

1 **Global Climate Impacts of Greenland and Antarctic Meltwater: A**
2 **Comparative Study**

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9 ABSTRACT: Both the Greenland and Antarctic ice sheets have been melting at an accelerating
10 rate over recent decades. Meltwater from Greenland might be expected to initiate a climate
11 response which is distinct, and perhaps different from, that associated with Antarctic meltwater.
12 Which one might elicit a greater climate response, and what mechanisms are involved? To explore
13 these questions, we apply “Climate Response Functions (CRFs)” to guide a series of meltwater
14 perturbation experiments using a fully-coupled climate model. In both hemispheres, meltwater
15 drives atmospheric cooling, sea-ice expansion, and strengthened Hadley and Ferrel cells. Greenland
16 meltwater induces a slowdown of the Atlantic Meridional Overturning Circulation (AMOC) and
17 a cooling of the subsurface ocean in the northern high-latitudes. Antarctic meltwater, instead,
18 induces a slowdown of the Antarctic Bottom Water formation and a warming of the subsurface
19 ocean around Antarctica. For melt-rates up to 2000 Gt yr^{-1} , the climate response is rather linear.
20 However, as melt-rates increase to 5000 Gt yr^{-1} , the climate response becomes non-linear. Due
21 to a collapsed AMOC, the climate response is *super-linear* at high Greenland melt-rates. Instead,
22 the climate response is *sub-linear* at high Antarctic melt-rates, due to the halting of the northward
23 expansion of Antarctic sea ice by warm surface waters. Finally, in the linear limit, we use CRFs
24 and linear convolution theory to make projections of important climate parameters in response to
25 meltwater scenarios, which suggest that Antarctic meltwater will become a major driver of climate
26 change, dominating that of Greenland meltwater, as the current century proceeds.

27 SIGNIFICANCE STATEMENT: Melting of the Greenland and Antarctic ice sheets is one of
28 the most uncertain potential contributors to future climate change. In this study, we address the
29 comparative role of Greenland and Antarctic meltwater in the climate system and explore the
30 differing mechanisms at work in each hemisphere. We find that the climate response is linear
31 for low melt-rates but becomes non-linear for high melt-rates. As the century proceeds, we
32 speculate that Antarctic meltwater will increasingly dominate that of Greenland meltwater, leading
33 to atmospheric cooling, Antarctic sea-ice expansion, and contraction and warming of the Antarctic
34 Bottom Water. Greenland meltwater will instead affect smaller changes local to the North Atlantic.

35 **1. Introduction**

36 The Greenland and Antarctic ice sheets represent the largest land store of freshwater over the
37 globe which, should they completely melt and flow into the ocean, could contribute a total of
38 7.5 m and 58 m to global mean sea level, respectively (Morlighem et al. 2017; Fretwell et al.
39 2013). Recent observations have shown that these ice sheets are melting at an accelerating rate
40 (Paolo et al. 2015; Rignot et al. 2019; Mouginit et al. 2019; Shepherd et al. 2018, 2020; King
41 et al. 2020). Between 1992–2011 and 2012–2017, the rate of ice mass loss has risen from roughly
42 100 Gt yr⁻¹ to 250 Gt yr⁻¹ in Greenland (Shepherd et al. 2020) and from 75 Gt yr⁻¹ to roughly
43 200 Gt yr⁻¹ in Antarctica (Shepherd et al. 2018). Since the 1990s, their combined contribution
44 to global mean sea level has been 18 mm, of which 10 mm came from Greenland (Shepherd
45 et al. 2020) and 8 mm from Antarctica (Shepherd et al. 2018). The Greenland ice mass loss is
46 ice-sheet-wide owing to rapidly increasing surface melting and ice dynamical imbalances (King
47 et al. 2020). The Antarctic ice sheet retreat is largely due to ice-shelf basal melt and iceberg calving
48 in roughly equal magnitude along the periphery, primarily in the Amundsen-Bellinghshausen Sea
49 sectors (West Antarctica), Wilkes Land (East Antarctica), and the West and Northeast Peninsula
50 (Rignot et al. 2019). Twenty-first-century simulations of the Greenland and Antarctic ice sheets
51 forced with time-evolving ocean and climate fields derived from a high-emission scenario, suggest
52 the projected melt-rates exceeding 500 Gt yr⁻¹ and 5000 Gt yr⁻¹ by 2100, respectively, leading to a
53 total sea level rise in excess of 250 mm with meltwater feedback (Golledge et al. 2019).

54 Meltwater from Greenland and Antarctica contributes not only to sea level but also initiates
55 climate change through its effect, for example, on sea-ice extent and the ocean's overturning

56 circulation. One might expect the impacts of Greenland meltwater to be different from that of
57 Antarctic meltwater, because they act in different hemispheres and perturb different parts of the
58 climate system. For example, it is thought that Antarctic meltwater spreading to the proximal
59 ocean initiates surface cooling and freshening trends across the Southern Ocean (Bronse-
60 laer et al. 2018; Rye et al. 2020). Enhanced basal melt of Antarctic ice shelves (Rignot et al. 2013;
61 Depoorter et al. 2013; Adusumilli et al. 2020) can cause significant sea-ice expansion by suppressing
62 convective mixing and its associated vertical heat exchange (Hellmer 2004; Bintanja et al. 2013).
63 Meltwater discharge along the Antarctic continental shelf tends to weaken the Antarctic Bottom
64 Water (AABW) formation and abyssal ocean overturning (Silvano et al. 2018; Lago and England
65 2019; Li et al. 2023). Meltwater discharge from Greenland, meanwhile, can reduce deep ocean
66 ventilation via a slowdown in the formation rate of North Atlantic Deep Water (NADW) originating
67 in the Nordic (Greenland-Iceland-Norwegian (GIN)) Seas (Böning et al. 2016), and a slowdown
68 of the Atlantic Meridional Overturning Circulation (AMOC) (Rahmstorf et al. 2015; Bakker et al.
69 2016). Antarctic meltwater can also affect the AMOC, but the sense of the change remains
70 controversial. Stouffer et al. (2007) found that the AMOC remains unchanged or slightly weakened
71 due to Antarctic meltwater spreading across the sea surface in the North Atlantic. However, Weaver
72 et al. (2003) suggested that Antarctic meltwater rather intensifies the strength of the AMOC and
73 NADW formation via a change in the potential density relationship between water masses. But then,
74 these effects are damped by Greenland meltwater. Such competing climate impacts become even
75 more intriguing when it is realized that increasing differences between Greenland and Antarctic
76 melt-rates are expected, with the Antarctic source likely to increasingly dominate over Greenland
77 in the coming decades (Golledge et al. 2019).

78 Addressing these issues is important, not least to explore the uncertainties in climate projections
79 undertaken for the latest Coupled Model Intercomparison Project Phase 6 (CMIP6; Eyring et al.
80 2016). These projections do not account for dynamic ice sheet melt, thus lacking a key component
81 of the cryosphere system. That said, many recent climate model simulations have applied meltwa-
82 ter scenarios either around Greenland (Hu et al. 2011; Bakker et al. 2016; Putrasahan et al. 2019;
83 Orihuela-Pinto et al. 2022) or Antarctica (Bakker and Prange 2018; Bronse-
84 laer et al. 2018; Rye et al. 2020; Mackie et al. 2020; Beadling et al. 2022). Taken together, these studies suggest that
85 Greenland meltwater is projected to weaken the AMOC significantly by 2100 in both intermediate

86 and high emission scenarios (Hu et al. 2011; Bakker et al. 2016), although intermodel differences
87 are still evident (Bakker et al. 2016). By 2100 under a high-emission scenario, Antarctic meltwater
88 is projected to drive a series of notable changes, inducing a decrease in global-mean surface air
89 temperature, an increase in Antarctic sea-ice extent, a northward shift of Intertropical Conver-
90 gence Zone, and Antarctic coastal warming associated with a marked on-shelf intrusion of warm
91 Circumpolar Deep Water (Bronse laer et al. 2018).

92 The primary motivation of the current study is (i) to identify the key mechanisms which control
93 the response of the climate system to Greenland and Antarctic meltwater, and (ii) to quantify the
94 efficacy of Greenland vs. Antarctic meltwater in instigating global climate change. We will contrast
95 the impacts of Greenland and Antarctic meltwater through a series of perturbation experiments
96 using a fully-coupled climate model. We undertake three sets of experiments in which the same
97 amount of meltwater is released along the land-ocean boundary of Greenland and Antarctica, both
98 separately and together. We carry out the experiments in the framework provided by “Climate
99 Response Functions (CRFs)” and linear convolution theory (Hasselmann et al. 1993). Here, the
100 CRFs represent the response of climate parameters to a step-change in meltwater forcing, and the
101 response to a linear-ramp forcing can be inferred by convolution to the extent that the response is
102 linear. As successfully applied in many previous studies (Gregory et al. 2015; Marshall et al. 2014,
103 2017a; Rye et al. 2020; Lembo et al. 2020), this framework enables us to compare the relative
104 contributions of different hemispheric meltwater sources on the global climate.

105 Our paper is organized as follows. In Section 2, the coupled model and experimental design are
106 described. Sections 3 and 4 respectively contrast the global impacts and mechanisms in response
107 to Greenland and Antarctic meltwater. Section 5 discusses the response functions for meltwater
108 forcing and their application to make future projections of climatically important parameters, such
109 as surface air temperature, sea-ice extent and strength of the AMOC. Finally, in Section 6, we
110 discuss and conclude.

111 **2. The coupled model and experimental design**

112 *a. The global climate model*

113 We employ the E2.1-G version of the National Aeronautics and Space Administration (NASA)
114 Goddard Institute for Space Studies (GISS) Earth system model, denoted GISS-E2.1-G (Kelley et al.

115 2020; Miller et al. 2021; Nazarenko et al. 2022). GISS-E2.1-G is a coupled climate model designed
116 to simulate the earth system comprising representations of the atmosphere, ocean, land and sea ice.
117 The atmospheric model component has a horizontal resolution of $2^\circ \times 2.5^\circ$ latitude by longitude
118 and 40 vertical pressure layers. The vertical coordinate transitions from a terrain-following sigma
119 tropospheric representation below 150 hPa to constant-pressure stratospheric layers above this
120 level, all the way up to the model top at 0.1 hPa. In this E2.1-G version, a new option facilitates a
121 smooth transition centered at 100 hPa with a half-width of approximately 30 hPa. The dynamical
122 core, atmospheric mixing, convection and boundary layer models are described in more detail in
123 (Kelley et al. 2020).

124 The ocean model component of E2.1-G version has a horizontal resolution of $1^\circ \times 1.25^\circ$ latitude
125 by longitude and 40 vertical layers. It is mass-conserving with a free surface and natural surface
126 boundary conditions for heat and freshwater fluxes (Russell et al. 1995). The model employs a
127 version of the boundary layer *K*-profile parameterization (KPP) of vertical mixing (Large et al.
128 1994) and the Gent and McWilliams (GM) parameterization (Gent et al. 1995) with variable
129 coefficients (Visbeck et al. 1997) for eddy tracer fluxes induced by mesoscale baroclinic turbulence.
130 In E2.1-G, the parameterization of mesoscale eddy transport is updated with a moderate-complexity
131 3-D mesoscale diffusivity inspired by the studies presented in Marshall et al. (2017b). The vertical
132 diapycnal diffusivity incorporates a new tidal mixing scheme via a dissipation distribution given by
133 Jayne (2009), which improves the representation of the AMOC. Additional developments include
134 the use of higher-order advection schemes (Prather 1986), finer upper-ocean layering and more
135 realistic representation of flow through straits that affect property distributions in marginal seas
136 (Kelley et al. 2020).

137 The sea-ice model component consists of two mass layers within each of which are two thermal
138 layers. Sea ice salinity and tracer values are calculated on the atmospheric grid in the horizontal
139 and the mass layers in the vertical. Sea-ice dynamics is based on a formulation of the standard
140 viscous-plastic rheology (Zhang and Rothrock 2000). Sea-ice thermodynamics includes a “Brine
141 Pocket” parameterization (Bitz and Lipscomb 1999) that allows salt to play a more active role in
142 the specific heat and melt-rates of the sea ice.

143 The ice sheet model has no representation of ice flow dynamics, and its iceberg calving rates
144 are determined (Tournadre et al. 2016), for each ice sheet, as those balancing its accumulation

145 of mass from precipitation minus evaporation and surface melt (Schmidt et al. 2014). Iceberg
146 calving fluxes into the adjacent oceans are adjusted over 10 years time-lagged relative to the ice
147 sheet accumulation, which is operative to represent ice sheet dynamics timescales in the model
148 background state.

149 The GISS-E2.1-G model has a substantially improved climatology in a long pre-industrial control
150 simulation, particularly in its representation of the Southern Hemisphere atmosphere, ocean and
151 sea-ice distributions — see Kelley et al. (2020) and Miller et al. (2021). Our model simulates a
152 notably realistic mixed layer depth distribution in the Southern Ocean (Supplementary Figs. S1a
153 and S1c), suggesting that convection forms in plausible locations along the Antarctic continental
154 shelf. However, the modeled mixed layers are too deep in the North Atlantic (Supplementary Figs.
155 S1b and S1d), suggesting that there is excessive mixing with deep ocean waters (Lerner et al. 2021).
156 The modeled seasonal cycle of Antarctic sea ice also agrees rather well with observations (Kelley
157 et al. 2020). The wintertime Arctic sea-ice extent, however, exceeds that seen in observations,
158 perhaps due to excess heat loss to the atmosphere (Kelley et al. 2020).

