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1 ARTICLE

2 Projected land ice contributions to 21st 3 century sea level rise

4

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- 94
- 95 The land ice contribution to global mean sea level rise has not yet been predicted¹ with
- 96 ice sheet and glacier models for the latest set of socio-economic scenarios, nor with
- 97 coordinated exploration of uncertainties arising from the various computer models
- 98 involved. Two recent international projects generated a large suite of projections using
- 99 multiple models^{2-3,5,8,14-16}, but mostly used previous generation scenarios⁹ and climate
- 100 models²¹, and could not fully explore known uncertainties. Here we estimate probability
- 101 distributions for these projections under the new scenarios^{19,30} using statistical
- 102 emulation of the ice sheet and glacier models, and find that limiting global warming to
- 103 **1.5°C** would halve the land ice contribution to 21st century sea level rise, relative to
- 104 current emissions pledges. The median decreases from 25 to 13 cm sea level equivalent
- 105 (SLE) by 2100, with glaciers responsible for half the sea level contribution. The
- 106 Antarctic contribution does not show a clear response to emissions scenario, due to

107 competing processes of increasing ice loss and snowfall accumulation in a warming 108 climate. However, under risk-averse (pessimistic) assumptions, Antarctic ice loss could 109 be five times higher, increasing the median land ice contribution to 42 cm SLE under current policies and pledges, with the upper end (95th percentile) exceeding half a metre 110 even under 1.5°C warming. This would severely limit the possibility of mitigating future 111 112 coastal flooding. Given this large range (13 cm main projections under 1.5°C warming; 113 42 cm risk-averse projections under current pledges), adaptation must plan for a factor of three uncertainty in the land ice contribution to 21st century sea level rise until 114

- 115 climate policies and the Antarctic response are further constrained.
- 116

117 Land ice has contributed around half of all sea level rise since 1993, and this fraction is expected to increase¹. The Ice Sheet Model Intercomparison Project (ISMIP6^{2,3}) for CMIP6⁴ 118 119 and the Glacier Model Intercomparison Project (GlacierMIP⁵) provide the Intergovernmental 120 Panel on Climate Change (IPCC) with projections of Earth's ice sheet and glacier contributions to future sea level. Both projects use suites of numerical models^{6,7,8} and 121 greenhouse gas emission scenarios⁹ as the basis of their projections, and a variety of 122 treatments are considered for the interaction between the ice sheets and the ocean^{10,11,12,13}. In 123 total, the projects provide 256 simulations of the Greenland ice sheet, 344 simulations of the 124 125 Antarctic ice sheet, and 288 simulations of the global glacier response to climate change ^{8,14,15,16} (see also Extended Data Table 1). Although these simulations represent an 126 unprecedented effort ^{3,6,7,8,10-18}, their computational expense and complexity has meant that 127 128 they (i) focus mainly on previous generation emissions scenarios (Representation Concentration Pathways⁹, RCPs) developed for the IPCC's Fifth Assessment Report, not the 129 more diverse and policy-relevant Shared Socioeconomic Pathways (SSPs^{19,20}) that underpin 130 131 the IPCC's Sixth Assessment Report, (ii) are driven mostly by a relatively small number of older generation global climate models developed before CMIP6²¹, and (iii) have incomplete 132 133 and limited ensemble designs.

134

To address these limitations, we emulate the future sea level contribution of the 23 regions comprising the world's land ice (see Extended Data Table 2) as a function of global mean surface air temperature change and as a consequence of marine-terminating glacier retreat in Greenland and ice-shelf basal melting and collapse in Antarctica. The ensembles of ice sheet and glacier models are emulated all at once for each region, using their simulations as

140 multiple estimates of sea level contribution for a given set of uncertain input values, and we 141 incorporate the ensemble spread through the use of a 'nugget 'term in Gaussian Process emulation^{22,23}. Gaussian Process regression requires minimal assumptions about the 142 functional form, and provides uncertainty estimates for the emulator predictions²⁴; most 143 144 previous emulator-type approaches for sea level rise use parametric models, where the functional form is assumed²⁵⁻²⁹. We then use the emulators to make probabilistic projections 145 146 for the glacier and ice sheet sea level contributions under five SSPs and under an additional 147 scenario reflecting current climate pledges (Nationally Determined Contributions, NDCs)³⁰ made under the Paris Agreement. Most projections presented are for the year 2100, but we 148 149 also estimate a full timeseries by emulating each year from 2016 to 2100. The details of our 150 emulation approach are described in the Methods.

151

Response to temperature and parameters 152

153

Most land ice regions show a fairly linear relationship of increasing mass loss with global 154 155 mean surface air temperature. Figure 1 shows the temperature-dependence of the sea level 156 contribution at 2100 for the ice sheets and peripheral glaciers (Fig. 1 a-f) and eleven other 157 glacier regions: four with large maximum contributions (Alaska, Arctic Canada North and 158 South, Russian Arctic: Fig. 1g-j), two with non-linear temperature-dependence, giving near 159 or total disappearance at high temperatures (Central Europe and Caucasus: Fig. 1k, 1), and the 160 three regions comprising High Mountain Asia (Fig. 1m-o), which are important for local water supply³². Values of ice sheet parameters are fixed at two possible values for Greenland 161 162 glacier retreat and Antarctic basal melting, with no Antarctic ice shelf collapse; only 163 simulations using these values are shown. The ensemble designs are not complete – for 164 example, many fewer ice sheet simulations were performed under RCP2.6 than RCP8.5 - so 165 some of the apparent patterns in the simulation data are artefacts of the gaps, which the 166 emulator is intended to account for. 167

168 Greenland and the glaciers, which are dominated by surface melting^{8,14,16}, show clear

dependence on temperature. Fourteen of the nineteen glacier regions show approximately 169

170 linear relationships, and five are nonlinear (Fig. 1f, k, l; also Western Canada & U.S. and

171 North Asia, which have weaker nonlinearity: not shown). In contrast, East Antarctica (Fig.

172 1c) shows a slight decrease in sea level contribution with temperature: snowfall increases, 173 because warmer air can hold more water vapour, and this dominates over the increase in mass

- 174 loss due to melting^{15,16}. Finally, West Antarctica and the Peninsula (b, e) show little
- 175 detectable temperature-dependence, due to an approximate cancellation across varying
- 176 climate and ice sheet model predictions of snowfall accumulation and ice loss. Antarctic ice
- 177 sheet results are discussed in detail later (see 'Antarctic focus').
- 178

179 The ice sheet contributions depend strongly on the Greenland glacier retreat and Antarctic

180 sub-shelf basal melting parameters, which determine the sensitivity of the marine-terminating

181 glaciers to ocean temperatures (and surface meltwater runoff for Greenland). Figure 2 shows

182 these relationships; the Greenland parameter is defined such that more negative values

183 correspond to further retreat inland.

