

Anomalous Meltwater from Ice Sheets and Ice Shelves is a Historical Forcing

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Key Points:

- Anomalous meltwater from ice sheets and shelves is sufficiently large to be included as a forcing in historical climate model simulations.
- When the GISS model includes these drivers, Southern Ocean SST and sea ice trends better match observations.
- Steric and dynamic impacts on regional sea level in the western North Atlantic and coastal Antarctica are significant.

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Abstract

Recent mass loss from ice sheets and ice shelves is now persistent and prolonged enough that it impacts downstream oceanographic conditions. To demonstrate this, we use an ensemble of coupled GISS-E2.1-G simulations forced with historical estimates of anomalous freshwater, in addition to other climate forcings, from 1990 through 2019. In this ensemble there are detectable differences in zonal-mean sea surface temperatures (SST) and sea ice in the Southern Ocean, and in regional sea level around Antarctica and in the western North Atlantic. These impacts mostly improve the model’s representation of historical changes, including reversing the forced trends in Southern Ocean surface temperature and Antarctic sea ice. The changes in SST may have implications for estimates of the SST pattern effect on climate sensitivity and for cloud feedbacks. We conclude that the changes are sufficiently large that these drivers should be included in all-forcing historical simulations in coupled model intercomparisons.

Plain Language Summary

Simulations of recent historical periods are a key test of climate model reliability and skill. These model simulations require an accounting of all the drivers of climate change. We show that the impact of historical changes in freshwater fluxes from ice sheets and ice shelves on the ocean (through changes in salinity and stratification) are detectable in sea surface temperature and sea ice trends, and help improve the match between the modeled climate changes and observations. We recommend that these drivers be included in all climate simulations that do not explicitly model ice sheets and ice shelves.

1 Introduction

While coupled climate models have skillfully predicted global mean sea surface temperature (SST) trends since the 1970s (Hausfather et al., 2020), and successfully represented them in hindcasts over the historical period (e.g. Miller et al., 2021), there are nonetheless persistent regional biases. Notably, cooling trends since the 1980s in the Eastern Tropical Pacific and in the Southern Oceans are significantly different from the expectations drawn from the Coupled Model Intercomparison Project, Phase 6 (CMIP6) multi-model ensemble (Eyring et al., 2021) (Fig. 1) even when the models are screened for the likely range of Transient Climate Response (TCR) (Hausfather et al., 2022). Whether these departures from the expected forced pattern derived from a multi-model mean are due to internal variability, unrepresented or poorly represented climate feedbacks, or mis-specifications or incompleteness of the forcings, is a subject of much current research (Dong et al., 2022; Wills et al., 2022; Kang et al., 2023).

Additionally, trends in Antarctic sea ice have been anomalous with respect to the multi-model ensembles (Roach et al., 2020). From 1979 to 2014, Antarctic trends were in fact slightly positive, in contrast to the situation in the Arctic and to the expectations of the CMIP5/CMIP6 models (Rye et al., 2020; Roach et al., 2020). Internal variability in the region is however high, and in recent years (2015 onward), Antarctic sea ice anomalies have been significantly negative, with 2022/2023 being the lowest austral summer sea ice amounts on record (Gautier, 2023).

Many explanations have been proposed for the departures in the Southern Ocean - such as impacts of changes in the Southern Annular Mode (driven by ozone depletion and rising greenhouse gases (Miller et al., 2006; Kostov et al., 2017, 2018; Hartmann, 2022)), problems associated with coarse resolution in ocean models that don’t permit or resolve eddies (Rackow et al., 2022; Yeager et al., 2023), and/or Southern Ocean cloud feedbacks (Kim et al., 2022; Dong et al., 2022). One specific forcing that was not included in the CMIP5/6 models is the freshwater from historical changes in the mass balance of the Antarctic ice sheet and surrounding ice shelves (Bintanja et al., 2013). Note that for models