159 *b. Experimental design*

160 Here we consider three scenarios in which meltwater is released along the land-ocean boundary
161 of Greenland or Antarctica, both separately and together, as summarised in Table 1. Then, a
162 step-function forcing is applied in which the melt-rate is instantaneously stepped up from zero to
163 500 Gt yr^{-1} ($\sim 0.016 \text{ Sv}$) in one experiment, 2000 Gt yr^{-1} ($\sim 0.06 \text{ Sv}$) in another and finally 5000
164 Gt yr^{-1} ($\sim 0.16 \text{ Sv}$) to yield three experiments for each scenario, or nine in all (Figs. 1a-c). These
165 amplitudes are inspired by the current and projected melt-rates ranging from several hundred up
166 to 5000 Gt yr^{-1} by 2100, as noted in the Introduction. We follow the algorithm and procedure
167 described in Rye et al. (2020). The meltwater fluxes and associated cooling anomalies, stemming
168 from extraction of the latent heat required to melt ice, are distributed over the upper 200 meters,
169 making use of the mask of the iceberg array as shown in Fig. 2. Note that we impose the meltwater
170 perturbation in the near-surface layers, neglecting spatial complexity due to the contribution of basal
171 melt at depth. In addition, we distribute the meltwater perturbation evenly along the continental
172 margins, in an attempt to represent the lateral dispersion of freshwater from the coast. The model's
173 background ocean circulation advects the implied sea surface salinity (SSS) anomalies away from

174 the coast along freshwater pathways, as an approximate alternative to the advection of icebergs
175 away from the margin.

176 In order to contrast the global impacts and mechanisms of meltwater alone over the next several
177 decades, all nine idealized meltwater perturbation experiments are initiated from a long pre-
178 industrial control of 5,650 years and then run on in parallel for 50 years. The experiments in which
179 a relatively small perturbation of 500 Gt yr^{-1} is carried out employ ten ensemble members. This,
180 through averaging, enables us to dampen the effect of internal variability. Experiments, which
181 assume much larger perturbations of 2000 Gt yr^{-1} and 5000 Gt yr^{-1} , have a more robust response
182 and so need only employ one ensemble member. For the analyses of CRFs and convolutions,
183 all the simulations are extended out to 150 years. This enables us to explore longer timescales
184 and particularly temporal variability of the AMOC. The control experiments with pre-industrial
185 forcings carried out alongside these perturbations do not employ any meltwater forcing. The
186 difference between concurrent periods of perturbation and control is analyzed to minimize the
187 influence of model drift on our results.

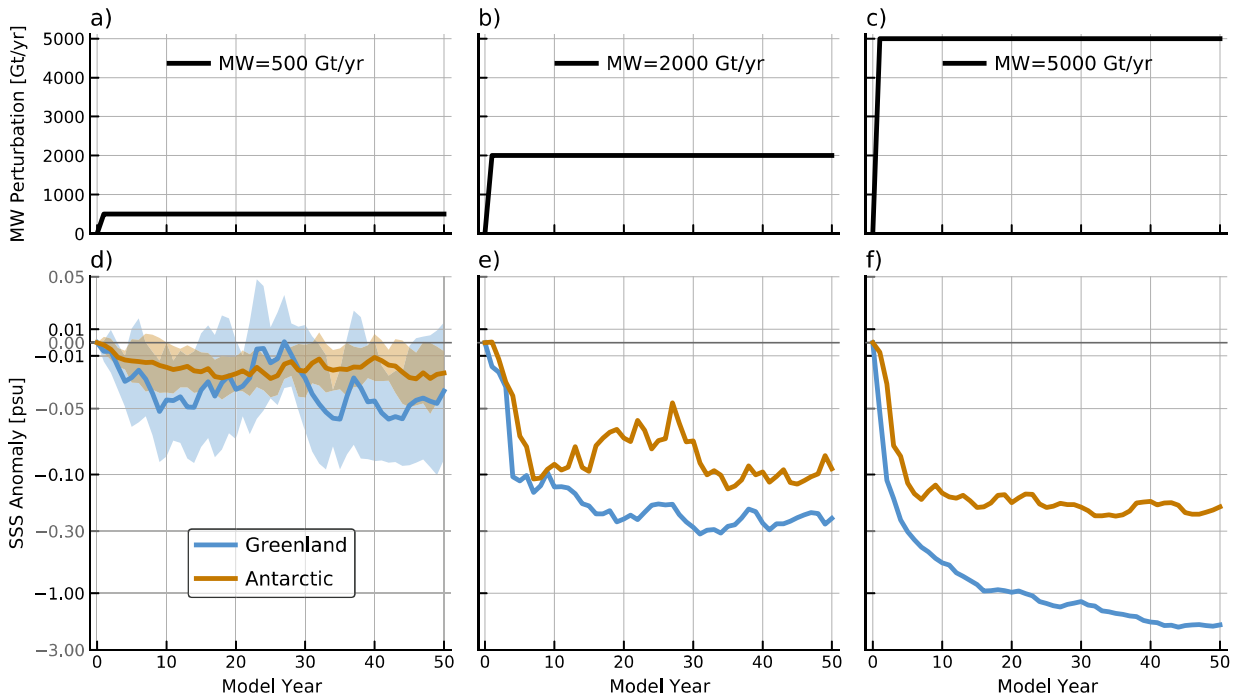
188 Note that in our figures the range of the colormap scales linearly with the magnitude of three
189 meltwater forcings, enabling us to examine the linearity of atmospheric and ocean responses to
190 meltwater forcing.

191 *c. Freshwater pathways*

192 We first check the behavior of our solutions by examining the temporal evolution and spatial
193 distribution of SSS anomalies obtained in response to meltwater scenarios. The SSS adjustment
194 overall reaches a new quasi-steady state in about 10 years, apart from that with the Greenland
195 melt-rate of 5000 Gt yr^{-1} , as shown in the time series of SSS (Supplementary Fig. 2) and SSS
196 anomaly (Figs. 1d-f). Due to the difference in land-ocean distribution and ocean circulation,
197 surface freshening is confined to a small geographic area around Greenland, but extends over a
198 larger area across the Southern Ocean. The freshwater pathways around Greenland simulated from
199 our model show a plausible pattern in accord with Gillard et al. (2016). Specifically, freshwater
200 release from west Greenland accumulates in Baffin Bay and then flows down the Labrador shelf;
201 freshwater from east Greenland largely flows into the interior of the Labrador Sea, where deep
202 convection occurs. Indeed, with Greenland meltwater, surface freshening spreads primarily along

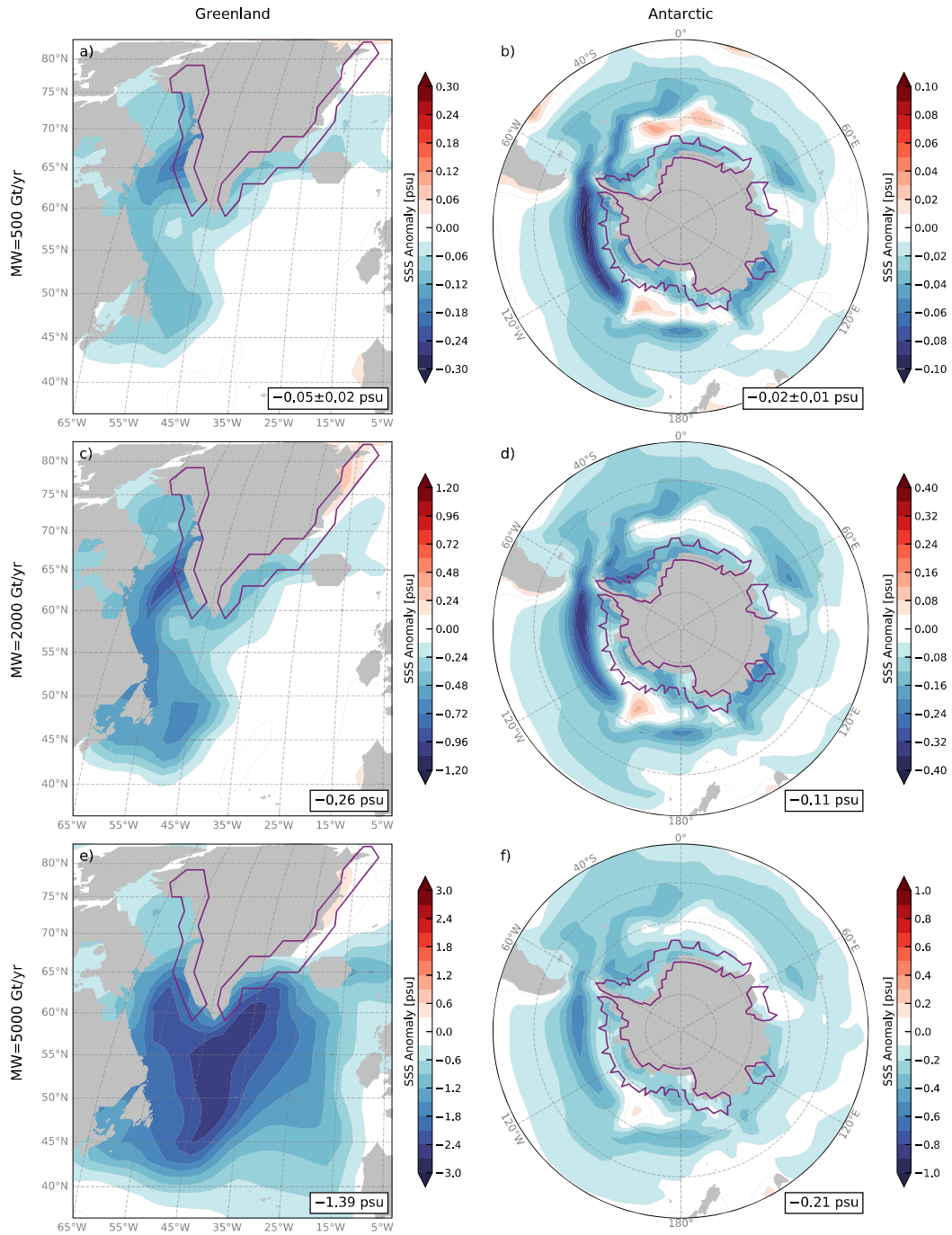
TABLE 1. Experimental design for nine meltwater perturbation experiments.

Meltwater (MW) Forcing Schemes		500 Gt/yr (~ 0.016 Sv)	2000 Gt/yr (~ 0.06 Sv)	5000 Gt/yr (~ 0.16 Sv)
Scenarios (Ensemble Members)	Greenland MW	10	1	1
	Antarctic MW	10	1	1
	Greenland & Antarctic MW	10	1	1
Primary & Extended Periods		50 & 100 years	50 & 100 years	50 & 100 years
Distribution		Distributed evenly along the continental margins in the upper 200 m		



211 FIG. 1. Time series of step-change meltwater forcing perturbations of a) 500 Gt yr⁻¹, b) 2000 Gt yr⁻¹ and c)
 212 5000 Gt yr⁻¹, and d,e,f) corresponding SSS anomalies (psu) averaged over the North Atlantic sector (45°–80°N,
 213 5°–65°W) in the Greenland scenario (blue) and the Southern Ocean sector (50°–90°S, 0°–360°E) in the Antarctic
 214 scenario (orange). Note that the y-axis scale of SSS anomalies in d,e,f) is non-linear. Shading in d) represents
 215 one standard deviation model spread for ten ensemble members, and the line represents the ensemble-mean in
 216 the 500 Gt yr⁻¹ case. No standard deviation envelope is shown in e,f), due to only one ensemble member being
 217 employed.

203 the Labrador Current in the 500 Gt yr⁻¹ and 2000 Gt yr⁻¹ cases (Figs. 2a and 2c), but extends
 204 more widely across the subpolar North Atlantic in the 5000 Gt yr⁻¹ case (Fig. 2e). As a result,



218 FIG. 2. SSS anomalies (psu) averaged over 50 years for a, c, e) the North Atlantic sector (45°–80°N, 5°–65°W)
 219 in the Greenland scenario and b, d, f) the Southern Ocean sector (50°–90°S, 0°–360°E) in the Antarctic scenario
 220 with meltwater forcings of 500 Gt yr⁻¹, 2000 Gt yr⁻¹ and 5000 Gt yr⁻¹, respectively. Purple contours indicate the
 221 mask of the Greenland and Antarctic ice arrays, where meltwater is fluxed into the ocean. Spatially-averaged
 222 SSS anomalies (with one standard deviation for ten ensemble members in the 500 Gt yr⁻¹ case) are indicated in
 223 the boxes in the bottom right of each panel.