184

185 Land ice contributions in 2100

186

187 We use probability distributions for global mean surface air temperature (Fig. 3a: FaIR simple climate model³⁰) and ice-ocean parameters (Figs. 3b and 3c show κ and γ , which are 188 189 derived from the original parameterisation studies; ice shelf collapse is assigned equal 190 probability off/on) as inputs to the emulators. Time series projections for the land ice contribution under all scenarios are shown in Fig. 3d, and probability density functions at 191 192 2100 for the Greenland ice sheet, Arctic Canada North, the glacier total, and West and East 193 Antarctica in Fig. 3e-i. The Antarctic ice sheet total under the NDCs is shown in (j). ('Risk-194 averse' projections in (d) and (j) are discussed later.) Density estimates are less smooth for the 195 glacier and Antarctica totals than individual regions, because sums of regions are estimated 196 by random sampling rather than deterministic integration; these samples are shown for 197 Antarctica (j).

198

199 Our projections show that reducing greenhouse gas emissions from current and projected

- 200 pledges under the Paris Agreement (NDCs) enough to limit warming to 1.5 °C (SSP1-19)
- 201 would nearly halve the land ice contribution to sea level at 2100 (Table 1: median decreases
- from 25 cm to 14 cm SLE). This halving is not evenly distributed across the three ice
- 203 sources: Greenland ice sheet mass losses would reduce by 70%, glacier mass losses by about
- 204 half, and Antarctica shows no significant difference between scenarios; this is not due to a

lack of change in the Antarctica simulations themselves, but rather to the cancellation of massgains and losses mentioned above.

207

208 Average rates of mass loss for each ice sheet and the glacier total are within 1-2 cm/century, 209 of those of the 2013 IPCC Fifth Assessment Report²⁵ (see Methods: Comparison with IPCC assessments), and the updated assessment for RCP2.6 in the 2019 IPCC Special Report on 210 211 the Oceans and Cryosphere in a Changing Climate (SROCC)¹. However, SROCC revised the 212 projection for Antarctica under RCP8.5 up to 11 cm/century, close to the upper end of our 213 66% interval for SSP5-85 (though our projections may omit a commitment contribution of up 214 to about 2 cm/century; see Methods). Our results are therefore closer to the 2013 than 2019 215 IPCC assessment regarding the magnitude and unclear scenario-dependence for Antarctica. 216 Our 66% uncertainty intervals are narrower than the IPCC 66% (SROCC) and \geq 66% (AR5) 217 uncertainty intervals, as would be expected from the latter being open-ended, except those for 218 Greenland under SSP1-26: too few Greenland simulations were performed under low 219 scenarios (RCP2.6, SSP1-26) to constrain the emulator variance (see Fig. 1a; Methods: 220 'Parameter interactions').

221

222 Emulation allows us to additionally assess the sensitivity of projections to uncertainties in 223 their inputs as well as their robustness. If we use CMIP6 global climate models for the 224 projections (Extended Data Figure 3), instead of FaIR, we find a slight increase in sea level 225 contributions due to the larger proportion of models with high climate sensitivity to carbon 226 dioxide^{33,34}: the 95th percentile increases by 7 cm under SSP5-85. We estimate the potential impact of reducing uncertainty with future knowledge by using fixed values for temperature, 227 228 or for the ice sheet retreat and basal melt parameters: the width of the 5-95% ranges reduce 229 by up to 13% and 17% respectively (tests 2-4 in Methods: Sensitivity tests; Extended Data 230 Table 3 and Extended Data Figure 4). In other words, the ice-ocean interface is a similar 231 magnitude contributor to, or larger, uncertainty for these projections as global warming under 232 a particular emissions scenario. When we assess the robustness of the projections to different 233 selections and treatments of the ice sheet simulations, we find this makes very little 234 difference (tests 2-4 in Methods: Robustness checks; Extended Data Table 4; Extended Data 235 Figure 5).

236

237 Antarctic focus

239 No clear dependence on emissions scenario emerges for Antarctica. This is partly due to the 240 opposite scenario-dependencies of West and East Antarctica regions (Fig. 3f and g). But the 241 average response to emissions scenario for each region is also small. A key reason is the wide 242 variety of changes in the atmosphere and ocean in the global climate models. Figure 4 shows 243 ice sheet model simulations where both the high and low emissions scenario were run (two 244 climate models for Greenland, three for Antarctica). For the Greenland ice sheet, all 245 simulations predict increased mass loss under higher emissions (Fig. 4a: red shaded region). 246 For Antarctica, the picture is more complex, and mostly clustered according to the climate 247 model. Many West Antarctica simulations show the same straightforward response as 248 Greenland (Fig. 4b), particularly those that do not use the ISMIP6 basal melting 249 parameterisation (see Methods). However, the West Antarctica simulations driven by 250 CNRM-CM6-1 show the reverse, where mass gain through snowfall accumulation increases 251 more under high emissions than mass loss (which is predominantly ocean-induced). (Note 252 fewer simulations were driven by IPSL-CM5A-MR and CNRM-CM6-1 than by NorESM1-253 M, so their spread is necessarily smaller). East Antarctica and the Peninsula mostly also show 254 this latter response, though some simulations show other combinations: more mass loss under 255 low emissions than high, or mass loss under low emissions and mass gain under high.

256

257 It is challenging to evaluate which of these three climate models, or others used by ISMIP6, 258 are most reliable for Antarctic climate change. Ocean conditions and accumulation show 259 large spatio-temporal variability and are sparsely observed; models imperfectly represent 260 important processes, and it is unclear whether the newer CMIP6 models have improved relative to CMIP5^{13,35-38}. Most of the climate models were from CMIP5, including 261 262 NorESM1-M and IPSL-CM5A-MR, and were selected by their success at reproducing 263 southern climatological observations (while also sampling a range of future climate 264 responses)¹⁸. NorESM-1M has a lower than average atmospheric warming, hence less 265 snowfall, while IPSL-CM5A-MR is higher than average (particularly for East Antarctica)¹⁸. 266 The newer CMIP6 models, including CNRM-CM6-1, were selected only by their availability. Changing the selection or treatment of Antarctica simulations – e.g. using subsets of climate 267 268 models, or rejecting simulations with net mass gain early in the projections - do not result in 269 any substantial scenario-dependence (see tests 7-10 in Methods: Robustness checks; 270 Extended Data Table 4; Extended Data Figure 5).

272 Uncertainty about the scenario-dependence of Antarctic projections is not new. The IPCC Fifth Assessment Report (2013) stated 'the current state of knowledge does not permit an 273 274 assessment' of the dependence of rapid dynamical change on scenario. Some studies that show strong scenario-dependence neglect the compensating accumulation part^{26,39}, use 275 extreme¹ ice shelf collapse scenarios²⁴, or the basal melt parameterisation uncertainty is the 276 same order as, or larger than, the scenario-dependence^{27,40,41}. To be clear, we do not assert 277 278 that Antarctica's future does not depend on future greenhouse emissions or global warming: 279 only that the relationship between global and Antarctic climate change, and the ice sheet's 280 response, are complex, only partially understood, and involve compensating factors of 281

increasing mass loss and gain which result in a balance we are not yet confident about.

