -41.1 to $+1.1^{\circ}\text{C}$
346 with a mean of -12.0°C , HadCM3BL ranges from -37.2 to $+6.6^{\circ}\text{C}$ with a mean of -11.2°C , FOAM ranges
347 from -37.4 to $+3.2^{\circ}\text{C}$ with a mean of -14.7°C , and the ensemble mean ranges from -37.6 to $+0.5^{\circ}\text{C}$ with a
348 mean of -13.3°C . For SST, CESM_H ranges from -8.8 to $+1.6^{\circ}\text{C}$ with a mean of -1.2°C , HadCM3BL
349 ranges from -2.4 to $+3.3^{\circ}\text{C}$ with a mean of -0.3°C , FOAM ranges from -6.0 to $+2.7^{\circ}\text{C}$ with a mean of
350 $+0.1^{\circ}\text{C}$, and the ensemble mean ranges from -8.8 to $+1.5^{\circ}\text{C}$ with a mean of -0.8°C . The average change in
351 temperature across the 3 model simulations, excluding the ensemble mean, is -12.6°C and -0.5°C for
352 MAT and SST respectively.

353 **3.2.3. Paleogeography model simulations**

354 The model simulation temperature difference between the pre-EOT and post-EOT paleogeographies vary
355 by model. For MAT CESM_H ranges from -1.9 to $+3.7^{\circ}\text{C}$ with a mean of $+0.1^{\circ}\text{C}$, GFDL_CM2.1 ranges
356 from $+0.6$ to $+2.2^{\circ}\text{C}$ with a mean of $+1.4^{\circ}\text{C}$, HadCM3BL ranges from -9.6 to $+19.1^{\circ}\text{C}$ with a mean of
357 $+1.9^{\circ}\text{C}$, FOAM ranges from -5.0 to $+2.2^{\circ}\text{C}$ with a mean of -0.3°C , UviC ranges from -2.0 to $+1.3^{\circ}\text{C}$ with
358 a mean of -0.8°C , NorESM-L ranges from -2.4 to $+1.4^{\circ}\text{C}$ with a mean of -0.1°C , and the ensemble mean
359 it ranges from -2.6 to $+3.4^{\circ}\text{C}$ with a mean of $+0.4^{\circ}\text{C}$. For SST CESM_H ranges from -2.0 to $+1.5^{\circ}\text{C}$ with
360 a mean of -0.3°C , GFDL_CM2.1 ranges from -0.6 to $+3.0^{\circ}\text{C}$ with a mean of 1.2°C , HadCM3BL ranges
361 from -2.3 to $+4.5^{\circ}\text{C}$ with a mean of $+1.5^{\circ}\text{C}$, FOAM ranges from -4.4 to $+1.8^{\circ}\text{C}$ with a mean of -1.2°C ,
362 UviC ranges from -4.2 to $+7.0^{\circ}\text{C}$ with a mean of -0.5°C , NorESM-L ranges from -3.2 to 1.9°C with a
363 mean of -0.4°C , and the ensemble mean ranges from -3.5 to $+2.6^{\circ}\text{C}$ with a mean of $+0.1^{\circ}\text{C}$. The average
364 change across the EOT, excluding the ensemble mean, comparing the paleogeography runs is $+0.1^{\circ}\text{C}$ for
365 SST and $+0.4^{\circ}\text{C}$ for MAT.

366 **3.3. Proxy-model temperature comparison**

367 **3.3.1. Temperature comparison within “ $p\text{CO}_2$ runs” without an ice sheet**

368 For the $p\text{CO}_2$ runs, the RMSE for the MAT ranges from 4.6 to 7.9°C for the Eocene, 5.0 to 7.3°C for the
369 Oligocene, and 2.3 to 3.6°C for the difference comparison (**Figure 2 and Figure S1**). The RMSE for the
370 SST ranges from 4.6 to 8.7°C for the Eocene, 5.2 to 9.4°C for the Oligocene, and 1.2 to 3.5°C for the
371 temperature comparison (**Figure 3 and Figure S3**). The best fit for the Eocene data is CESM_B for both
372 MAT and SSTs (4.6°C); however, for MAT CESM_H and GFDL CM2.1 also had an RMSE of 4.6°C as
373 well as GFDL CM2.1 for SST. All three models for MAT had the same RMSE for the Oligocene
374 timeslice which was the lowest RMSE (5.7°C) and CESM_B had the lowest for SSTs (5.2°C). The lowest
375 RMSE for the 2x-4x $p\text{CO}_2$ comparison comes from FOAM of 2.4°C for MAT and for SSTs the lowest
376 RMSE was 1.2°C from HadCM3BL. Although they have the best fit to the data this would imply a higher
377 $p\text{CO}_2$ decrease given the difference between the Eocene and Oligocene runs is a halving of $p\text{CO}_2$. The
378 ensemble mean RMSE, for a halving of $p\text{CO}_2$, is 2.3°C and 1.6°C for MATs and SSTs respectively.

379 **3.3.2. Temperature comparison with the “ice sheet” runs**

380 For the ice sheet comparison only 3 models were used (CESM_H, HadCM3BL, and FOAM) as well as
381 the ensemble mean. The RMSE for MAT ranged from 7.9 to 10.4°C for the Eocene, 10.5 to 15.4°C for
382 the Oligocene, and 2.7 to 8.1°C for the ice-no ice comparison (**Figure 4 and Figure S4**). The RMSE for
383 SST ranged from 8.6 to 10.3°C for the Eocene, 7.5 to 8.8°C for the Oligocene, and 1.6 to 2.5°C for the
384 ice-no ice comparison (**Figure 4 and Figure S5**). The lowest RMSE for both MAT and SST for the
385 difference comparison is HadCM3BL. FOAM has the highest RMSE across all three time slices for SST.
386 The Eocene MAT no ice runs have a higher RMSE (average of ~9°C when excluding the ensemble mean)
387 compared to the MAT Eocene $p\text{CO}_2$ run RMSE (average of ~6°C excluding the ensemble mean) which
388 are run at a higher $p\text{CO}_2$ (800-1120 ppmv versus 560 ppmv for Eocene ice runs) indicating that a high
389 $p\text{CO}_2$ is needed to better reflect Eocene temperatures. For the Oligocene there are substantial proxy-
390 model discrepancies (high RMSE) for MAT. Proxies confidently identify MAT above freezing, whereas

391 the climate models forced with a large difference between the ice and no ice runs yields, as high as -40°C
392 (**Section 3.2.2**), too large a cooling compared to proxies.