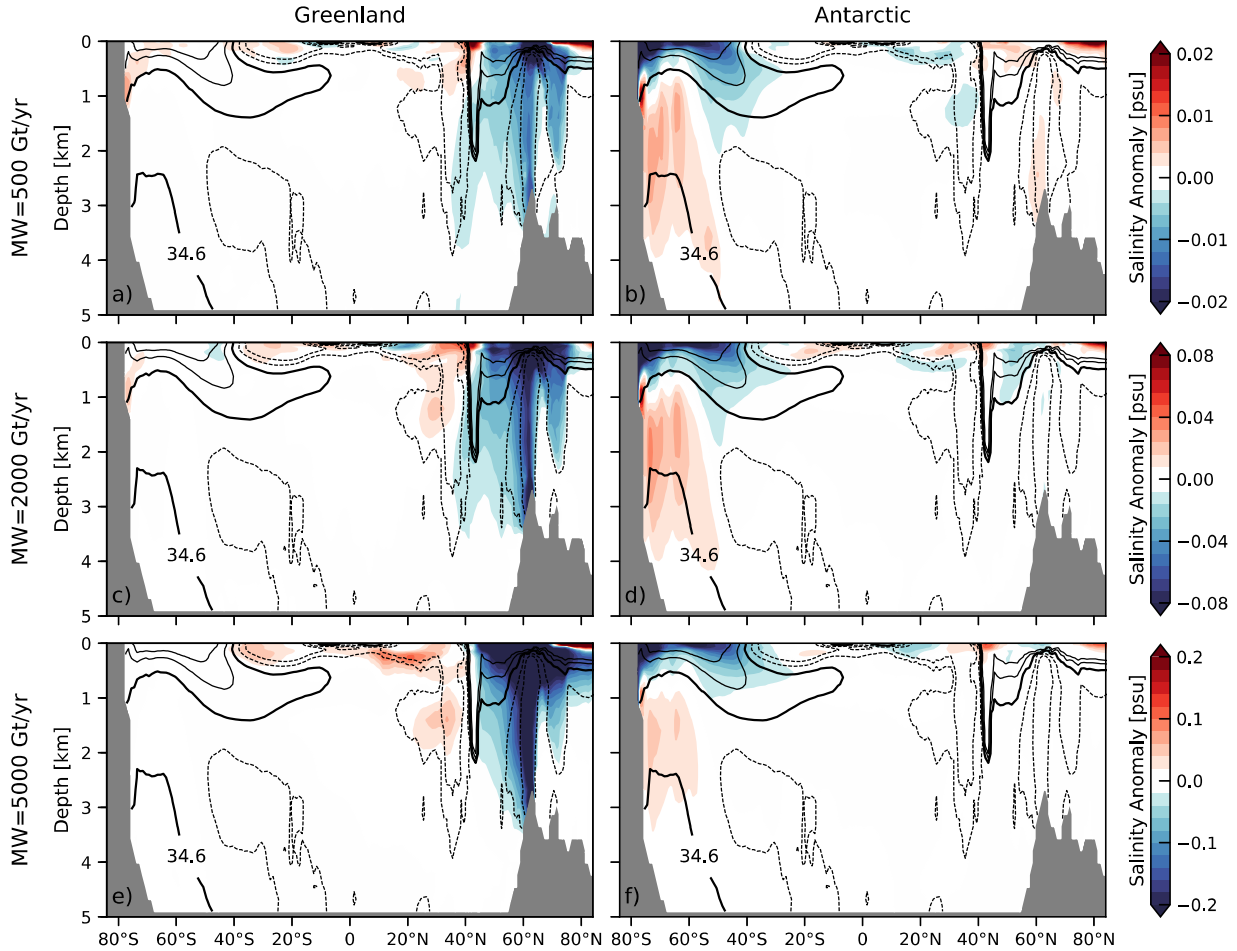
205 SSS decreases by -0.05 psu and -0.26 psu over the North Atlantic sector (45° – 80° N, 5° – 65° W)
206 respectively in the 500 Gt yr $^{-1}$ and 2000 Gt yr $^{-1}$ cases, close to linear scaling. However, SSS
207 dramatically decreases by -1.39 psu in the 5000 Gt yr $^{-1}$ case. In contrast, with Antarctic meltwater
208 spreading across the Southern Ocean, SSS anomaly is diluted and scales roughly linearly with the
209 magnitude of three meltwater forcings: we observe the decreases of -0.02 psu, -0.11 psu and -0.21
210 psu over the Southern Ocean sector (50° – 90° S, 0° – 360° E), respectively (Figs. 2b, 2d and 2f). The
224 linearity of the response, or otherwise, will be discussed in more detail in subsequent sections.

225 In the ocean interior, freshwater pathways are distinct between the Greenland and Antarctic
226 scenarios. With Greenland meltwater, anomalous freshening largely penetrates to the deep ocean
227 in the northern high-latitudes, although the Mediterranean Intermediate Water becomes saltier
228 (Figs. 3a, 3c and 3e). With Antarctic meltwater, anomalous freshening extends down to 1-
229 km depth in the southern mid-latitudes, following the pathways of formation and subduction of
230 Subantarctic Mode Water and Antarctic Intermediate Water. However, the deep ocean becomes
231 saltier around Antarctica (Figs. 3b, 3d and 3f).

238 3. Differing Global impacts of Greenland and Antarctic meltwater

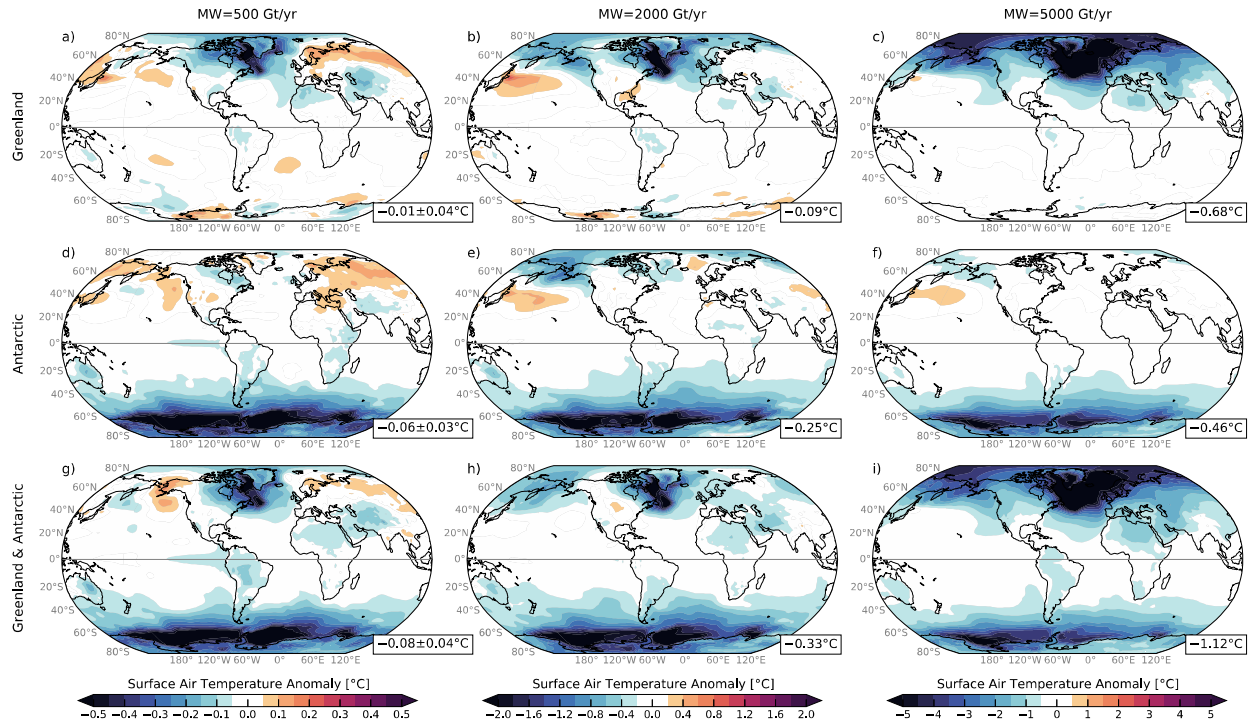
239 a. Global surface response

240 To contrast the large-scale impacts of Greenland and Antarctic meltwater, surface air temperature
241 anomalies from all nine perturbation experiments are presented in Fig. 4. Overall, surface air
242 temperature experiences a substantial cooling, particularly local to the source of meltwater input.
243 With the relatively small Greenland melt-rates of 500 Gt yr $^{-1}$ and 2000 Gt yr $^{-1}$, anomalous surface
244 cooling is apparent in the subpolar North Atlantic (Figs. 4a and 4b). As melt-rates increase to
245 5000 Gt yr $^{-1}$, anomalous surface cooling occurs across the entire Northern Hemisphere (Fig. 4c).
246 As a result, the global-mean surface air temperature decreases by -0.01° C, -0.09° C and -0.68° C
247 in the 500 Gt yr $^{-1}$, 2000 Gt yr $^{-1}$ and 5000 Gt yr $^{-1}$ cases, respectively (Figs. 4a-c). Note that
248 the response is *greater* than what would be expected if the response was linear (super-linear) in
249 the 5000 Gt yr $^{-1}$ case (Fig. 4c). By comparison, with all three Antarctic melt-rates, anomalous
250 surface cooling covers a wide area across the Southern Hemisphere. The global-mean surface air
251 temperature decreases by -0.06° C, -0.25° C, and -0.46° C in the 500 Gt yr $^{-1}$, 2000 Gt yr $^{-1}$ and 5000
252 Gt yr $^{-1}$ cases, respectively (Figs. 4d-f). Note that the response, however, is *less* than what would



232 FIG. 3. Vertical cross-sections of the zonal-mean ocean salinity anomalies (psu; color) averaged over 50
 233 years in the a, c, e) Greenland and b, d, f) Antarctic scenarios with meltwater forcings of 500 Gt yr⁻¹, 2000 Gt
 234 yr⁻¹ and 5000 Gt yr⁻¹, respectively. Contours represent the climatological-mean ocean salinity from the control
 235 runs with an interval of 0.2 psu. The bold line is the 34.6 psu contour, marking the low-salinity tongue of
 236 Antarctic Intermediate Water extending to depth in the mid-latitudes of the Southern Ocean. Thin dashed and
 237 solid contours denote values above and below 34.6 psu (thick solid contour), respectively.

253 be expected if the response was linear (sub-linear) in the 5000 Gt yr⁻¹ case (Fig. 4f). In sum,
 254 surface air temperature anomaly scales linearly with the forcing amplitude moving from 500 Gt
 255 yr⁻¹ to 2000 Gt yr⁻¹ but, as mentioned, this linear relationship breaks down in the 5000 Gt yr⁻¹
 256 case. Furthermore, surface air temperature anomaly in the simultaneous Greenland and Antarctic
 257 scenario is close to the sum of that in separate Greenland and Antarctic scenarios (Figs. 4g-i).



260 FIG. 4. Surface air temperature anomalies ($^{\circ}\text{C}$) averaged over 50 years in the a, b, c) Greenland, d, e, f)
 261 Antarctic and g, h, i) simultaneous Greenland and Antarctic scenarios with meltwater forcings of 500 Gt yr^{-1} ,
 262 2000 Gt yr^{-1} and 5000 Gt yr^{-1} , respectively. Globally-averaged surface air temperature anomalies (with one
 263 standard deviation for ten ensemble members in the 500 Gt yr^{-1} case) are indicated in the boxes in the bottom
 264 right of each panel.

268 The global-scale cooling is dominated by Antarctic meltwater in the 500 Gt yr^{-1} and 2000 Gt yr^{-1}
 269 cases, but it is surpassed by Greenland meltwater in the 5000 Gt yr^{-1} case.

