

1 **Using results from the PliomIP ensemble to investigate the Greenland Ice Sheet during**
2 **the mid-Pliocene Warm Period**

3 by

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36 **Abstract**

37 During an interval of the Late Pliocene, referred to here as the mid-Pliocene Warm Period (mPWP;
38 3.264 to 3.025 million years ago), global mean temperature was similar to that predicted for the end of
39 this century, and atmospheric carbon dioxide concentrations were higher than pre-industrial levels.
40 Sea level was also higher than today, implying a significant reduction in the extent of the ice sheets.
41 Thus, the mPWP provides a natural laboratory in which to investigate the long-term response of the
42 Earth's ice sheets and sea level in a warmer-than-present-day world.

43 At present, our understanding of the Greenland ice sheet during the mPWP is generally based upon
44 predictions using single climate and ice sheet models. Therefore, it is essential that the model
45 dependency of these results is assessed. The Pliocene Model Intercomparison Project (PlioMIP) has
46 brought together nine international modelling groups to simulate the warm climate of the
47 Pliocene. Here we use the climatological fields derived from the results of the 15 PlioMIP climate
48 models to force an offline ice sheet model.

49 We show that mPWP ice sheet reconstructions are highly dependent upon the forcing climatology
50 used, with Greenland reconstructions ranging from an ice-free state to a near modern ice sheet. An
51 analysis of the surface albedo variability between the climate models over Greenland offers insights
52 into the drivers of inter-model differences. As we demonstrate that the climate model dependency of
53 our results is high, we highlight the necessity of data-based constraints of ice extent in developing our
54 understanding of the mPWP Greenland ice sheet.

55 **1. Introduction**

56 The response of the Earth's ice sheets to a warming climate is a critical uncertainty in future
57 predictions of climate and sea level (Church et al., 2013; Masson-Delmotte et al., 2013; Vaughan et
58 al., 2013). Therefore, there is increasing interest in understanding the nature and behaviour of the
59 major ice sheets during warm intervals in Earth history. The Pliocene Epoch is a particularly well
60 documented pre-Quaternary environment which has become the focus for intense study within the
61 Pliocene Model Intercomparison Project (PlioMIP; Haywood et al., 2010; 2011a). A warm period
62 within the Late Pliocene (referred to as the mPWP; 3.264 to 3.025 million years ago; Dowsett et al.,
63 2010) is predicted to have been between 2°C and 3°C warmer than pre-industrial (Haywood et al.,
64 2009; 2013; Lunt et al., 2010) and estimates of atmospheric carbon dioxide (CO₂) concentrations
65 suggest levels of up to 450 *ppmv* (Pagani et al., 2010; Seki et al., 2010). The IPCC 5th Assessment
66 Report states with high confidence that global mean sea level was above present (up to 20 m) during
67 warm intervals of the mPWP (Masson-Delmotte et al., 2013) and individual records of sea level high-

68 stands (~20 m) support the reduction in the extent of the ice sheets at this time (e.g. Miller et al.,
69 2012; Rovere et al., 2014; Rohling et al., 2014). Although in recent literature the terms mid-
70 Piacenzian or Late Pliocene warm event have been used to describe this interval, here we retain
71 consistency with the original PlioMIP naming convention when discussing model simulations and use
72 the mPWP.

73 Proxy records of palaeotemperature derived from ice cores (Dahl-Jensen et al., 1998; Cuffey and
74 Marshall, 2000; Johnsen et al., 2001; Rasmussen et al., 2006) and numerical modelling (Otto-Bliesner
75 et al., 2006; Overpeck et al., 2006; van de Berg et al., 2011; Born et al., 2012; Quiquet et al., 2013;
76 Stone et al., 2013) of more recent interglacials demonstrate that the Greenland ice sheet (GrIS) has a
77 large sensitivity to high-latitude warming. However, there is little proximal evidence to indicate the
78 volume or extent of the GrIS during the warmest intervals of the mPWP. Evidence of long lasting
79 subaerial soil formation at the base of the central Greenland Ice Sheet have been suggested as
80 evidence for persistent reduction in Pliocene ice, but the soils have not been positively dated as
81 relating to this period (Bierman et al., 2014). The presence of forest fragments in the Kap København
82 Formation in the far North of Greenland up until 2.4 Ma (Funder et al., 2001) suggests that this area
83 may have been ice-free through intervals of the Late Pliocene. Fragments of evergreen taiga forest in
84 Pliocene sediments at Ile de France (Bennike et al., 2002) also suggest that ice marginal regions were
85 much warmer during the Pliocene. Records from the central Labrador Sea suggest that landmasses
86 adjacent to Greenland, such as Ellesmere and Baffin Island, show a predominance of evergreen forest
87 during intervals of the Pliocene (De Vernal and Mudie, 1989; Thompson and Flemming, 1996;
88 Ballantyne et al., 2006; Csank et al., 2011). Additionally, temperature estimates from peat deposits in
89 the Canadian High Arctic (Beaver Pond) suggest elevated Pliocene Arctic temperatures (Ballantyne et
90 al., 2010). Although there are no mPWP temperature records from Greenland against which to test the
91 climate model simulations, there is generally a cool bias in the models compared to the available data
92 in the Northern high latitudes (Dowsett et al., 2012; Salzmann et al., 2013).

93 While useful, proxy evidence is too sparse and uncertain to enable a detailed reconstruction of the
94 extent and location of mPWP ice sheets. Therefore, a variety of modelling frameworks have been
95 adopted in order to simulate the mass balance of the GrIS and reconstruct potential ice sheet
96 configurations during the mPWP (Lunt et al., 2008; 2009; Hill, 2009; Hill et al., 2010; Dolan et al.,
97 2011; Koenig et al., 2011; 2014a; 2014b). These modelling frameworks have generally included the
98 offline coupling of an ice sheet model (ISM) to a climate model, and have been limited to the use of
99 three climate models; the UKMO UM (UK Met Office Unified Model; e.g. Hill et al., 2010; Dolan et
100 al., 2011), GENESIS (e.g. Koenig et al., 2011) and multiple versions of CAM (Community
101 Atmosphere Model; e.g. Yan et al., 2014). Although all available simulations suggest that the GrIS
102 was reduced in size during the mPWP, the model dependency of the results is yet to be robustly
103 assessed. The extent to which ice sheet reconstructions are dependent on the ISM employed is

104 addressed through a sub-project of PlioMIP, entitled the Pliocene Ice Sheet Modelling
105 Intercomparison Project (PLISMIP; Dolan et al., 2012). Results from Koenig et al. (2014b) suggest
106 that ISM dependency is low. Here, we will address the question of climate model dependency
107 utilising climate model outputs from PlioMIP (Chan et al., 2011; Bragg et al., 2012; Contoux et al.,
108 2012; Stepanek and Lohmann, 2012; Yan et al., 2012; Kamae and Ueda, 2012; Zhang and Yan, 2012;
109 Zhang et al., 2012; Chandler et al. 2013; Rosenbloom et al., 2013) to force the British Antarctic
110 Survey ISM (BASISM). Results from PlioMIP present a unique opportunity to sample differences in
111 model predictions of climate and how this impacts on our reconstruction of the GrIS.

112 Initially a summary of the PlioMIP experimental design will be provided, followed by a description of
113 the offline coupling method adopted for the ISM simulations in this study, which will include details
114 of the climate differences over Greenland as derived from the PlioMIP ensemble. A discussion of the
115 differences between equilibrium-state ice sheet simulations using the climatological forcing from the
116 fifteen different climate model experiments in the PlioMIP ensemble will follow and we will conclude
117 with an assessment of the potential causes of any discrepancies and suggestions for future modelling
118 strategies of the mPWP GrIS.

119 The aims of this paper can be summarised as:

- 120 • To assess the extent to which GrIS reconstructions for the mPWP are dependent upon the
121 climate model used to force the ISM.
- 122 • To understand the potential reasons for any differences between the simulated GrISs by
123 considering factors which may affect the climate representation over Greenland in the
124 PlioMIP models.
- 125 • To inform decisions regarding the prescription of the GrIS in subsequent climate model
126 experiments (e.g. the second phase of PlioMIP).

127 **2. Methods**

128 **2.1 Climate Model Forcing (PlioMIP)**

129 **2.1.1 The PlioMIP ensemble**

130 In order to systematically examine uncertainties in numerical model predictions of the mPWP,
131 PlioMIP (Haywood et al., 2010; 2011a) was initiated as a component of PMIP (Palaeoclimate Model
132 Intercomparison Project). PMIP's aim is to provide a means for co-ordinating palaeoclimate
133 modelling and model-evaluation activities in order to understand the mechanisms of climate change

134 and the role of climate feedbacks under past climate conditions (Braconnot et al., 2012). Previous
135 comparisons of mPWP simulations had been limited to at most three different climate models and had
136 incorporated different approaches to implementing the mPWP boundary conditions (e.g. Haywood et
137 al., 2000; 2009).

138 PlioMIP established the design for two initial experiments. Experiment 1 used atmosphere-only
139 climate models (AGCMs) and is detailed fully in Haywood et al. (2010). Experiment 2 utilised
140 coupled atmosphere-ocean climate models (AOGCMs) and is described in Haywood et al. (2011a).
141 Here the atmospheric and topographic fields from both the AGCMs and the AOGCMs in PlioMIP
142 (Table 1) will be used to force an offline shallow ice approximation ISM (BASISM; see Section 2.2).

143 The boundary conditions applied to all climate models of PlioMIP are described specifically in
144 Haywood et al. (2010) and Haywood et al. (2011a) respectively. In brief, both experiments utilised
145 the US Geological Survey PRISM3 boundary condition data set (Dowsett et al., 2010). PRISM3 is an
146 improved dataset in terms of data coverage compared to its predecessor (PRISM2; Dowsett et al.,
147 1999) and includes information on monthly SSTs and sea ice distributions, vegetation cover, sea level,
148 ice sheet extent and topography. Vegetation cover is based on the palaeobotanical reconstruction of
149 Salzmann et al. (2008) and topography is derived from the Sohl et al (2009) palaeogeographic
150 reconstruction. The PRISM3 ice sheets applied in the climate models were derived from offline ISM
151 experiments forced with climatological fields from the Hadley Centre Atmosphere-only climate
152 model (Fig. 1; HadAM3; Hill, 2009), and represent an ice sheet that is consistent with the rest of the
153 PRISM3 reconstruction. For the AGCMs the SST and sea ice distribution was fixed according to
154 PRISM3, whereas the AOGCMs predicted their own mPWP sea surface conditions.

155 In all of the PlioMIP experiments, the atmospheric concentration of CO₂ was set to 405 *ppmv*
156 (Haywood et al., 2010; 2011a). This is slightly higher than the previous standard PRISM2 level (400
157 *ppmv*), but still falls well within the uncertainty limits of current CO₂ proxy records (e.g. Paganí et al.,
158 2010; Seki et al., 2010; Bartoli et al., 2011). All other trace gases were specified at a pre-industrial
159 concentration and the selected orbital configuration was unchanged from modern (Haywood et al.,
160 2010).

161 Each of the PlioMIP models were set-up with PRISM3 boundary conditions as described above and
162 then run for a minimum integration length of 50 years for the AGCMs and 500 years for the
163 AOGCMs. Average climatological forcing fields were derived from the final 30 years of the
164 simulation. Each modelling group's standard pre-industrial simulation was used as a control run.

165 Details of participating groups and climate models can be found in Table 1. Simulations from seven
166 AGCMs and eight AOGCMs were completed and results submitted to PlioMIP. The AGCMs and

167 AOGCMs sample differing levels of complexity and resolution, from higher-resolution IPCC AR5-
168 class models to intermediate resolution models (Haywood et al., 2013).

169 **2.1.2 Climatological Forcing over Greenland**

170 Greenland mean annual temperature and precipitation, and summer temperature anomalies between
171 the mPWP and the pre-industrial for each of the PlioMIP AGCMs and AOGCMs are shown in
172 Figures 2, 3 and 4. Over Greenland simulated mPWP climates from the AGCMs show an increase in
173 mean annual temperature of between 11.9°C and 14.1°C, whereas the range predicted from the
174 AOGCMs is much greater (5.3°C to 12.8°C; Table 3). For the AGCMs, mPWP mean annual
175 precipitation levels over the Greenland region (Table 3) increase compared to pre-industrial in
176 models. All AOGCMs show an increase in mPWP precipitation of between 0.2 mm day⁻¹ and 0.8 mm
177 day⁻¹. Simulated mPWP summer temperatures were on average 12.6°C warmer over Greenland for
178 the AGCMs and 12.3°C warmer in the AOGCMs. However, the average for the AOGCMs is lowered
179 due to MRI-AOGCM simulating a warming of 4°C, whereas all other AOGCMs fall between 11.6°C
180 and 15°C of warming in the mPWP relative to the pre-industrial control simulation.

181

182 **2.2 Ice Sheet Modelling Framework**

183 In this study we used BASISM, which has previously been applied to study mPWP ice sheets (Hill et
184 al., 2007; Hill, 2009; Hill et al., 2010; Dolan et al., 2011). BASISM is a finite difference,
185 thermomechanical, shallow ice approximation (SIA) ISM, utilising an unconditionally stable, implicit
186 numerical solution of the non-linear simultaneous equations of ice flow. BASISM is similar to other
187 SIA models described by Huybrechts (1990), Ritz et al. (2001) and Rutt et al. (2009) and a more
188 detailed discussion of the numerical formulations behind BASISM can be found in Hindmarsh (1993,
189 1996, 1999, 2001). As well as the internal glaciological dynamics, interactions with the bedrock are
190 simulated with a simple model of elastic rebound, with a rebound timescale of 3000 years (Le Meur
191 and Huybrechts, 1996). The bedrock height for all initial conditions is recalculated using this model,
192 on the assumption of isostatic equilibrium and then the bedrock is allowed to dynamically evolve and
193 adjust during subsequent ice sheet changes.