393 **3.3.3. Temperature comparison within the “Paleogeography” runs**

394 Paleogeography was changed across all models except CESM_B, and to isolate the effects of
395 paleogeography, $p\text{CO}_2$ was held constant between the Eocene and Oligocene runs. CESM_H, GFDL
396 CM2.1, and UVic reflect changes in ocean gateways (**Table 3**). CESM_H contrasts Tasman and Drake
397 passage closed pre-EOT and open post-EOT. GFDL CM2.1 simulations have the Arctic Gateway open
398 pre-EOT and closed post-EOT, and UVic has the Drake Passage closed pre-EOT and open post-EOT.
399 FOAM has West Antarctica above sea level in the Eocene and mostly below sea level in the Oligocene
400 representation. HadCM3BL model slight changes in continental positions from the Late Eocene to early
401 Oligocene with a small shift in latitude and longitude as well as the coastline (**Figure S6 and S7**; as well
402 as Figure S3 in Hutchinson et al., 2021). NorESM-L also models paleogeography changes; however,
403 these changes are found at latitudes ranging from 0 to 30°N with no change in the Antarctic continental
404 position or coastline between the Eocene and Oligocene timeslices (**Figure S6 and S7**, as well as Figure
405 S3 in Hutchinson et al., 2021). The RMSE for MAT ranged from 4.6 to 10.8°C for the Eocene, 2.9 to
406 8.8°C for the Oligocene, and 3.5 to 6.5°C for the difference (post-EOT-pre-EOT) comparison (**Figure 4**
407 and **Figure S6**). The RMSE for SST ranged from 4.6 to 10.3°C for the Eocene, 4.3 to 11.8°C for the
408 Oligocene, and 1.8 to 4.1°C for the difference comparison (**Figure 4 and Figure S7**). The difference
409 ensemble mean for MAT is 4.6°C and for SST is 2.3°C. The MAT for the GFDL CM2.1 run has the
410 lowest RMSE of 4.6°C for the Eocene and CESM_H has the lowest RMSE of 2.9°C for the Oligocene.
411 For the Eocene and Oligocene SST runs GFDL CM2.1 had the lowest RMSE of 4.6°C for the Eocene and
412 UVic had the lowest RMSE of 4.3°C for the Oligocene. For the difference between the paleogeography
413 for each model run the lowest RMSE was 3.5°C from UVic for MAT and 1.8°C from FOAM for SST
414 (**Figure S6 and S7**). The best fit to the Eocene data is from the model with the lowest $p\text{CO}_2$ of 800 ppmv
415 compared to the other models with $p\text{CO}_2$ of 1120 ppmv and 1600 ppmv for UVic. Most of the models

416 suggest a warming in MAT with regional differences (**Figure S6**). This in contrast to the proxy data
417 which suggest temperature changes of 0 to -4°C. The model with the best fit for post/pre paleogeography
418 is FOAM which has the most cooling regionally. To note additional regional differences UVic indicates
419 more warming in the Pacific and Ross Sea sectors of the Southern Ocean while CESM_H suggest
420 warming in the Atlantic and Indian Ocean sector with a cooling in the Pacific and Ross Sea sectors. This
421 difference could be attributed to the prescribed modeled gateway opening in the Southern Ocean with
422 CESM_H modeling the opening of Drake Passage and the Tasman Gateway and UVic modeling the
423 opening of only Drake Passage. The overall warming trend suggests that paleogeography is not the
424 primary driver of hemispheric cooling as previously noted (Hutchinson et al., 2021; Kennedy-Asser et al.,
425 2020) but could impact regional differences in combination with $p\text{CO}_2$. It is plausible that
426 paleogeography changes could have indirectly triggered $p\text{CO}_2$ changes. Two such mechanisms include a
427 shift in the dominant basin of deep-water formation changing the ocean's ability to store carbon (Fyke et
428 al., 2015; Speelman et al., 2009), or through land-based CO_2 weathering feedbacks triggered by the onset
429 of the Atlantic meridional overturning circulation (Elsworth et al., 2017).

430 3.4. **CO₂ scaling**

431 Here we compare the updated Antarctic proxy record (rather than the global proxy data) with scaled $p\text{CO}_2$
432 to both surface air temperature and sea surface temperature. For the $p\text{CO}_2$ decrease calculations the
433 assumed post-EOT $p\text{CO}_2$ is set at 560 ppmv, since this matches most of the models. RMSE was
434 calculated between the 2x-4x $p\text{CO}_2$ runs and the Oligocene-Eocene proxies for both MAT and SST. By
435 varying the scaling factor, we found the lowest RMSE and the best estimated decrease in $p\text{CO}_2$ for each
436 model for MAT and SST proxies separately (**Figure 5, Table S1**). Averaging across all models
437 (excluding the model ensemble mean), the average $p\text{CO}_2$ decrease is 170 ppmv for MAT and 235 ppmv
438 for SST. This is equivalent to a 23 or 35% $p\text{CO}_2$ decrease when averaging all models excluding the model
439 ensemble mean. The ensemble mean indicates a decrease of $p\text{CO}_2$ of 30.3 and 33.1% across the Eocene-
440 Oligocene Transition for MAT and SST respectively, equivalent to ~200 and ~234 ppmv. The difference

441 of 3% is a measure of the proxy derived uncertainty, between two independent ensembles of proxies, used
442 to perform the scaling experiments.

443 There are however large differences between individual models. The largest decrease in $p\text{CO}_2$ is required
444 in the HadCM3BL (362 ppmv) and NorESM-L (375 ppmv) climate models when fitting to the proxy SST
445 data. When fitting to the smaller MAT difference, commensurately smaller changes are needed, with the
446 largest changes needed in CESM_H (221 ppmv) and FOAM (232 ppmv) when matching the shift in
447 MAT. The lowest RMSE for MAT is 1.35°C and for SST it is 0.90°C for the GFDL CM2.1 and CESM_B
448 model experiments respectively. Although the RMSE range is small, ranging from 1.4 to 2.3°C for MAT
449 and 0.9 to 1.5°C for SST, SSTs have the highest range in $p\text{CO}_2$ percent decrease (21.0 to 46.4%) in
450 comparison to the MATs (10.5 to 30.3%) (**Table S1**). This implies larger model discrepancy in ocean
451 conditions than on land. Overall, a much larger proportion of uncertainty derives from model rather than
452 proxy uncertainty.

453 **4. Discussion**

454 **4.1. Biases in proxy temperature records**

455 Land temperature proxies carry uncertainties in absolute temperatures. For the S-index the absolute
456 temperatures can be cool-biased (Sheldon & Tabor, 2009), and although attempts were made to account
457 for reworking of weathered material from older sedimentary rocks (Passchier et al., 2013, 2017),
458 temperatures were cold-biased compared to soil biomarkers (Tibbett et al., 2021a) which is attributed to
459 differing source regions. In this study we alter the source regions in the models to better represent the
460 varying source regions (**Figure S2**). The nearest living relative (NLR) approach assumes that the climate
461 tolerances of past species are similar to their modern relatives (Hollis et al., 2019) and uncertainty
462 depends on the quality of modern data and identification of fossil taxa (Utescher et al., 2014). As usual,
463 the best way to corroborate such uncertainties is through cross checks with independent data such as that
464 available from leaf traits (Pound & Salzmann, 2017) and temperature reconstructions included here

465 (Lauretano et al., 2021; Tibbett et al., 2021a) that support the nearest living relative results (Amoo et al.,
466 2022; Thompson et al., 2022).

467 In almost all cases SST proxy-proxy agreement is good except at DSDP Site 511, on the Falkland Plateau,
468 in the Atlantic Ocean, where the alkenones show an anomalous cooling and were excluded. Elsewhere,
469 the proxies broadly agree thus there is likely no consistent proxy bias in terms of depth of production,
470 seasonality or evolutionary changes not accounted for by calibration. Lateral advection of the alkenones is
471 a likely explanation for offsets, and we note has previously led to the exclusion of data in this region from
472 the modern datasets for the global calibration (Tierney & Tingley, 2018). Beyond the physical reasons for
473 the offsets in the two proxies at Site 511, that are necessarily inadequately constrained for the ancient
474 ocean, we can evaluate the numerical implications of the proxy uncertainty. As a worst-case scenario of
475 proxy disagreement, we test inclusion of the anomalous Site 511 alkenone data. The anomalously large
476 cooling (~8°C) leads to a large proxy-model RMSE 2.07°C and leads to the largest calculated $p\text{CO}_2$
477 decrease across the EOT (44.1%), larger than proxy estimates. Our exclusion of this outlier reduces the
478 $p\text{CO}_2$ scaling to a 33.1% decrease in $p\text{CO}_2$, in line with proxy estimates (Rae et al., 2021) and the RMSE
479 reduces to 1.01°C, making this the preferred choice. However, we note the low number of sites available
480 (n=6) limits the robustness of this CO_2 scaling exercise overall.