285 *b. Atmospheric and ocean response*

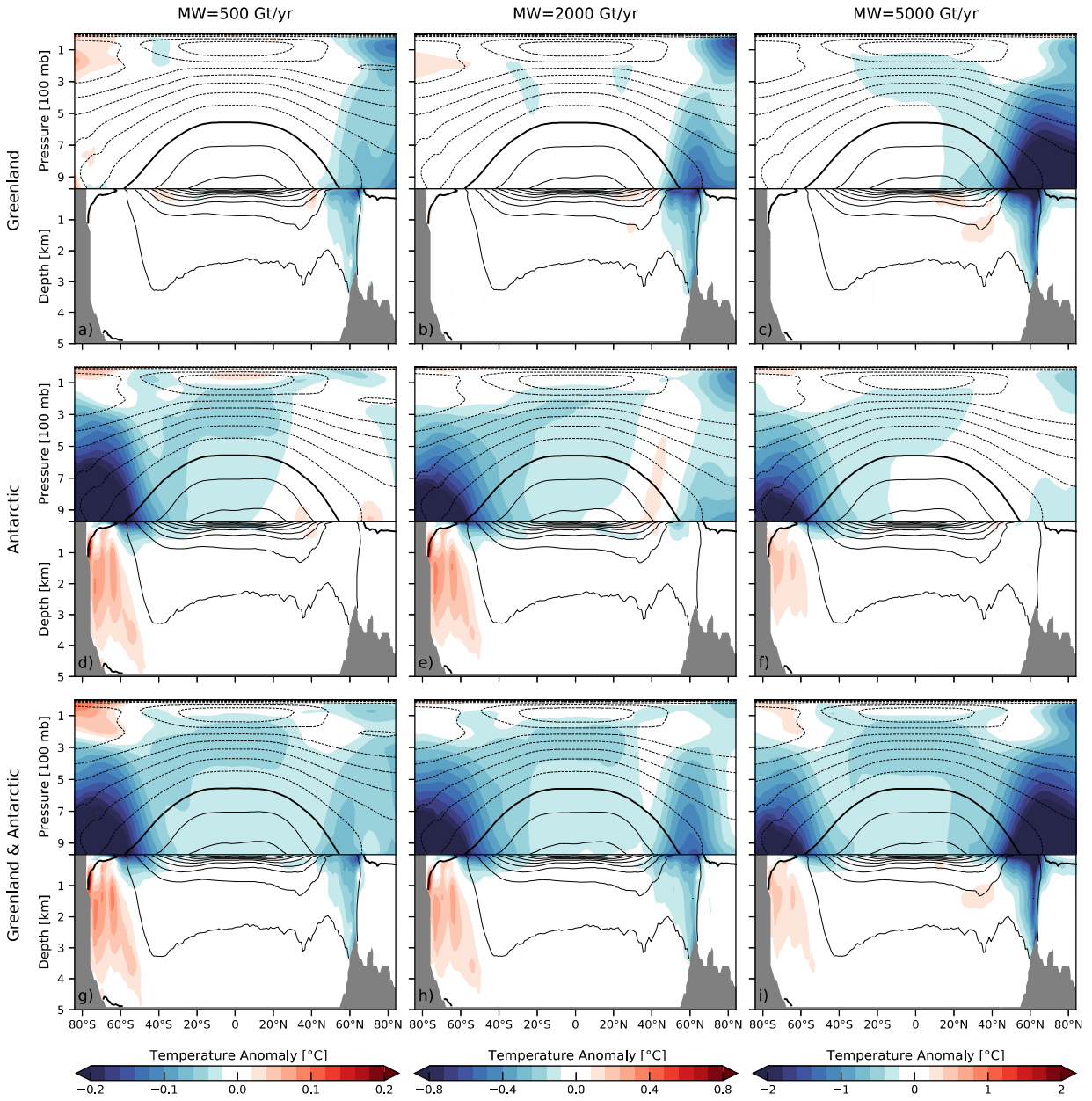
266 The zonal-mean atmospheric and ocean temperature anomalies are further examined (Fig. 5). In
 267 the atmosphere, meltwater drives anomalous cooling over the full vertical extent of the troposphere.
 268 With melt-rates of 500 Gt yr^{-1} and 2000 Gt yr^{-1} , the Antarctic-meltwater-driven cooling in the
 269 Southern Hemisphere is stronger and extends more equatorward to the tropics than the Greenland-
 270 meltwater-driven cooling in the Northern Hemisphere (Figs. 5a, 5b, 5d and 5e, top panels). As
 271 Greenland melt-rates increase to 5000 Gt yr^{-1} , atmospheric cooling intensifies dramatically and
 272 becomes super-linear in the Northern Hemisphere (Fig. 5c, top panel). Instead, as Antarctic

273 melt-rates increase to 5000 Gt yr^{-1} , atmospheric cooling in the Southern Hemisphere becomes
274 sub-linear (Fig. 5f, top panel).

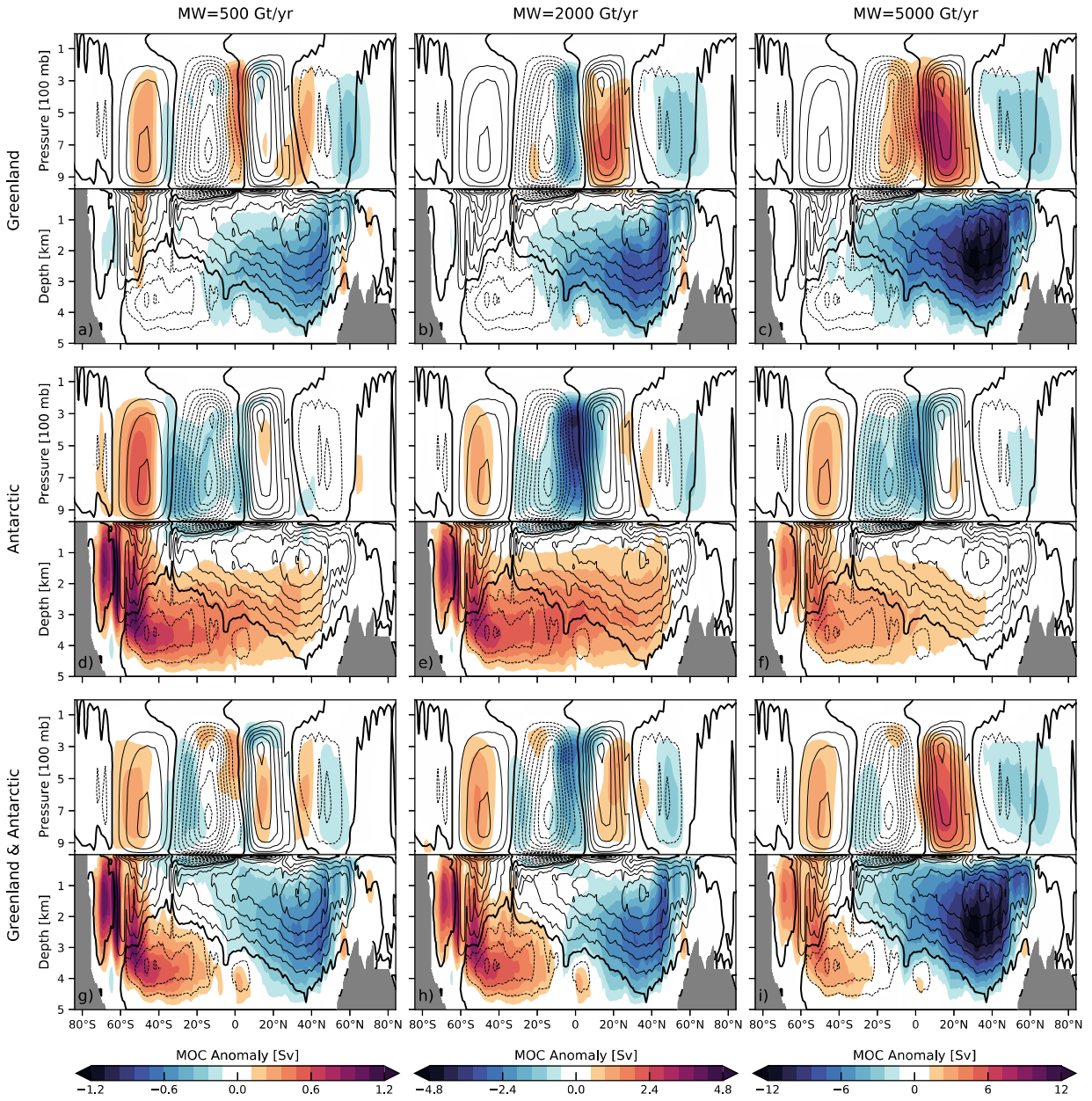
275 In the ocean, the temperature shows opposite responses to meltwater forcing in the two hemi-
276 spheres: we observe the Greenland-meltwater-driven cooling north of 45°N and the Antarctic-
277 meltwater-driven warming south of 45°S . As Greenland melt-rates increase from 500 Gt yr^{-1}
278 through 2000 Gt yr^{-1} to 5000 Gt yr^{-1} , ocean cooling amplifies super-linearly (Figs. 5a-c, bottom
279 panels). In contrast, ocean warming responds in a sub-linear way to three Antarctic melt-rates
280 (Figs. 5d-f, bottom panels).

287 Meltwater also drives large-scale changes in atmospheric and ocean meridional overturning
288 circulations (MOCs), shown in Fig. 6. Here we quantify the atmospheric MOC in sverdrups (Sv),
289 where $1 \text{ Sv} = 10^9 \text{ kg s}^{-1}$ (see e.g., Czaja and Marshall 2006). This definition is used because it enables
290 us to use the same unit for both the atmosphere and ocean overturning streamfunctions. In addition,
291 the ocean MOC is the total streamfunction that includes the eddy component. The climatological-
292 mean atmospheric MOC contains three hemispherically symmetric cells: the Hadley cell, Ferrel
293 cell and Polar cell. With meltwater from either Greenland or Antarctica, the atmospheric MOC
294 anomaly shows a stronger Ferrel cell and a greater latitudinal extent for the equatorial Hadley Cell
295 in each hemisphere (Figs. 6a-f, top panels). By comparison, these changes are more evident with
296 the relatively large melt-rates.

297 Furthermore, the climatological-mean ocean MOC includes two global-scale thermohaline over-
298 turning cells: an upper cell linked to the AMOC and a lower cell driven by AABW formation and
299 export (Marshall and Speer 2012). With enhanced stratification due to meltwater injection, the
300 upper and lower cells both experience a significant slowdown. As Greenland melt-rates increase
301 from 500 Gt yr^{-1} through 2000 Gt yr^{-1} to 5000 Gt yr^{-1} , the upper cell declines super-linearly (Figs.
302 6a-c, bottom panels). However, the lower cell is weakened in a sub-linear way to three Antarctic
303 melt-rates (Figs. 6d-f, bottom panels).



281 FIG. 5. Vertical cross-sections of the zonal-mean atmospheric and ocean temperature anomalies ($^{\circ}\text{C}$; color)
 282 averaged over 50 years in the a, b, c) Greenland, d, e, f) Antarctic and g, h, i) simultaneous Greenland and
 283 Antarctic scenarios with meltwater forcings of 500 Gt yr^{-1} , 2000 Gt yr^{-1} and 5000 Gt yr^{-1} , respectively. Contours
 284 represent the climatological-mean atmospheric and ocean temperature from the control runs with intervals of
 285 $10 \text{ }^{\circ}\text{C}$ and $3 \text{ }^{\circ}\text{C}$, respectively. Dashed, solid and bold contours denote the negative, positive and zero values,
 286 respectively.



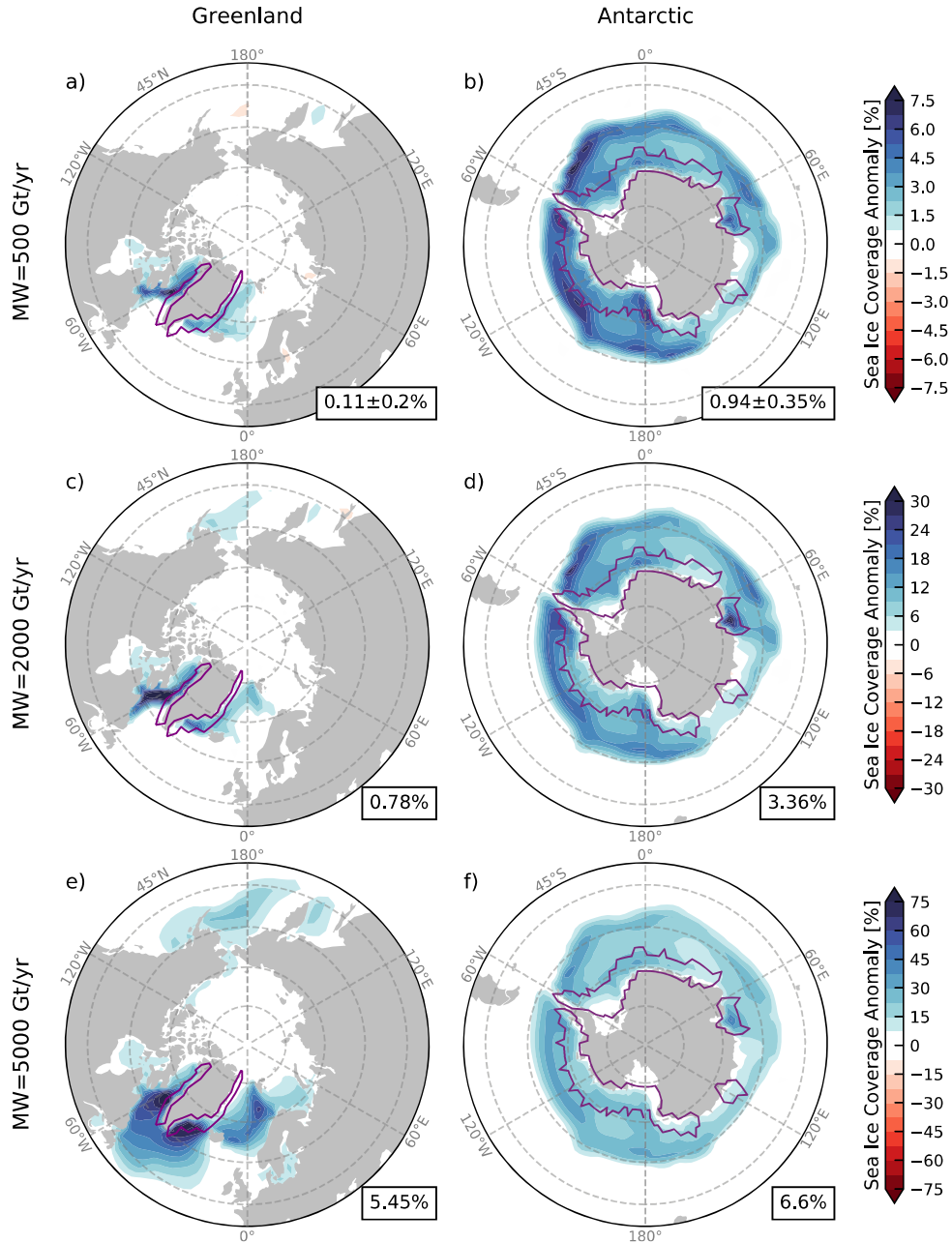
304 FIG. 6. Vertical cross-sections of the zonal-mean atmospheric and ocean MOC anomalies (Sv; color) averaged
 305 over 50 years in the a, b, c) Greenland, d, e, f) Antarctic and g, h, i) simultaneous Greenland and Antarctic
 306 scenarios with meltwater forcings of 500 Gt yr⁻¹, 2000 Gt yr⁻¹ and 5000 Gt yr⁻¹, respectively. Contours represent
 307 the climatological-mean atmospheric and ocean MOC from the control runs with intervals of 12 Sv and 4 Sv,
 308 respectively. Dashed, solid and bold contours denote the negative (anticlockwise), positive (clockwise) and zero
 309 values, respectively. The ocean MOC is represented as the total streamfunction that includes the eddy component.