194 For this study, BASISM was run on a 20 km × 20 km grid, with 21 vertical layers, in a domain
195 covering the modern grounded GrIS. The ISM is forced using climatological fields of mean annual
196 temperature (Fig. 2) and precipitation (Fig. 3) and warmest mean monthly temperature (July; Fig.4)
197 from each of the PlioMIP ensemble members following the method of Hill (2009). An exponential

198 function is used to convert temperatures into the number of positive degree days (PDD; Reeh, 1991),
199 which shows a high level of correlation between warmest month temperatures and observations of
200 present day melt (Hill, 2009). Bilinear interpolation was used to downscale the meteorological fields
201 from the original climate model grid onto the higher resolution ISM grid. Downscaling is problematic
202 in that the coarse horizontal resolution of the climate model is inadequate to resolve the steep
203 topographic slopes around the edges of Greenland (Thompson and Pollard, 1997; Ridley et al., 2005).
204 This is partly addressed by applying a uniform and constant lapse rate correction to resolve for the
205 difference in climate model and ISM topography, both in the initial conditions and as the ice sheet
206 surface evolves during the simulation. The standard lapse rate used within BASISM is $-6.0^{\circ}\text{C km}^{-1}$,
207 which lies within modern observations of lapse rates on Greenland (Steffen and Box, 2001; Hanna et
208 al., 2005). Currently, there is no known similar simple relationship between precipitation and altitude.
209 Precipitation over the GrIS is highly non-linear, with synoptic patterns of atmospheric circulation
210 tending to drive patterns of accumulation (Schuenemann and Cassano, 2009). Combined model
211 simulations and tree-ring isotopes have shown that the dominant patterns of Pliocene North Atlantic
212 atmospheric circulation are likely to have remained similar to today (Hill et al., 2011). Although some
213 direct effects of altitude and temperature will occur as the ice sheet evolves, one of the key changes
214 will be feedbacks on atmospheric circulation, which can only be modelled in a coupled ice sheet–
215 climate model (Mayewski et al., 1994). Where downscaling methods do exist (e.g. Ritz et al., 1997),
216 the ratio of precipitation change with temperature change is poorly constrained (Charbit et al., 2002).
217 Therefore, no correction for precipitation has been made within the ice sheet modelling experiments
218 presented here.

219 The PDD method was employed to convert the climate fields into a melt rate (Reeh, 1991;
220 Braithwaite, 1995), and is well established in coupled atmosphere-ice sheet palaeoclimate modelling
221 studies (e.g. DeConto and Pollard, 2003; Lunt et al., 2008a; 2008b; 2009). The PDD technique
222 assumes that the melting of the ice sheet surface can be fully described by three physical constants
223 (melt rate or PDD factor of ice and snow and the maximum fractional refreezing rate (W_{max})) and the
224 temperature record. Although many other factors could contribute this method has been shown to
225 have some physical justification (Ohmura, 2001). Standard PDD parameters for ice (α_i) and snow
226 (α_s) are set to $\alpha_i = 8 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$ and $\alpha_s = 3 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$ respectively, which is within
227 observations of different modern day climates (Braithwaite, 1995). Further developments of the PDD
228 method have been used in previous studies, but they rely on additional glaciological parameters that
229 may not remain constant in palaeoclimate scenarios, thus it is unclear how to assign them for the
230 mPWP (Janssens and Huybrechts, 2000; Tarasov and Peltier, 2002)

231 The aforementioned “standard” glaciological parameters (i.e. lapse rate, and the PDD factors of ice
232 and snow) used in BASISM were originally tuned for a HadAM3 experiment (Hill, 2009), so that the

233 best representation of the modern GrIS and East Antarctic Ice Sheet (EAIS) were simulated.
234 However, these parameter values are still poorly constrained, resulting in highly variable ice sheet
235 volumes and extents depending on the exact values prescribed (Ritz et al., 1997; Lunt et al., 2008b;
236 Stone et al., 2010). Stone et al. (2010) demonstrated that the ice sheet extent is predominantly
237 dependent on the PDD factors and the lapse rate, and therefore we have chosen to vary these
238 parameters in order to obtain an additional estimate of uncertainty on our ISM-based GrIS
239 reconstructions.

240 The typical annual lapse rate used for a variety of studies on Greenland (e.g. Ridley et al., 2005;
241 Huybrechts and de Wolde, 1999; Vizcaíno et al., 2008) ranges from $-6.0^{\circ}\text{C km}^{-1}$ to $-8.0^{\circ}\text{C km}^{-1}$ and
242 therefore here we will test values within this range (Table 2). The PDD parameter values for ice and
243 snow vary much more within the literature and previous modelling studies. The standard value for ice
244 used by many modellers is $8 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$ (e.g. Huybrechts and de Wolde, 1999; Ritz et al., 1997),
245 although Braithwaite (1995) suggested that the value could be as much as $20 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$.
246 Modelling studies for the Late Pliocene Greenland (e.g. Lunt et al., 2008a) have tested a range of
247 PDD parameters from *low* PDD factors ($\alpha_i = 8 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$ and $\alpha_s = 3 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$; the same as
248 BASISM standard) to very high PDD factors ($\alpha_i = 64 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$ and $\alpha_s = 24 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$) and
249 have shown that the higher end of these ranges do not lead to a good simulation of the modern GrIS.
250 Here we vary PDD factors conservatively between $\alpha_s = 3 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$ and $\alpha_s = 6 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$ for
251 snow and $\alpha_i = 5 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$ and $\alpha_i = 14 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$ for ice (Table 2).

252 Although it is possible to use statistical methods such as Latin Hypercube Sampling (LHS) to define
253 random plausible parameter sets within a given range (e.g. Stone et al., 2010), here we simply choose
254 to co-vary parameters. Table 2 shows the parameter values tested here, which equals 48 parameter
255 permutations for each simulation based on the forcing from a specific climate model. In every ISM
256 simulation, absolute temperatures and precipitation values were used to force the ISM, and no
257 correction was made to account for temperature biases in each model's simulation of the pre-
258 industrial (*cf.* Lunt et al., 2009). BASISM was run for 50 000 years, which is enough time for the
259 simulated ice sheet to come into geometric and thermal equilibrium with the forcing climate.

260 Prior to simulating the mPWP GrIS, control cases were run in order to enable an assessment of the
261 modelling framework for the pre-industrial. For the pre-industrial simulations, BASISM was
262 initialised from a modern ice configuration. Initially it is useful to determine whether the pre-
263 industrial control climate from each model produces a sensible reconstruction of the present
264 Greenland ice sheet using BASISM with the range of glaciological parameters that are identified in
265 Table 2. In order to analyse the ice sheet geometries from the 48 experiments undertaken for each of
266 the PliomIP climate models, we have chosen two performance metrics to investigate for each model
267 simulation. Following the methods of Stone et al. (2010), the difference in total ice volume compared

268 to estimated modern volume will be used as an overall diagnostic of how well each simulation
269 reconstructs the observations of ice thickness. The second performance metric will be the Root Mean
270 Square Error (RMSE), which is a measure of the spatial fit of the ice sheet thickness reconstruction
271 over the Greenland domain. The RMSE describes the magnitude of the differences between two
272 fields (e.g. observed ice thickness and simulated ice thickness). In both cases, lower values describe a
273 better match between the modelled and the observed GrIS. We use the digital elevation model (DEM)
274 of Bamber et al. (2001), interpolated on to the ISM grid (20 km resolution), to calculate observed ice
275 sheet volume and thickness. This technique will also allow the definition of optimal parameter sets
276 (within the envelope of parameter values tested) which gives each forcing climate model the “best”
277 estimate of the present GrIS. These parameter sets were then used with each of the climate forcings
278 from the PlioMIP ensemble.

279 **3. Results**

280 **3.1 Greenland Ice Sheet Simulations**

281 **3.1.1 Pre-Industrial Control Greenland Ice Sheets**

282 For the pre-industrial control experiments, BASISM was initialised from the modern GrIS. Figures
283 5a (AGCMs) and 5b (AOGCMs) summarise the sensitivity of modelled GrIS volume to the three
284 tuneable glaciological parameters (Table 2). For most of the PlioMIP climate model inputs, the
285 choice of parameter values for atmospheric lapse rate and the PDD factors of ice and snow have little
286 impact on the resulting GrIS volume (with the exception of HadAM3 and the fully coupled version of
287 MIROC, where the final volume depends on the choice of the parameter set; Fig. 5b). This is due to
288 the modern ablation zone being constrained to the steep slopes on the periphery of the ice sheet and
289 the constraints applied at the ice sheet grounding line. The parameter set for each PlioMIP model that
290 gives the optimal ice sheet in terms of total ice volume or RMSE of ice thickness for steady-state
291 conditions in comparison to modern observations, is also shown in Figures 5a and 5b. Based on the
292 diagnostics chosen here, the optimal parameter sets are never equal to the standard parameter values
293 used within BASISM, although the impact of this on the pre-industrial GrIS is minimal.

294 For ease of comparison, if we consider using the standard BASISM parameters, all forcing
295 climatologies produce a GrIS which is similar to modern observations. However, the ISM
296 consistently overestimates ice volume by between +3% and +17%. Comparing the spatial differences
297 between Bamber et al. (2001) and the PlioMIP-based ISM simulations, there are similar biases in
298 elevation (Fig. 6) between the different climate forcings. Over central Greenland, some BASISM

299 simulations produce ice sheets that are too low (~200 to 400 m) in comparison to observations (Fig. 6)
300 although others (notably CAM3.1, COSMOS (AGCM and AOGCM), NorESM (AGCM and
301 AOGCM)) are very close to observations in these regions. Consistent with other ISMs (e.g. Koenig et
302 al, 2014b), all BASISM simulations produce ice sheets that are too high (up to ~800 m) at the ice
303 sheet margins (Fig. 6). These largest deviations from observations occur in the regions of fast ice
304 sheet flow around the ice sheet margins. At these locations there are inherent problems with both the
305 relatively coarse resolution climate model and the ISM when simulating areas of steep topography
306 and complex dynamics. Additionally, as a large proportion (~40%) of the ice loss in Greenland
307 occurs through iceberg calving (Huybrechts et al., 1991) and such grounding line physics are omitted
308 from this SIA ISM, it is expected that ice loss at the margin would be underestimated (Fig. 6). For
309 smaller simulated ice sheets where ice terminates on land (such as those in the mPWP e.g. PRISM3;
310 Fig. 1), problems associated with ice dynamics such as calving are anticipated to have less of an
311 influence on the reconstruction.

312 The ranking between the simulations depends upon the choice of metric (volumetric or spatial) and
313 thus no one climatological forcing stands out as giving the best representation of the present GrIS.
314 Therefore these metrics will be considered separately in the analysis of mPWP results. RMSE values
315 for each PlioMIP model based on the optimal parameter sets range from 250 to 305 m, and there is no
316 discernible difference in skill at reproducing the modern GrIS between the AGCMs (Fig. 5a) and the
317 AOGCMs (Fig. 5b). Considering both the AGCMs and AOGCMs, the parameter set for each model
318 which gives the smallest RMSE, simulates a difference in volume between the models of 3.01×10^6
319 km^3 and $3.47 \times 10^6 \text{ km}^3$. Using the standard parameter set used in BASISM, the volume difference
320 for the pre-industrial is similar ($3.02 \times 10^6 \text{ km}^3$ and $3.44 \times 10^6 \text{ km}^3$). In summary, none of the simulated
321 ice sheets show any significant biases beyond those inherent when using a SIA ISM (see also Ritz et
322 al. 1997; Saito and Abe-Ouchi, 2005). This provides confidence in the results of the mPWP ISM
323 simulations using the same modelling framework.

324 **3.1.2 mPWP Greenland Ice Sheets**

325 For the mPWP simulations, BASISM was initialised from the PRISM3 ice configuration (Dowsett et
326 al., 2010; Fig. 1), consistent with the climate model forcing. Figure 7 shows the simulated GrIS
327 volume for each of the PlioMIP ensemble members using the different glaciological parameters listed
328 in Table 2. In contrast to the pre-industrial ice sheets, mPWP simulations are much more sensitive to
329 the chosen parameter values within the ISM. This is consistent with results presented by Robinson et
330 al. (2011) using a different modelling framework, which show that the modern GrIS is less sensitive
331 to changes in melt parameters than ice sheet reconstructions for the warmer-than-modern Eemian
332 Interglacial (ca. 130-115 ka BP). In all cases, the use of the standard, the volumetrically optimal or

333 the spatially optimal parameters within BASISM has a significant impact on the resulting mPWP
334 GrIS reconstruction (Fig. 7).

335 Figure 8 shows the surface mass balance (SMB) calculated by BASISM for the PlioMIP climatologies
336 from the initial ISM time-step. BASISM simulates a positive SMB over the PRISM3 ice sheet region
337 for the majority of PlioMIP climate forcings and over the southern and western parts of Greenland,
338 net ablation of up to 10 m yr^{-1} is predicted. In MRI-CGCM2.3 (AOGCM), the cold summer mPWP
339 temperatures (Fig. 4; Table 3) lead to accumulation over most of the landmass of Greenland (Fig. 8).
340 Conversely, the high summer temperatures exhibited in the NorESM-L models means that the GrIS
341 area experiences only ablation, even over the centre of the PRISM3 GrIS.

342 Figure 9 shows the spatial distribution of the GrIS when BASISM (standard parameter set; red dots in
343 Fig. 7) is forced with atmospheric input fields from each of the PlioMIP models. These results show
344 large differences in both the ice thickness and extent from one simulation to another. Using the
345 AGCMs, ice cover ranges from no ice (NorESM-L) to modern extent (COSMOS, MIROC4m and
346 MRI-CGCM2.3). The absence of ice in the NorESM-L reconstruction is due to the fact that summer
347 temperatures remain above freezing even when a lapse rate correction has been applied (that accounts
348 for the differences in altitude between the GCM and the ISM grid). Therefore, no ice is able to
349 survive the melt season in this simulation (Fig. 9). The ice sheet reconstructions using CAM3.1 (0.77
350 $\times 10^6 \text{ km}^3$) and LMDZ5A ($1.47 \times 10^6 \text{ km}^3$) provide ice sheets that are comparable in terms of volume
351 to the PRISM3 GrIS ($1.07 \times 10^6 \text{ km}^3$), although the distribution of ice is most similar in LMDZ5A
352 (Fig. 9).