481 We performed the same proxy-model temperature comparison, sequentially eliminating individual
482 records. For SST (n=5), there was no significant improvement in RMSE other than for the removal of Site
483 511 BAYSPLINE (**Supplemental Table S9**). The analysis was also performed by eliminating proxy
484 types which for SST were BAYSPAR, BAYSPLINE, and clumped isotopes (**Supplemental Table S11**).
485 For MAT (n=5) there was no significant improvement to the RMSE by removing individual site
486 (**Supplemental Table S8**). For MAT, the proxy sets that were removed to evaluate the impact on the
487 results were BayMBT, S-index, and pollen analysis (both NLR and pollen assemblage), with no notable
488 effect (**Supplemental Table S10**). However, we acknowledge the small number of proxies (n=6) for
489 comparison.

490 To evaluate how the availability of additional marine core site SST and MAT reconstructions might
491 improve comparisons with climate models, we performed a “perfect-model” sensitivity test, to an
492 increasing number of constraints from the synthetic data first from the model grid cells corresponding to
493 the proxy site locations and then from all available grid cells. Using only the “proxy sites” to compare
494 between modelled SST values, the individual models converged on a 50% decrease in $p\text{CO}_2$ (**Figure**
495 **S12**). For MAT, there is a larger discrepancy amongst models regarding the $p\text{CO}_2$ change, likely due to
496 land boundary condition differences especially topography. We then modeled the effect of adding all
497 possible marine grid cells from 45°S to the Antarctic coastline for SST (n=710) and all possible land grid
498 cells (n=960) from 60°S to 90°S for MAT comparisons. For most of the models the RMSE increased
499 slightly between the initial model comparison with the prescribed proxy sites and the use of all the model
500 grid cells. The ensemble mean increased from 1.37 to 1.42°C for MAT and 1.09 to 1.18°C for SST
501 (**Table S5**). Based on the minimal change in the RMSE from a low number of sites (n=6 MAT, n=6 SST)
502 to the maximum number of grid cells (n=960 MAT, n=710 SST) it does not appear that the number of
503 proxies is the limiting factor in proxy-model comparison. Instead, the uncertainty in our proxy-model
504 comparisons is primarily driven by discrepancies between the model simulations in terms of the climate
505 sensitivity to the halving of CO_2 . Additionally, for MAT where the specified source region changes
506 between the Eocene and Oligocene timeslice model differences in spatial pattern of prescribed model
507 boundary conditions becomes a source of model spread. This analysis was therefore repeated assuming a
508 constant surface area for the Eocene and Oligocene timeslices and the model mean then better reflect a
509 50% decrease using this perfect model approach. This improvement highlights a tradeoff between better
510 representing the source regions and an additional source of model uncertainty due to the differences in
511 topography.

512 **4.2. Ice sheet extent and ocean circulation**

513 Ice sheet model runs suggest SST cooling in all models with regional differences, although the RMSE is
514 higher than in the other proxy-model comparisons (**Figure 4 and Figure S5**). Previous modeling studies

515 found the growth of the Antarctic ice sheet had a larger effect on SSTs than changing paleogeography
516 (Goldner et al., 2014). The model studies show how growing ice sheets served as a positive feedback on
517 ocean circulation changes and $p\text{CO}_2$ drawdown and cooling. Proxy data show the initiation of Atlantic
518 meridional overturning circulation during the late Eocene/EOT (Coxall et al., 2018). The models used in
519 this study have regional differences in warming and cooling around the Antarctic continent in response to
520 the ice sheet and different feedbacks within the models, and their different boundary conditions. For
521 example, FOAM shows warming in the Southern Ocean while CESM_H shows cooling primarily with
522 some warming in the Indian and Pacific Ocean sectors (**Figure S5**).

523 The defining feature of the Eocene Oligocene Transition is the glaciation of Antarctica. The model runs
524 used to represent the Oligocene in this comparison have prescribed ice sheet sizes ranging from 17×10^6 ,
525 20×10^6 , and $25 \times 10^6 \text{ km}^3$ for HadCM3BL, CESM_H, and FOAM respectively (Goldner et al., 2014;
526 Kennedy et al., 2015; Ladant et al., 2014a; Ladant et al., 2014b). These ice volumes correspond to
527 ~65%, 75% and 95% of the modern Antarctic ice sheet respectively, which fall within estimates from
528 benthic $\delta^{18}\text{O}$ that place the EAIS at 60-130% of the modern EAIS, with uncertainty due to the large range
529 of estimates for $\delta^{18}\text{O}_{\text{ice}}$ for the Oligocene (Bohaty et al., 2012b; Lear et al., 2008). It should be noted that
530 the range presented in the climate model are on the lower end of the ice volume estimates as the higher
531 surface topography may have led to a larger ice sheet growth at the EOT with an estimated ice volume of
532 33.4×10^6 to $35.9 \times 10^6 \text{ km}^3$ (Wilson et al., 2013). Despite the relatively small Oligocene ice sheets in the
533 model, climate model comparisons (ice-no ice) yield too large a cooling with a decrease of -40°C in the
534 middle of the continent (-47 to $+7^\circ\text{C}$ temperature change elsewhere). Likely the ice sheet contrast
535 imposed is too great (**Figure S4**), and the problem may lie with the representation of the late Eocene.

536 The late Eocene included ephemeral glaciations notably the Priabonian Oxygen Isotope Maximum
537 (PrOM) around ~ 37.5 Ma reaching the coastline, but not persisting (Scher et al., 2014), with glacial
538 initiation in the Gamburtsev Mountains during the latest Eocene (Rose et al., 2013) and glacial erosion
539 before the EOT (Carter et al., 2017; Galeotti et al., 2016). Geochemical evidence from the Kerguelen

540 Plateau at 33.9-33.6 Ma (Scher et al., 2011), and sedimentary records from the western Ross Sea suggest
541 the EOT glacial expansion reached the coast at 32.8 Ma (Galeotti et al., 2016). Modeling ice sheet
542 growth found ephemeral glaciation when $p\text{CO}_2$ reached a threshold of 750-900 ppm (Van Breedam et al.,
543 2022), these $p\text{CO}_2$ levels were reached during the late Eocene as far as back as 40 Ma based on $p\text{CO}_2$
544 reconstructions (**Figure 1f**) (Rae et al., 2021). Therefore, the lack of ice present in the late Eocene model
545 runs does not match the available evidence for ephemeral ice in Antarctica and may contribute to the
546 proxy-model temperature discrepancies for the individual timeslices.