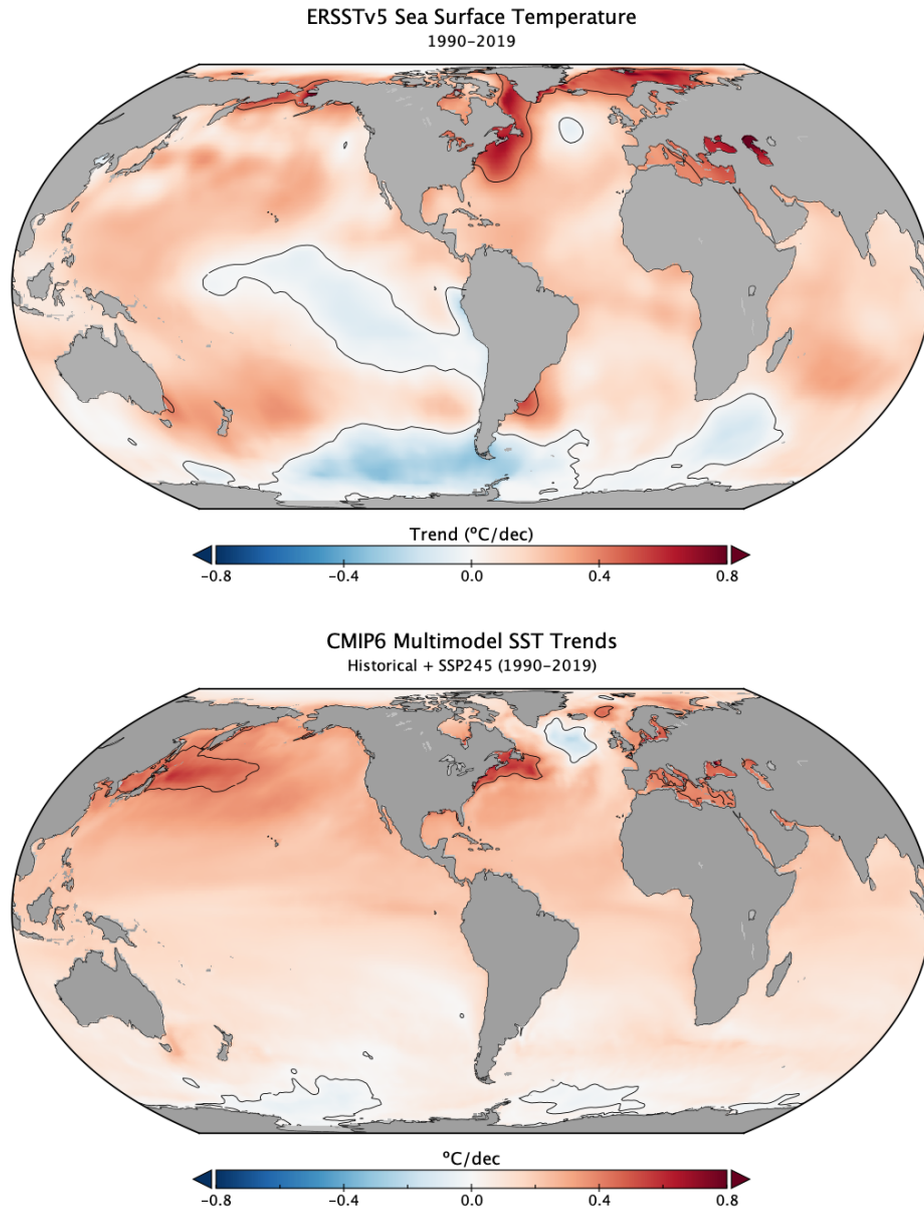


Figure 1. Annual mean sea surface temperature trends (1990–2019) from a) ERSSTv5 observations (Huang et al., 2017) and b) a screened multi-model ensemble mean from CMIP6 using historical simulations to 2014 and SSP245 scenarios from 2015 to 2019 (see Table S1 for details).

67 without a representation of the dynamics of ice sheets and ice shelves, which includes
68 all of the models in the standard CMIP6 historical ensemble, anomalous freshwater or
69 ice inputs from the ice sheets should be regarded as a forcing, even if in the fully cou-
70 pled ice-sheet climate system those fluxes might arise as a response to ongoing climate
71 changes. Hereafter, we therefore refer to the freshwater as a forcing in this context.

72 Multiple lines of observational evidence have demonstrated net mass loss from ice
73 sheets and ice shelves in both hemispheres over the last few decades (Watkins et al., 2015;
74 Velicogna et al., 2020; Slater et al., 2021; Mankoff, Fettweis, Langen, et al., 2021). The
75 mass loss from grounded ice sheets has been a critical component of the closure of the
76 sea level budget from 1993 onward (Dieng et al., 2017; Bartholet et al., 2021) contribut-
77 ing 1.2 mm yr^{-1} on average over that time (around 22 mm since 2003). The additional
78 freshwater from the loss of ice shelves is quite variable from year to year, but has roughly
79 doubled the cumulative amount of freshwater additions into this region over the last 30
80 years (Slater et al., 2021; Andreassen et al., 2023). Even though the loss of floating ice
81 does not have a large direct effect on sea level (only due to halosteric effects (Jenkins &
82 Holland, 2007; Noerdlinger & Brower, 2007)), it may have a large effect on oceanographic
83 processes, such as stratification and sea ice formation/melt, and can indirectly affect sea
84 level through increasing discharge from upstream grounded ice (Scambos et al., 2004;
85 Rignot et al., 2004).