353 All AOGCMs produce some ice over Greenland during the mPWP (Fig. 9) and seven of the eight
354 reconstructions show a reduction in volume in comparison to the GCM-specific pre-industrial
355 counterpart (Table 4). Ice is distributed in these seven reconstructions as two ice caps, one in the
356 South of Greenland and one spreading out from the mountains of East Greenland. The simulation
357 performed using MRI-CGCM2.3 (AOGCM) produces a GrIS of modern extent with an overall
358 increase in modelled volume relative to the pre-industrial control (+6.3%; Table 4). This is consistent
359 with the MRI-CGCM2.3 (AOGCM) simulated mPWP temperature over Greenland, which is on
360 average 9°C warmer than the MRI-CGCM2.3 pre-industrial. Nevertheless, the absolute mPWP
361 temperatures remain much colder than those simulated within the rest of the ensemble, and are
362 actually more akin to the range of pre-industrial temperatures simulated by the other models (Table
363 3). At the other extreme, NorESM-L produces a GrIS which is reduced in areal extent by 1.41×10^6
364 km^2 (equivalent to a simulated sea level increase of $>7\text{m}$). GISS ModelE2-R, HadCM3 and
365 IPSLCM5A produce relatively similar ice sheet configurations over Greenland with the Northern ice
366 cap not extending across to West Greenland. However, the ice sheets reconstructed by CCSM4,
367 COSMOS and MIROC4m either reach or stretch to within $\sim 60 \text{ km}$ of the Baffin Bay coastline (Fig.

368 9). In terms of areal extent and volume, the IPSLCM5A and the GISS ModelE2-R ice sheet
369 reconstructions are the closest to the original PRISM3 GrIS.

370 **4. Discussion**

371 To date, only a few studies (e.g. Charbit et al., 2007; Quiquet et al., 2012; Yan et al., 2013) have
372 explicitly tested the sensitivity of an ISM to atmospheric input fields, with more studies focussing on
373 parametric uncertainty within ice sheet modelling (e.g. Marshall et al., 2002; Tarasov and Peltier,
374 2004; Hebel et al., 2008; Stone et al., 2010). In this study we have tested the climate model
375 dependency of ice sheet reconstructions using output from multiple mPWP climate models. The
376 simulated realisations of the mPWP GrIS reveals significant differences from one simulation to the
377 other, with respect to both the simulated ice volume and ice-covered area, and to the shape and spatial
378 distribution of the ice sheet.

379 **4.1 Understanding Climate Model Differences**

380 By comparing the ISM output (Fig. 9) with GCM-predicted mPWP climate forcing (Figs. 2 to 4) and
381 the calculated SMB fields (Fig. 8), it is clear that some of the major variations are reflected in the
382 differences in temperature and precipitation distribution amongst the model ensemble. This is in
383 agreement with the study of Charbit et al. (2007), who demonstrated that variability in climate forcing
384 through the last glacial-interglacial cycle induced large differences in simulated Northern Hemisphere
385 ice sheets.

386 In order to better understand the mechanisms that cause inter-climate model differences in
387 temperature, a more in-depth analysis is required that investigates how changes in the energy balance
388 lead to a redistribution of global heat (e.g. Heinemann et al., 2009; Lunt et al., 2012). Hill et al.
389 (2014) have performed such an analysis on the AOGCM (Experiment 2) results from PlioMIP and
390 have shown that the dominant control on annual mean temperature changes in the Arctic regions is
391 related to the clear sky albedo in each model. All AOGCM simulations show that the strongest
392 warming signals come from clear sky albedo (α), although the range in the magnitude of this warming
393 is large (3-12°C; Hill et al., 2014). Clear sky albedo reflects changes on the Earth surface such as
394 vegetation, snow cover and ice (both terrestrial ice and sea ice).

395 Figures 10 and 11 show the clear sky albedo values for the pre-industrial and mPWP simulations
396 respectively from within the entire PlioMIP ensemble. The clear sky albedo value for each model is
397 relatively similar for the pre-industrial simulations (except MRI-CGCM2.3 (AOGCM); Fig. 10),
398 although there are differences in the albedo values at the margins of the ice sheets. Whilst this is

399 sometimes linked to the resolution of the climate model giving either a finer (e.g. CCSM4 AOGCM)
400 or a coarser (e.g. MRI-CGCM2.3 AOGCM) representation of albedo around Greenland, it can also be
401 attributed to the different albedo properties of snow in each of the climate models (Table 5). For
402 example, some climate models have deep-snow albedo values that are dependent on temperature (e.g.
403 HadCM3, MRI-CGCM2.3 and COSMOS) but the range of maximum and minimum albedo values are
404 not always identical (e.g. the minimum albedo in COSMOS is 0.6 whereas in MRI-CGCM2.3 it is
405 0.64). Moreover not all climate models account for factors that influence snow albedo such as the
406 aging of snow or the radiative effects of darkening snow. The differences in the snow albedo schemes
407 implemented in the ensemble may help to explain the differences shown in the mPWP experiments
408 especially over the GrIS region (Fig. 11).

409 In the ice-free regions of Greenland prescribed in PlioMIP, modelling groups were asked to
410 implement the Salzmann et al. (2008) vegetation reconstruction. Due to the challenging nature of this
411 task different implementation methods were used within the modelling groups. The vegetation
412 distribution was given to the groups in terms of the BIOME4 biome or mega-biome types (Salzmann
413 et al., 2008). However, most modelling groups were unable to implement the data set exactly and
414 instead mapped the plant-functional types onto their own biome scheme. In some cases (e.g. with the
415 GISS ModelE2-R) this meant that distinct biome types within BIOME4 became merged into broader
416 categories within an individual model scheme (Chandler et al., 2013). It is therefore likely that the
417 albedo properties of the altered vegetation types could be quite different between models, which may
418 be an important factor in the clear sky albedo differences shown in Figure 11.

419 The impact of differing albedo schemes over Greenland can be seen clearly in the MRI-CGCM2.3
420 (AOGCM) reconstruction of the mPWP GrIS (Fig. 9). The high albedo values relative to other
421 models are associated with much colder mPWP temperatures (comparable with most pre-industrial
422 simulations; Table 3) and lead to the reconstruction of a modern-sized mPWP GrIS (Table 4; Fig. 9).
423 High albedo values in the AOGCM version of MRI-CGCM2.3 are also consistent with results from
424 Hill et al. (2014), which show this model as having the least contribution to mPWP warming from
425 clear sky albedo.

426 In the AOGCMs, it is also useful to consider differences in predicted sea-surface temperatures (SSTs)
427 and sea-ice around the Greenland region. Hill et al (2010) and Koenig et al. (2014) have shown
428 minimal and large responses respectively of the GrIS to fixed SSTs within a climate model. Whilst
429 these studies are not directly comparable (due to the use of different modelling frameworks and
430 different initial conditions), Hill et al. (2010) suggest that the GrIS volume is relatively insensitive to
431 changes in SSTs, with alterations in precipitation being the dominant forcing of the small changes
432 (<20% of present GrIS volume). However, Koenig et al. (2014) have demonstrated a greater
433 sensitivity of the GrIS to changes in temperature incurred by fixed SST and sea ice boundary

434 conditions in the climate model. Also, Ballantyne et al. (2013) have shown that Arctic continental
435 temperatures in general (including those over Greenland) are highly sensitive to the prescription of
436 sea-ice conditions within a model. For the AGCMs the mPWP albedo values over the sea ice region
437 around the coast of Greenland are very similar, reflecting the prescribed sea-ice conditions in these
438 models (including a sea-ice free summer; Fig. 11; see also Haywood et al., 2010). Minor albedo
439 differences in the AGCMs are attributed to the varying sea-ice albedo schemes used in the models.
440 Conversely, in the AOGCMs, where the models can freely simulate sea ice conditions, there are
441 significant differences in albedo values which reflect the variability in sea-ice predictions in this
442 region. Howell et al. (in prep) have performed an in-depth analysis of the differences in Arctic sea-ice
443 predictions within the PlioMIP AOGCM ensemble. It is possible to draw correlations between some
444 models' sea-ice and GrIS reconstructions. For example, the higher summer temperature in July in
445 NorESM-L may be partially attributed to the greatly reduced sea-ice and increased SSTs over the sub-
446 polar North Atlantic. Whereas using CCSM4, which retains a substantial sea-ice cover in the Arctic
447 during summer, produces one of the largest predicted GrISs (Fig. 9; Howell, *pers. comm.*). Whilst the
448 differing conditions in the surrounding oceans offer some explanation as to the different GrIS
449 predictions from the PlioMIP AOGCM ensemble, they do little to shed light upon the reasons for
450 inter-model differences within the AGCMs. Thus it is difficult to promote sea-ice and SSTs as the
451 sole fundamental control on the extent of the GrIS based on the results presented here.

452 One further potential contributor to the inter-model differences between ice sheet reconstructions
453 could be the differences in resolution within the PlioMIP ensemble, as GCM resolution (within one
454 model) has been shown to impact on the simulated climate (Roeckner et al., 2006). On one hand,
455 there are multiple scenarios presented here where the GCM horizontal resolution is comparable (i.e.
456 COSMOS and NorESM-L, MIROC4m and MRI-CGCM2.3), but the simulated ice sheet is very
457 different (Fig. 9). However, it is also noticeable that the extent of the prescribed GrIS within each of
458 the PlioMIP models is slightly different due to the model resolution (Table 1). This can be seen most
459 clearly when considering the southward and eastward extent of the regions of accumulation (where
460 the model predicts a positive SMB) in Figure 8. In general such regions of positive SMB track the
461 shape of the prescribed PRISM3 ice sheet in the GCM, and the overall area of accumulation will have
462 an influence on the final GrIS volume.

463 Where possible, it is also interesting to contrast the results obtained from using a fully-coupled
464 version of the model to those obtained using the atmospheric component of the same model (Fig. 12).
465 Six model lineages can be considered in this way; COSMOS (AGCM/AOGCM, Stepanek and
466 Lohmann, 2012), HadAM3/HadCM3 (Bragg et al., 2012), LMDZ5A/IPSLCM5A (Contoux et al.,
467 2012), MIROC4m (AGCM/AOGCM, Chan et al., 2011), MRI-CGCM2.3 (AGCM/AOGCM, Kamae
468 and Ueda, 2012) and NorESM-L (AGCM/AOGCM, Zhang et al., 2012a; 2012b). As the AOGCM
469 experiments incorporate a dynamic ocean, there is no reason to anticipate that the reconstructed ice

470 sheets will necessarily be comparable when only the atmospheric component of the model is
471 employed. Of the six climate models, four simulate a larger GrIS using the AGCM component than
472 the AOGCM (COSMOS, LMDZ5A/IPSLCM5A, HadAM3/HadCM3 and MIROC4m; Fig. 9). Larger
473 ice sheets are generally associated with the decrease in summer temperatures and increase in
474 precipitation levels in the AGCMs (Fig. 12).

475 In summary, there are substantial differences in the predicted volumes of the GrIS when forced with
476 multiple climate model predictions (performing a standard experiment), which suggests that the
477 climate model dependency of ISM results is high. However, it is difficult to ascertain why the
478 modelled differences occur between the PlioMIP simulations, although we have shown that the clear
479 sky albedo within each model may be an important factor. In contrast, Koenig et al. (2014b) derive a
480 much lower inter-ISM spread when reconstructing the GrIS during the mPWP, which suggests that
481 relative to climate model dependency, ISM dependency is low. This also gives us confidence that the
482 BASISM-based ice sheet predictions presented here would also hold true if repeated with a different
483 ISM (see also Yan et al., 2014).

484 **4.2 Understanding the mPWP Greenland Ice Sheet**

485 Our results show a high climate model dependency of ISM simulations over Greenland, which implies
486 that the PRISM3 ice sheet configuration (Hill, 2009; Dowsett et al., 2010) is likely dependent on the
487 climate model used within the modelling framework (in this case HadAM3). A better estimation of
488 the GrIS during the mPWP might be derived from considering a ‘mean’ modelled ice sheet, rather
489 than a single reconstruction. A number of studies have shown that a multi-model average often out-
490 performs any individual model if compared to observations (Knutti et al., 2010). This has been
491 demonstrated for mean climate (Gleckler et al., 2008; Reichler and Kim, 2008), but also in regional
492 climate model assessments of the mPWP (Zhang et al., 2013). A similar approach was taken for
493 defining the Last Glacial Maximum (LGM) ice sheet configuration in the Northern Hemisphere. In
494 the PMIP3/CMIP5 LGM experiments a blended product was obtained by averaging three different ice
495 sheet reconstructions, because of the uncertainties associated with each individual reconstruction
496 (PMIP3, 2010). Here we have calculated an un-weighted multi-model mean (MMM), which is the
497 average of simulations in our multi-model ensemble, treating all models equally.

498 We have calculated MMMs for both the ice sheet configurations derived using the standard BASISM
499 glaciological parameters and the parameter sets that give the best GrIS reconstruction in terms of
500 modern volume. Figure 13a displays the differences between the calculated MMMs for the AGCM
501 and AOGCM simulations. Present-day observations suggest that if the modern GrIS entirely
502 deglaciated, global sea would rise by around 7.36 m (Bamber et al., 2013). The mPWP GrIS MMM

503 volumes are equivalent to a range in global sea level rise of 2.2 to 4.4 m (Fig. 13a). Due to the
504 difficulties in creating a spatially consistent MMM GrIS, possible ice sheet configurations (taken from
505 the BASISM ensemble of predicted ice sheets) that are approximately equal to the largest and smallest
506 MMM volume are shown in Figure 13b. It is notable that the smallest MMM ice sheet is very similar
507 to the PRISM3 GrIS boundary condition prescribed in the PlioMIP climate models (Fig. 1), with the
508 exception of the ice cap on Southern Greenland.

509 There are nevertheless a number of problems with this approach that suggest that caution should be
510 applied when interpreting these results. Firstly, given sea level records and proximal estimates of
511 Greenland ice, it is unlikely that a modern-extent GrIS prevailed during the warmest parts of the
512 mPWP. In the case of the AOGCM ‘best-fit’ parameters, the removal of the large MRI-CGCM2.3 ice
513 sheet reconstruction would make the ensemble spread significantly smaller and also impact upon the
514 calculated MMM (the alternative MMM ice sheet reconstruction in this case would be equivalent to a
515 5.1 m sea level rise rather than 4.4 m).