282

We test the sensitivity of the Antarctica projections to the basal melting parameter. The main 283 projections combine two distributions¹³ for γ derived from observations of mean Antarctic 284 285 basal melt rates or the ten highest melt rates for Pine Island Glacier (see Methods). Using the mean distribution decreases the median to ~0 cm SLE and the 95th percentile to ~8 cm SLE 286 287 for all scenarios; using the high distribution has less effect, increasing the median to 6 cm SLE and the 95th percentile to ~16 cm SLE (Extended Data Table 3 and Extended Data 288 289 Figure 4: tests 5 and 6). We also try and reproduce the higher projections of ref. [26] using a 290 similar approach to sampling basal melt (see Methods), and find we only obtain similar 291 projections when using extreme values of our parameter range (Extended Data Table 3 and 292 Extended Data Figure 4: tests 7 and 8). This suggests ref. [26] could be interpreted as more 293 pessimistic projections: they use values of basal melt sensitivity to ocean temperature 294 consistent with those estimated for the Amundsen Sea region³⁹, which is currently 295 undergoing most change.

296

297 However, other factors can lead to similarly high projections. In particular, the sensitivity of 298 an individual ice sheet model to the basal melt parameter can have a large effect. This differs 299 widely across ice sheet models, and also depends on the climate model (Extended Data 300 Figure 6). Emulator projections based on a single model with high or low sensitivity are 301 shown in Extended Data Figure 5 (tests 4 and 5; Extended Data Table 4). These also do not 302 show strong scenario-dependence – just a 2-3 cm decrease under high emissions for the low 303 sensitivity model, because the snowfall effect is more apparent – but instead predict a high or low sea level contribution, respectively, regardless of scenario (95th percentiles: 29-30 cm 304 and 7-9 cm, respectively). The high sensitivity of the first model (SICOPOLIS) is probably 305

306 due to the way that sub-shelf melting is applied: over entire grid cells along the grounding line, rather than just the parts detected as floating²⁶. We also show results from the four most 307 308 sensitive models, which are similarly high (Extended Data Table 4 and Extended Data Figure 309 5: test 6). We do not have sufficient observations to evaluate which ice sheet models have the 310 most realistic response, nor sufficient understanding to confidently predict how basal melt sensitivity might change in future^{13,36}, and therefore use all models in the main projections 311 (see also 'Risk-averse projections' below).

- 312
- 313

314 The ice shelf collapse scenario has little effect on our projections. Switching it on increases 315 the Antarctic Peninsula and East Antarctic median contributions by 1 cm and 0-1 cm SLE 316 from 2015-2100, with no change for West Antarctica (Extended Data Table 3 and Extended 317 Data Figure 4: test 9-10). This is similar, within uncertainties, to the ice sheet simulations 318 (Extended Data Figure 7). The effect is small because surface meltwater is not projected to be 319 enough to cause collapses until the second half of the century, and even then only for small number of shelves, mostly around the Peninsula¹⁵. Some combinations of climate and ice 320 321 sheet models do project larger sea level contributions - in particular, 5 cm for East Antarctica 322 from the SICOPOLIS ice sheet model driven by HadGEM2-ES. The HadGEM2-ES climate 323 model projects extreme ocean warming in the Ross Sea¹⁸, while SICOPOLIS has one of the 324 largest responses among the ice sheet models (as described above). If these two were found 325 to be the most realistic models, then the ISMIP6 ensemble and emulator may underestimate 326 the effect of ice shelf collapse by a few centimetres. Further results are in the Methods 327 ('Parameter interactions').

328

Risk-averse projections 329

330

331 Given the wide range and cancellations of responses across models and parameters, we 332 present alternative 'pessimistic but physically plausible' Antarctica projections for risk-averse 333 stakeholders, by combining a set of assumptions that lead to high sea level contributions. 334 These are: the four ice sheet models most sensitive to basal melting; the four climate models that lead to highest Antarctic sea level contributions, and the one used to drive most of the ice 335 336 shelf collapse simulations; the high basal melt (Pine Island Glacier) distribution; and with ice 337 shelf collapse 'on' (i.e. combining robustness tests 6 and 7 and sensitivity tests 6 and 10). This 338 storyline would come about if the high basal melt sensitivities currently observed at Pine 339 Island Glacier soon become widespread around the continent; the ice sheet responds to these

340 with extensive retreat and rapid ice flow; and atmospheric warming is sufficient to

- 341 disintegrate ice shelves, but does not substantially increase snowfall. The risk-averse
- 342 projections are more than five times the main estimates: median 21 cm (95th percentile range
- 343 7 to 43 cm) under the NDCs (Fig. 3j), and essentially the same under SSP5-85 (Table 1;
- regions shown in Extended Data Figure 4: test 11), with the 95th percentiles emerging above
- 345 the main projections after 2040 (Fig. 3d). This is very similar to $projections^{24}$ under an
- 346 extreme scenario of widespread ice shelf collapses for RCP8.5 (median 21 cm; 95th percentile
- range 9 to 39 cm). The median is higher than ref. [26] for RCP8.5, though the 95th percentile
- 348 is smaller. No models that include a representation of rapid ice cliff collapse through the
- 349 proposed 'Marine Ice Cliff Instability'⁴³ mechanism participated in ISMIP6. This hypothesis
- 350 is the process with the largest estimated systematic impact on projections: it could increase
- 351 projections by tens of centimetres, if both the mechanism and projections of extreme ice shelf
- 352 collapse are found to be $robust^{24,44}$.
- 353

354 Our risk-averse Antarctica projections increase the total land ice sea level contribution to 42 cm (95th percentile 25 to 67 cm) SLE under current policies and pledges (NDCs), and to 30 355 cm (95th percentile 12 to 56 cm) SLE even under SSP1-19. This means that plausible 356 357 modelling choices for Antarctica could change the median land ice contribution by more (17 cm SLE) than the difference between these emissions scenarios (12 cm SLE). This ambiguity 358 359 limits confidence in assessing the effectiveness of mitigation on the response of global land 360 ice to climate change. When combined, the effects of uncertain emissions and Antarctic 361 response lead to a threefold spread in median projections of the land ice contribution to sea 362 level rise, ranging from 13 to 42 cm SLE over 2015-2100, implying that flexible adaptation 363 under substantial uncertainty will be essential until either can be further constrained.

364

365 Not all modelling uncertainties could be systematically assessed here. Aside from the ice cliff 366 instability hypothesis, these include ice sheet basal hydrology and sliding; glacier model 367 parameters, ice-water interactions, and meltwater routing; model initialisation; and the use of 368 coarse resolution global climate models (and a single high-resolution regional model for the 369 Greenland ice sheet). The probabilities we present are therefore specific to our ensembles, 370 and adding new climate and ice sheet models, or exploration of new parameters, could shift or broaden their distributions⁴⁵. However, our projections demonstrate the importance of 371 372 systematic design to assess as many uncertainties as feasible, and represent the current state-373 of-the art in estimating the land ice contribution to global mean sea level rise.