547 After the EOT, the use of a full ice sheet for model outputs for the Oligocene is not consistent with pollen
548 evidence for refugial vegetation on the Antarctic Peninsula (Anderson et al., 2011). Proxies record MAT
549 above freezing in the Oligocene and the very presence of plants and soils bacteria indicates that an ice
550 sheet did not cover the entire continent. The mismatch between reconstructed ice and the modelled ice/no
551 ice scenario explains the large proxy-model RMSE for the EOT MATs (**Figure 4**). We would also like to
552 note that the ice sheet extent affects catchment sourcing. In this study, we defined source areas with basic
553 polygons on the continent to represent the catchment area from which terrestrial proxies (e.g., soil
554 biomarkers and rock weathering proxies) are exported to marginal marine settings. With the presence of a
555 large ice sheet, soil and plant derived temperature proxies would be limited to unglaciated areas.
556 However, detailed spatial ice sheet reconstructions are unavailable. Thus, for the purposes of this
557 comparison, the source areas were chosen based on drainage basin, proxy type, and estimated ice sheet
558 extent for the model runs.

559 **4.3. Declining $p\text{CO}_2$**

560 Based on the proxy-model comparison it is clear that the lowest RMSE for the Eocene occurs at higher
561 $p\text{CO}_2$ (>560 ppmv) which is in line with previous estimates of $p\text{CO}_2$ suggesting a late Eocene $p\text{CO}_2$ of
562 830 to 980 ppmv from boron and alkenone isotopes (Rae et al., 2021). Previous global proxy model
563 comparison suggest a 40% decrease in $p\text{CO}_2$ across the EOT (Hutchinson et al., 2021), attributed to the
564 lack of dynamic ice sheets and under sensitivity to CO_2 forcing (Hutchinson et al., 2021). The absolute

565 $p\text{CO}_2$ levels are uncertain in the past, due to factors such as boron isotope seawater uncertainties;
566 however, the boron isotope is better at assessing relative change (Raitzsch & Hönisch, 2013). For the
567 alkenone $p\text{CO}_2$ estimates, uncertainties derive from the “b” parameter associated with growth rate and
568 diffusion (Zhang et al., 2020) as well as the effects of irradiance on the carbon isotope fractionation
569 (Phelps et al., 2021). The boron and alkenone isotopes are well studied for the EOT and have a high
570 amount of data relative to other $p\text{CO}_2$ proxies. Current estimates of EOT $p\text{CO}_2$ changes from alkenone
571 $\delta^{13}\text{C}$ and boron isotopes suggest a decrease of 140 to 150 ppmv, or roughly 25% (Rae et al., 2021). The
572 best fits between the proxies and model runs for the change in temperature, both MAT and SST, and
573 across all the models (**Table S1 and Figure 5**) suggest a 19-30% decrease in $p\text{CO}_2$ for MAT and 21-46%
574 decrease for SST after exclusion of Site 511 BAYSPLINE. The percent decrease is higher than previous
575 $p\text{CO}_2$ proxy estimates of 16% decrease from boron isotopes (Anagnostou et al., 2016, 2020; Henehan et
576 al., 2020; Pearson et al., 2009) but similar to the estimated 27% decreases from alkenones (Pagani et al.,
577 2005, 2011). The total amount (200-243 ppmv) from the proxy-model comparison is within plausible
578 range of proxy uncertainties. Given that the prescribed post-EOT level was 560 ppmv for the calculations
579 the total amount may vary; however, the percent change is more comparable to $p\text{CO}_2$ records. The $p\text{CO}_2$
580 range falls within estimate from $p\text{CO}_2$ proxies. The discrepancy between the scaling and $p\text{CO}_2$ proxies
581 could be due to additional forcing from ice-albedo feedbacks associated with the presence of an ice sheet,
582 sea ice (both likely) and/or changes in paleogeography. Paleogeography differences between models
583 includes topography differences arising from boundary conditions informed by paleo-elevation
584 reconstructions for the late Eocene/early Oligocene (Baatsen et al., 2020; Goldner et al., 2014;
585 Hutchinson et al., 2018; Kennedy et al., 2015; Ladant et al., 2014a, 2014b; Z. Zhang et al., 2012, 2014),
586 and in some cases ice sheet boundary conditions derived from modern estimates of Antarctic ice volume
587 (e.g. Goldner et al., 2014). Differences arise due to variations in paleogeographic reconstructions,
588 differences in time periods, and choices around ocean gateways (see Table 3). Furthermore, variations in
589 model grid resolution and interpolation methods, which inevitably include arbitrary choices made by each
590 modelling group, also contribute to differences in Antarctic topography. The variations in topographic

591 boundary conditions contribute up to 9°C offsets in absolute MAT computed for the source areas of the
592 land proxies. However, topographic variations remain the same when calculating the temperature
593 anomalies associated with EOT cooling between two simulations of the same model and hence
594 topography.

595 **4.4. Paleogeography with declining $p\text{CO}_2$**

596 While the proxy evidence for SST change fits the expected $p\text{CO}_2$ forcing across the Antarctic region,
597 paleogeography could additionally affect regional patterns of cooling. To evaluate the effects of ocean
598 gateways we used the three models with large paleogeographic changes (UViC, CESM_H and FOAM) to
599 derive a temperature anomaly, denoted T_{GEOG} . Note, that T_{GEOG} is calculate from individual models only,
600 not an ensemble of the three models. For each model (UViC, CESM_H and FOAM), we combined this
601 anomaly with the temperature anomaly due to $p\text{CO}_2$ forcing (**Figure S10a**) from the whole ensemble,
602 denoted T_{CO_2} , and used adjustable scaling factors α to find a temperature anomaly ΔT to best fit to the
603 proxy data:

$$604 \Delta T = \alpha(T_{\text{CO}_2} + T_{\text{GEOG}}) \quad (2)$$

605 By scaling α , we derive a decrease in $p\text{CO}_2$ needed to best fit the proxy data (**Figure S10b, c, d, Table**
606 **S4**). We excluded alkenone data from Site 511 which was anomalously cold as previously noted. The
607 UViC model pre-EOT run has both the Drake Passage and Tasman Gateway closed while in the post-
608 EOT run both the Drake Passage and Tasman Gateway are open. The CESM_H model run has the
609 Tasman Gateway open post-EOT while the FOAM run models changes the surface area of West
610 Antarctica. With the addition of the UViC model, the model ensemble mean $p\text{CO}_2$ decrease needed is
611 19.9% with an RMSE of 1.66°C. With the inclusion of CESM_H, the decrease in $p\text{CO}_2$ is 30.3% with an
612 RMSE of 1.0°C. With the inclusion of FOAM, the decrease in $p\text{CO}_2$ is 23.2% with an RMSE of 0.95°C.
613 The inclusion of the paleogeographic runs increases the ΔRMSE from 0.0 to $\sim 0.7^\circ\text{C}$, which is not
614 significant. However, there is a clear change in the rescaled experiments in the amount of $p\text{CO}_2$ needed to
615 drive the transition. The lower $p\text{CO}_2$ decrease, needed for the EOT with these model simulations, is

616 consistent with the theory that the gateways opening around Antarctica were part of the explanation for
617 the changes in regional SSTs.