310 **4. Contrast of mechanisms controlling the climate response to Greenland and Antarctic** 311 **meltwater**

312 *a. Sea ice response*

313 The global impacts of Greenland and Antarctic meltwater are reflections of common but also
314 distinct mechanisms at work in each hemisphere. First of all, an increase in sea-ice coverage is
315 evident with meltwater from either Greenland or Antarctica (Fig. 7), associated with anomalous
316 surface cooling (Fig. 4). With Greenland meltwater, anomalous surface cooling in the North
317 Atlantic is likely due to diminished northward transport of heat caused by the AMOC slowdown
318 (Buckley and Marshall 2016; Orihuela-Pinto et al. 2022). With Antarctic meltwater, instead, a
319 lessening of vertical heat exchange due to enhanced upper-ocean stratification suppressing convec-
320 tion, causes anomalous surface cooling across the Southern Ocean (Richardson et al. 2005; Zhang
321 2007; Bintanja et al. 2013; Pauling et al. 2016). In addition, there are another two reasons for sea
322 ice expansion: (i) an elevated freezing point of seawater due to enhanced surface freshening and
323 cooling, and (ii) an increased percentage of incoming solar radiation reflected back to space via
324 positive ice-albedo feedback.

325 With Antarctic meltwater, sea ice expands over a wide geographic area in longitude (Figs. 7b,
326 7d and 7f), coinciding with hemispheric surface cooling anomalies observed around Antarctica
327 (Figs. 4d-f). In a recent study, Rye et al. (2022) highlighted that the widely distributed sea
328 ice can reduce the water vapor transfer from the southern high-latitudes to the tropics, which can
329 further drive a global-scale atmospheric cooling via negative water-vapor feedback. This Antarctic-
330 meltwater-driven atmospheric cooling can compensate for greenhouse-gas-driven global warming
331 by potentially 10 to 30% in the mid-century. In contrast, with Greenland meltwater, sea ice covers
332 only a small area due to a different land-ocean distribution. For instance, sea ice grows mostly
333 along the Labrador Sea in the 500 Gt yr⁻¹ and 2000 Gt yr⁻¹ cases (Figs. 7a and 7c), although it
334 could also expand past over the Denmark Strait and across the Irminger Sea in the 5000 Gt yr⁻¹ case
335 (Fig. 7e). Note that within a 50-year time frame, sea-ice coverage is more geographically confined
336 than that of hemispheric surface cooling (Figs. 4a-c). This indicates that other mechanisms for
337 surface cooling in the Northern Hemisphere are likely at work in the Greenland scenario.



338 FIG. 7. Sea-ice coverage anomalies (%) averaged over 50 years for a, c, e) the Northern Hemisphere (NH)
 339 in the Greenland scenario and b, d, f) the Southern Hemisphere (SH) in the Antarctic scenario with meltwater
 340 forcings of 500 Gt yr⁻¹, 2000 Gt yr⁻¹ and 5000 Gt yr⁻¹, respectively. Purple contours indicate the mask of the
 341 Greenland and Antarctic iceberg arrays, where meltwater is fluxed into the ocean. Negative and positive values
 342 indicate the sea-ice expansion and retreat, respectively. The NH (north of 45°N) and SH (south of 45°S) averages
 343 of sea-ice coverage anomalies (with one standard deviation for ten ensemble members in the 500 Gt yr⁻¹ case)
 344 are indicated in the boxes in the bottom right of each panel.

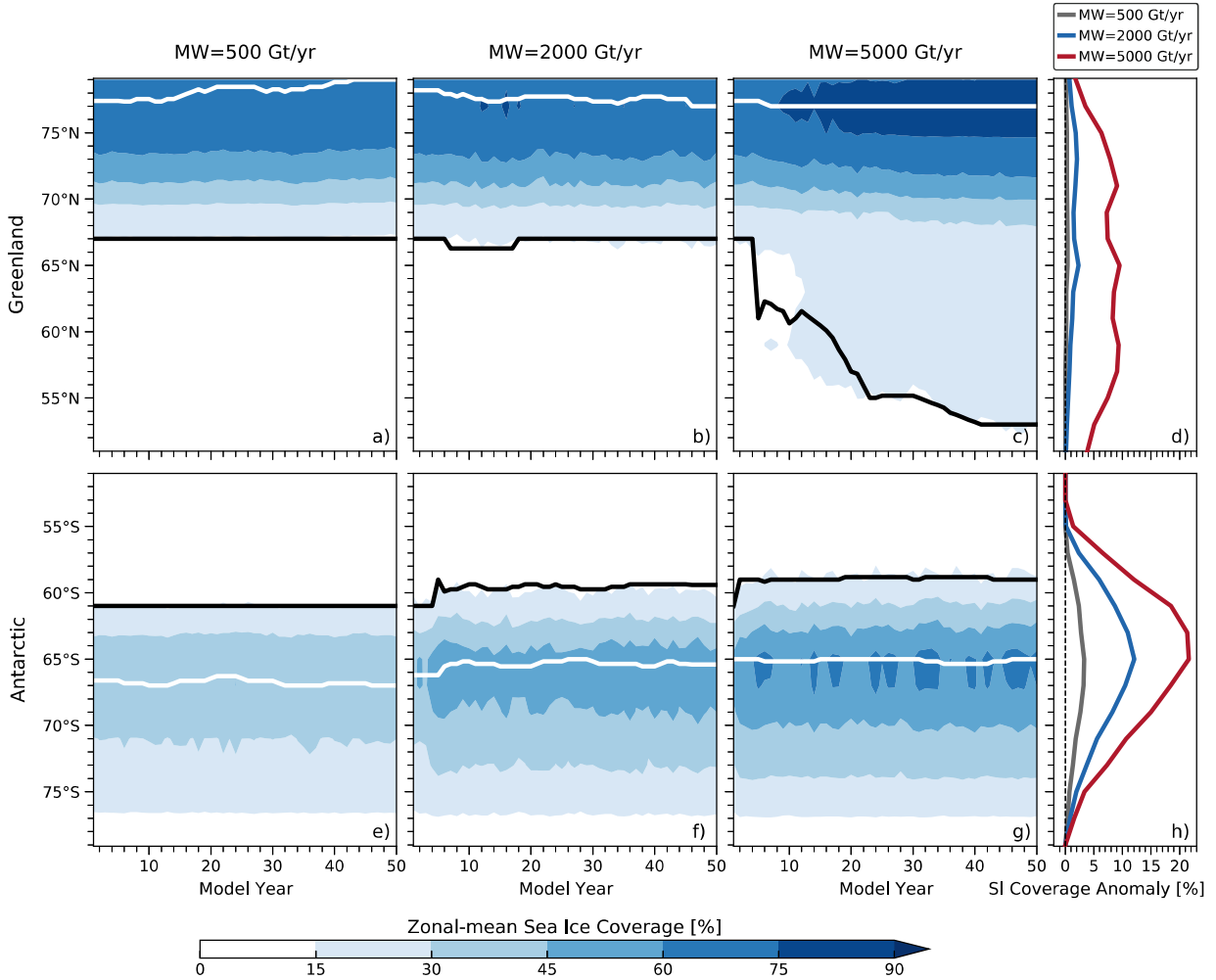
345 The temporal evolution of sea-ice coverage is suggestive of different non-linear responses to
346 Greenland and Antarctic meltwater. With Greenland meltwater, the sea-ice edge, referred to as the
347 latitude of 15 percent sea-ice concentration, extends northward up to a latitude of 67°N in the 500
348 Gt yr⁻¹ and 2000 Gt yr⁻¹ cases (Figs. 8a and 8b), but extends dramatically beyond 53°N in the 5000
349 Gt yr⁻¹ case (Figs. 8c and 8d). This sudden ‘jump’ suggests a super-linear response of sea-ice edge
350 in the Northern Hemisphere to three Greenland melt-rates. With Antarctic meltwater, the sea-ice
351 edge migrates northward gradually (Fig. 8h), but it cannot move too far north due to the presence
352 of warm surface waters: it is found at 61°S, 59°S and 58.8°S in the 500 Gt yr⁻¹, 2000 Gt yr⁻¹ and
353 5000 Gt yr⁻¹ cases, respectively (Figs. 8e-g). This constrained Antarctic sea-ice edge, with a north
354 limit of ~59°S, indicates a sub-linear response to three Antarctic melt-rates.

361 *b. AMOC response*

362 Another important mechanism is the influence of meltwater on the AMOC strength, which largely
363 controls the magnitude of cross-equatorial heat transport and hence the asymmetric temperature
364 response (Delworth et al. 1993; Stouffer et al. 2007; Marshall et al. 2014; Buckley and Marshall
365 2016). Here we define the AMOC strength as the maximum Atlantic overturning streamfunction
366 at 45°N. Greenland meltwater contributes to a pronounced AMOC decline (Fig. 9a-c), which is
367 in agreement with a recent observation-based inference (Rahmstorf et al. 2015) and many other
368 modeling studies (Caesar et al. 2018; Thornalley et al. 2018; Boers 2021). The degree of AMOC
369 decline is sensitive to Greenland melt-rates, and the response is non-linear. As Greenland melt-
370 rates increase to 5000 Gt yr⁻¹, the AMOC strength decreases by a remarkable ~50% (-11.09 Sv)
371 in 50 years (Fig. 9c). However, the AMOC strength is relatively insensitive to Antarctic melt-rates
372 (Fig. 9d-f), increasing by only 0.32 Sv in the 5000 Gt yr⁻¹ case (Fig. 9f)¹. When both Greenland
373 and Antarctic forcings are operative, the AMOC response is dominated by Greenland meltwater
374 and shows a decline much as found when Greenland-only forcing is operative in 50 years (Figs.
375 9g-i)

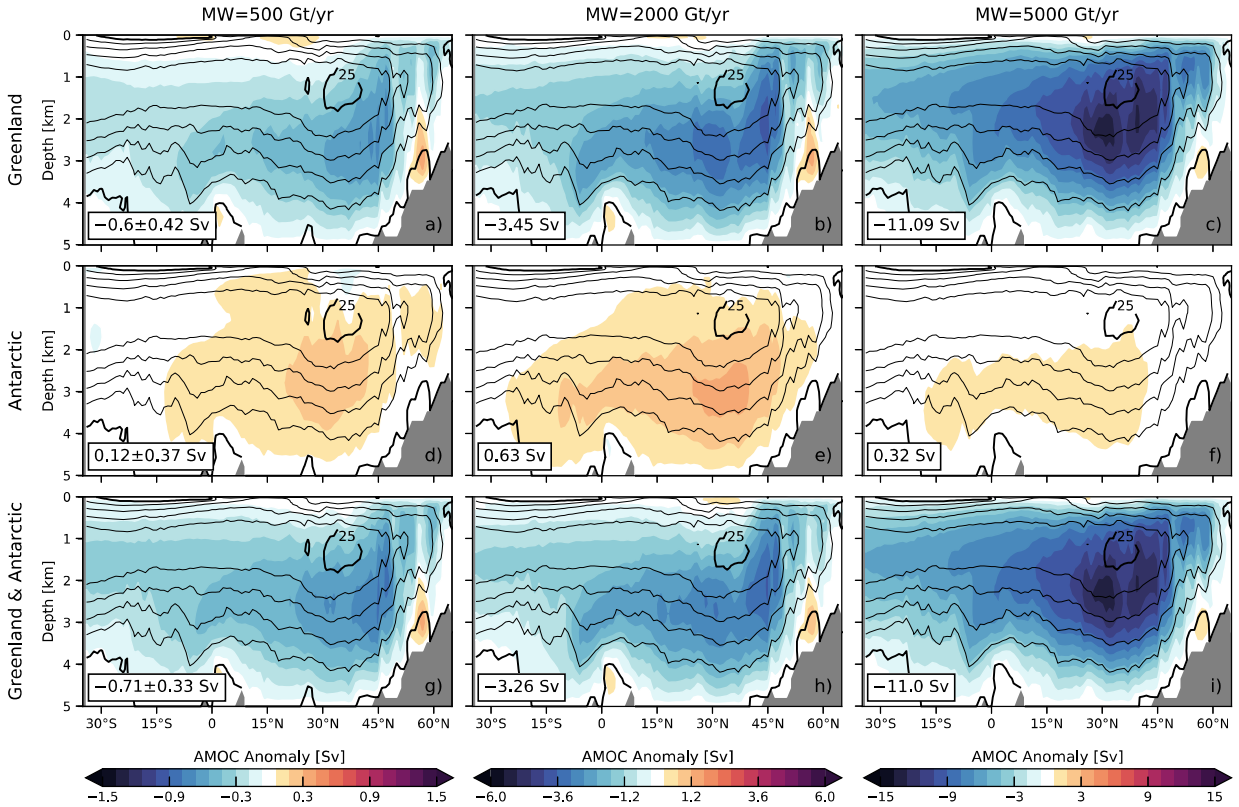
382 We further show the temporal evolution of AMOC strength in Fig. 10. To examine the long-term
383 variability of the AMOC, all the simulations are extended out to 150 years. With the two large
384 meltwater forcings of 2000 Gt yr⁻¹ and 5000 Gt yr⁻¹, the AMOC overall transits to another steady

¹Weaver et al. (2003) argue that a change in the potential density relationship between the inflow of fresh Antarctic Intermediate Water (AAIW) and NADW can lead to enhanced formation of NADW and thence the AMOC.