Sea level contribution	Main projections		Risk-averse projections	
from 2015-2100	50 [5, 95]%	[17, 83]%	50 [5, 95]%	[17, 83]%
(cm SLE)	percentiles	percentiles	percentiles	percentiles
Global glaciers	I	I	I	
SSP119	7 [4, 10]	[5, 9]		
SSP126	8 [5, 12]	[6, 10]		
SSP245	11 [7, 15]	[9, 13]		
NDCs	13 [9, 18]	[11, 16]		
SSP370	14 [10, 19]	[12, 17]		
SSP585	16 [12, 21]	[14, 19]		
Greenland ice sheet				
SSP1-19	2 [-6, 11]	[-2, 7]		
SSP1-26	3 [-4, 12]	[-1, 8]		
SSP2-45	5 [-2, 14]	[1, 10]		
NDCs	7 [0, 16]	[3, 12]		
SSP3-70	8 [0, 17]	[4, 13]		
SSP5-85	10 [2, 20]	[5, 15]		
Antarctic ice sheet				
SSP1-19	4 [-5, 14]	[-1, 10]	21 [6, 42]	[12, 32]
SSP1-26	4 [-5, 14]	[-1, 10]	21 [7, 43]	[12, 31]
SSP2-45	4 [-5, 14]	[-1, 9]	21 [7, 43]	[12, 31]
NDCs	4 [-5, 14]	[-1, 10]	21 [7, 43]	[13, 31]
SSP3-70	4 [-5, 14]	[-1, 10]	21 [8, 43]	[13, 31]
SSP5-85	4 [-5, 14]	[-1, 10]	22 [8, 43]	[14, 32]
Land ice				
SSP1-19	13 [0, 28]	[6, 21]	30 [12, 56]	[20, 43]
SSP1-26	16 [3, 30]	[8, 24]	33 [15, 58]	[22, 45]
SSP2-45	20 [7, 35]	[13, 28]	38 [20, 63]	[28, 50]
NDCs	25 [11, 40]	[17, 33]	42 [25, 67]	[32, 54]
SSP3-70	27 [13, 41]	[19, 35]	44 [27, 70]	[34, 56]
SSP5-85	30 [16, 46]	[22, 39]	48 [30, 75]	[38, 61]

374

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458

459 Author contributions

460

T.L.E. conceived the idea, carried out all statistical analysis except the random effects model,
produced the figures, and wrote the manuscript. S.N. led ISMIP6, including experimental
design, organisation and analysis, and provided scientific interpretation. B.M and R.H. co-led

464 GlacierMIP and contributed simulations (below), and provided data and interpretation. H. G.

and H.S. led the processing and analysis in ISMIP6 for the Greenland and Antarctic ice

466 sheets, respectively, contributed simulations (below), and provided scientific interpretation

467 and advice. N.J. and. D.S. co-derived with T.L.E. the ice sheet continuous parameter

- 468 distributions for the emulator, and also derived the corresponding ocean forcing
- 469 parameterisation studies with X.A.-D. and T.H. for Antarctica and F.S., D.F. and M.M. for
- 470 Greenland. F.T. performed the random effects model cross-check for Antarctica. C.S.
- 471 provided the FaIR projections and C.M. provided the CMIP5 and CMIP6 projection data for
- 472 the emulator. E.S. led the ISMIP6 data processing. A.A.O., J.M.G., E.L., W.H.L., A.J.P.,

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References

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J	υ	1

508	1.	Oppenheimer, M. et al. in IPCC Special Report on the Ocean and Cryosphere in a
509	2	Changing Climate (eds. Portner, H. O. et al.) (2019).
510	2.	Nowicki, S. M. J. <i>et al.</i> Ice Sheet Model Intercomparison Project (ISMIP6)
511		contribution to CMIP6. Geoscientific Model Development 9, 4521–4545 (2016).
512	3.	Nowicki, S. et al. Experimental protocol for sea level projections from ISMIP6 stand-
513		alone ice sheet models. The Cryosphere, 14, 2331–2368, https://doi.org/10.5194/tc-14
514		2331-2020, 2020.
515	4.	Eyring, V. <i>et al.</i> Overview of the Coupled Model Intercomparison Project Phase 6
516		(CMIP6) experimental design and organization. <i>Geoscientific Model Development</i> 9,
517		1937–1958 (2016).
518	5.	Hock, R. et al. GlacierMIP – A model intercomparison of global-scale glacier mass-
519		balance models and projections. Journal of Glaciology 65, 453-467 (2019).
520		https://doi.org/10.1017/jog.2019.22
521	6.	Goelzer, H. et al. Design and results of the ice sheet model initialisation experiments
522		initMIP-Greenland: an ISMIP6 intercomparison. The Cryosphere 12, 1433–1460
523		(2018).
524	7.	Seroussi, H. et al. initMIP-Antarctica: an ice sheet model initialization experiment of
525		ISMIP6. The Cryosphere 13, 1441–1471 (2019).
526	8.	Marzeion, B. et al. Partitioning the Uncertainty of Ensemble Projections of Global
527		Glacier Mass Change. Earth's Future, 8(7), e2019EF001470 (2020).
528	9.	van Vuuren, D. P. <i>et al.</i> The representative concentration pathways: an overview.
529		<i>Climatic Change</i> 109, 5–31 (2011).
530	10.	Slater, D. A. et al. Estimating Greenland tidewater glacier retreat driven by submarine
531	-	melting. The Cryosphere 13, 2489–2509 (2019).
532	11.	Slater, D. A. <i>et al.</i> Twenty-first century ocean forcing of the Greenland ice sheet for
533		modelling of sea level contribution. <i>The Cryosphere</i> , 14, 985–1008.
534		https://doi.org/10.5194/tc-14-985-2020.2020
535	12	Favier L et al Assessment of sub-shelf melting parameterisations using the ocean-
536	12.	ice-sheet coupled model NFMO(v3.6)–Flmer/Ice(v8.3) Geoscientific Model
537		Development 12 2255–2283 (2019)
538	13	Jourdain N C <i>et al.</i> A protocol for calculating basal melt rates in the ISMIP6
530	15.	Antarctic ice sheet projections <i>The Cryosphere</i> 14 3111–3134
5/0		https://doi org/10.5194/to-14-3111-2020.2020
5/1	14	Goelzer, H at al. The future sea-level contribution of the Greenland ice sheet: a multi-
5/2	17.	model ensemble study of ISMIP6 The Cryosphere 14, 2071, 2006
5/2		https://doi.org/10.5104/to.14.3071.2020 (2020)
547	15	Seroussi H at al ISMIP6 Anteretice: a multi model ensemble of the Anteretic ice
545	15.	shoet evolution over the 21st contury. The Crossenhove 14, 2022, 2070
545		https://doi.org/10.5104/to.14.2022.2020 (2020)
540	16	Newight S. et al. Contracting contributions to future and level up for CMIDE on d
54/	10.	Nowicki, S. <i>et al.</i> Contrasting contributions to future sea level under CMIP's and
J48 540		UNITO Scenarios from the Greenland and Antarctic ice sneets. Geophysical Research
J49	17	Letters, in review.
550	1/.	Goeizer, H. <i>et al.</i> Kemapping of Greenland ice sheet surface mass balance anomalies
221		for large ensemble sea-level change projections. The Cryosphere, 14, 1/4/–1/62,

https://doi.org/10.5194/tc-14-1747-2020, 2020.