86 There have been a number of idealized Southern Ocean freshwater hosing simula-
87 tions published (Pauling et al., 2016; Hansen et al., 2016; Rye et al., 2020; Li, Marshall,
88 et al., 2023; Dong et al., 2022) and efforts are underway to build an understanding of
89 the robustness of these results (Swart et al., 2023). However, due to an understandable
90 desire to find a strong signal, the amounts of freshwater added in these simulations have
91 often been much larger than the estimated observed cumulative anomalous mass flux from
92 the 1990s to the present. For instance, 2000 Gt yr^{-1} was required to see a signal in a
93 single run with CESM1 (Pauling et al., 2016), roughly six times larger than the estimated
94 real world flux (Slater et al., 2021). These amounts may be more relevant for simulations
95 focused on the future implications of potentially greater amounts of anomalous fresh-
96 water in the 21st Century (Gomez et al., 2015; Golledge et al., 2019; Sadai et al., 2020;
97 Gorte et al., 2023; Li, England, et al., 2023; Purich & England, 2023).

98 Similarly, the majority of hosing experiments focused on the North Atlantic have
99 used hosing rates one or two orders of magnitude greater than recent observed fluxes (e.g.
100 Manabe & Stouffer, 1995; Rind et al., 2001; LeGrande et al., 2006; Orihuela-Pinto et al.,
101 2022). However, it is unclear whether these fluxes may be contributing to the inferred
102 decreases in the overturning circulation (Frajka-Williams, 2015; Caesar et al., 2021).

103 In this paper we explore whether, in the GISS-E2.1-G model ensemble, the histor-
104 ical transients of anomalous ice sheets and ice shelf meltwater are sufficiently large to
105 warrant inclusion in standard CMIP hindcasts, and what, if any, are the signatures of
106 this flux on key observables. The GISS-E2.1-G model is particularly suitable for this ex-
107 ploration because it has a relatively skillful climatology of Southern Hemisphere ocean
108 and ice distribution (Kelley et al., 2020). We describe the model experimental design in
109 Section 2, the basic results in Section 3, and discuss the implications for understanding
110 real world changes and model intercomparisons in Section 4.

111 2 Experimental design

112 We use the GISS-E2.1-G coupled climate model with the same configuration as the
113 CMIP6 DECK experiments (Kelley et al., 2020). Historical forcings (from 1850 CE to
114 2014) in the original experiments included greenhouse gases, aerosols and ozone (by con-
115 centration), parameterized aerosol indirect effects, volcanic, solar, orbital and land use/land
116 change (including irrigation) (Miller et al., 2021). We extended these simulations to 2019

117 using observed greenhouse gases and solar forcing, while keeping composition and land
118 use/land change at 2014 levels. Updates to these last fields to more recent years are still
119 pending.

120 Climatological ice sheet discharge in GISS-E2.1-G is derived assuming hemispheric
121 ice sheet mass and energy balance. Greenland and Antarctic net accumulations over 1990–
122 2019 are 504 and 2780 Gt yr⁻¹, respectively, close to that inferred from regional mod-
123 els, 338 Gt yr⁻¹ and 2690 Gt yr⁻¹ (Fettweis et al., 2017; Kittel et al., 2021), though there
124 are larger differences in individual terms (Alexander et al., 2019). Decadal imbalances
125 are distributed uniformly across a spatial mask that delineates coastal areas of major
126 iceberg melt in the modern ocean (Fig. S1). Note that the ocean model uses natural bound-
127 ary conditions (mass, energy and salt are fluxed at the ocean/ atmosphere /sea ice bound-
128 aries) and is fully mass and energy conserving, and so the climatological glacial melt acts
129 to balance evaporative mass loss (and hence sea level). The ice discharge is distributed
130 uniformly in the vertical from 0 to 200 m with the energy consistent with the accumu-
131 lation over the ice sheet (Schmidt et al., 2014). Since the mass and energy accumula-
132 tion effectively occur through net snow accumulation, the discharge has an enthalpy con-
133 sistent with ice. The mass and enthalpy of this discharge is added to the mass and en-
134 thalpy of the ocean water, leading to direct increases in ocean mass, and a slight cool-
135 ing to provide sufficient energy to melt the ice. If at any time the resulting enthalpy of
136 the ocean would be below that needed for liquid water at the freezing point, marine ice
137 is formed and added to the sea ice.

138 In these experiments we input additional, anomalous, freshwater in an analogous
139 fashion, based on estimates of the post-1990 ‘ice imbalance’ from melting ice shelves and
140 ice sheets (Slater et al., 2021; Mankoff, Fettweis, Langen, et al., 2021), but applied over
141 an expanded spatial area roughly 500 km wide around Antarctica and 100 km wide around
142 Greenland (Fig. S1). Thus the glacial freshwater input to the ocean in these experiments
143 comes from two sources: excess mass from each ice sheet from the surface mass balance
144 (SMB) such that the ice sheet masses remain constant, and additionally the net mass
145 loss from each ice sheet based on observed mass changes. Note that we are not account-
146 ing here for net mass losses from mountain glaciers which is also relevant for sea level
147 rise, but is spread more diffusely through many continental river systems.