516 Secondly, Contoux et al. (in review) highlight the possibility that the use of the PRISM3 GrIS as a
517 climate model boundary condition for the experiments presented here might bias or precondition the
518 subsequent ISM experiments towards a PRISM3-like GrIS. Contoux et al. (in review) show that
519 when an ice-free Greenland is prescribed in the IPSLCM5A climate model, the subsequent ISM
520 reconstruction is smaller than the PRISM3 GrIS and restricted to the East Greenland Mountains and
521 the southern tip of Greenland. This is supported by the inter-model assessment presented in Koenig et
522 al. (2014b). When prescribing an ice-free Greenland during the mPWP in HadAM3, five SIA ISMs
523 reconstruct a mean ice loss equivalent to a ~7 m global sea level rise. However, when using the same
524 set of boundary conditions to this study (i.e. PRISM3 ice in HadAM3), the contribution of the GrIS to
525 sea level rise ranges between 2.2 m and 1.6 m as a MMM (see Koenig et al. 2014b for further details).
526 This highlights the impact of the choice of the initial ice configuration in the climate model. However,
527 without a fully coupled ice-sheet-climate model, this is a difficult problem to overcome. Given the
528 modelling framework adopted here, and the likely presence of ice on Greenland, it is essential to
529 prescribe an ice sheet in the climate model, which requires a number of *a priori* assumptions
530 regarding ice distribution. Not only does this have implications for our understanding of the GrIS
531 during warm interglacials of the Late Pliocene, an incorrect representation of the ice sheets in general
532 may have a negative impact when assessing global climate model simulations against proxy-data from
533 the mPWP/Late Pliocene (e.g. Dowsett et al., 2012; 2013; Haywood et al., 2013; Salzmann et al.,
534 2013).

535 A final caveat to this research is derived from the uncertainty as to whether a good simulation of the
536 modern GrIS (when compared to observations) necessarily implies a realistic representation of the
537 mPWP GrIS. Robinson et al. (2011) found that when simulating the Eemian GrIS (where

538 significantly more constraints are available than for the Late Pliocene), the ISM simulation that gave
539 the most realistic modern ice sheet, gave an entirely unrealistic ice sheet for the Eemian when
540 compared with proxy data. This highlights the need for further palaeodata constraints regarding the
541 extent and thickness (where possible) of the Late Pliocene GrIS in order to thoroughly assess the
542 results presented here.

543 **4.3 Climate Model Boundary Conditions for PlioMIP Phase 2**

544 The final aim of this study and the wider PLISMIP project (Dolan et al., 2012) is to inform decisions
545 regarding the ice sheet boundary conditions to be prescribed in the second phase of PlioMIP
546 (Haywood et al., in prep). The high climate model dependency of the GrIS shown here now brings
547 into question the suitability of the PRISM3 GrIS in PlioMIP Phase 1, as this was the result of a one
548 climate model/one ISM modelling framework. However, the broad range in the MMM ensemble
549 presented here and the problems associated with *a priori* assumptions necessary to undertake this
550 modelling framework suggest that the simple use of a MMM GrIS is inappropriate.

551 It is therefore likely that future GrIS reconstructions will be based on a combination of climate/ice
552 sheet modelling results (e.g. Koenig et al., 2014b; Contoux et al., in review and those presented here)
553 and data-based constraints. Evidence for vegetation, suggesting ice-free conditions can be found in
554 North Greenland (Funder et al., 2001), at Ile de France (Bennike et al., 2002), on Ellesmere Island and
555 the Canadian Archipelago (De Vernal and Mudie, 1989; Thompson and Flemming, 1996; Ballantyne
556 et al., 2006; Csank et al., 2011), and these offer limited constraints on a mPWP GrIS reconstruction.
557 More recently Bierman et al. (2014) have shown a preservation of a preglacial landscape under the
558 centre of the GrIS at the site of the Greenland Ice Sheet Project 2 core. They suggest that the soils
559 which formed at the base of the core (at the onset of Northern Hemisphere Glaciation around 2.7 Ma)
560 could have been subaerially exposed for between 200,000 and 1 million years, which has been
561 suggested to imply that this region was potentially ice-free in the warm Late Pliocene. Additionally, a
562 recent reassessment of pollen derived from ODP Hole 646B off southwest Greenland (de Vernal and
563 Mudie, 1989) confirms that Southern Greenland would have been vegetated (boreal and cool-
564 temperate conditions) during warm parts of the Pliocene (de Vernal, pers. comm.).

565 Combined, the proxy-based evidence and the modelling work done to date would suggest that a
566 smaller ice cap (in relation to PRISM3), centred on the Eastern Greenland Mountains, is the best
567 available estimation of a warm interglacial mPWP GrIS configuration. Clearly however, there is a
568 critical need for further data pertaining to ice extent (e.g. Bierman et al., 2014) or potentially the
569 Greenland climate (such as vegetation records) in order to more accurately constrain this
570 reconstruction.

571 **5. Conclusions**

572 The Pliocene Ice Sheet Modelling Intercomparison Project (Dolan et al., 2012) was initiated in order
573 to ascertain the degree to which ice predictions over Greenland are influenced by the choice of ISM
574 and climate model. Whilst Koenig et al. (2014b) have shown that ISMs are generally relatively
575 consistent in their predictions when forced with the same climatology, here we show that the choice of
576 climate model significantly affects the predicted GrIS. Ice sheet reconstructions using forcing from
577 the PlioMIP AGCMs and AOGCMs range from a larger-than-modern GrIS to an ice-free Greenland.
578 Such a result demonstrates the difficulty in using only one climate model to draw conclusions
579 regarding ice sheet stability in the warm Late Pliocene and highlights the need for an alternative ice
580 sheet reconstruction going forward with PlioMIP Phase 2.

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1001 **Tables**

1002 **Table 1:** The short names of the PlioMIP climate models used to force BASISM, along with
 1003 the atmospheric component resolution and the land-sea mask (LSM) scheme implemented by
 1004 each model (Haywood et al., 2010). Regarding the LSM, ‘preferred’ refers to a LSM that has
 1005 been entirely altered to meet the PlioMIP boundary conditions, whereas ‘alternate’ is where
 1006 modelling groups have had to use more similar to modern LSM. More comprehensive details
 1007 of each model, and their implementation of the LSM, can be found in Haywood et al (2013)
 1008 and the individual references listed in this table.

1009

Type	Model Name	Atmosphere Resolution (lat/lon)	References/Contributors	Preferred or Alternate LSM
AGCMs	CAM3.1	~2.8° × 2.8° (T42)	Yan et al. (2012)	Alternate
	COSMOS	3.75° × 3.75°	Stepanek and Lohmann (2012)	Preferred
	HadAM3	2.5° × 3.75°	Bragg et al. (2012)	Preferred
	LMDZ5A	1.9° × 3.75°	Contoux et al. (2012)	Preferred
	MIROC4m	~2.8° × 2.8° (T42)	Chan et al. (2011)	Preferred
	MRI-CGCM2.3	~2.8° × 2.8° (T42)	Kamae and Ueda (2012)	Alternate
	NorESM-L	~3.75° × 3.75° (T31)	Zhang and Yan (2012)	Alternate
AOGCMs	CCSM4	0.9° × 1.25°	Rosenbloom et al. (2013)	Alternate
	COSMOS	3.75° × 3.75°	Stepanek and Lohmann (2012)	Preferred
	GISS ModelE2-R	2° × 2.5°	Chandler et al. (2013)	Preferred
	HadCM3	2.5° × 3.75°	Bragg et al. (2012)	Alternate
	IPSLCM5A	1.9° × 3.75°	Contoux et al. (2012)	Alternate
	MIROC4m	~2.8° × 2.8° (T42)	Chan et al. (2011)	Preferred
	MRI-CGCM2.3	~2.8° × 2.8° (T42)	Kamae and Ueda (2012)	Alternate
NorESM-L	~3.75° × 3.75° (T31)	Zhang et al. (2012)	Alternate	

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1012 **Table 2:** The three glaciological parameters and the values considered in the ice sheet
1013 modelling simulations. By varying each glaciological parameter independently, while
1014 holding the others constant, there are a total of 48 sensitivity experiments performed for each
1015 ice sheet model simulation.

1016

Lapse Rate ($^{\circ}\text{C km}^{-1}$)	PDD Factor Snow (α_i ; $\text{mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$)	PDD Factor Ice (α_s ; $\text{mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$)
-6	3	5
-7	4	6
-8	5	8
	6	14

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1019 **Table 3:** Mean annual and summer temperature and mean annual precipitation values over
 1020 the Greenland region for the PlioMIP climate models for the pre-industrial control
 1021 experiments and the mPWP simulations. The climatological values have been calculated
 1022 over the entire Greenland land mass as defined by the individual land-sea masks prescribed in
 1023 the climate models. No ocean temperatures/precipitation values have been used.

		Greenland			
		Abbrev.	Temperature (°C)		Precipitation
		Model Name	Mean Annual	Mean Summer	Mean Annual (mm day ⁻¹)
AGCMs	Pre-Industrial	CAM3.1	-14.36	-1.76	1.56
		COSMOS	-18.22	-5.48	1.21
		HadAM3	-22.59	-8.82	0.92
		LMDZ5A	-20.97	-6.16	0.81
		MIROC4m	-19.44	-2.09	0.92
		MRI-CGCM2.3	-20.50	-12.23	1.04
		NorESM-L	-13.97	-1.71	1.33
	mPWP	CAM3.1	-2.45	8.95	2.01
		COSMOS	-4.26	7.41	2.00
		HadAM3	-8.98	4.09	1.70
		LMDZ5A	-6.89	7.69	1.92
		MIROC4m	-6.24	7.33	1.67
		MRI-CGCM2.3	-7.37	1.53	1.65
		NorESM-L	-0.71	13.00	1.70
AOGCMs	Pre-Industrial	CCSM4	-20.74	-5.08	1.25
		COSMOS	-18.32	-4.74	1.20
		GISS ModelE2-R	-14.78	-5.69	0.64
		HadCM3	-22.21	-10.14	1.05
		IPSLCM5A	-24.68	-7.76	0.56
		MIROC4m	-19.65	-2.46	0.94
		MRI-CGCM2.3	-28.18	-19.60	0.70
	mPWP	NorESM-L	-15.86	-2.73	1.26
		CCSM4	-13.58	5.42	1.60
		COSMOS	-5.93	8.08	1.83
		GISS ModelE2-R	-9.44	9.32	0.85
		HadCM3	-10.09	4.24	1.69
		IPSLCM5A	-11.89	7.12	1.34
		MIROC4m	-7.36	9.15	1.52
MRI-CGCM2.3	-19.18	-15.59	0.96		
NorESM-L	-3.60	12.04	1.55		

1025 **Table 4:** GrIS diagnostics for the PlioMIP simulations, including volume, sea level
1026 equivalent and ice area using the standard BASISM parameters. Values are given as a
1027 difference from the simulated pre-industrial GrIS, when the same GCM pre-industrial forcing
1028 climatology is used. For example, negative volume or area means that the GrIS reduces in
1029 size compared to the GCM pre-industrial control. All simulated volumes (for each parameter
1030 set) can be found in the Supplementary Information (Table S1).
1031

	Model Name	Volume ($\times 10^6 \text{ km}^3$)	S.L.E. (m)	Area ($\times 10^6 \text{ km}^2$)
AGCMs	CAM3.1	-2.70	-6.89	-1.10
	COSMOS	0.14	0.36	-0.07
	HadAM3	-1.27	-3.25	-0.63
	LMDZ5A	-1.67	-4.25	-0.85
	MIROC4m	0.19	0.49	-0.04
	MRI-CGCM2.3	0.22	0.57	-0.01
	NorESM-L	-3.46	-8.82	-1.66
AOGCMs	CCSM4	-0.27	-0.68	-0.24
	COSMOS	-0.66	-1.68	-0.36
	GISS	-1.89	-4.82	-0.96
	ModelE2-R			
	HadCM3	-1.73	-4.42	-0.83
	IPSLCM5A	-1.85	-4.71	-0.91
	MIROC4m	-0.83	-2.13	-0.44
	MRI-CGCM2.3	0.20	0.50	0.00
	NorESM-L	-3.12	-7.94	-1.41

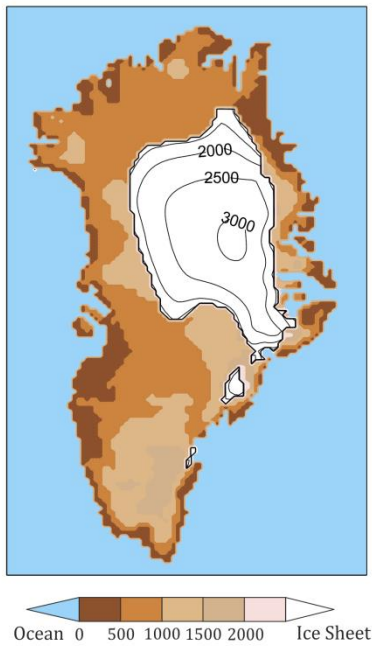
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Model	Snow albedo dependent on Temperature?	Aging snow simulated?	Wet/dry snow albedo properties considered?	Dependent upon the solar zenith angle?	Radiative effects of darkening snow considered?	General References
CAM3.1	Yes - albedo dependent on temperature and spectral band to distinguish albedos for direct and diffuse incident radiation.	No	Yes – through temperature dependence	No – Ebert and Curry (1993)	<i>Unknown</i>	Collins et al. (2004)
CCSM4	Yes, snow albedo is an indirect function of temperature through the impact of temperature on snow grain size in the SNICAR model (SNOW, ICe, and Aerosol Radiative model; Flanner and Zender, 2006)	Yes - through the SNICAR model	Yes - through the effective ice grain size which is altered by liquid water-induced metamorphism and refreezing	Yes	Yes - snow darkening occurs due to snow aging as well as black carbon and dust deposition (SNICAR)	Gent et al. (2011); Lawrence et al. (2011)
COSMOS	Yes – assumed to be a linear function of surface temperature. minimum $\alpha = 0.6$ for melting snow and maximum $\alpha = 0.8$ for cold temperatures	No	Yes - through temperature dependence	No	Yes – through temperature dependence	Roeckner et al. (2003)
GISS ModelE2-R	<i>Unknown</i>	Yes – following Loth and Graf (1998)	Yes - following Wiscombe and Warren (1980)	Yes – following Wiscombe and Warren (1980)	Yes – following Warren and Wiscombe (1980)	Schmidt et al. (2006)
HadAM3/ HadCM3	Yes – Uses land surface energy scheme MOSES1 (Cox et al., 1999) and albedo of snow is temperature dependent	No	No	<i>Unknown</i>	No	Cox et al. (1999)
LMDZ5A/ IPSLCM5A	No – snow albedo is dependent on snow age (as a function of time since the last snowfall). Land surface model is ORCHIDEE (Organizing Carbon and Hydrology In Dynamic Ecosystems, Krinner et al., 2005)	Yes	No	No	Yes – through the snow aging process	Krinner et al. (2005)
MIROC4m	<i>Unknown</i>	Yes - following Wiscombe and Warren (1980)	Yes - following Wiscombe and Warren (1980)	Yes - following Wiscombe and Warren (1980)	Yes - following Wiscombe and Warren (1980)	Numaguti et al. (1997)
MRI-CGCM2.3	Yes – snow albedo ranges from from 0.8 (at temperatures $< -4^{\circ}\text{C}$) to 0.64 (where the temperature of snow is 0°C ; melting snow)	No	Yes - through temperature dependence	No	No	Yukimoto et al. (2006)
NorESM-L	As in CCSM4	As in CCSM4	As in CCSM4	As in CCSM4	As in CCSM4	As in CCSM4