Barthel, A. et al. CMIP5 model selection for ISMIP6 ice sheet model forcing: 18.

Greenland and Antarctica, The Cryosphere, 14, 855–879, https://doi.org/10.5194/tc-14-855-2020, 2020.

- Riahi, K. *et al.* The Shared Socioeconomic Pathways and their energy, land use, and
 greenhouse gas emissions implications: An overview. *Global Environmental Change*42, 153–168 (2017).
- 55920.O'Neill, B. C. et al. The Scenario Model Intercomparison Project (ScenarioMIP) for560CMIP6. Geoscientific Model Development 9, 3461–3482 (2016).
- 561 21. Taylor, K. E., Stouffer, R. J. & Meehl, G. A. An Overview of CMIP5 and the
 562 Experiment Design. *B Am Meteorol Soc* 93, 485–498 (2012).
- Andrianakis, I. & Challenor, P. G. The effect of the nugget on Gaussian process
 emulators of computer models. *Computational Statistics & Data Analysis* 56, 4215–
 4228 (2012).
- 566 23. Gramacy, R. B. & Lee, H. K. H. Cases for the nugget in modeling computer
 567 experiments. *Stat Comput* 22, 713–722 (2010).
- 568 24. Edwards, T. L. *et al.* Revisiting Antarctic ice loss due to marine ice cliff instability.
 569 *Nature* 566, 58–64 (2019).
- 570 Church, J.A., P.U. Clark, A. Cazenave, J.M. Gregory, S. Jevrejeva, A. Levermann, 25. 571 M.A. Merrifield, G.A. Milne, R.S. Nerem, P.D. Nunn, A.J. Payne, W.T. Pfeffer, D. 572 Stammer and A.S. Unnikrishnan, 2013: Sea Level Change. In: Climate Change 2013: 573 The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment 574 Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Oin, G.-575 K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. 576 Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New 577 York, NY, USA.
- 578 26. Levermann, A. *et al.* Projecting Antarctica's contribution to future sea level rise from
 579 basal ice shelf melt using linear response functions of 16 ice sheet models (LARMIP580 2). *Earth Syst. Dynam.* 11, 35–76 (2020).
- 581 27. Bulthuis, K. *et al.*, Uncertainty quantification of the multi-centennial response of the
 582 Antarctic ice sheet to climate change, *The Cryosphere*, 13, 1349–1380,
 583 https://doi.org/10.5194/tc-13-1349-2019, 2019.
- 58428.Nauels, A. *et al.*, Synthesizing long-term sea level rise projections the MAGICC sea585level model v2.0. Geosci. Model Dev., 10, 2495–2524 (2017)
- Palmer, M. D., *et al.* (2020). Exploring the drivers of global and local sea-level change
 over the 21st century and beyond. *Earth's Future*, *8*, e2019EF001413. https://doi.org/
 10.1029/2019EF001413
- McKenna, C. M. *et al.*, Stringent mitigation substantially reduces risk of unprecedented
 near-term warming rates, *Nature Climate Change*, in press.
- 591 31. Farinotti, D. *et al.*, A consensus estimate for the ice thickness distribution of all glaciers on Earth, *Nature Geoscience*, 12, 168–173 (2019).
- 593 32. Biemans et al. (2019) Importance of snow and glacier meltwater for agriculture on the
 594 Indo-Gangetic Plain, *Nature Sustainability* 2, 594–601
- 595 33. Forster, P. M., Maycock, A. C., McKenna, C. M. & Smith, C. J. Latest climate models
 596 confirm need for urgent mitigation. *Nature Climate Change* 1–4 (2019).
 597 doi:10.1038/s41558-019-0660-0
- 59834.Meehl, G. et al. (2020) Context for interpreting equilibrium climate sensitivity and599transient climate response from the CMIP6 Earth system models, Sci. Adv., 6 :600eaba1981
- 601 35. Meredith, M. *et al.* in *IPCC Special Report on the Ocean and Cryosphere in a*602 *Changing Climate* (eds. Portner, H. O. et al.) (2019).
- 603 36. Naughten, K. A. *et al.* Future Projections of Antarctic Ice Shelf Melting Based on
 604 CMIP5 Scenarios. *J Climate* **31**, 5243–5261 (2018).