355 FIG. 8. Hovmöller diagram of the zonal-mean sea-ice coverage (%) over 50 years for a, b, c) the NH in the
 356 Greenland scenario and e, f, g) the SH in the Antarctic scenario with meltwater forcings of 500 Gt yr⁻¹, 2000 Gt
 357 yr⁻¹ and 5000 Gt yr⁻¹, respectively. The zonal-mean sea-ice coverage anomalies (%) averaged over 50 years for
 358 d) the NH in the Greenland scenario and h) the SH in the Antarctic scenario. Contours in a-c) and e-g) indicate
 359 the latitude of maximum (marked in white) and 15 percent (black) sea-ice concentration after an 11-year moving
 360 average.

385 state with some fluctuations but with reduced amplitude in about 50 years. With the Greenland
 386 melt-rate of 2000 Gt yr⁻¹, the AMOC strength weakens by ~19.5% (-4.38 Sv) in 150 years, which
 387 turns out to be not sufficient for a critical transition point to collapse (Fig. 10a). As Greenland
 388 melt-rates increase to 5000 Gt yr⁻¹, the AMOC eventually collapses (Fig. 10a). In contrast, with
 389 Antarctic meltwater, the AMOC anomaly exhibits more frequent fluctuations, and these fluctuations



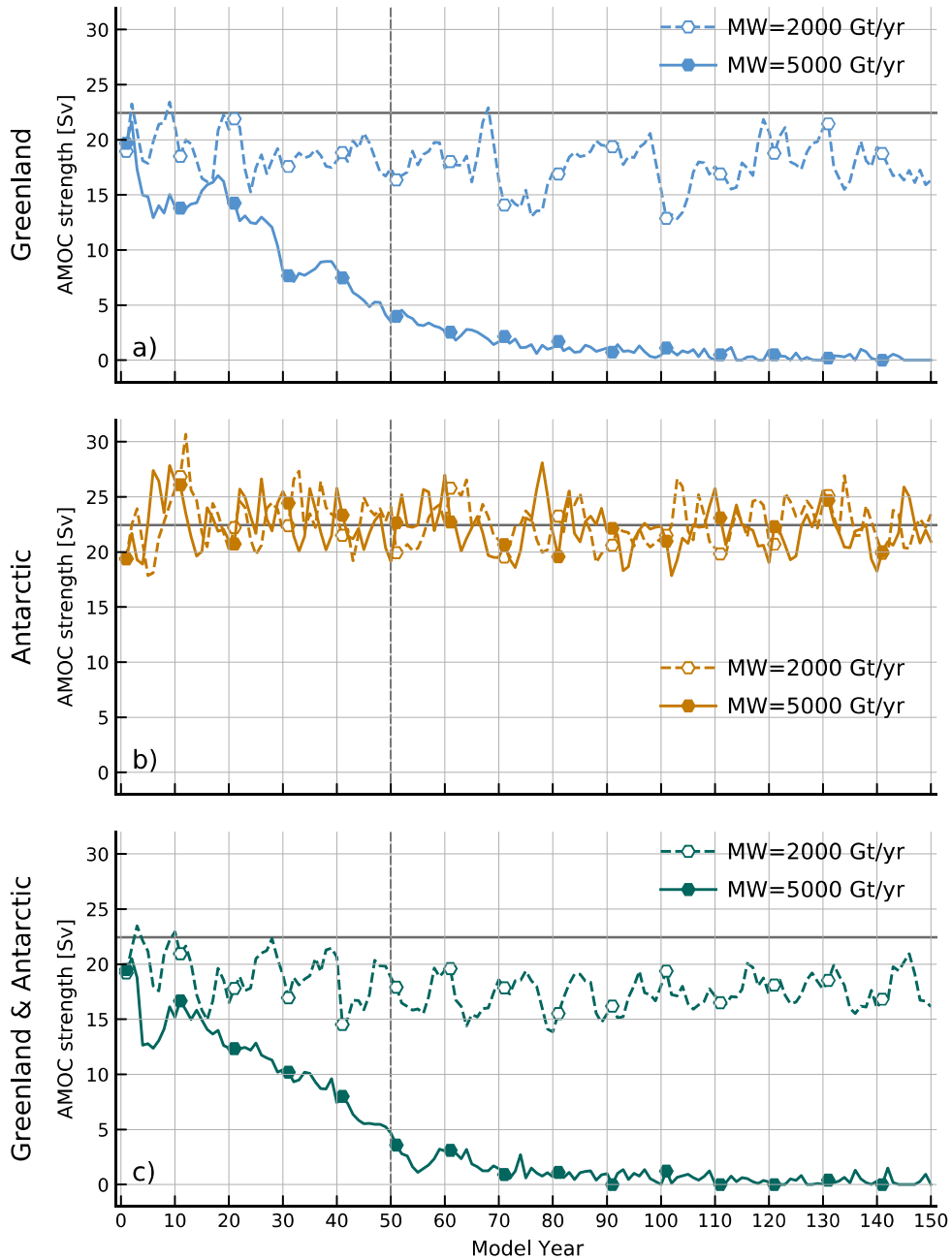
376 FIG. 9. Vertical cross-sections of the zonal-mean AMOC anomalies (Sv; color) averaged over 50 years in the
 377 a, b, c) Greenland, d, e, f) Antarctic and g, h, i) simultaneous Greenland and Antarctic scenarios with meltwater
 378 forcings of 500 Gt yr⁻¹, 2000 Gt yr⁻¹ and 5000 Gt yr⁻¹, respectively. Contours represent the climatological-mean
 379 AMOC with an interval of 5 Sv and values of 0 Sv and 5 Sv in bold from the control runs. The AMOC strength
 380 anomalies (with one standard deviation for ten ensemble members in the 500 Gt yr⁻¹ case) are indicated in the
 381 boxes in the bottom right of each panel.

390 dampen down over time (Fig. 10b). Again, the variability of AMOC strength is dominated by
 391 Greenland meltwater (Fig. 10c).

397 5. Response functions for meltwater forcing

398 a. Climate response functions

399 Figure 11 shows the time series and fitted CRF curves of anomalies in the surface air temperature,
 400 sea-ice extent, AMOC strength and AABW transport, all scaled per unit forcing. Here we define
 401 the AABW transport as the magnitude of the minimum global overturning streamfunction between



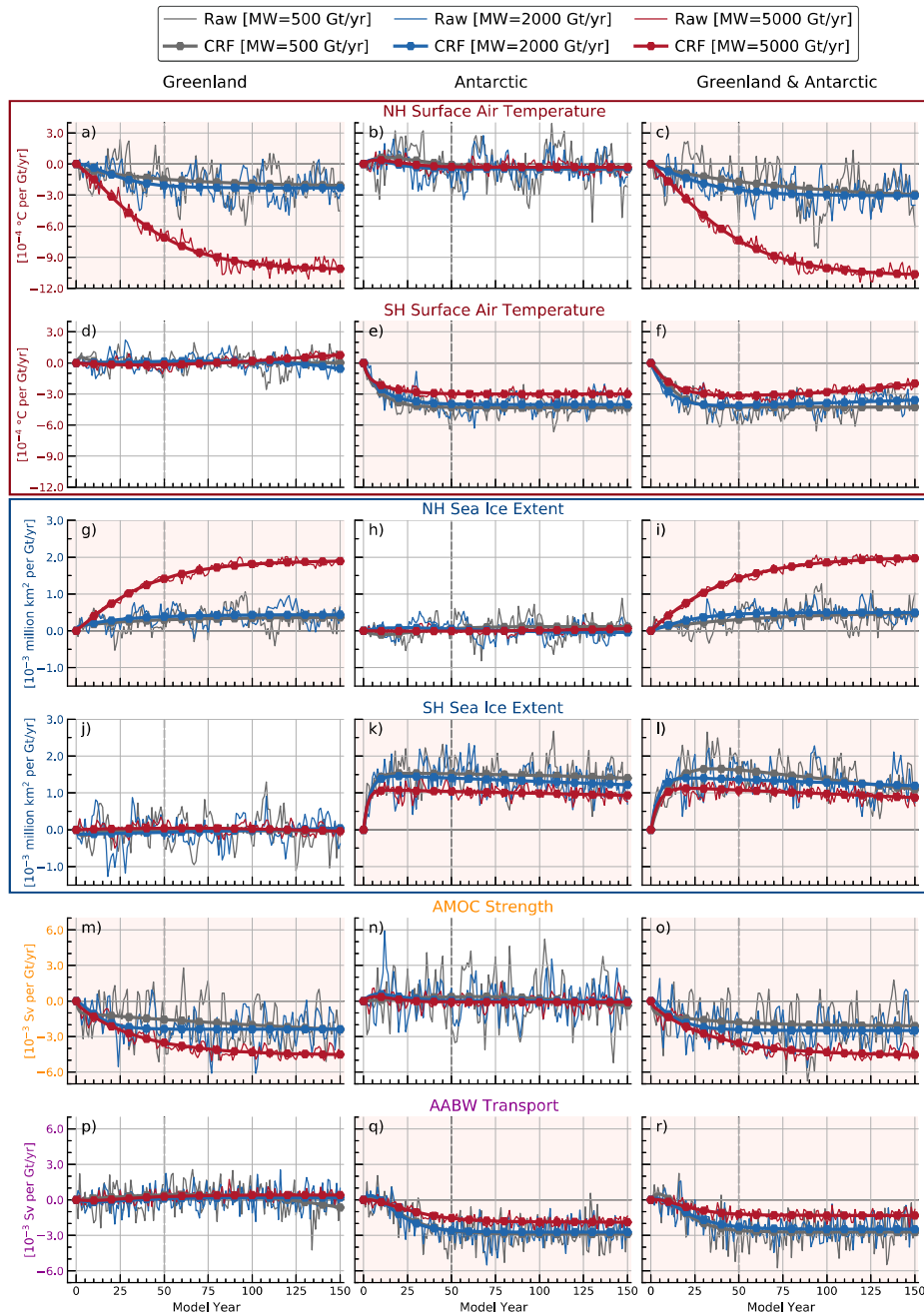
392 FIG. 10. Time series of the AMOC strength (Sv) in the a) Greenland (blue), b) Antarctic (orange) and c)
 393 simultaneous Greenland and Antarctic (green) scenarios with meltwater forcings of 2000 Gt yr⁻¹ (dashed line
 394 with hollow circles) and 5000 Gt yr⁻¹ (solid line with filled circles). Hollow and filled circles highlight the values
 395 every 10 years. The gray line denotes the climatological-mean AMOC strength of 22.45 Sv averaged over 150
 396 years from the control run.

402 40°S and 50°S, which also reflects the strength of the lower cell. Plotted in this way, curves fall on
 403 top of one-another if the response scales linearly with the forcing amplitude moving from 500 Gt
 404 yr⁻¹, 2000 Gt yr⁻¹ to 5000 Gt yr⁻¹. Analytical CRF curves are superimposed and constructed to fit
 405 the ensemble-means. Following Marshall et al. (2014), the fitted curves are calculated as the sum
 406 of two exponential functions corresponding to a ‘fast’ and ‘slow’ response, expressed as:

$$CRF \times F_{step} = T_f \left(1 - e^{-t/\tau_f}\right) + T_s \left(1 - e^{-t/\tau_s}\right), \quad (1)$$

407 where F_{step} (in Gt yr⁻¹) is the scaling factor representing the magnitude of the step-function in
 408 meltwater forcing, T_f and τ_f are the coefficients for the fast response, T_s and τ_s for the slow
 409 response, and t is the time in years.