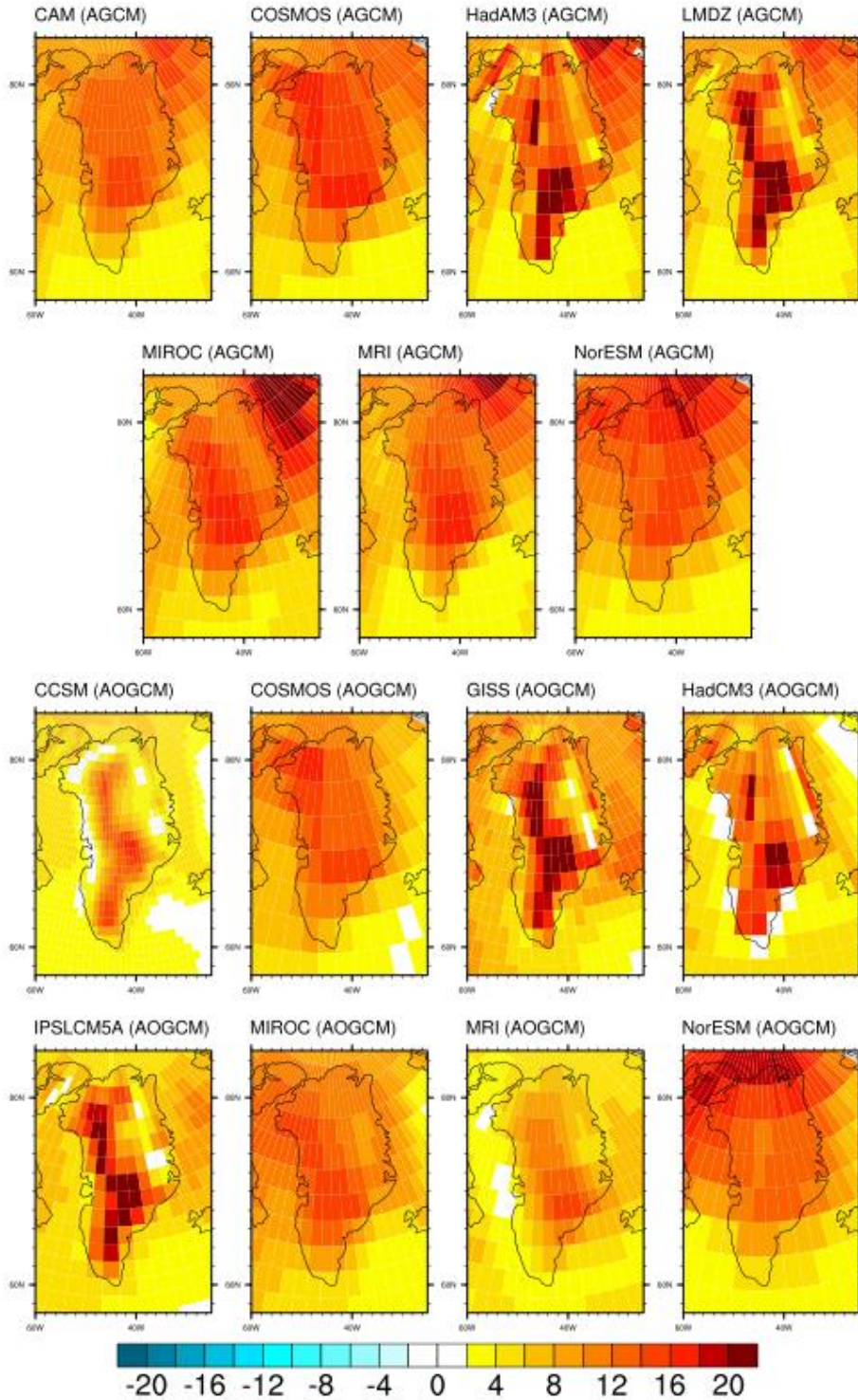
Table 5: Details of snow albedo properties over land in each of the PlioMIP climate models.



1038

1039 **Figure 1:** The PRISM3 Greenland ice sheet as simulated by BASISM (Hill, 2009; Dowsett et
1040 al., 2010). The forcing climatology for this ice sheet reconstruction is a HadAM3 simulation
1041 with PRISM2 boundary conditions (as described in Salzmann et al., 2008).

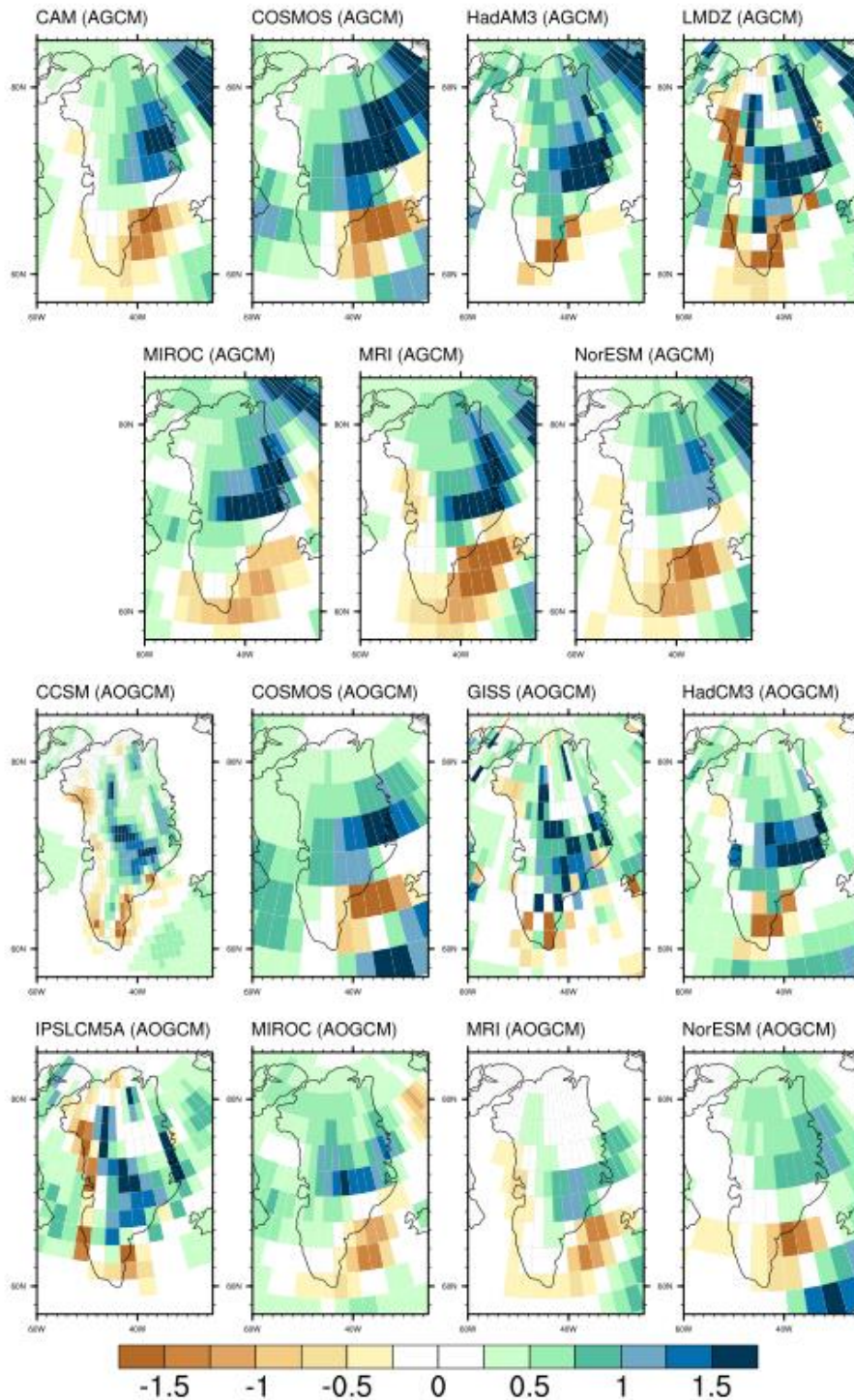
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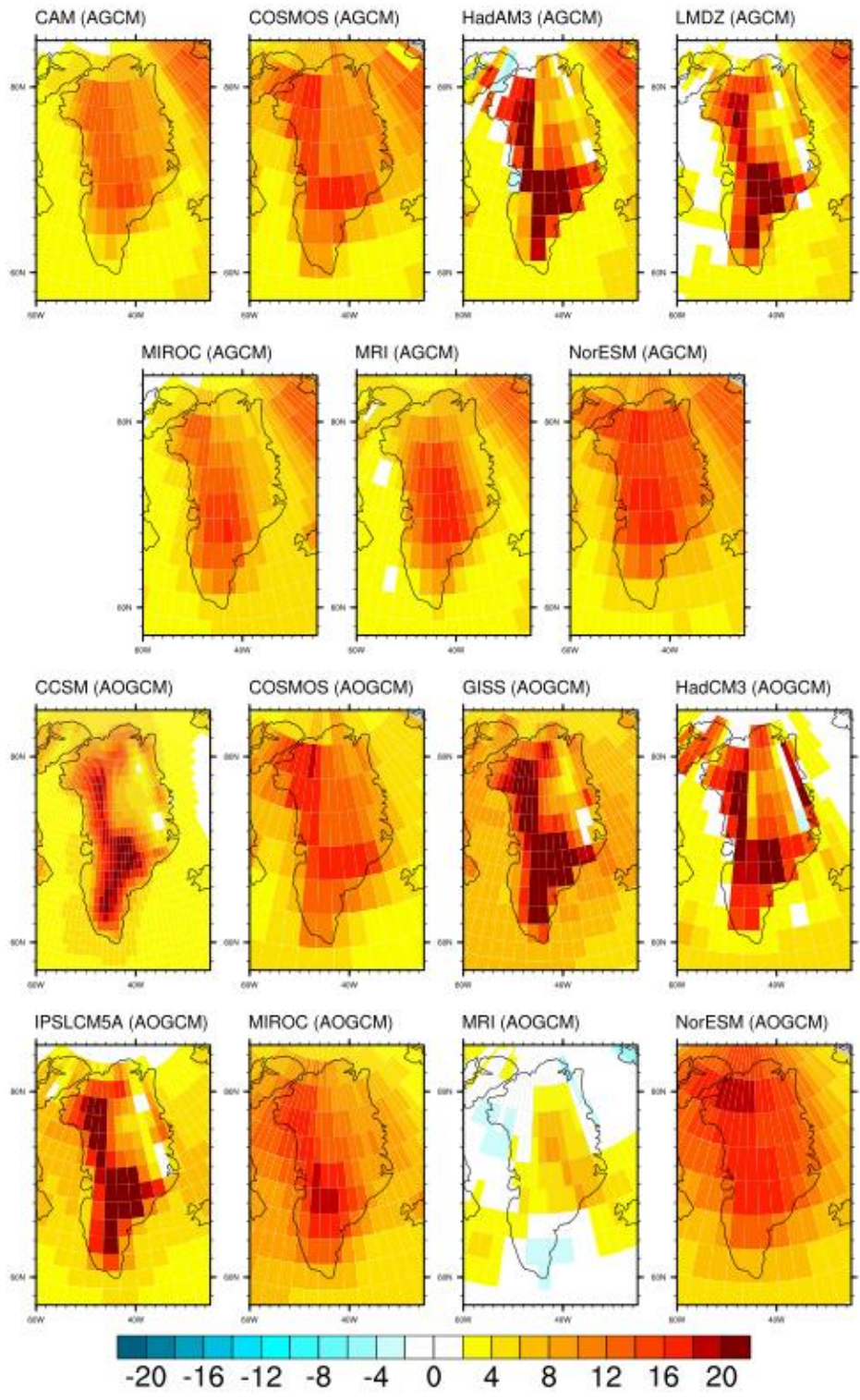
1044 **Figure 2:** mPWP minus pre-industrial mean annual surface air temperature (°C) over Greenland for
 1045 the PlioMIP ensemble using atmosphere-only (AGCMs) and coupled atmosphere-ocean climate
 1046 models (AOGCMs). Temperature plotted on the original climate model resolution.

1047



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1049 **Figure 3:** mPWP minus pre-industrial mean annual precipitation (mm day^{-1}) over Greenland for the
 1050 PliomIP ensemble using atmosphere-only (AGCMs) and coupled atmosphere-ocean climate models
 1051 (AOGCMs). Precipitation plotted on the original climate model resolution.