605	37.	Mottram, R., Hansen, N., Kittel, C., van Wessem, M., Agosta, C., Amory, C., Boberg,		
606		F., van de Berg, W. J., Fettweis, X., Gossart, A., van Lipzig, N. P. M., van Meijgaard,		
607		E., Orr, A., Phillips, T., Webster, S., Simonsen, S. B., and Souverijns, N.: What is the		
608		Surface Mass Balance of Antarctica? An Intercomparison of Regional Climate Model		
609		Estimates, The Cryosphere Discuss., https://doi.org/10.5194/tc-2019-333, in review,		
610		2020.		
611	38.	Roussel, ML., Lemonnier, F., Genthon, C., and Krinner, G.: Brief communication:		
612		Evaluating Antarctic precipitation in ERA5 and CMIP6 against CloudSat observations,		
613	20	<i>The Cryosphere</i> , 14, 2/15–2/2/, https://doi.org/10.5194/tc-14-2/15-2020, 2020.		
614	39.	Reese, R. <i>et al.</i> , The role of history and strength of the oceanic forcing in sea level		
615		projections from Antarctica with the Parallel Ice Sheet Model, <i>The Cryosphere</i> , 14, 2007 2110 https://doi.org/10.5104/ts.14.2007.2020.2020		
010 (17	40	309/-3110, https://doi.org/10.5194/tc-14-309/-2020, 2020.		
01/ 618	40.	riso. Natura 52 6, 421, 425 (2015)		
610	/1	Golledge N. R. et al. Global environmental consequences of twenty-first-century ice-		
620	71.	sheet melt. <i>Nature Publishing Group</i> 1–23 (2019), doi:10.1038/s41586-019-0889-9		
621	42.	Levermann, A. <i>et al.</i> Projecting Antarctica's contribution to future sea level rise from		
622		basal ice shelf melt using linear response functions of 16 ice sheet models (LARMIP-		
623		2). Earth Syst. Dynam. 11, 35–76 (2020).		
624	43.	DeConto, R. M. & Pollard, D. Contribution of Antarctica to past and future sea-level		
625		rise. Nature 531, 591–597 (2016).		
626	44.	Clerc, F., Minchew, B. M. & Behn, M. D. Marine Ice Cliff Instability Mitigated by		
627		Slow Removal of Ice Shelves. Geophysical Research Letters 46, 12108–12116 (2019).		
628	45.	Williamson, D. B., Sansom, P. G. (2020) How are emergent constraints quantifying		
629		uncertainty and what do they leave behind? <i>BAMS</i> , 100, 2571-2588,		
630		https://doi.org/10.1175/BAMS-D-19-0131.1		
031				
632	Figur	e 1. Ice sheet and glacier mass loss generally increases linearly with global mean		
633	temp	erature. Projected mass changes from 2015-2100 in sea level equivalent (SLE) as a function of		
634	globa	l mean surface air temperature change over the same period for (a) Greenland ice sheet, (b, c)		
635	West	and East Antarctic ice sheets, (d) Greenland peripheral glaciers, (e, f) the Antarctic Peninsula		
636	and Antarctic peripheral glaciers, (g-j) four glacier regions with large maximum sea level			
637	contri	butions (Alaska, Arctic Canada North and South, Russian Arctic), (k, l) two regions with		
638	nonlinear temperature-dependence and total or near-total disappearance projected at high			
639	temperatures (Central Europe and Caucasus); and (m-o) three regions comprising High Mountain			
640	Asia. Central solid lines show the emulator mean, and shaded regions the mean \pm 2 s.d For the ice			
641	sheets	s (a-c, e), darker shaded regions use parameter values fixed at their default values (Greenland		
642	glacie	er retreat: median; Antarctic sub-shelf basal melting: median of Mean Antarctic distribution;		
643	Antarctic ice shelf collapse off), and lighter shaded regions use alternative values (Greenland: 75 th			
644	percentile; Antarctica: median of Pine Island Glacier distribution). See Methods for details. Points			
645	show ice sheet and glacier simulations under RCP2.6/SSP1-26 (blue), RCP4.5 (yellow), RCP6.0			
646	(orang	ge) and RCP8.5/SSP5-85 (red). Solid circles for the ice sheets use the default ice-ocean		

647 parameter value and open circles use the alternative value (other simulations are not shown). Glacier

simulations are change in total volume, not volume above flotation; the estimated maximum sea level
 contribution (i.e. current total glacier volume above flotation)³¹ is shown (horizontal dashed line).

650

651 Figure 2. Ice sheet mass loss strongly depends on ice-ocean parameters. Projections of sea level 652 contribution from 2015-2100 as a function of (a) Greenland glacier retreat parameter (κ), and basal 653 melt parameter (γ) for (b) West Antarctica, (c) East Antarctica, (d) Peninsula. Solid line shows 654 emulator mean estimate using fixed global temperature (projected by the global climate model most 655 used for simulations, under RCP8.5), and shaded regions show the mean ± 2 s.d. Symbols show ice 656 sheet models forced by this climate model for which simulations for at least three (Greenland) or four 657 (Antarctic) melt parameter values were available: circles use the ISMIP6 parameterisation for the ice-658 ocean interface; crosses use other representations, and are assigned ensemble mean values of the 659 parameter; triangles show the Greenland ice sheet model for which two additional values of κ were

- 660 run.
- 661

Figure 3. Projected land ice contribution to 21st century sea level rise and for selected regions at 662 663 2100. (a) Probability distributions for global mean surface air temperature change from 2015-2100 664 from the FaIR simple climate model under the five Shared Socioeconomic Pathways (SSPs) and 665 current Nationally Determined Contributions (NDCs) (N = 5000 each). (b) Greenland ice sheet retreat 666 parameter (κ) distribution (N = 10.000): vertical lines show the five values used for simulations: median (solid), 25th and 75th percentiles (dashed), and 5th and 95th percentiles (dotted). (c) Antarctic 667 basal melt parameter (γ) distribution (N = 8200): vertical lines show the six values used for 668 simulations: median (solid), 5th and 95th percentiles (dashed) of the Mean Antarctic (black) and Pine 669 670 Island Glacier (grey) distributions (see Methods). (d) Projected land ice contribution to sea level (cm 671 SLE) from 2015-2100 under the five SSPs and NDCs. Solid lines and shaded regions: median and 5-672 95th percentiles (N = 11,500 per year per scenario): 5 year smoothing applied, with original data 673 shown as dots (interannual variation arises from annual sampling of emulator uncertainties). Pale 674 solid lines: 95th percentiles of risk-averse projections. Box and whiskers show [5, 25, 50, 75, 95]th 675 percentiles at 2100 (N = 115,000 per scenario) for main projections (left) and risk-averse projections 676 for Antarctica (right). (e-j). Probability density functions for 2100 estimated for: (e) Greenland ice 677 sheet, (f) Arctic Canada North, (g) total for glaciers, (h, i) West and East Antarctica for all scenarios, 678 and (j) total for Antarctic ice sheet under main and risk-averse projections for the NDCs. Glacier and 679 Antarctic totals are less smooth because they are estimated from a sum of Monte Carlo samples from 680 each region, rather than deterministic integration (see Methods); these samples are shown for SSP1-19 and NDCs (N = 5000). Ice sheet projections do not include pre-2015 response, which is estimated to 681 682 add less than 1 cm to the Greenland contribution and up to ~ 2 cm to the Antarctic (see Methods). 683

684 Figure 4. Climate and ice sheet projections show a wide range of responses to greenhouse gas

- 685 emissions scenario. Sea level contribution at 2100 under high greenhouse gas emissions scenarios
- 686 (RCP8.5 or SSP5-85) versus low scenarios (RCP2.6 or SSP1-26), categorised by climate model
- 687 forcing (NorESM1-M and IPSL-CM5A-MR use RCPs; CNRM-CM6-1 use SSPs), without ice shelf
- 688 collapse. a, Greenland. b, West Antarctica. c, East Antarctica. d, Antarctic Peninsula. Filled circles
- 689 show ice sheet models that use the ISMIP6 parameterisations of the ice-ocean interface, while open
- 690 circles show models that used their own. Simulations in the red shaded regions have more mass loss
- under high emissions (RCP8.5/SSP5-85) than low (RCP1-26/SSP1-26); those in the green shaded
- 692 regions have more mass gain under high emissions scenarios than low. Two regions with other
- 693 possible combinations are also labelled.
- 694

695 Table 1. Projected land ice contributions to sea level rise in 2100 under different greenhouse gas 696 scenarios and Antarctic modelling assumptions. Projected changes to global glaciers, Greenland 697 and Antarctic ice sheets and land ice total from 2015-2100 in sea level equivalent (cm SLE) for five 698 Shared Socioeconomic Pathways (SSPs) and predicted emissions under the 2019 Nationally 699 Determined Contributions (NDCs). Ice sheet projections do not include pre-2015 response, which is 700 estimated to add less than 1 cm to the Greenland contribution and \sim 2 cm to the Antarctic (see 701 Methods). The glaciers include the Greenland and Antarctic ice sheet peripheral glaciers; the overlap 702 of Antarctic periphery glaciers with the ice sheet contribution is estimated to be less than 1 cm SLE. 703 704 705 706 707 708