148 In total, from 1990 to 2019 we add 4890 Gt and 10414 Gt of water in from Green-
149 land and Antarctica respectively as ice. The sea level rise in the model will not be ex-
150 actly equal to this number because of modulation by regional steric effects and feedbacks
151 to the hydrologic cycle from any forced change in climate. Additionally, in comparing
152 absolute sea level rise to observations, we would need to remove the amount of seawater
153 that was no longer being displaced by the (unresolved) floating ice (7251 Gt of the
154 10414 Gt Antarctic mass change, equivalent to roughly 19.6 mm). The average fresh-
155 water fluxes over the 30 years of the experiments are 0.005 and 0.011 Sv, in the North-
156 ern and Southern hemispheres respectively. Note that the contribution from Antarctic
157 ice shelves is roughly half the total freshwater added, and 70% of the amount around Antarc-
158 tica, and so cannot be neglected.

159 We performed two 10-member ensembles using the same initial conditions in 1850
160 as the original CMIP6 historical runs and continued to 2019 using observed greenhouse
161 gas and solar inputs, but keeping atmospheric composition and land surface properties
162 constant at 2014 levels. One ensemble additionally included the anomalous freshwater
163 added around Greenland and Antarctic from 1990 onward. Results shown below are based
164 on the difference between these two ensembles.

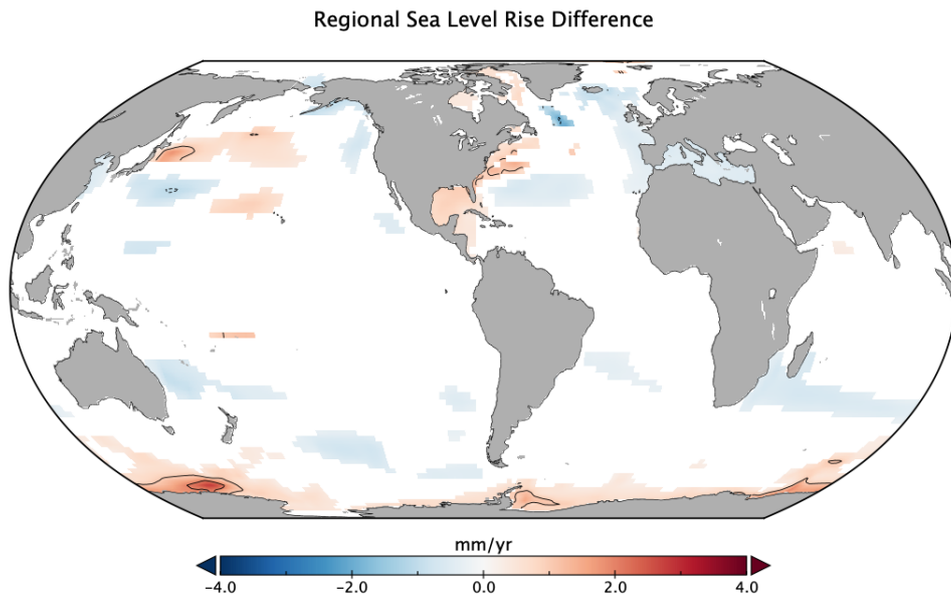


Figure 2. Impact of anomalous freshwater additions on regional sea level rise (1990–2019) (after adjusting for the global mean change in sea level). Only trends outside the 95% confidence interval on the linear trend are plotted.

3 Results

Globally, the ensemble mean sea level increases by 41.4 ± 2.1 mm from 1990 through 2019 (95% confidence on the mean value) because of the anomalous freshwater flux (which includes barystatic and steric effects, climate feedbacks and residual internal variability), compared to 42.9 mm from just assuming that additional freshwater adds to sea level without climate feedbacks. The spread across the ensemble is [37.7, 46.9] mm, suggesting that internal variability can make a roughly 10 % difference in global impacts over this 30 year period. We define regional sea level rise anomalies as the difference in any particular area from the global mean sea level rise. There are local rises in regional sea level around coastal Antarctica and most notably along the Adelie coast (Rye et al., 2020; Li, Marshall, et al., 2023), but also in the North Atlantic, where the additional freshwater from Greenland results in almost 1 mm yr^{-1} higher sea level trends near the US East Coast (as also suggested by Stammer (2008)) and Gulf of Mexico (Fig. 2).