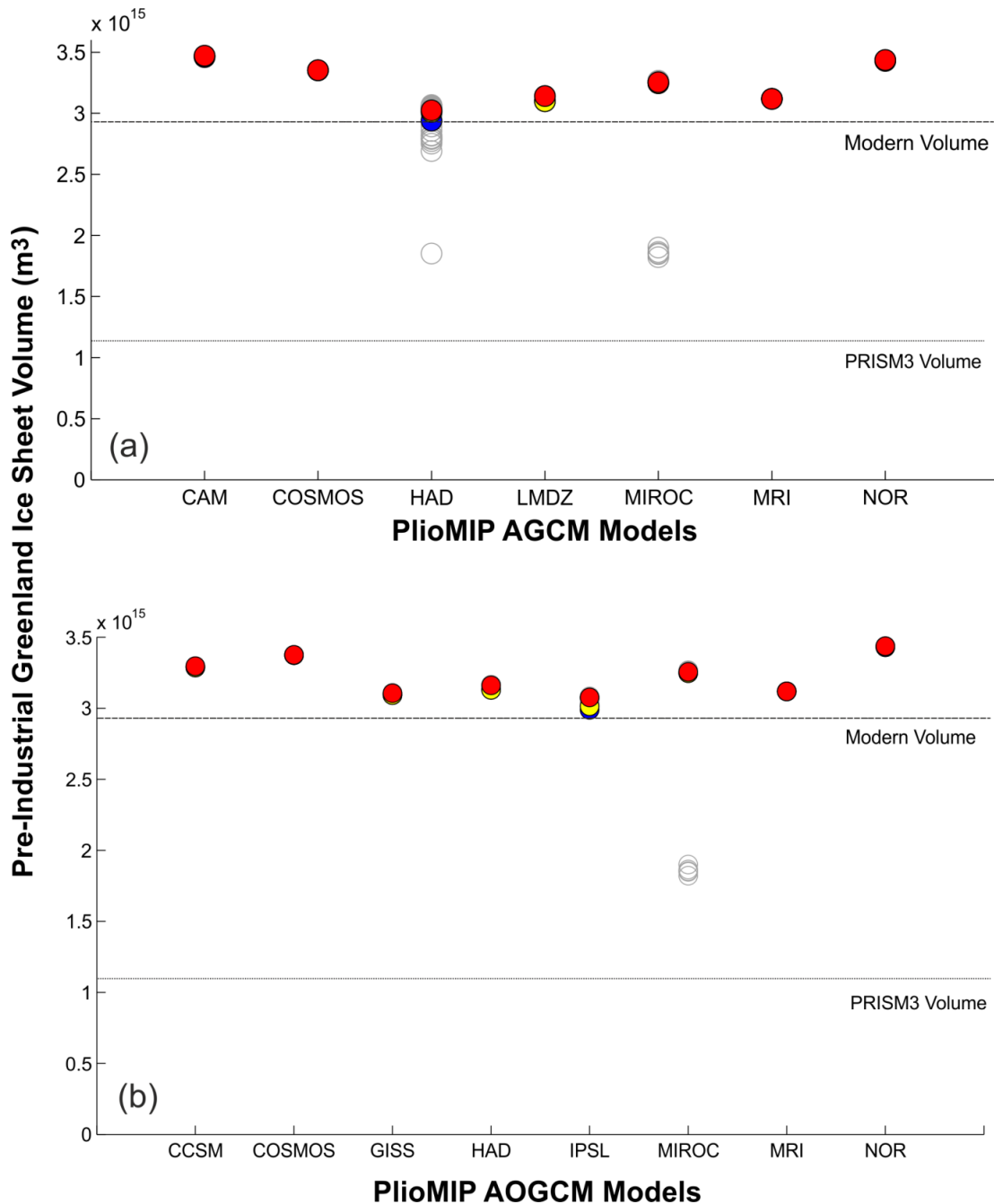
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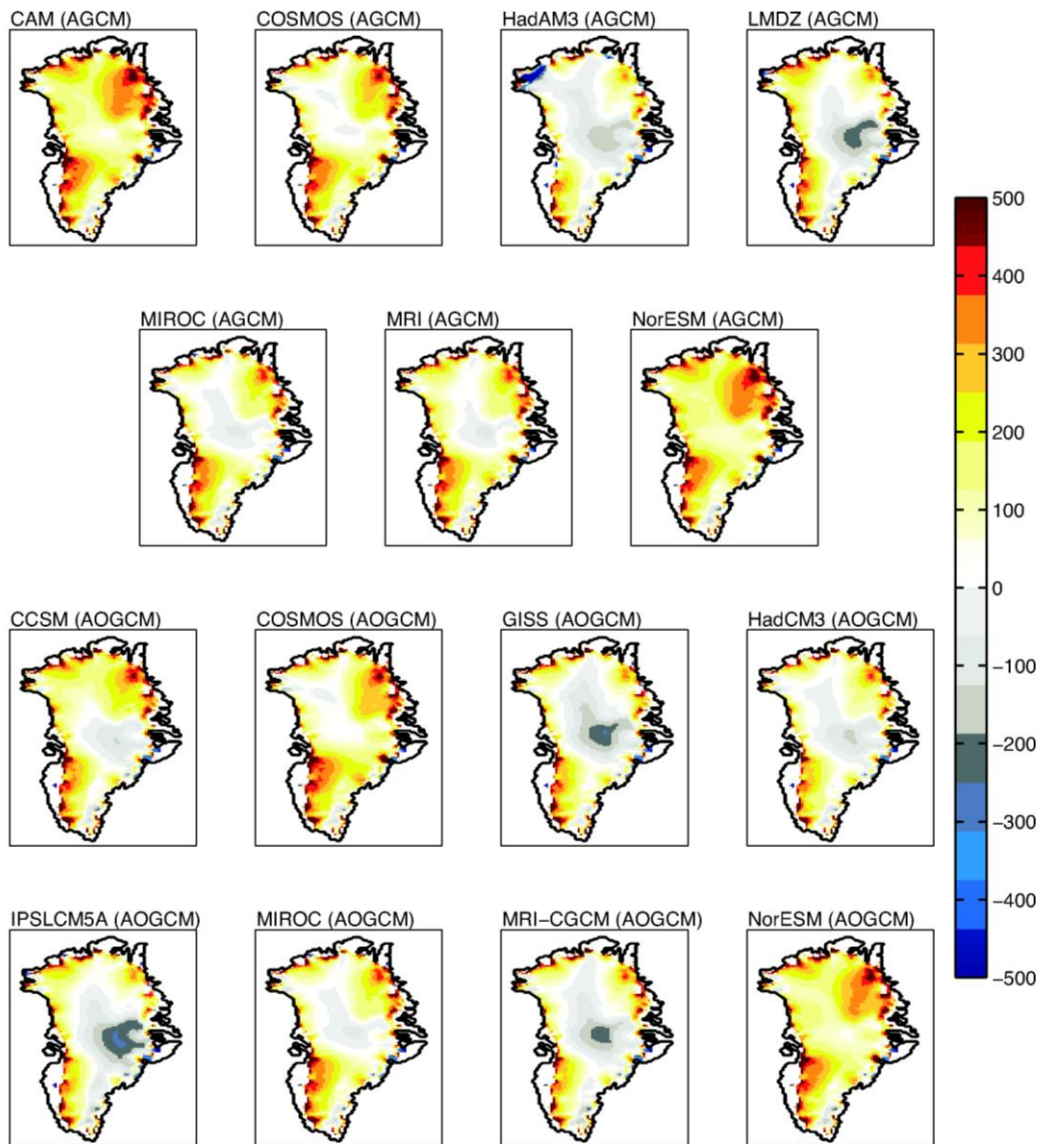
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Figure 4: mPWP minus pre-industrial mean July surface air temperature (°C) over Greenland for the PlioMIP ensemble using atmosphere-only (AGCMs) and coupled atmosphere-ocean climate models (AOGCMs). Temperature plotted on the original climate model resolution.



1056

1057 **Figure 5:** Simulated GrIS volume when BASISM is forced with the pre-industrial climatology from
 1058 each of the (a) AGCM and (b) AOGCM PlioMIP models. The volume of the observed present-day
 1059 GrIS (Bamber et al., 2001a) is shown for comparison. Red-filled circles show the standard parameter
 1060 set used within BASISM ($\alpha_i = 8 \text{ mm day}^{-1} \text{ }^\circ\text{C}^{-1}$ and $\alpha_s = 3 \text{ mm day}^{-1} \text{ }^\circ\text{C}^{-1}$, lapse rate = -6°C km^{-1}) and
 1061 blue-filled circles show the parameter set that gives a volumetric reconstruction closest to observed.
 1062 Yellow-filled circles show the parameter set that gives the lowest RMSE in terms of thickness. Grey
 1063 circles show the sensitivity of the ice sheet volume to different values of lapse rate and the PDD
 1064 factors for ice and snow (see Table 2). The coloured circles are superimposed on the grey circles, so
 1065 when the GrIS volume is similar, the grey circles (or individual colours) will not be visible.



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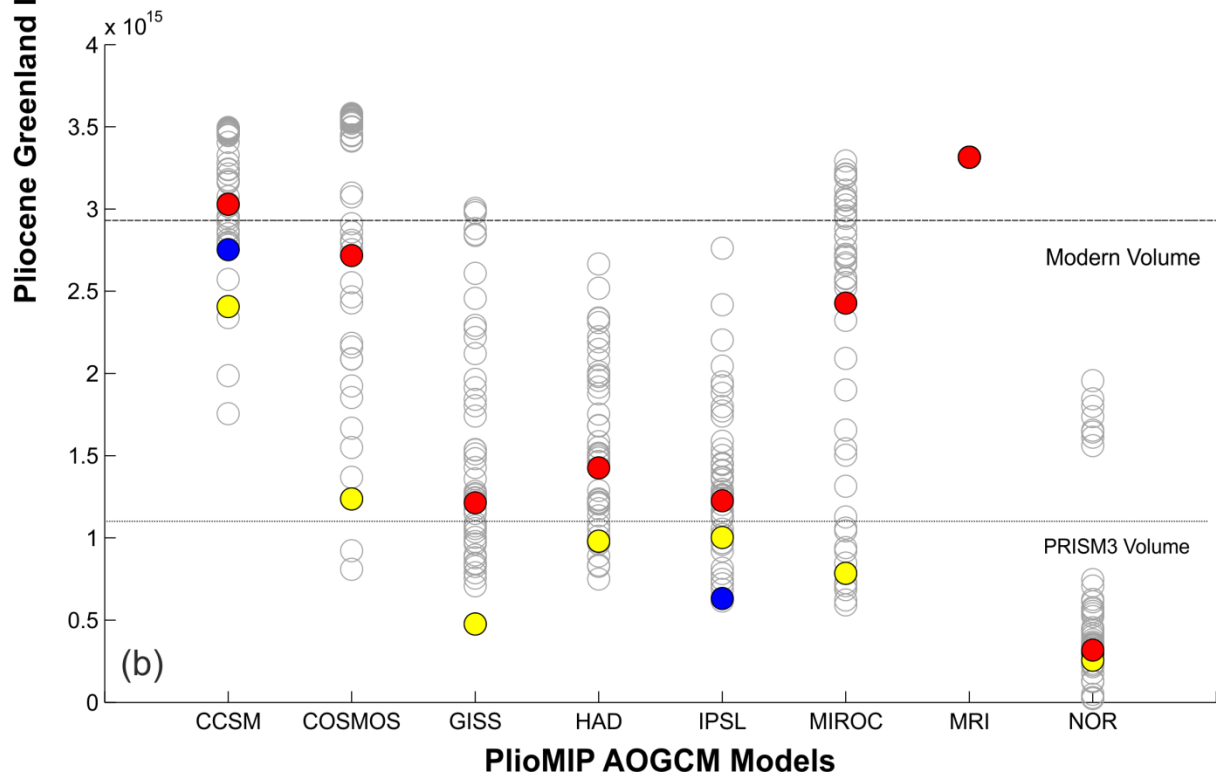
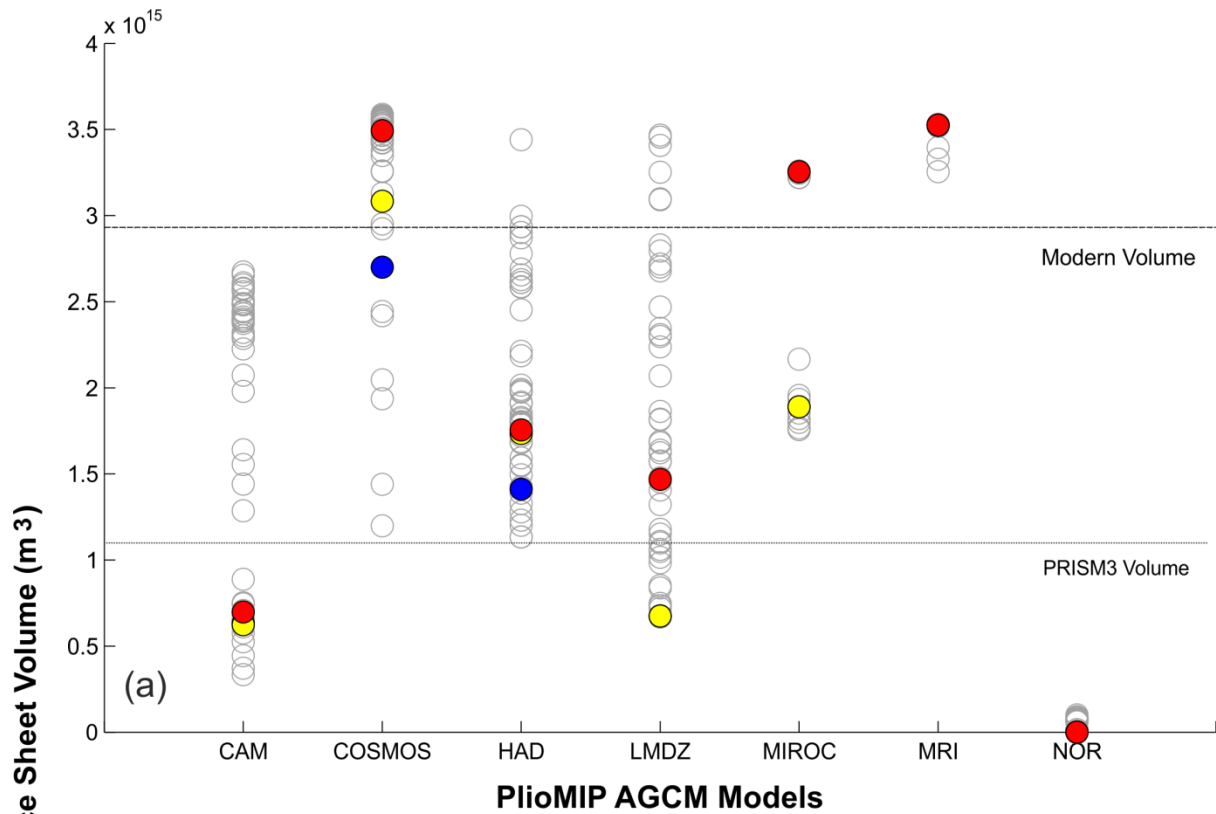
1068 **Figure 6:** Ice sheet surface elevation (m) anomalies (model minus data) for the pre-industrial control
 1069 relative to the observed present-day GrIS (Bamber et al., 2001) for individual AGCM and AOGCM
 1070 forcings. The BASISM simulations shown here were run using BASISM's standard glaciological
 1071 parameters ($\alpha_s = 3 \text{ mm day}^{-1} \text{ }^\circ\text{C}^{-1}$ and $\alpha_i = 8 \text{ mm day}^{-1} \text{ }^\circ\text{C}^{-1}$, lapse rate = -6°C km^{-1}).