710 Methods

711 Simulations

712

714

713 Ice sheet and glacier model simulations

715 Ice sheet and glacier simulations are from the Ice Sheet Model Intercomparison Project 6 (ISMIP6)^{2,3} and Glacier Model Intercomparison Project Phase 2⁸. Most are published 716 elsewhere^{8,14-16}. Additional simulations were run for this analysis (Extended Data Table 1) as 717 718 follows, where the names are group/model: 22 new Greenland experiments using [5th, 95th] 719 percentile values of the retreat parameter under different climate model forcings with 720 IMAU/IMAUICE1, and 113 Antarctic experiments with CPOM/BISICLES (N = 16), 721 ILTS PIK/SICOPOLIS (N = 31), JPL1/ISSM (N = 10), LSCE/GRISLI (N = 30) and 722 NCAR/CISM (N = 26). Eight of the new Antarctic simulations were previous experiments 723 described in ref. [15] using a new model (CPOM/BISICLES), and the rest (105) used 37 new 724 combinations of previous uncertainties for additional exploration of basal melt (29) and ice 725 shelf collapse (5) under different climate model forcings, and the interaction of ice shelf 726 collapse and basal melt (3). CPOM/BISICLES is described in the ISMIP6 Antarctic 727 initialisation study⁷: here the B variant is used, but with minimum resolution 1 km rather than 728 0.5 km. All ice sheet projections are calculated relative to a control simulation with constant 729 present day climate (see 'Comparison with IPCC assessments' for an estimate of the 730 'committed' contribution this removes).

731

The glacier regions are listed in Extended Data Table 2 and all simulations are described in ref [8]. Greenland ice sheet projections have the peripheral glaciers (region 5) masked out, so there is no double-counting. The Antarctic periphery glaciers (region 19) are located only on the surrounding islands, not on the mainland ice sheet; ice sheet models include some of the larger islands, so there is some overlap in area, but the effect of this is estimated to be small (see 'Comparison with IPCC assessments' for an estimate of this and other limitations).

738

All projections are calculated as annual global mean sea level contributions since 2015,

740 converting mass (for the glaciers) or mass above flotation (for the ice sheets) to sea level

741 contribution using 362.5 Gt per mm SLE.

- 742
- 743

744 745

Global climate model simulations

We use projections of annual global mean surface air temperature change since 2015 from
the CMIP5 and CMIP6 global climate models used to drive the ice sheet and glacier models
to build the emulator. If multiple realisations (different initial conditions) for a model were
available, we use the mean of these. Data from 1850-2100 were downloaded from the
JASMIN/CEDA archive and ESGF on the 7th November 2019 and and 4th December 2019;
the CMIP6 snapshot was updated 28th-29th July 2020.

752

753 **Emulation**

754

755 An emulator is a fast statistical approximation of a computationally expensive simulator. This 756 can be used to predict the simulator response at untried input values - to explore the 757 uncertain input space far more thoroughly – for sensitivity analysis, to adjust the chosen 758 inputs, and to estimate probability distributions. We construct statistical models of the 759 simulated ice sheet and glacier sea level contribution as a function of the global mean surface 760 air temperature of the driving climate models – and also different representations of the ice 761 sheet-ocean interface – to make predictions under new emissions scenarios that incorporate 762 these uncertainties, as well as those arising from the different structures of the climate and ice 763 sheet models (and the emulators themselves).

764

Typically emulation is performed for one model at a time²⁴, but here we emulate each multi-765 766 model ensemble all at once. This is made possible by the systematic design of the ISMIP6 and GlacierMIP projects, which explore uncertainties in global climate change and three ice-767 768 ocean parameters simultaneously, and by our approach of applying emulation to multiple 769 models rather than (as is usual) one. The three ice-ocean parameters control: (1) how much 770 Greenland marine-terminating glaciers retreat (κ) with increasing local ocean temperatures 771 and meltwater runoff; (2) how much Antarctic ice-shelf basal melting (γ) increases with 772 increasing local ocean temperature; and (3) an on/off scenario of Antarctic ice shelf collapse (C), which can increase glacier flow into the ocean when atmospheric temperatures rise⁴⁶. 773 774

775 We predict the 23 land ice regions separately – the Greenland ice sheet, the West and East

776 Antarctic ice sheets and Antarctic Peninsula, and 19 glacier regions – so the spatial

distribution of meltwater can be used in regional sea level projections.

778

We choose and evaluate emulator structures using the year 2100 (Extended Data Table 2;
Extended Data Figures 1 and 2). Global mean surface air temperature projections are taken
from the FaIR simple climate model³⁰, because it can explore uncertainties more thoroughly
than the relatively small CMIP6 ensemble of (computationally expensive) general circulation
models. We use the same global mean temperature value across all land ice sources for each
individual estimate: in other words, we include any co-dependence arising from global
temperature. Full details are described in the following sections.

- 786
- 787 788

7 Global mean surface air temperature

Previous sea level emulation studies^{25,26,28,29} have typically used global mean temperature as 789 790 the main input, rather than regional climate variables. We follow this approach for several 791 reasons: to include correlation of land ice regions induced by global climate change (i.e. no 792 need to assume/estimate their correlations, or to treat them as independent), and to have a 793 larger sample of climate change projections. Using regional climate variables would improve 794 the signal to noise for the emulator, but would restrict us to using computationally expensive 795 general circulation models from CMIP5/6, for which there only a few tens of models. The 796 simple climate model FaIR can be used to explore uncertainties in each scenario thoroughly, 797 using the latest assessments of equilibrium climate sensitivity.

798

Global mean temperature is the only regressor for the glacier regions. For the ice sheets, thereare additional terms derived from the ISMIP6 parameterisations of ice-ocean interactions.