The zonal average differences in the ensembles show clear and significant forced cooling in Southern Ocean sea surface temperatures and increases in sea ice concentrations (Fig. 3) and in the ocean subsurface (Fig. 4). Notably, the sign of the forced trends in temperature and sea ice concentration have changed and are better aligned with observations in the Southern hemisphere. Subsurface temperatures around Antarctica also increase as the surface freshwater inhibits mixing though there is no detectable difference in net Antarctic Bottom Water production (Fig. 4 c and e). Simulated subsurface salinity trends show a freshening signal in the southern mid-latitudes (Fig. 4 d) along the subduction pathways of Subantarctic Mode Water and Antarctic Intermediate Water, which is not seen in the CORA5 dataset (Fig. 4 b) (Szekely et al., 2019). In the Northern Hemisphere, neither of the two ensembles have as much Arctic warming or decrease in sea ice as observed (Fig. 3), and the subsurface trends in temperature and salinity pen-

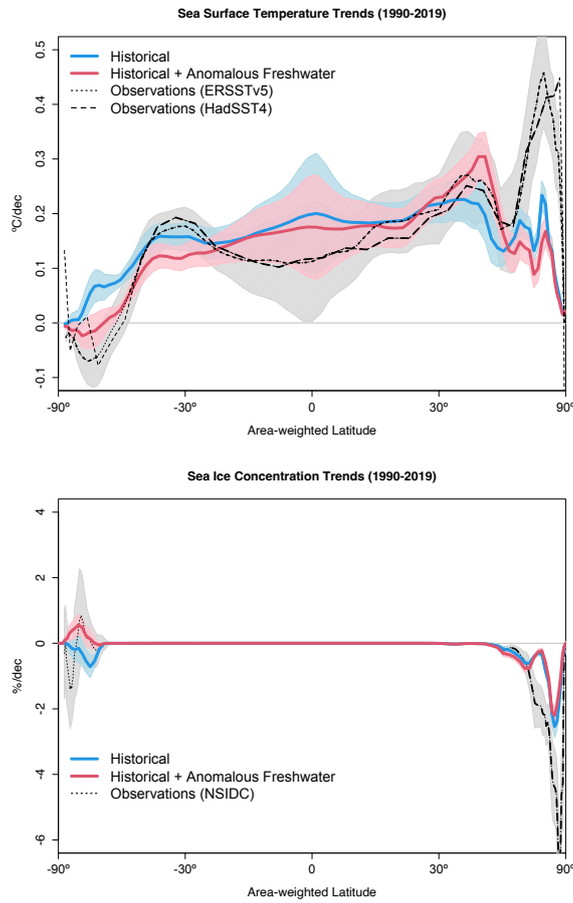


Figure 3. The 1990–2019 trends in zonal annual mean sea surface temperature and sea ice concentration in the two ensembles, together with the 95% confidence intervals on the trends in the ensemble mean. Observations in the SST plot are from HadSST4 (Kennedy et al., 2019) and ERSSTv5 (Huang et al., 2017) (emphasized where the trend exceeds the 95% confidence interval on the trend), and we use NSIDC CDRv4 for the sea ice concentration trend (Meier et al., 2014), with 95% confidence on the estimated trend.