618 **4.5. Implications for future work**

619 **4.5.1. Additional southern hemisphere proxy records**

620 The proxy-model temperature comparison identifies the need for an increase in proxy data spatial
621 coverage for the following reasons: to further constrain the uncertainties on the magnitude of the EOT
622 change, to assess proxy-proxy discrepancies, and to identify how paleogeography drives SST
623 heterogeneity in the Southern Ocean. In the EOT proxy-model comparison we acknowledge a limited
624 number of SST and MAT proxy sites (n=6) in the high southern latitudes with most of the records
625 clustered within a few regions. These limited spatial coverage affects the uncertainty and proxy-model
626 comparisons could be more robustly tested with additional sites with proxy reconstructions. On the
627 continent, the availability of additional archives is limited to sites with accessible, outcropping sediments
628 of suitable age, and the modern ice cover is the main impediment. Geological field prospecting for
629 available sediments is the way to see what is possible in terms of adding more MAT estimates and a
630 model-based approach would not be very fruitful to guide land sampling given accessibility limitations,
631 although might help with prioritizing marine margin sites for terrestrial reconstruction. In the open
632 oceans, sediment is in theory deposited everywhere, though water depth and other conditions do limit the
633 availability of SST proxies in some instances (whether through production or preservation). However,
634 there remains great potential to add spatial coverage to proxy SST data and evaluate whether additional
635 proxy records would decrease the proxy-model RMSE. Climate model experiments can help to target
636 marine sampling efforts including guides to the optimal number and locations to drill. Here we
637 demonstrated how an increasing number of sites can reduce the uncertainty of proxy-model SST
638 comparison RMSE, in **Section 4.1**. Beyond the high latitude focus of this study, there is also a dearth of
639 proxy data across the southern hemisphere (especially 20-50°S) and Hutchinson et al., (2021), called for

640 more southern hemisphere coverage to enable reconstructions and model comparisons of continental
641 climate and changes in ocean temperature and circulation.

642 **4.5.2. Reducing model discrepancy**

643 While sparse, proxy data contrasts with the global coverage of climate modelled data, and visibly limits
644 proxy-model temperature comparisons, the lack of improvement when performing synthetic comparisons
645 using additional grid cells for the model inter-comparison reveals that model-model disagreement is the
646 major limiting factor in proxy-model comparisons. While additional proxy records would increase the
647 density of evidence for past climates, and these additional proxy data may improve the robustness of
648 proxy-proxy comparisons, this is not the main driver of the uncertainty (RMSE) in proxy-model
649 comparisons at present. Our analysis identifies the primary source of uncertainty is within the model
650 ensemble. We note that this study made use of existing model simulations that were not originally
651 designed for model inter-comparison and therefore did not use the same forcing and boundary conditions.
652 The resulting differences between the simulations result from the differing model physics as well as
653 boundary conditions. While this approach has the advantage of sampling the impact of both model
654 physics and boundary condition uncertainty, future experiments could be designed to better test the
655 comparability of the climate models and the suitability of different boundary conditions in a coordinated
656 way (e.g. DeepMIP-Eocene; Lunt et al., 2021). The priorities for the research questions pursued here
657 would be to address discrepancies in the temperature estimates among the model ensemble as well as the
658 uncertainty surrounding estimation of the $p\text{CO}_2$ decrease needed to force the climate transition of the
659 EOT.

660 **5 Conclusions**

661 The synthesis of recent paleoenvironmental proxy evidence from the high southern latitudes and detailed
662 comparison to regional patterns in climate model experiments allows a new perspective on Antarctic-
663 proximal changes across the EOT. We find spatially heterogeneous cooling of 0 to 3°C (SSTs) and 0 to
664 4°C (MAT) on land. However, no data are available for the late Eocene and early Oligocene from the

665 Bellingshausen and Amundsen Seas, or adjacent landmasses. Climate model experiments with prescribed
666 ice sheets lead to localized cooling exceeding that recorded by Oligocene proxies. Our comparison
667 supports higher $p\text{CO}_2$ estimates (>800 ppmv) for the late Eocene to match late Eocene temperature
668 proxies. We compared proxy records to model outputs that assessed a decline in $p\text{CO}_2$, changes in
669 paleogeography, and the addition of a near or above modern size ice sheet. We use these various model
670 experiments to estimate the decline in $p\text{CO}_2$ across the transition that provides the best fit to proxy
671 records from the Antarctic across the Eocene-Oligocene Transition. The decline in MAT and SST from
672 the new proxy compilation was used to scale the multi-model ensemble suggesting a 30 to 33% decrease
673 in $p\text{CO}_2$ similar to recent $p\text{CO}_2$ compilations (Rae et al., 2021). This is encouraging as it suggests that the
674 proxy and climate model data on temperature, $p\text{CO}_2$ and sensitivity may be converging on the magnitude
675 of the $p\text{CO}_2$ forcing of the EOT. However, we caution that inter-model divergence remains the largest
676 source of uncertainty in proxy-model comparisons.

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684 **Open Research**

685 The proxy compilation is available at Zenodo (Tibbett et al., 2022a). The code notebooks used to perform
686 the analysis and make the figures are available on GitHub (Tibbett et al., 2022d). The model data used in
687 the intercomparison are available on Zenodo (Hutchinson et al., 2023).

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1047 **Figure Captions**

1048 **Figure 1.** Proxy data compiled for Antarctica, the Southern Ocean and the southern high latitudes
1049 spanning the Eocene and Oligocene. a) Map depicting location of records used in this study. b) Land
1050 surface mean air temperature (MAT) data including BayMBT (Tibbett et al., 2021a, 2022b), pollen
1051 climate reconstructions including NLR (Amoo et al., 2022; Francis et al., 2008; Macphail & Truswell,
1052 2004; Passchier et al., 2013; Poole et al., 2005; Thompson et al., 2022; Truswell & Macphail, 2009), S-
1053 index (Passchier et al., 2013, 2017), and MBT/CBT (Douglas et al., 2014). c) Sea surface temperature
1054 (SST) data from BAYSPAR calibrated TEX₈₆ data (Douglas et al., 2014; Hartman et al., 2018; Houben et
1055 al., 2019; Lauretano et al., 2021; Pagani et al., 2011), SSTs from BAYSPLINE calibrated U^k₃₇ (Houben et
1056 al., 2019; Liu et al., 2009; Pagani et al., 2011; Plancq et al., 2014), and Δ₄₇ from bivalves (Douglas et al.,
1057 2014; Petersen & Schrag, 2015). d) Air temperature anomaly and e) sea surface temperature anomaly for
1058 each Southern Ocean sector with data normalized by the respective datasets Eocene mean in standard
1059 deviation units (Z scores), combined for each Southern Ocean sector, and then interpolated to a common
1060 interval with a spline fit to the data. Only datasets covering the late Eocene and early Oligocene were
1061 used for the temperature anomaly plot. f) δ¹⁸O_{benthic} spline (Westerhold et al., 2020) and pCO₂ compiled
1062 from δ¹¹B (blue) and alkenone (red) proxies (Rae et al., 2021).

1063 **Figure 2.** Southern hemisphere model MAT for the a) Eocene (4x pCO₂), b) Oligocene (2x pCO₂ model
1064 runs), and c) the difference across the transition (2x-4x) showing results for the unscaled multi model
1065 ensemble mean. The circles correspond to proxy mean annual air temperature records while the dotted
1066 areas show the source area used to compare the model temperature to the proxy record. d) The RMSE for
1067 pCO₂ model runs for MAT, for individual model mapped output see **Figure S1**. Red lines are the RMSE
1068 for each model after the pCO₂ scaling for RMSE values see **Table S1**.