410 From Fig. 11, we see that the CRFs of surface air temperature and sea-ice extent anomalies
 411 have a similar form in their respective hemispheres. For instance, with melt-rates of 500 Gt yr⁻¹
 412 and 2000 Gt yr⁻¹, the CRFs of surface cooling and sea-ice expansion show a linear response to
 413 Greenland meltwater in the Northern Hemisphere (Figs. 11a and 11g) and to Antarctic meltwater
 414 in the Southern Hemisphere (Figs. 11e and 11k). At these two forcing levels, the hemispheric
 415 response to Antarctic meltwater is greater than that to Greenland meltwater. However, with the
 416 Greenland melt-rate of 5000 Gt yr⁻¹, we observe massive surface cooling and sea-ice expansion
 417 in the Northern Hemisphere, leading to a super-linear response (Figs. 11a and 11g). This is a
 418 consequence of a dramatic decline and indeed collapse of the AMOC (Figs. 10a and 11m). In
 419 contrast, with the Antarctic melt-rate of 5000 Gt yr⁻¹, the response of surface cooling and sea-ice
 420 expansion in the Southern Hemisphere is sub-linear (Figs. 11e and 11k). This sub-linear response
 421 is likely due to the fact that the sea-ice edge cannot push further north of ~59°S (Figs. 8e-g), where
 422 surface waters out in the open ocean are too warm to sustain ice. Furthermore, Antarctic meltwater
 423 drives a significant reduction in AABW transport, analogous to the AMOC decline with Greenland
 424 meltwater. The CRFs of AABW transport anomalies also show a sub-linear response to Antarctic
 425 meltwater (Fig. 11q). Finally, by comparing with the CRFs in the simultaneous Greenland and
 426 Antarctic scenario, we see that Greenland and Antarctic meltwater plays the dominant role in their
 427 respective hemispheres (Fig. 11). The CRFs of all these climate parameters have no significant
 428 and persistent response in the other hemisphere, and thus are set to zero in the fitted curves (Figs.
 429 11b, 11d, 11h, 11j, 11n and 11p).



430 FIG. 11. Time series (thin line) and fitted curves, representing the CRFs (thick line with dots) of anomalies in
 431 the a, b, c) NH and d, e, f) SH surface air temperature ($^{\circ}\text{C per Gt yr}^{-1}$), g, h, i) NH and j, k, l) SH sea-ice extent
 432 (million km^2 per Gt yr^{-1}), m, n, o) AMOC strength (Sv per Gt yr^{-1}) and p, q, r) AABW transport (Sv per Gt yr^{-1}).
 433 Note that all curves are scaled per unit forcing for meltwater forcings of 500 Gt yr^{-1} (gray), 2000 Gt yr^{-1} (blue)
 434 and 5000 Gt yr^{-1} (red), respectively. Analytical CRF curves are based on an exponential fit of raw time series.
 435 Light pink and white background shadings denote the significant (and persistent) and non-significant (close to a
 436 zero-line) CRFs, respectively. The NH and SH are defined as the region north of 23.5°N and south of 23.5°S ,
 437 respectively, and thus exclude the tropics.

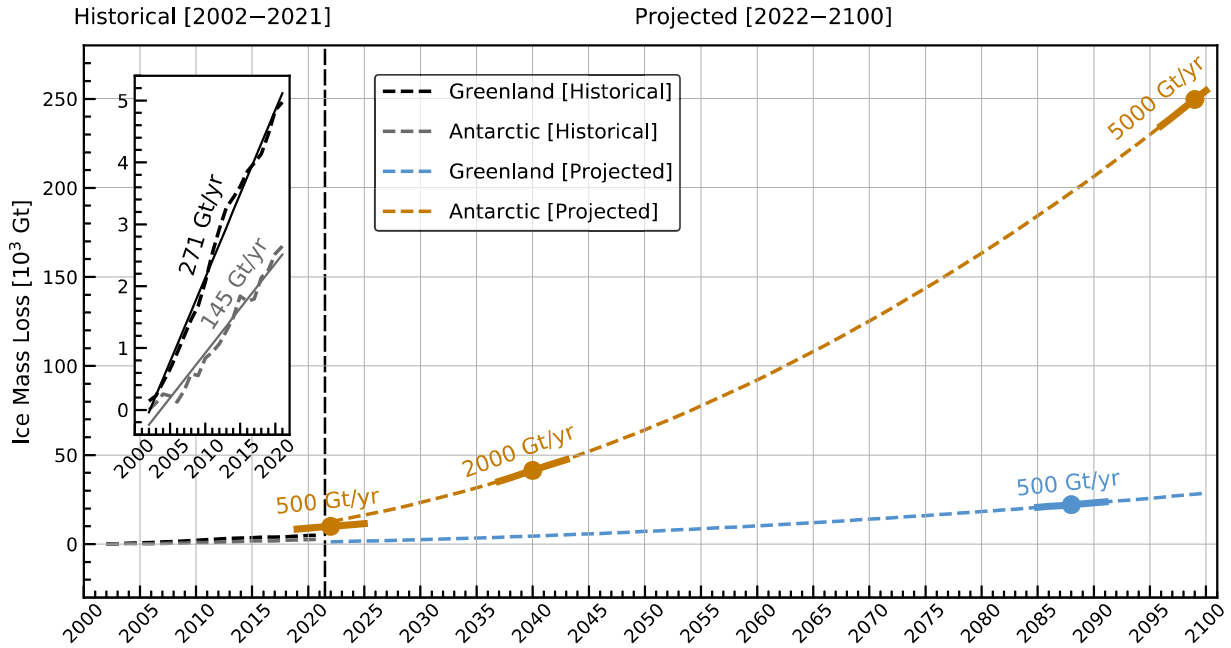
438 *b. Projections based on linear convolution theory*

439 By applying linear convolution theory, as set out in previous studies (Hasselmann et al. 1993;
440 Marshall et al. 2014, 2017a), we can make projections of climate parameters of interest (\mathcal{P}) given
441 a postulated time series of meltwater forcing perturbation, thus:

$$\mathcal{P}(t) = \int_0^t CRF|_{\mathcal{P}}(t-t') \frac{\partial F}{\partial t}(t') dt', \quad (2)$$

442 where F (in Gt yr^{-1}) is the prescribed time-series of meltwater forcing perturbation, $CRF|_{\mathcal{P}}$ (scaled
443 per unit forcing) is the transient response of climate parameters to a step-change in meltwater
444 forcing, and t is the time in years.

445 To make a projection, we first assume that the climate response depends linearly on meltwater
446 forcing, which we have shown to be valid in scenarios with small to moderate meltwater forcings.
447 We also assume that the ice mass loss results in net fluxes of meltwater to the proximal ocean. In
448 addition, we must assume a forcing function $F(t)$ and its time-derivative ($\partial F/\partial t$) — required in
449 Eq. (2) — for both Greenland and Antarctic scenarios. Ice mass loss-rates of both the Greenland
450 and Antarctic ice sheets have been accelerating over recent decades: we estimate them using a
451 linear regression based on satellite gravity observation since 2002 (Watkins et al. 2015). During
452 the historical period 2002–2021, we find the loss-rates ($F|_{2002}$) to be 271 Gt yr^{-1} for Greenland
453 and 145 Gt yr^{-1} for Antarctica (Fig. 12). Note that this Antarctic ice mass loss-rate is likely to
454 be underestimated, because the satellite gravity observation cannot detect ice melting beneath ice
455 shelves. Following the future projections based on the ice-sheet model simulations of Golledge
456 et al. (2019), we assume the loss-rates in 2100 ($F|_{2100}$) to be 568 Gt yr^{-1} (0.018 Sv) for Greenland
457 and 5047 Gt yr^{-1} (0.16 Sv) for Antarctica (Fig. 12). Using the loss-rates in 2002 ($F|_{2002}$) and
458 2100 ($F|_{2100}$), we obtain a gross estimate for a linear increase in forcing, yielding the constant
459 time-derivatives ($\partial F/\partial t$) of 3 Gt yr^{-2} for Greenland and 50 Gt yr^{-2} for Antarctica. The $\partial F/\partial t$ is
460 then used to carry out the integral in Eq. (2) after multiplying by the appropriate CRFs. Note that
461 over the twenty-first century, Antarctic melt-rates range from 500 Gt yr^{-1} through 2000 Gt yr^{-1} to
462 5000 Gt yr^{-1} , reaching a level that is almost one order of magnitude greater than the Greenland
463 melt-rate of 500 Gt yr^{-1} .



484 FIG. 12. Greenland (black and blue) and Antarctic (gray and orange) ice mass loss anomalies (Gt; dashed)
 485 relative to 2002 during the historical period 2002–2021 (Watkins et al. 2015) and projected forward from 2022–
 486 2100 under a high-emission scenario (Golledge et al. 2019). The inset box is a zoom on the historical period:
 487 the solid lines represent a linear regression of historical anomalies, yielding the constant loss-rates of 271 Gt yr⁻¹
 488 for Greenland (black) and 145 Gt yr⁻¹ for Antarctica (gray). During the remainder of the twenty-first century, the
 489 projected loss-rates reach 500 Gt yr⁻¹ around 2090 for Greenland (blue), and 500 Gt yr⁻¹, 2000 Gt yr⁻¹ and 5000
 490 Gt yr⁻¹ around 2025, 2040 and 2100 for Antarctica (orange), respectively.

471 Figure 13 presents projections of climate parameters in response to Greenland and Antarctic
 472 meltwater, both separately and together, so that we can better contrast their relative contributions.
 473 We use the CRFs appropriate to the 500 Gt yr⁻¹ curve for Greenland meltwater and 2000 Gt yr⁻¹
 474 curve for Antarctic meltwater. Consistent with our detailed calculations using the full model,
 475 Antarctic meltwater dominates in the Southern Hemisphere, inducing anomalous surface cooling,
 476 sea-ice expansion, and AABW contraction (Figs. 13b, 13d and 13f). Greenland meltwater
 477 dominates in the Northern Hemisphere, but anomalous surface cooling and sea-ice expansion are
 478 roughly one to two orders of magnitude smaller (Figs. 13a and 13c). Moreover, our projections
 479 suggest that by 2100, Greenland meltwater will cause only a small reduction of 0.45 Sv or so in
 480 the AMOC strength (Fig. 13e), but Antarctic meltwater will induce a great reduction of 10.2 Sv

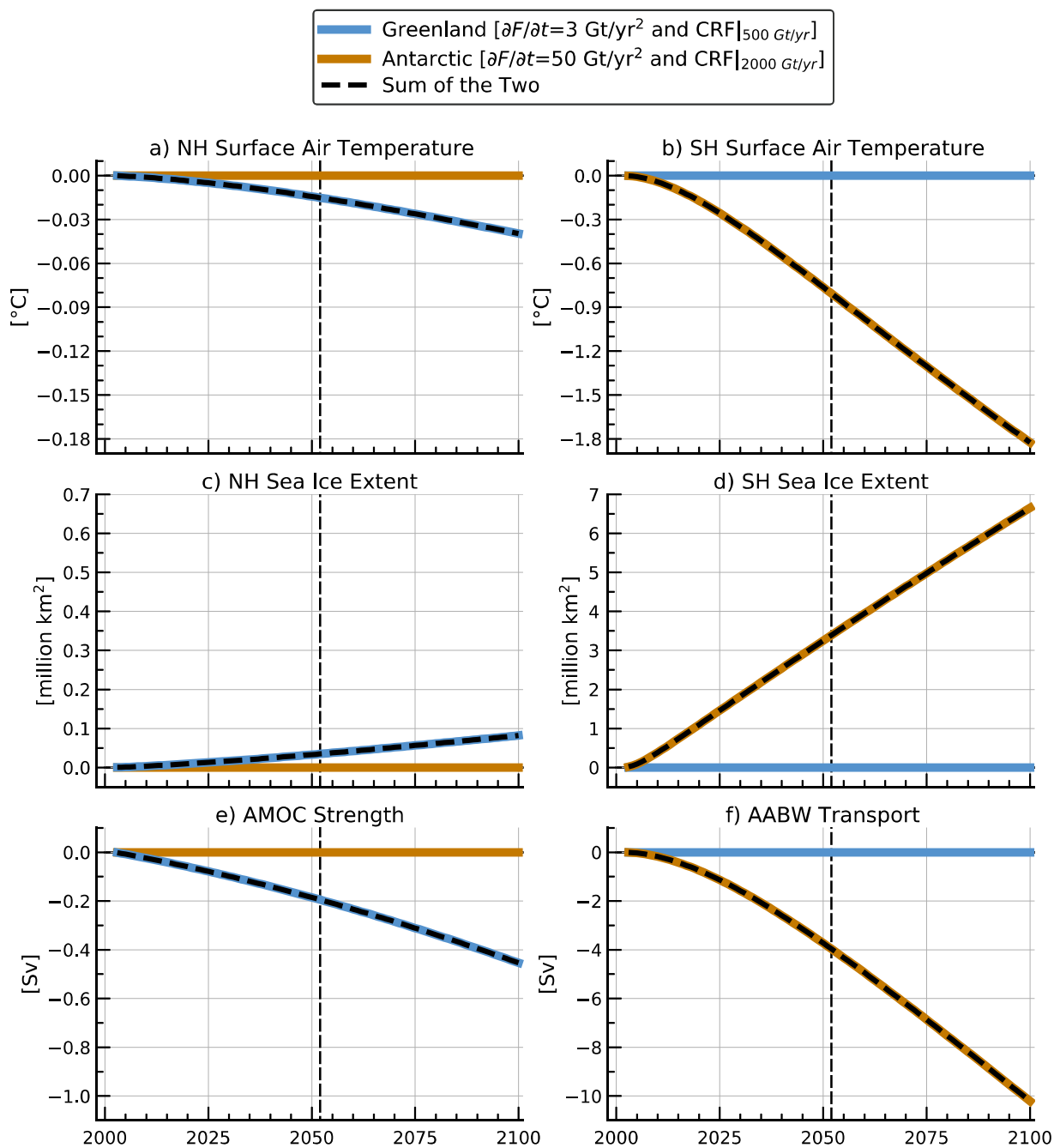
481 in the AABW transport (Fig. 13f). Such a marked slowdown of the AABW formation could play
482 a key role in abyssal ocean warming, as suggested in recent studies (Purkey and Johnson 2010; Li
483 et al. 2023).