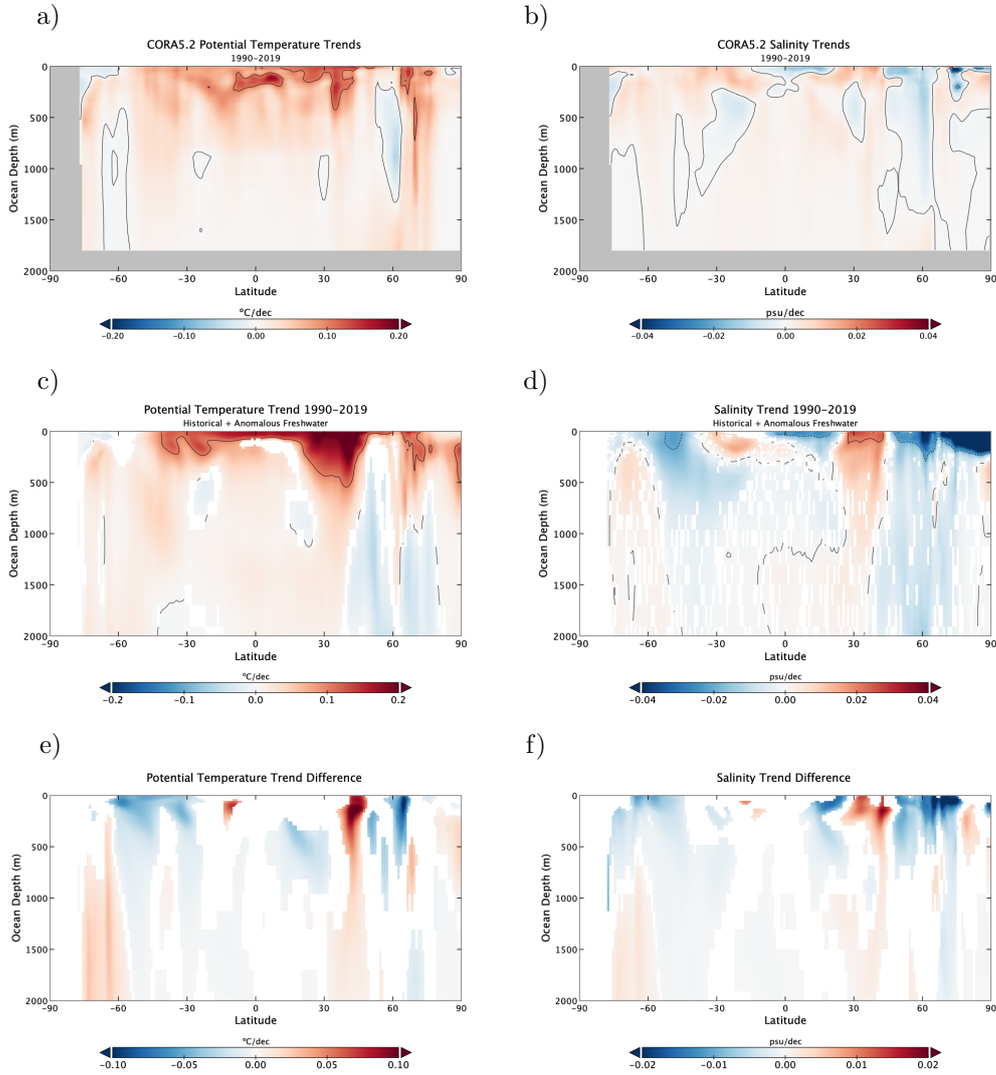


Figure 4. Trends (1990–2019) of zonally averaged potential temperature (left column) and salinity (right column) over 0–2000m depth: a) and b) in the Coriolis Ocean Dataset for Reanalysis v.5.2 (CORAS.2) (Szekely et al., 2019); c) and d) in the ensemble with anomalous freshwater; e) and f) the difference in the trends between the ensemble with anomalous freshwater and the ensemble without. In panels c–f, trends that are not significant at the 95% confidence level are masked out.

190 etrate deeper into the ocean than seen in the observations (Fig. 4). Tropical sea surface
191 and subsurface temperature trends are too large in both model ensembles.

192 The differences between the ensembles in the Northern Hemisphere are mostly con-
193 fined to around 45°N, where the additional freshwater causes a dipole pattern of warm-
194 ing to the south and cooling to the north (Fig. 3b). The impact in the NH is less than
195 in the SH, and does not show any notable improvement when compared to observations,
196 except perhaps in the regional sea level pattern.

197 Elsewhere regional impacts are less clear, though there are robust signals of cool-
198 ing and freshening in SST and SSS around Antarctica, and in the northern North At-
199 lantic, somewhat balanced by opposing temperature trends in the northern Pacific sec-
200 tor (Fig. 5). Mixed layer depths shoal in the Labrador and Irminger Seas, and increase
201 in the Norwegian Sea (not shown), but there is no detectable change in the overall At-
202 lantic Meridional Overturning Circulation (AMOC), possibly because the salinity and
203 temperature trends roughly cancel in terms of density and there is no strong freshening
204 trend in the subsurface. There are large salinity anomalies in the Ross and Weddell Seas
205 near the Antarctic coast, which is consistent with sea ice changes there, that probably
206 lead to reduced convection and warming of the subsurface Southern Ocean. Large warm-
207 ing in the Indian Ocean section of the Southern Ocean is mostly confined in the belt 60–
208 65°S. There is a curious response in salinity in the tropics, with a decrease in the trop-
209 ical Atlantic and Indian Oceans to the north of the equator, and an increase in the west-
210 ern Pacific, consistent with a shift northwards in the Intertropical Convergence Zone (ITCZ)
211 in the Atlantic and Indian Oceans. In the subsurface, the main difference is an increase
212 in warming in Antarctic Circumpolar Deep Water.

213 Altogether, we see a consistent set of responses in Southern Ocean salinity, surface
214 and sub-surface temperatures, and sea ice area. This is in line with other estimates of
215 the effects of anomalous freshwater in the Southern Oceans although the magnitude of
216 response varies among studies. Note that with the level of forcings used here, and with
217 the sensitivity to that forcing in this model, we see no detectable far field impacts on the
218 tropical Pacific temperatures. There is a very slight decrease in net snow accumulation
219 in Antarctica in the ensemble means (by about 30 Gt yr⁻¹), but it is not significant with
220 respect to the internal variability.