1069 **Figure 3.** Southern Ocean sea surface temperatures (SST) for the a) Eocene (4x pCO₂), b) Oligocene (2x
1070 pCO₂ model runs), and c) the difference across the transition (2x-4x) showing results for the unscaled
1071 multi model ensemble mean. The circles correspond to proxy mean annual air temperature records while
1072 the dotted areas show the source area used to compare the model temperature to the proxy record. d)
1073 Summarizing the RMSE for pCO₂ model runs for SST, for individual model mapped output see **Figure**
1074 **S3**. Red lines are the RMSE for each model after the pCO₂ scaling for RMSE values see **Table S1**.

1075 **Figure 4.** Summary of average RMSE across the model experiments a) Eocene runs for CO₂ using 4x
1076 pCO₂ (**Table 3**), ice runs contain no ice with pCO₂ of 560 ppmv, Eocene paleogeography runs (**Table 3**)
1077 b) Oligocene runs for pCO₂ using 2x pCO₂, ice runs containing the model prescribed ice sheet with pCO₂
1078 of 560 ppmv, and Oligocene paleogeography runs c) is the difference model outputs between the
1079 Oligocene and Eocene runs. (**Table 3**). The x axis headers correspond as follows: CO₂ distinguishes the
1080 proxy-model comparison based on pCO₂ changes, ice for the with and without an ice sheet, and geo for
1081 the model runs with paleogeographic changes. MAT and SST correspond to either air or sea surface
1082 temperature comparison Mean is the orange line with outliers as dots. The dot outlier is from the GFDL
1083 CM2.1 model. Blue line is the ensemble mean from the pCO₂ scaling.

1084 **Figure 5.** a) Proxy-model ΔMAT comparison after scaling the pCO₂ forcing to achieve best fit to the
1085 magnitude of cooling in the proxy MATs, b) Proxy-model ΔSST comparison after scaling the pCO₂

1086 forcing to achieve best fit to the magnitude of cooling in the proxy SSTs. The grey area in the Eocene
1087 timeslice identifies the separate source regions used in Prydz Bay based on the proxy type. In the
1088 Oligocene run the catchment is restricted on the basis of ice expansion reducing the effective catchment
1089 area for Prydz Bay and the Ross Sea. In the Oligocene-Eocene panel the grey panel represents the Eocene
1090 area used for Prydz Bay while the line for source region corresponds to proxy sourcing areas for the
1091 Oligocene.

1092

Figure 1.

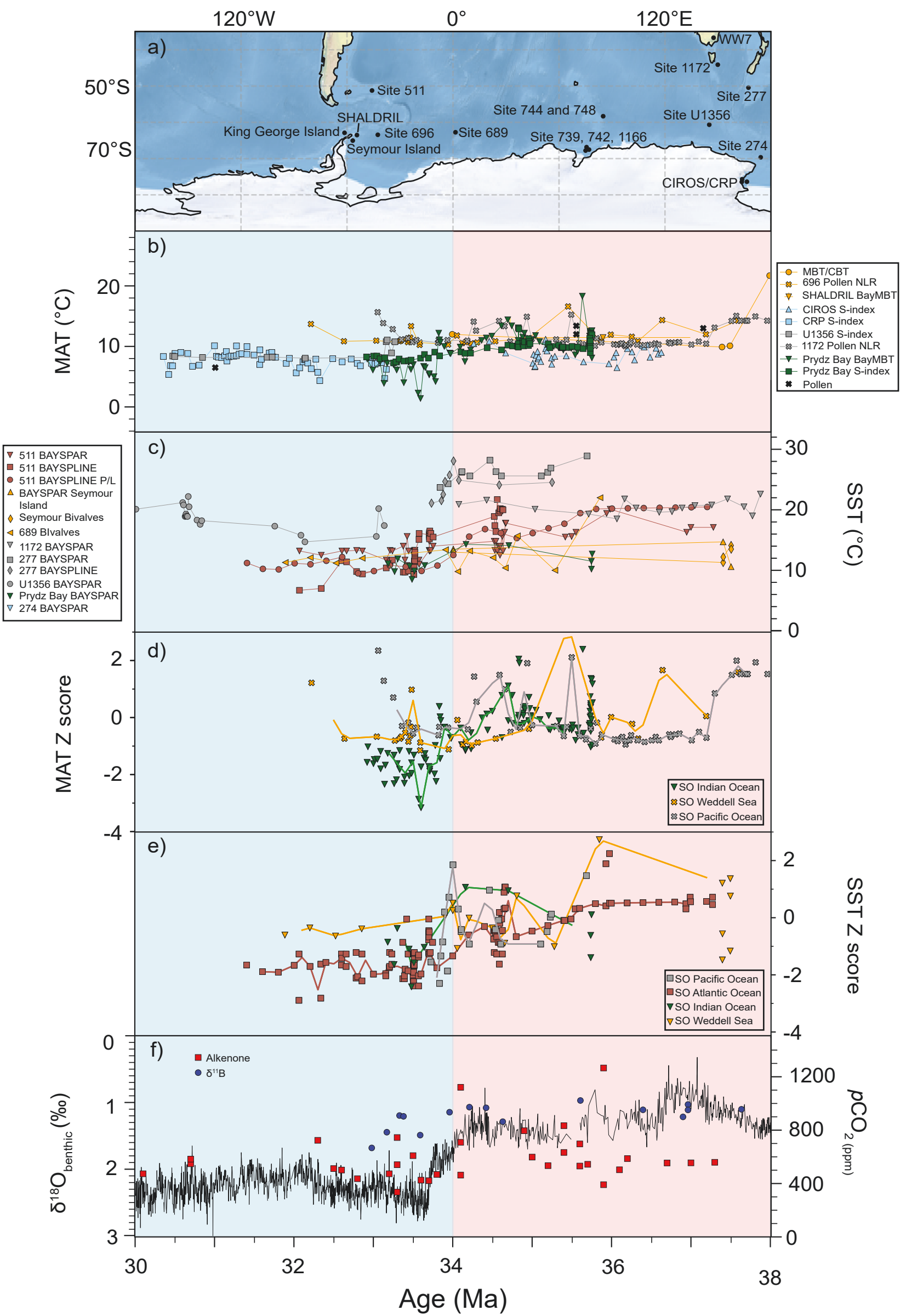


Figure 2.