489 **6. Conclusions and discussion**

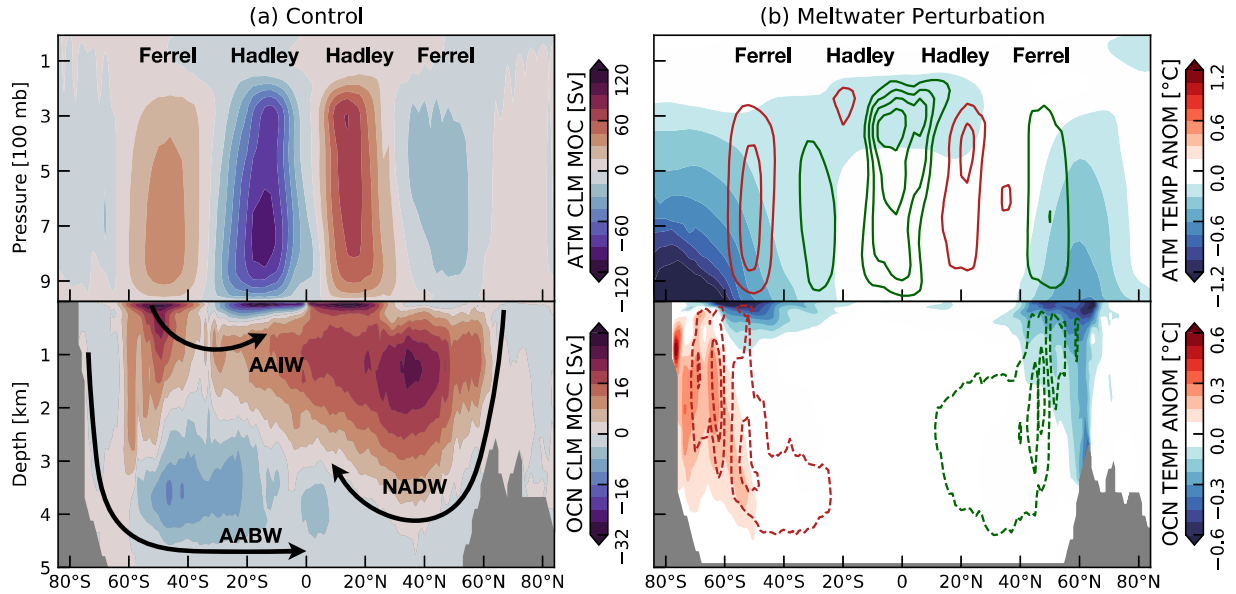
490 The Greenland and Antarctic ice sheets, including the floating ice shelves, have been melting and
491 are likely to continue to melt at an accelerating rate over the twenty-first century (Fox-Kemper et al.
492 2021). Meltwater injection into the polar oceans is shown to have multiple significant large-scale
493 climate impacts. These impacts express hemispheric asymmetries due to geographical differences
494 that drive distinct feedback processes and response mechanisms. In this study, using a fully-coupled
495 climate model, we have conducted nine step-function meltwater perturbation experiments, ranging
496 from 500 Gt yr⁻¹ through 2000 Gt yr⁻¹ to 5000 Gt yr⁻¹ for Greenland and Antarctica, both separately
497 and together. This has enabled us to explore and contrast the global impacts of Greenland and
498 Antarctic meltwater on the climate system.

499 A broad summary of the changes induced by meltwater discharge is shown in Fig. 14. In
500 the atmosphere, meltwater from Greenland and Antarctica can both cause significant changes in
501 temperature and circulation, such as cooling from the surface to the tropopause and strengthened
502 Ferrel and Hadley cells (Fig. 14b, top panel). For melt-rates up to 2000 Gt yr⁻¹, the Antarctic-
503 meltwater-driven changes are greater in magnitude and across a wider latitudinal extent. In
504 the ocean, Greenland meltwater weakens the upper cell and NADW formation, associated with
505 anomalous subsurface ocean cooling in the northern high-latitudes. Instead, Antarctic meltwater
506 slows down the lower cell and AABW formation, associated with anomalous subsurface ocean
507 warming around Antarctica (Fig. 14b, bottom panel). It should be noted that subsurface warming
508 around Antarctica could further accelerate the basal melt of ice shelves (Pritchard et al. 2012;
509 Rintoul et al. 2016), which has not been addressed in the present study.

523 Mechanisms controlling the climate response to Greenland and Antarctic meltwater are distinct.
524 Antarctic meltwater drives surface cooling and sea-ice expansion across the Southern Hemisphere,
525 by suppressing upper-ocean vertical heat exchange and positive ice-albedo feedback. A global-scale
526 atmospheric cooling can further develop by reducing the water vapor transfer from the southern
527 high-latitudes to the tropics (Rye et al. 2022). The climate response is rather linear for Antarctic



484 FIG. 13. Projections based on linear convolution for anomalies in the a) NH and b) SH surface air temperature
 485 (°C), c) NH and d) SH sea-ice extent (million km²), e) AMOC strength (Sv) and f) AABW transport (Sv).
 486 The blue (orange) solid line represents the projection assuming $\partial F/\partial t=3$ Gt yr⁻² (50 Gt yr⁻²) using the CRF
 487 appropriate to the 500 Gt yr⁻¹ (2000 Gt yr⁻¹) curve for Greenland (Antarctic) meltwater. The black dashed line
 488 represents the sum of two separate projections with Greenland (blue) and Antarctic (orange) meltwater.



510 FIG. 14. Summary figure showing the climate response to Greenland and Antarctic meltwater: a) the
 511 climatological state of the atmosphere (top panel) and ocean (bottom panel), and b) changes in key quantities.
 512 Key circulation patterns are also labeled and indicated by arrows. Green contours indicate anticlockwise
 513 circulation; red contours clockwise circulation. Continuous contours indicate a strengthening of the preexisting
 514 circulation; dashed contours a weakening. Quantities plotted are vertical cross-sections of the zonal-mean
 515 a) climatological-mean MOC (Sv; color) of the atmosphere (top panel) and ocean (bottom panel) from the
 516 control run, and b) anomalies in temperature ($^{\circ}\text{C}$; color) and MOC (Sv; color-coded contours) of the atmosphere
 517 (top panel) and ocean (bottom panel) averaged over 50 years from the simultaneous Greenland and Antarctic
 518 perturbation experiment with meltwater forcing of 2000 Gt yr^{-1} . Dark green and deep red solid contours in the
 519 top panel of b) respectively show the negative and positive values of atmospheric MOC anomalies from -2.4 Sv
 520 to 1.2 Sv with an interval of 0.6 Sv : these represent *strengthened* Hadley and Ferrel cells. Dark green and deep
 521 red dashed contours in the bottom panel of b) show the negative and positive values of ocean MOC anomalies
 522 from -3 Sv to 3 Sv with an interval of 1.5 Sv : these represent *weakened* upper and lower cells.

528 melt-rates up to 2000 Gt yr^{-1} , but ultimately becomes sub-linear with the larger melt-rate of 5000
 529 Gt yr^{-1} . This is caused by the constrained sea-ice edge, as the continued expansion of sea ice
 530 outward is capped by the presence of warm waters to the north. In contrast, with Greenland
 531 meltwater, surface cooling and sea-ice expansion are more geographically confined in the Northern
 532 Hemisphere. There seem to be two reasons: First, sea-ice expansion is bounded to a smaller

533 geographic area in longitude; Second, surface cooling is also modulated by the AMOC slowdown,
534 which reduces the poleward heat transport to the northern high-latitudes, with warming at lower
535 latitudes that might counteract any reduced tropical cooling induced by water vapor. Moreover, the
536 AMOC declines gradually for Greenland melt-rates up to 2000 Gt yr⁻¹, but eventually collapses
537 with the larger melt-rate of 5000 Gt yr⁻¹. The AMOC collapse causes dramatic atmospheric
538 and ocean changes: the climate response becomes amplifying and super-linear in the Northern
539 Hemisphere. Note that the super-linear response of sea-ice expansion is also related to its own
540 ‘threshold’ nature. As Greenland melt-rates increase to 5000 Gt yr⁻¹, sea ice moves sufficiently
541 further south to a large area, where the sea surface temperatures are below the freezing point of
542 seawater. Thus, once seawater freezes in that area allowing for greater effects on albedo and water
543 vapor, surface cooling produces additional sea ice much more rapidly and super-linearly.

544 Finally, we contrast the relative contributions of Greenland and Antarctic meltwater through
545 the analyses of CRFs and convolutions. Although Greenland dominates over Antarctic in the
546 historical period (Shepherd et al. 2018, 2020), Antarctic melt-rate is projected to be at least one
547 order of magnitude larger by 2100 (Golledge et al. 2019), due to its significant ice shelf-ocean
548 interactions. Our results suggest that as the century proceeds, Antarctic meltwater will largely
549 affect changes across the Southern Hemisphere, inducing anomalous surface cooling, sea-ice
550 expansion, and the AABW contraction. By comparison, Greenland meltwater will still dominate
551 the climate response across the Northern Hemisphere, but with a much smaller magnitude. In this
552 assessment, the projected melt-rates are referenced to Golledge et al. (2019) under a high-emission
553 scenario. This represents an upper bound on what might be possible. For this upper bound, the
554 ‘non-linearity’ comes into effect early and, according to our analysis, the projected changes could
555 be relatively large. Yet there remain many uncertainties in estimates of projected melt-rates. For
556 instance, Golledge et al. (2019) presented ice-volume projections using initial conditions from
557 coarse-resolution CMIP5 models. These models cannot accurately represent fine-scale processes,
558 such as the waters that interact with the Antarctic shelf (Purich and England 2021). In addition,
559 DeConto and Pollard (2016) also projected an ice-sheet retreat but with a much larger melt-rate of
560 15,800 Gt yr⁻¹ (~0.5 Sv) for Antarctica in 2100 (see their Extended Data Fig. 8).

561 The goal of our study is to assess the climate impacts of meltwater discharge, and we therefore
562 employ a fully-coupled climate model. While our model simulates distinct freshwater pathways

563 around Greenland and Antarctica, the $\sim 1^\circ$ horizontal resolution of our ocean model excludes
564 mesoscale eddies and small-scale topographic features, which influence western boundary currents
565 tight to the coast of the Labrador Sea (Gillard et al. 2022), shelf circulation and dense water
566 formation around the Antarctic margins (Thompson et al. 2018; Morrison et al. 2020). In our
567 model, most of the NADW formation is produced from the Labrador and Irminger Seas, much less
568 from the GIN Seas than observed (Pickart and Spall 2007; Lozier et al. 2019), probably because the
569 Iceland-Faroe Islands sills are too shallow to allow the dense water to spill into the North Atlantic.
570 Our model simulates an AMOC that is somewhat stronger than observed (Miller et al. 2021), with
571 a relatively rapid decline of the AMOC among CMIP6 models in response to global warming
572 (Bellomo et al. 2021). In the context of this study, we detect some slight inter-hemispheric climate
573 linkages driven by Antarctic meltwater, such as the abyssal warming extending across the equator
574 after 50 years and ocean cooling in the north after 100 years (not shown). However, we do not find
575 a clear response of the AMOC to Antarctic meltwater, which may be due to the limited duration of
576 our experiments extending out to only 150 years. Despite the above caveats, our results robustly
577 contrast the role of Greenland vs. Antarctic meltwater in instigating global climate change.

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580 ducted on the NASA High-End Computing (HEC) Program through the NASA Center for Climate
581 Simulation (NCCS) at Goddard Space Flight Center.

582 *Data availability statement.* The data sets analyzed in this study will be all publicly avail-
583 able. Model components are all open source. The GISS modelE is available at <https://www.giss.nasa.gov/tools/modelE/>. The Greenland and Antarctic ice mass data from
584 satellite observations were obtained for the period 2002–2021 at <https://climate.nasa.gov/vital-signs/ice-sheets/>.

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