221 4 Discussion

222 While the impacts of additional freshwater to climate models has been a topic of
223 study for many decades (e.g. Manabe & Stouffer, 1993), the focus has often been to as-
224 sess the existence of tipping points in the AMOC, and the magnitudes of fresh water in-
225 puts needed for that were orders of magnitude larger than current melt rates from Green-
226 land (0.1 to 1.0 Sv). Similarly, efforts to explore the response of the Southern Ocean to
227 increased meltwater since work by (Seidov et al., 2001; Stouffer et al., 2007), have gen-
228 erally used freshwater input rates that are much larger than current anomalous fluxes
229 from Antarctica (Swart et al., 2023). This has been useful for seeing a signal emerge from
230 the noise, particularly in single coupled model simulations, however, in the context of
231 historical hindcasts, we need to assess the likely forced signal with realistic inputs. Our
232 results suggest that the observed rates - especially once the impacts of ice shelf changes
233 are included - are indeed sufficiently large to matter. The significance levels shown here
234 are determined by the difference between two ten-member ensembles. If the number of
235 ensemble members was larger, we would increase the significance of the changes. These
236 significance levels are therefore useful for the attribution of the changes, but not neces-
237 sarily the detection of the changes, which instead uses the ensemble spread to assess whether
238 the observed changes are consistent with the unperturbed ensemble (or not) (Schmidt
239 et al., 2023; Santer et al., 2008).

240 In other studies that have used qualitatively realistic Southern Ocean inputs (i.e.
241 Gollidge et al., 2019; Rye et al., 2020; Li, Marshall, et al., 2023; Bintanja et al., 2013;
242 Beadling et al., 2022), the magnitude of the climate impacts have varied significantly.
243 This is likely because of the different biases in Southern Ocean climate in different mod-
244 els, different processes at play (such whether the impacts of eddies are resolved or pa-
245 rameterized), and/or different implementations of the freshwater flux (horizontally, ver-
246 tically, and phase) (L. Zhang et al., 2018; Singh et al., 2019; Thomas et al., 2023). The
247 proposed SOFIA project may be able to unravel those issues (Swart et al., 2023), but
248 an improved spatial distribution of the anomalous melt is an obvious target. However,