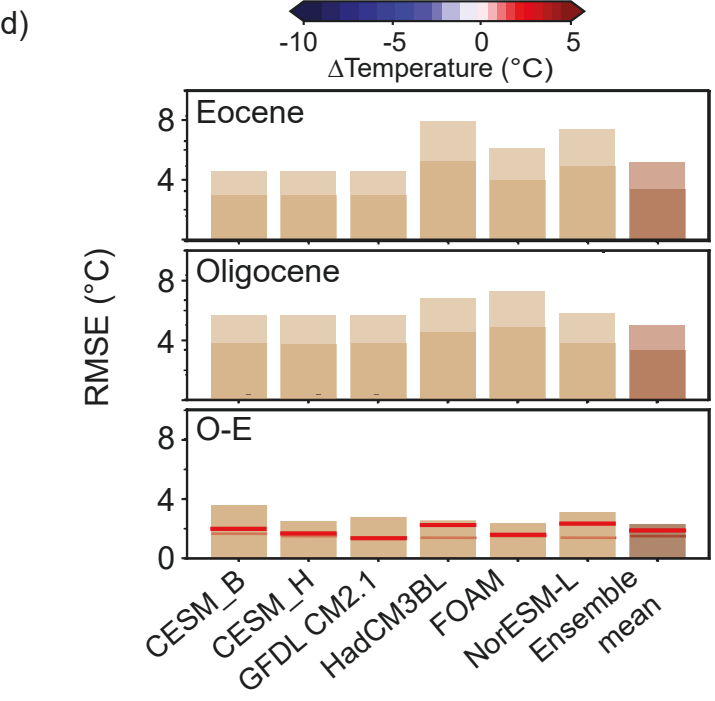
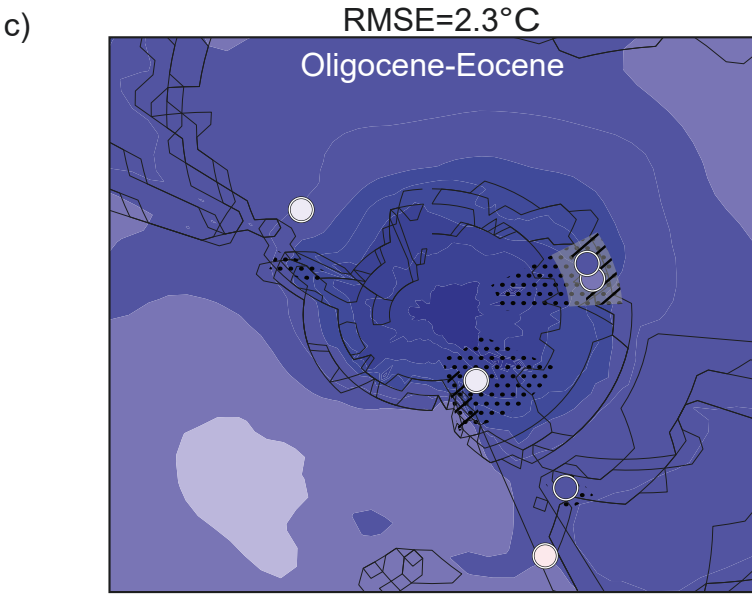
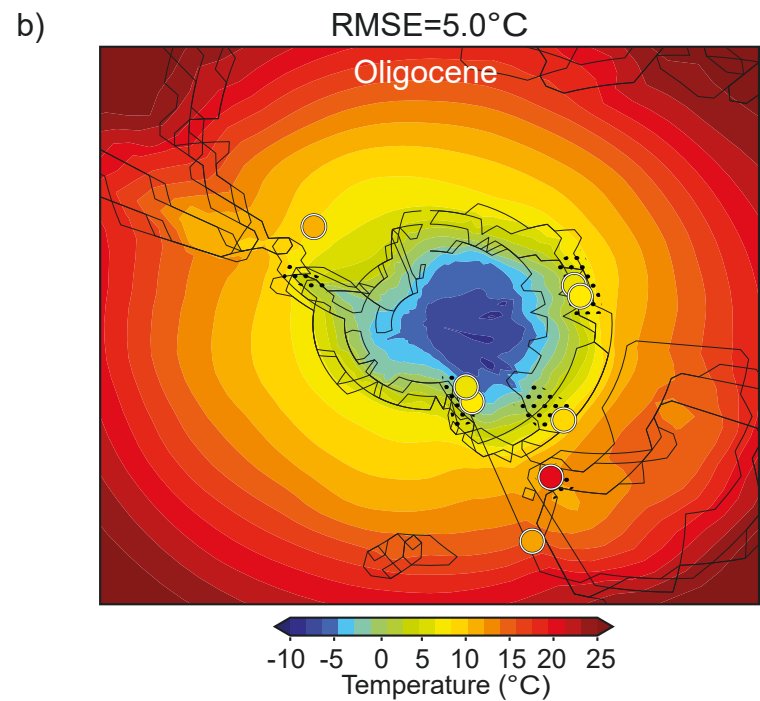
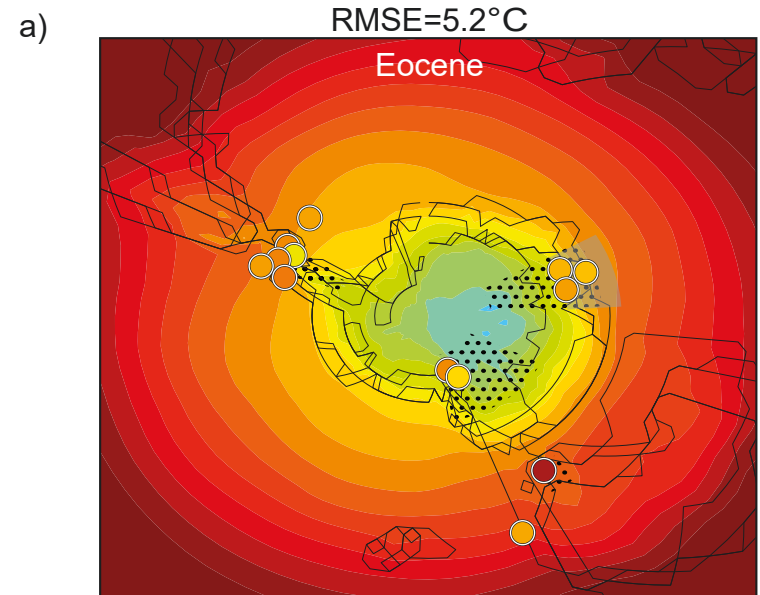


Figure 3.