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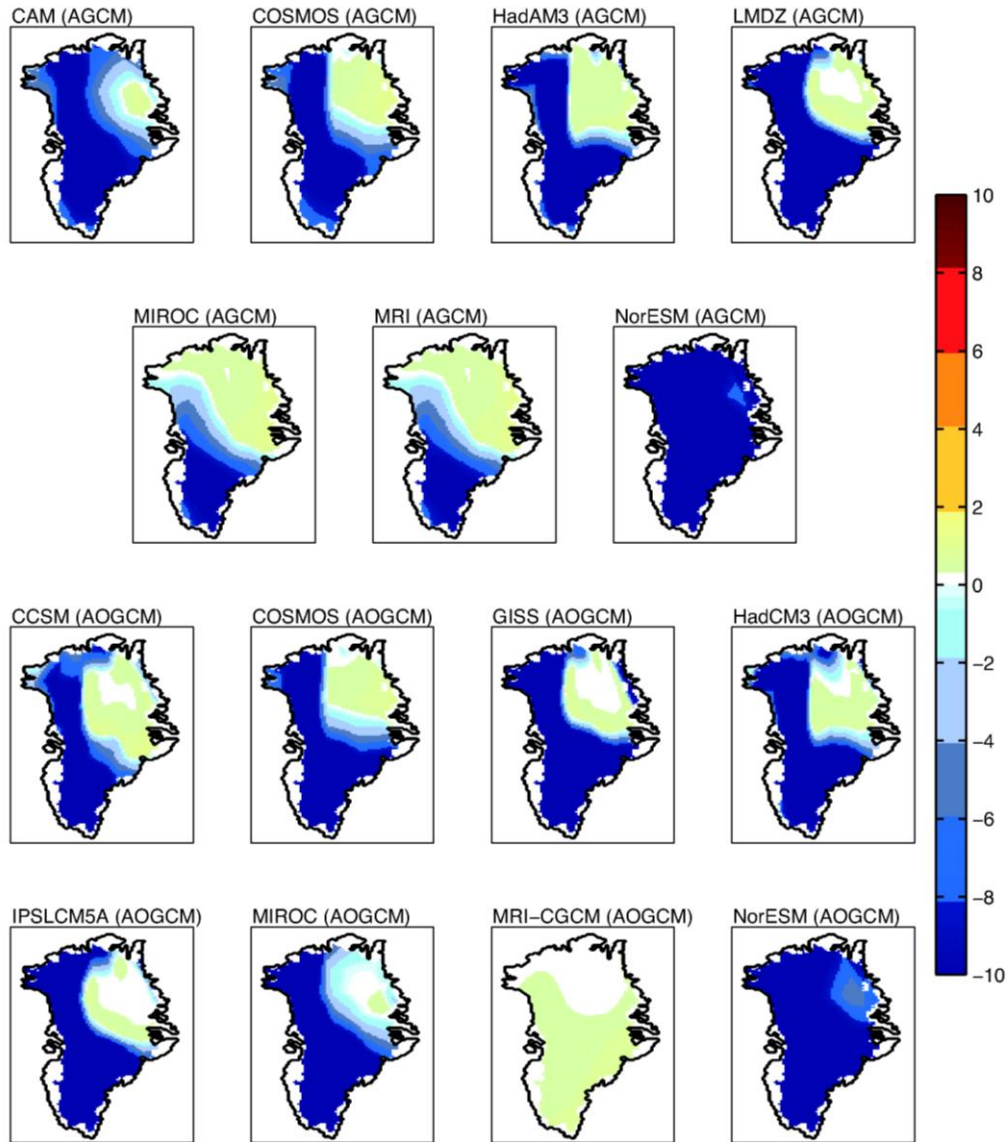


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Figure 7: Simulated GrIS volume when BASISM is forced with the mPWP climatology from each of the (a) AGCM and (b) AOGCM PliomIP models. The volume of the observed present-day GrIS (Bamber et al., 2001a) is shown for comparison. Red-filled circles show the standard parameter set used within BASISM ($\alpha_i = 8 \text{ mm day}^{-1} \text{ }^\circ\text{C}^{-1}$ and $\alpha_s = 3 \text{ mm day}^{-1} \text{ }^\circ\text{C}^{-1}$, lapse rate = -6°C km^{-1}) and blue-filled circles show the parameter set that gives a volumetric reconstruction closest to observed.

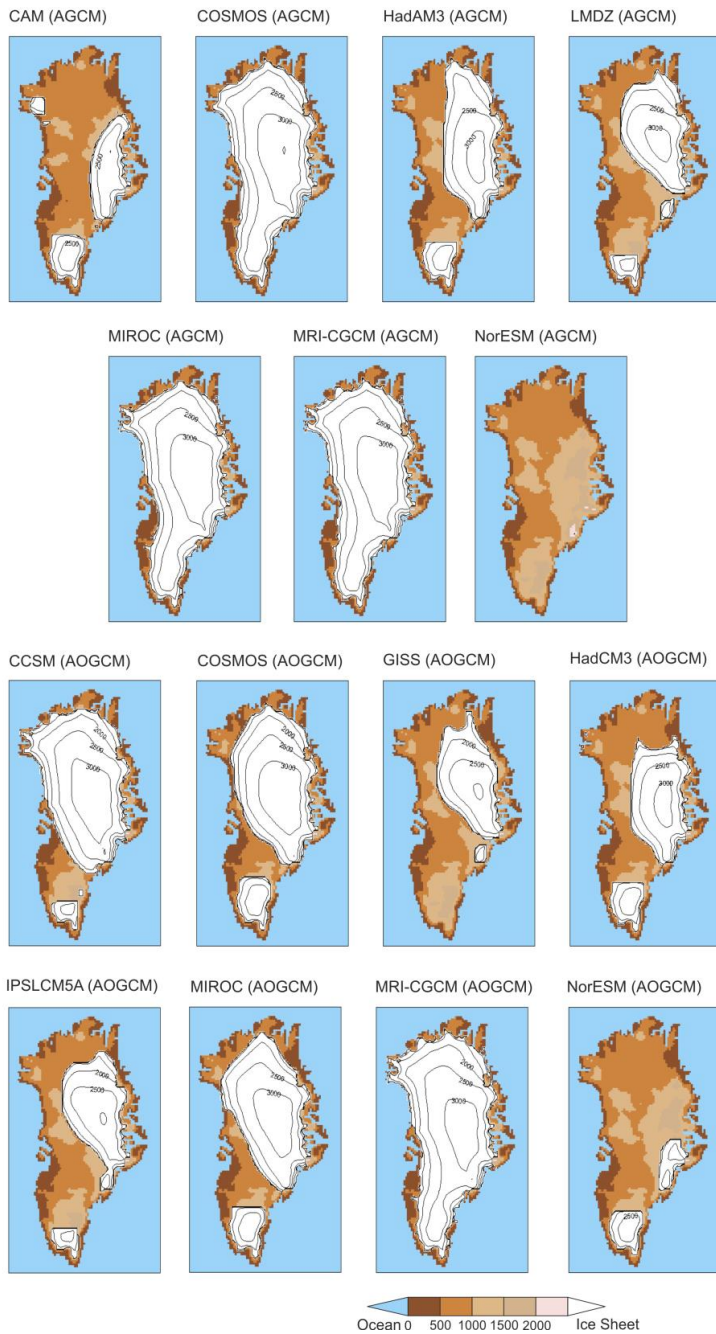
1082 Yellow-filled circles show the parameter set that gives the smallest RMSE in terms of simulated ice
 1083 sheet thickness. Grey circles show the sensitivity of the ice sheet volume to different values of lapse
 1084 rate and the PDD factors for ice and snow (see Table 2). The coloured circles are superimposed on
 1085 the grey circles, so when the GrIS volume is similar, the grey circles (or individual colours) will not
 1086 be visible.

1087



1088

1089 **Figure 8:** BASISM Surface Mass Balance (SMB; m yr^{-1}) predictions for the mPWP (on the ISM grid)
 1090 derived from the PliomIP climatologies and using standard glaciological parameters ($\alpha_i = 8 \text{ mm day}^{-1}$
 1091 $^{\circ}\text{C}^{-1}$ and $\alpha_s = 3 \text{ mm day}^{-1} \text{ }^{\circ}\text{C}^{-1}$, lapse rate = $-6^{\circ}\text{C km}^{-1}$). The SMB is plotted for the first time step
 1092 (prior to a lapse rate correction) and shows areas of ablation (negative SMB) and accumulation
 1093 (positive SMB) based on the temperature and precipitation fields shown in Figures 2, 3 and 4.

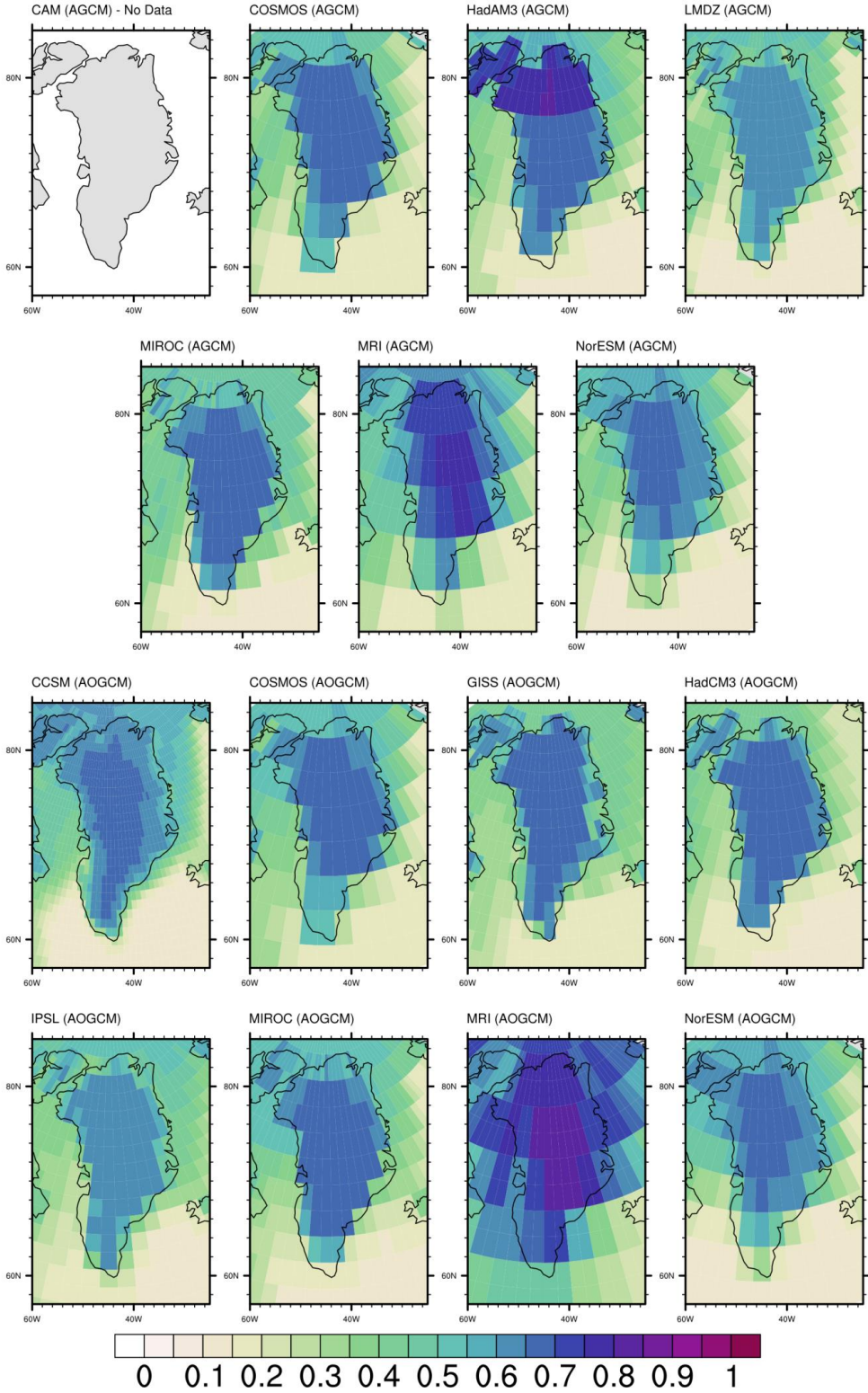


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1095 **Figure 9:** BASISM reconstructions of the mPWP GrIS for individual AGCM and AOGCM forcings.
 1096 All BASISM simulations were forced with climate model fields (i.e. temperature and precipitation)
 1097 that were downscaled by a bilinear interpolation method from the original model grid to 20 km × 20
 1098 km resolution. GCM specific topography was also used and the ISM simulations were initialised
 1099 from the PRISM3 ice sheet configuration (Fig. 1). The ice sheet configurations relate to the volumes
 1100 (red-filled circles) shown in Figure 7 which use standard glaciological parameters.