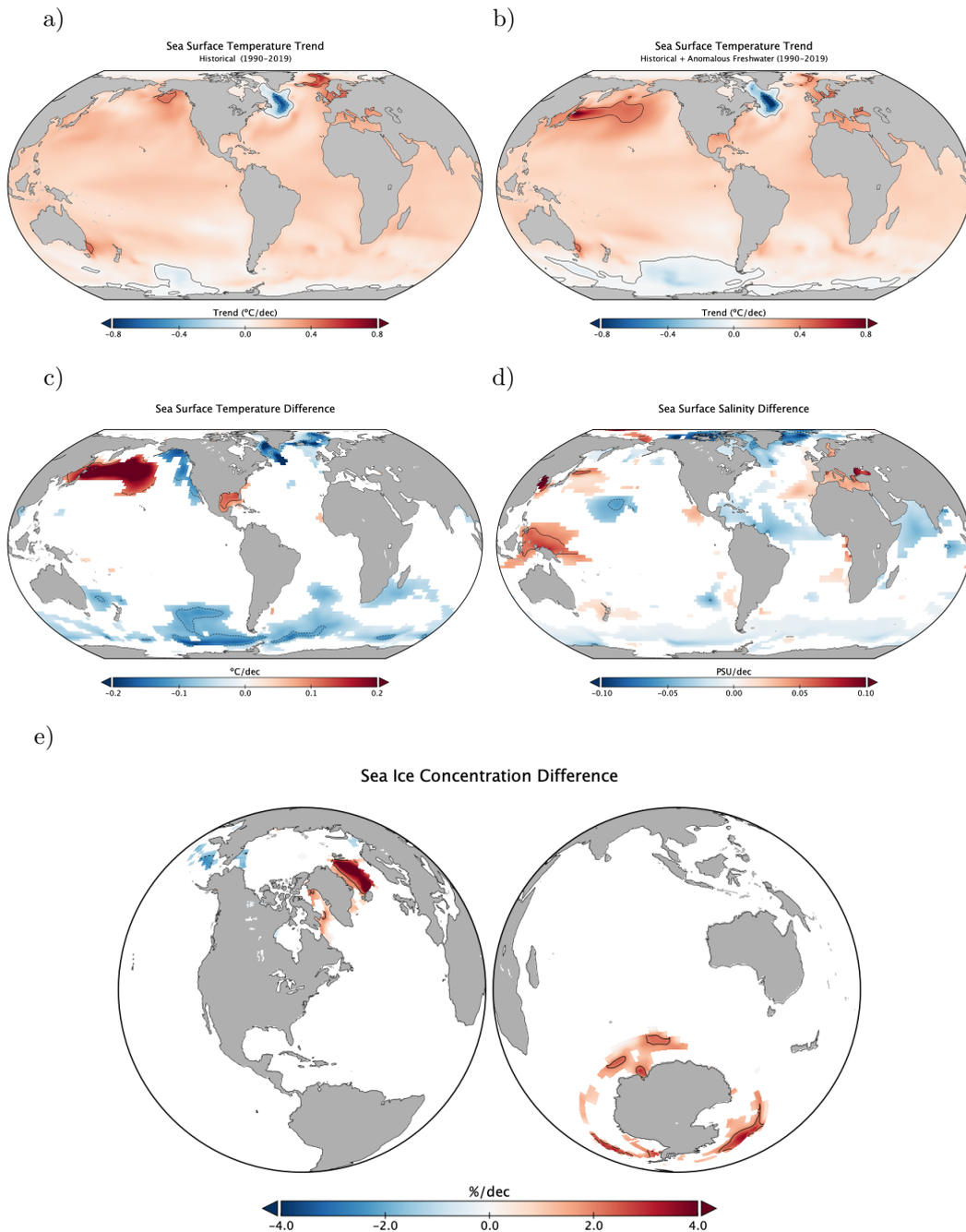


Figure 5. Ensemble mean trends 1990–2019 in a) the control historical ensemble, and b) the ensemble including anomalous freshwater (to be compared to Fig. 1a). The impact from the anomalous freshwater on 1990–2019 trends of: c) sea surface temperature; d) sea surface salinity; and e) sea ice concentration differences. The fields in the difference plots have been masked for 95% confidence intervals in the trend of the difference between the two ensembles.

249 given the importance of the CMIP historical simulations in constraining projections (Tokarska
250 et al., 2020; Ribes et al., 2021), and estimating ocean thermal expansion (Kopp et al.,
251 2023) etc., we think it will be necessary to have the impacts of freshwater fully integrated
252 into the next round of CMIP simulations even with these structural uncertainties.

253 Notably, constraints on climate sensitivity based on historical changes rely on these
254 model simulations for estimates of the SST pattern effect (Sherwood et al., 2020; Dong
255 et al., 2022). Since the Southern Ocean SST anomaly is one of the clearest departures
256 from the multi-model historical trend (Fig. 1) (the others being the Eastern Tropical Pa-
257 cific cooling, and northern North Atlantic warming), model developments that bring the
258 hindcasts into better agreement with the observations, will likely reduce the magnitude
259 of the estimated pattern effect, and may lead to slightly lower constrained climate sensi-
260 tivity estimates using this methodology (Andrews et al., 2018).

261 One key question is the extent to which the SST trends in the Southern Ocean and
262 Eastern Tropical Pacific are connected (Kang et al., 2023; Kim et al., 2022; Kang et al.,
263 2020; Meehl et al., 2016; X. Zhang et al., 2021; Chung et al., 2022). The magnitude of
264 these effects may be dependent on the cloud feedbacks in the Southern Oceans or ma-
265 rine stratus decks, both of which have a large spread in climate models, but there is no
266 indication that of a significant impact in our simulations.

267 Eventually, climate models will include a fuller representation of the atmosphere
268 and ocean coupling to the ice sheets and ice shelves, though that is proving to be more
269 of a technical challenge than was estimated a decade ago (Little et al., 2007). It is, how-
270 ever, only with this future functionality that we will be able to quantify the attribution
271 of the ongoing mass loss to anthropogenic forcings, internal variability, or long-term ice
272 sheet responses to the deglaciation or Holocene. Until then, there is an ambiguity, partic-
273 ularly for the Antarctic, as to whether (and with what precision) we can assign these
274 inputs to anthropogenic or natural processes. This is not the only historical forcing so
275 affected, for instance emissions from biomass burning have a similar ambiguity, but de-
276 ciding what to do about the anomalous meltwater in DAMIP-type experiments requires
277 further discussion and analysis. In the meantime, the use of observationally-constrained
278 freshwater fluxes has the potential to at least partially represent the oceanographic im-
279 pacts of these historical changes, and in future work we will similarly incorporate results
280 from projections (e.g., Seroussi et al., 2020).

281 Finally, it is important to note that while this study covers the period through to
282 the end of 2019 (including some extrapolation from 2016), Antarctic sea ice concentra-
283 tions since 2015, and especially in 2022/2023, have plunged to record low levels for the
284 satellite era, and since 2019, Antarctic grounded ice mass has increased slightly. It is as
285 yet unclear what the proximate causes of these changes are and whether they are con-
286 nected. It will be crucial to get better, and spatially resolved, estimates of the Antarc-
287 tic freshwater fluxes past 2016 to test these hypotheses.

288 5 Open Research

289 GISS Model results (Table S1) are available from the NCCS portal and through
290 ESGF. Ocean surface temperature observations are from ERSSTv5 (Huang et al., 2023)
291 and HadSST4 (Kennedy et al., 2023), sea ice concentrations are from NSIDC (Meier et
292 al., 2021), and the ocean reanalysis fields from CORA5 (Szekely et al., 2023). The multi-
293 model CMIP6 ensemble SST trend was produced on the LEAP-Pangeo portal using code
294 archived at Busecke (2023) and (Busecke et al., 2023), using the model simulations de-
295 noted in Table S2. Greenland and Antarctic mass balance data were sourced from Mankoff,
296 Fettweis, Stendel, et al. (2021); Slater et al. (2023) and available directly from the NCCS
297 portal (Mankoff, 2023).

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