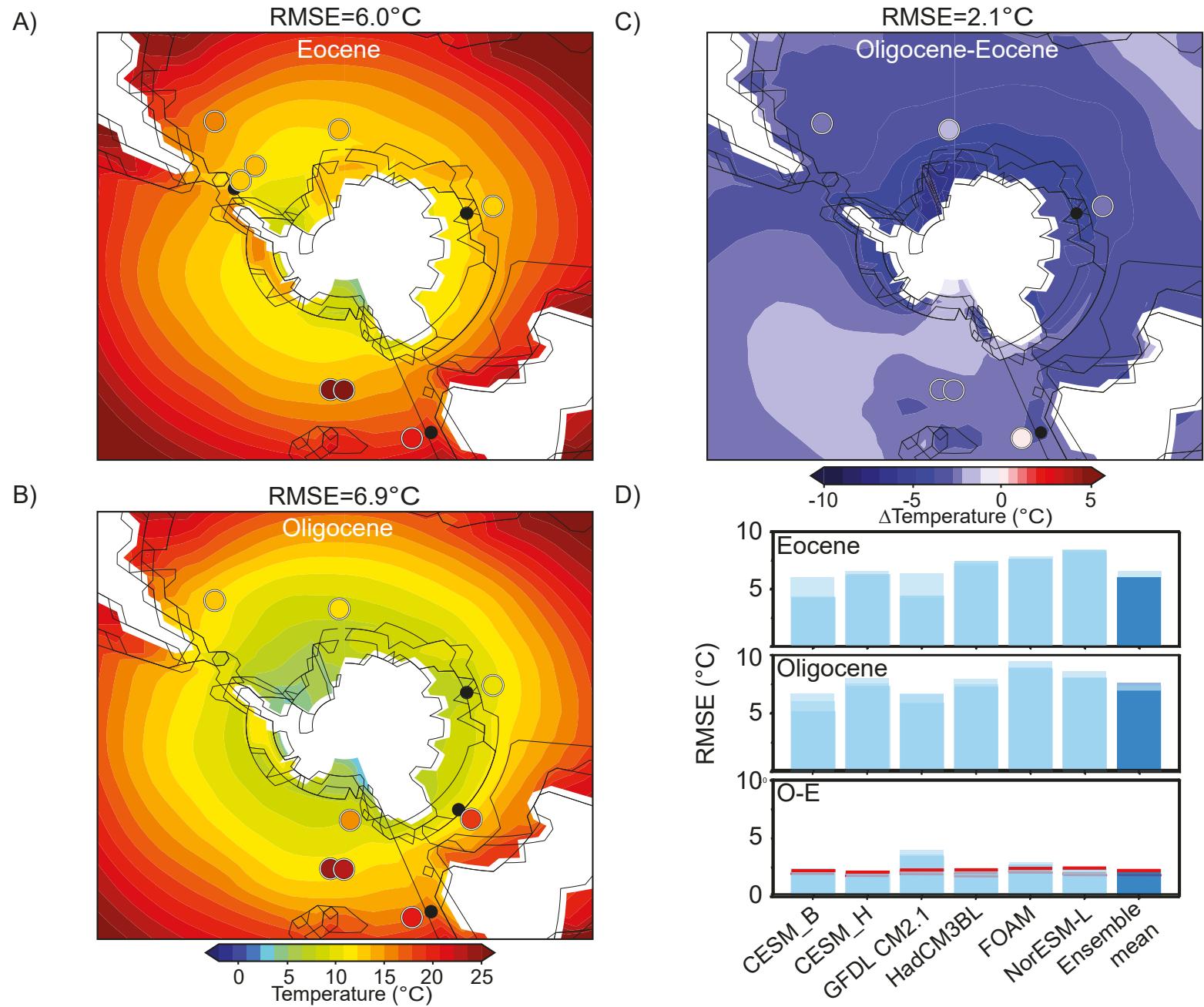
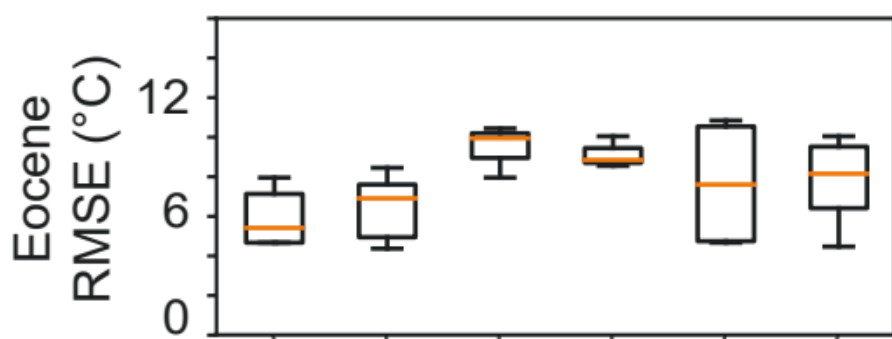
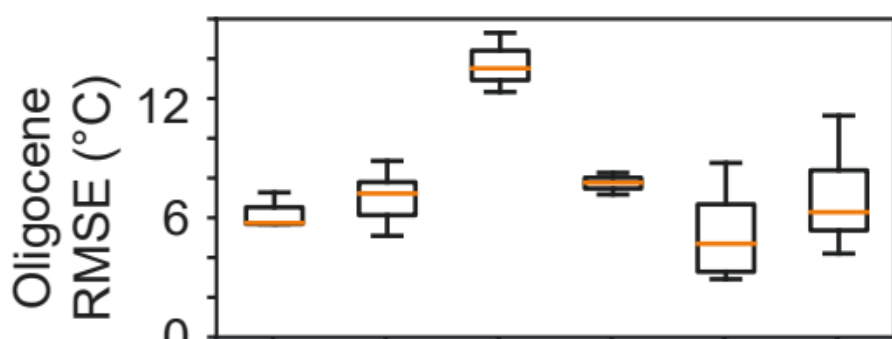


Figure 4.

a)



b)



c)

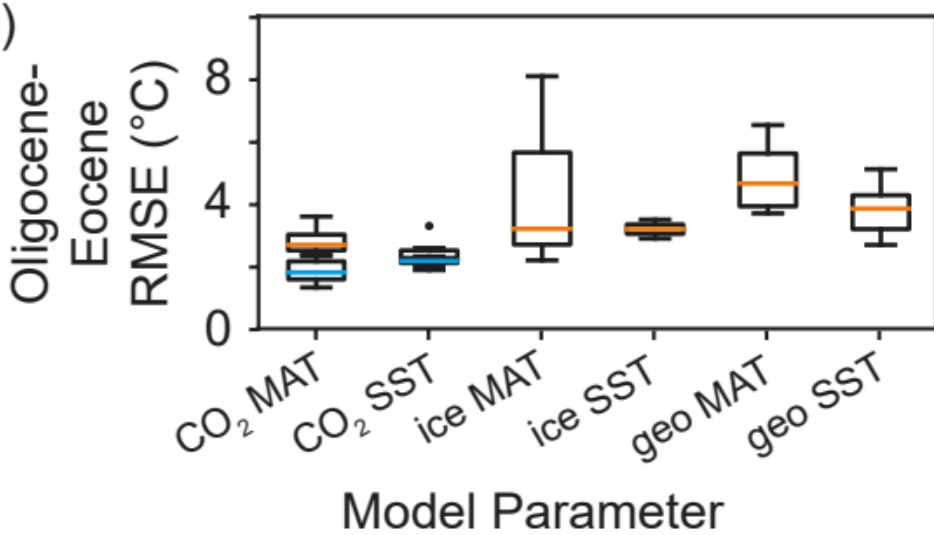
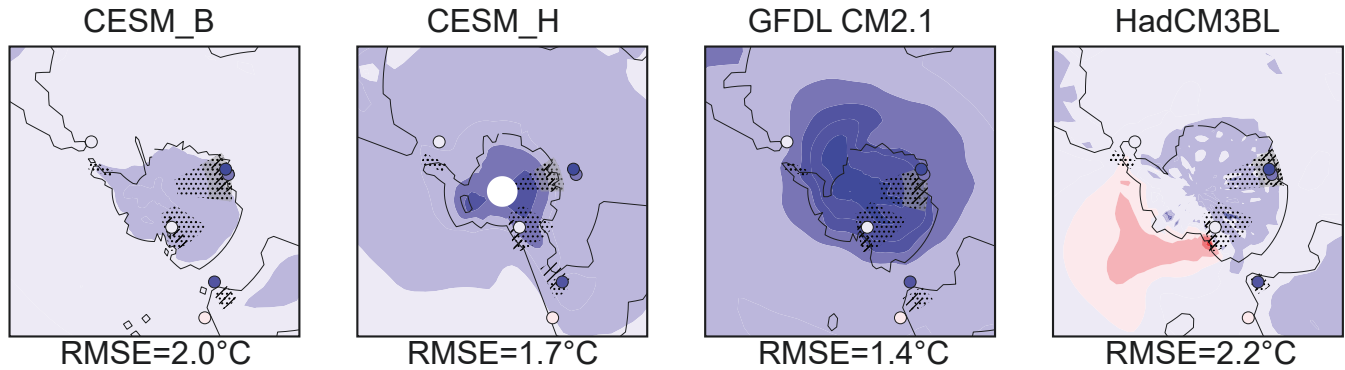


Figure 5.

a)



b)