1101

Pre-Industrial Albedo Values over Greenland (α)

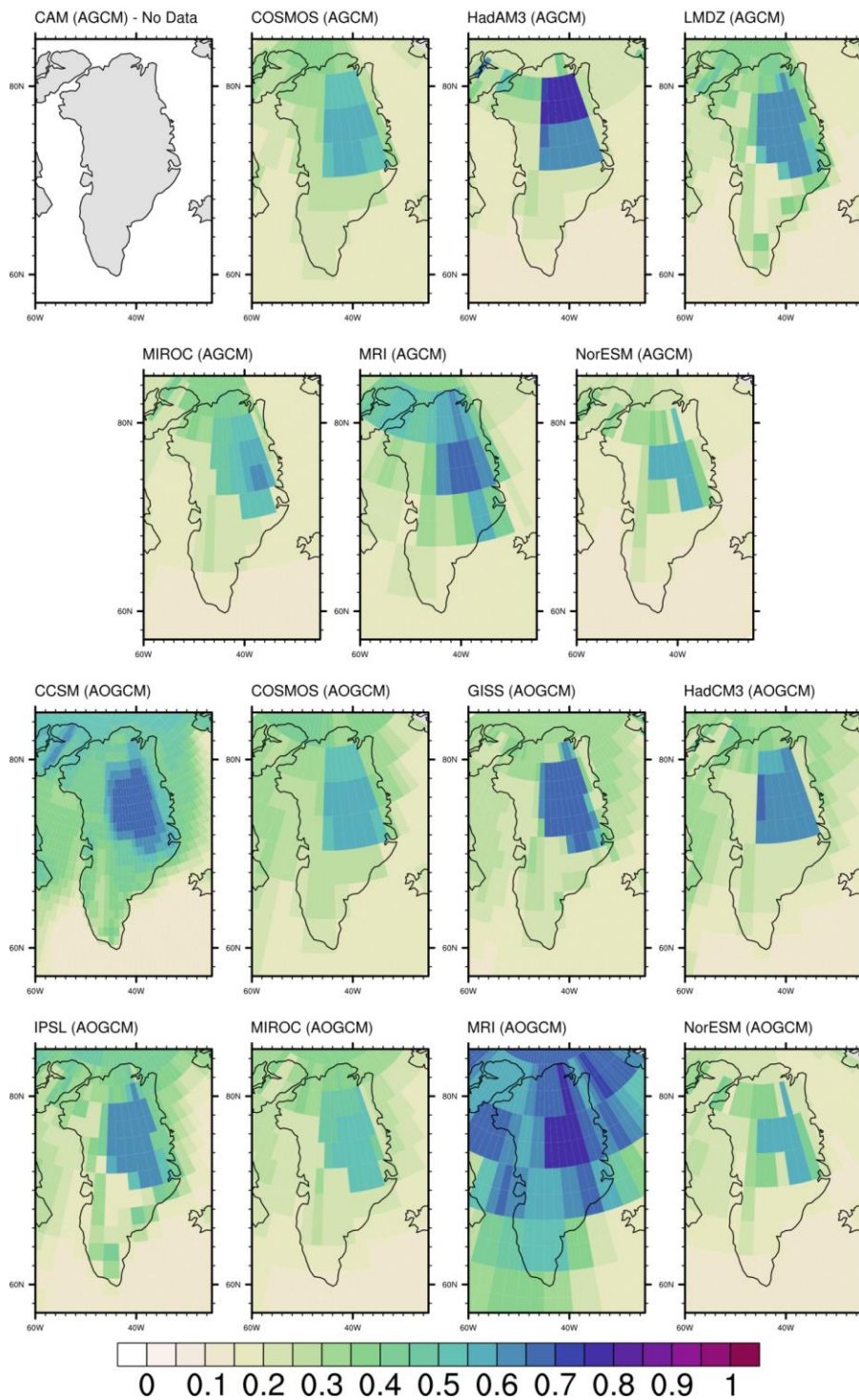


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1103 **Figure 10:** Pre-industrial annual mean clear sky albedo values over Greenland for PlioMIP models

1104 (where available).

mPWP Albedo Values over Greenland (α)



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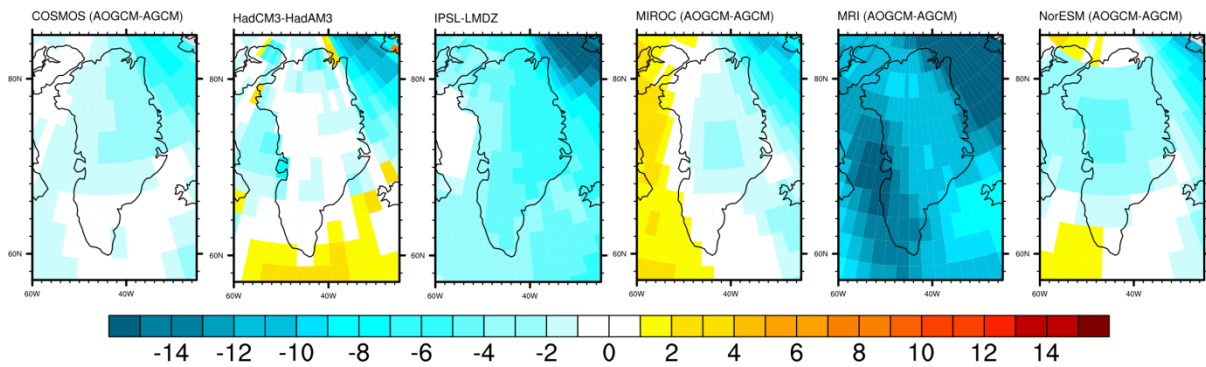
1106 **Figure 11:** mPWP annual mean clear sky albedo values over Greenland for PlioMIP models (where
 1107 available).

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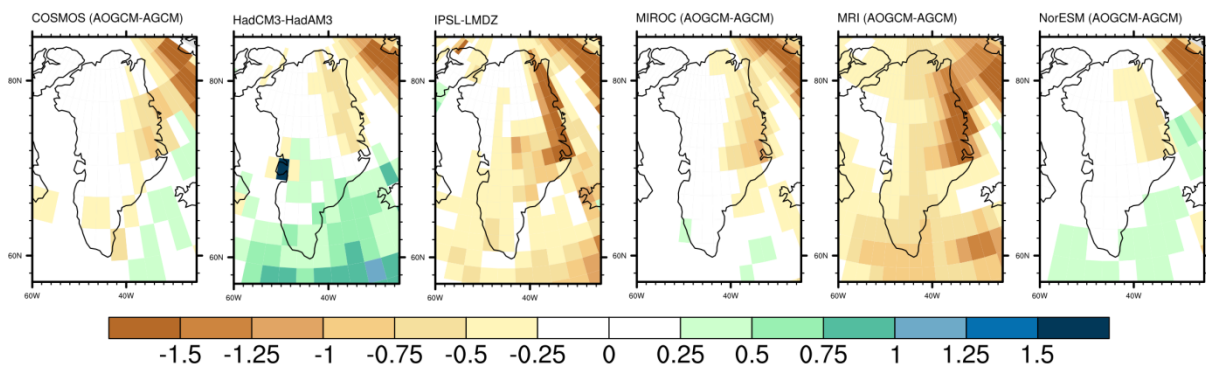
Mean Annual Temperature Comparison

(°C)



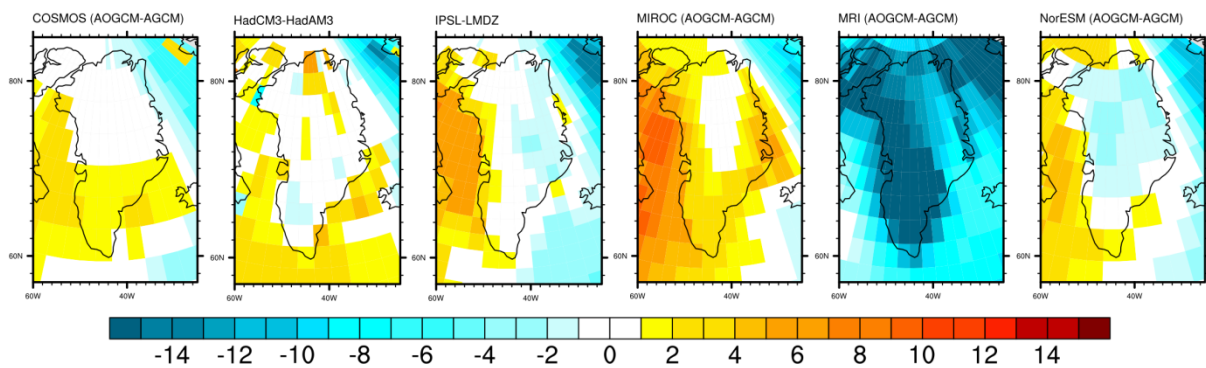
Mean Annual Precipitation Comparison

(mm day⁻¹)



Mean July Temperature Comparison

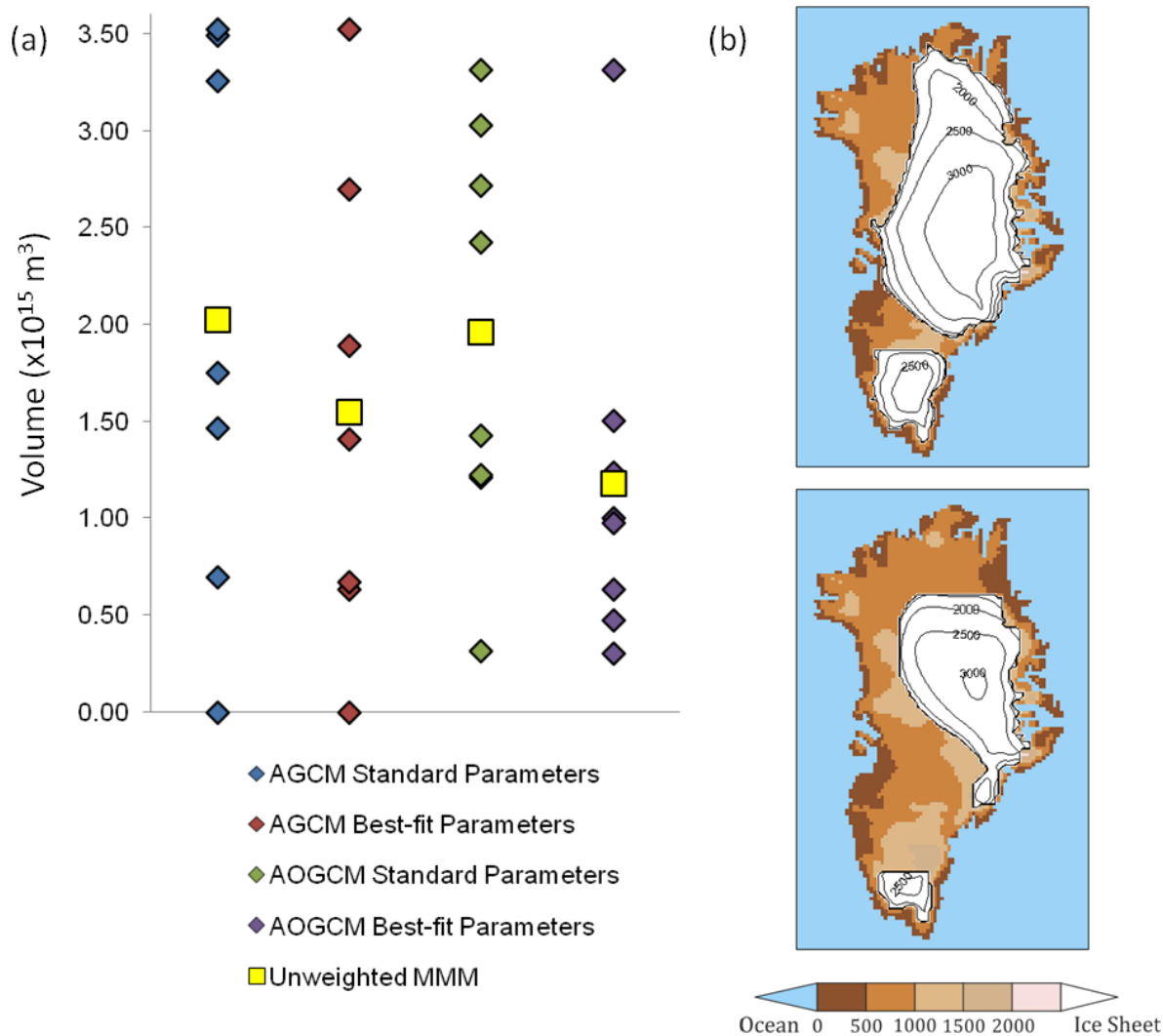
(°C)



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1111

1112 **Figure 12:** mPWP mean annual temperature (°C) and precipitation (mm day⁻¹), and mean July
1113 temperature differences simulated between the AOGCMs and AGCMs over Greenland for
1114 comparable models from the PlioMIP ensemble (AOGCM climate minus AGCM climate).

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1117 **Figure 13:** (a) Summary of the spread of mPWP GrIS volumes for each model within the PlioMIP
 1118 ensemble (AGCM and AOGCM) compared with the un-weighted MMM for either the standard
 1119 BASISM glaciological parameter set or for the parameter set that gives the ‘best’ volumetric
 1120 representation of the modern GrIS. (b) Ice sheet configuration with the closest volume equating to
 1121 the largest (top) and smallest (bottom) MMM volume.

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1128 **Supplementary Information: Using results from the PlioMIP ensemble to investigate the**
 1129 **Greenland Ice Sheet during the mid-Pliocene Warm Period**

1130 Supplementary Table 1: GrIS diagnostics for the PlioMIP simulations, including volume and ice area using the
 1131 different parameter sets described as shown by the coloured circles in Figures 5 and 7. Values are given as a
 1132 difference from the simulated pre-industrial GrIS, when the same GCM pre-industrial forcing climatology is
 1133 used. For example, negative volume or area means that the GrIS reduces in size compared to the GCM pre-
 1134 industrial control.
 1135

	Model Name	Standard parameter set used within BASISM (Red circles) Volume ($\times 10^6 \text{ km}^3$)	Parameter set that gives a volumetric reconstruction closest to observed (Blue circles) Volume ($\times 10^6 \text{ km}^3$)	Parameter set that gives the lowest RMSE in terms of thickness (Yellow circles) Volume ($\times 10^6 \text{ km}^3$)
AGCMs	CAM3.1	-2.70	-2.83	-2.84
	COSMOS	0.14	-0.65	-0.27
	HadAM3	-1.27	-1.53	-1.28
	LMDZ5A	-1.67	-2.42	-2.42
	MIROC4m	0.19	-1.36	-1.36
	MRI- CGCM2.3	0.22	0.41	0.41
	NorESM-L	-3.46	-3.43	-3.43
AOGCMs	CCSM4	-0.27	-0.53	-0.88
	COSMOS	-0.66	-2.14	-2.14
	GISS ModelE2-R	-1.89	-2.62	-2.62
	HadCM3	-1.73	-2.15	-2.15
	IPSLCM5A	-1.85	-2.36	-2.01
	MIROC4m	-0.83	-2.46	-2.46
	MRI- CGCM2.3	0.20	0.20	0.20
	NorESM-L	-3.12	-3.13	-3.18

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