801

802 *Ice sheet model parameters*

803

804 The Greenland glacier retreat parameter κ (Fig. 3a; units km (m³ s⁻¹)^{-0.4} °C⁻¹) is a scaling

805 coefficient relating marine-terminating glacier retreat to ocean temperatures and meltwater

806 runoff^{10,11}, where larger negative values indicate greater retreat of the glacier terminus in

- 807 response to warming. This is a continuous variable, but most simulations use one of three
- 808 values: the default, which is the median of the distribution in the parameterisation¹¹, $\kappa_{50} =$
- 809 -0.17, and the quartiles $\kappa_{25} = -0.37$ and $\kappa_{75} = -0.06$. One model uses 5th and 95th percentile
- 810 values, $\kappa_5 = -0.9705$ and $\kappa_{95} = 0.0079$. For ice sheet models that did not use this
- 811 parameterisation (N = 29 simulations)¹⁴, we assign the mean value from the other simulations

- to minimise the impact on the emulator ($\kappa = -0.2073$). One of these models (BISICLES) also ran 'high' and 'low' retreat experiments by doubling and halving the ocean thermal forcing, to which we assign the κ_{25} and κ_{75} values.
- 815

816 The Antarctic sub-shelf basal melt parameter γ (Fig. 3b; units m a⁻¹) is the 'ocean heat

- 817 exchange velocity' scaling coefficient relating sub-shelf basal melting to ocean
- 818 temperatures^{12,13}. Two alternative distributions for γ were derived in the parameterisation¹³:
- the first from mean Antarctic melt rates, and the second from the 10 highest observations of
- 820 melt rate at the grounding line of Pine Island Glacier, where melt rates are currently highest.
- 821 The values of γ estimated from Pine Island Glacier are an order of magnitude larger, and the
- 822 two distributions do not overlap. This is a continuous variable, but most simulations use one
- 823 of three values: the default, which is the median of the Mean Antarctic distribution,
- MeanAnt₅₀ = 14477, and the 5th and 95th percentiles, MeanAnt₅ = 9619 and MeanAnt₉₅ =
- 825 21005. Further simulations used the same percentiles from the Pine Island Glacier
- 826 distribution: $PIG_{50} = 159188$, $PIG_5 = 86984$ and $PIG_{95} = 471264$. Some models¹⁵ used an
- 827 alternative variant of the parameterisation in which only local ocean temperatures were used,
- 828 rather than a combination of local and regional, which uses a different tuning for γ. However,
- the values used are also the 50 [5, 95]th percentiles of those distributions, so we consider them
- 830 equivalent. For ice sheet models that did not use this parameterisation (N = 62 simulations),
- 831 we again assign the ensemble mean value ($\gamma = 59317$).
- 832

833 The Antarctic ice shelf collapse parameter C is a switch that indicates whether a scenario of 834 ice shelf collapse was used, which can lead to glacier speed-up. A timeline of collapses was derived according to the presence of surface meltwater on ice shelves above a threshold (725 835 mm a⁻¹) for 10 years, estimated from surface air temperature projections⁴⁶ in the global 836 climate model driving the ice sheet model (mostly CCSM4). This method does not predict 837 838 whether meltwater may be efficiently drained from the surface for a given ice shelf⁴⁷, thus 839 avoiding collapse. We use values of 1 or 0 indicating whether the scenario is implemented or 840 not.

841

842 Gaussian Process emulation

843

Gaussian Process emulation⁴⁸ is non-parametric, treating the simulator as an unknown
mathematical function of its inputs. We use the R package RobustGaSP⁴⁹ for its numerically

robust parameter estimation⁵⁰. There are 23 emulators for the 2100 projections (Greenland ice
sheet, three Antarctic ice sheet regions, and 19 glacier regions) and 1955 emulators for the
full land ice time series (23 regions for each year from 2016 to 2100). An alternative to
predicting each year separately would be to model the temporal correlation explicitly, but we
prefer to use the simpler method, with fewer judgments, and allow temporal correlation to
emerge.

- 852
- 853 Nugget

854

855 We use a 'nugget 'term to incorporate simulations from each multi-model ensemble. The 856 nugget is usually zero for deterministic models – the emulator predicts each simulation in the 857 ensemble exactly, i.e. the regression curve goes through all points - or a very small value, to improve numerical stability or other properties^{22,23}. Here we allow the emulator to estimate 858 859 the nugget, and treat each multi-model ensemble as a set of outputs from a single stochastic 860 simulator or set of noisy observations. This approach has previously been used for emulating 861 stochastic simulators⁵¹ and for emulating climate models accounting for internal variability, 862 other inert inputs (uncertainties not explicitly modelled in the emulator), and approximations of the model outputs⁵²⁻⁵⁷. Our method is similar to the use of 'emergent constraints' for 863 climate models^{44,58}, seeking relationships between past and future simulations across multi-864 model ensembles to constrain them with observations, but here the predictors are inputs to the 865 866 models rather than their outputs for the past.

867

This approach does not require the simulations to be normally distributed but does assume they are independent, which has been a long-standing difficulty of interpreting multi-model climate ensembles. But with ice sheet models, although model names may be the same across groups, each one has a very different set up, including physics approximations, parameterisations, tuning, grid resolution, and – in particular – initialisation methods, which have been shown to produce very different results even for simulations produced by the same group^{6,7,14,15,59-61}. For glacier models, their structures are also vastly different, ranging from

875 simple scaling parameterisations to dynamic physical models⁸. We test two approaches to

876 account for any model dependence: a dummy variable (see below) and random effects

877 ('Antarctic cross-check model').

881 Let y denote the simulated global mean sea level contribution for given region and year (in 882 cm SLE), and x the simulator inputs (see below). Following ref. [22], we write the simulator 883 as a function y = f(x), for which the Gaussian Process emulator is described by a mean 884 function: $E[f(\mathbf{x})] = h(\mathbf{x})^{\mathrm{T}} \beta,$ 885 886 887 where $h(\mathbf{x})$ is a vector of regression functions and β the corresponding regression coefficients, and a covariance function, with variance σ^2 and correlation function $c(\mathbf{x}, \mathbf{x'})$, 888 889 Cov[f(x), f(x')] = $\sigma^2(c(x, x') + \nu I),$ 890 891 892 where v is the nugget term and I the identity matrix. So the prior for f(x) is: 893 894 $p(f(\mathbf{x}) | \beta, \sigma^2, \delta, \nu)) \sim N(h(\mathbf{x})^T \beta, \sigma^2(c(\mathbf{x}, \mathbf{x'}) + \nu I)),$ 895 896 where x are whichever model inputs are used for a given region, δ are the correlation lengths 897 of the covariance function, and $\sigma^2 v$ is the variability not explained by the inputs. Parameters 898 $(\beta, \sigma^2, \delta, \nu)$ are estimated from the simulation data. 899 900 The inputs x used in the regression functions are global mean temperature change, T, and, for 901 the ice sheets, the ice-ocean parameter values (κ for Greenland; γ , C for Antarctica), plus a 902 dummy variable denoting whether Greenland models used the retreat parameterisation. These 903 are discussed in the next section. All inputs are rescaled to have zero mean and unit variance. 904 905 Mean functions 906 907 The Gaussian Process mean function describes the large-scale response of the simulator to its 908 inputs, usually specified as a linear trend with the remainder described by a zero-mean 909 Gaussian process. 910 911 For the glaciers, the linear regressor is simply global mean temperature in the same year (T). 912 For the ice sheets, the additional ice sheet model parameters are κ for Greenland, and γ and C

913 for Antarctica. We also try two types of dummy variable. The first is for the ice sheet and 914 glacier model names, so these can be treated distinctly in the emulator, but this leads to clear 915 overfitting (i.e. the model is too flexible in Figs. 1 and 2). The second represents whether an 916 ice sheet model uses the ISMIP6 retreat or basal melt parameterisation, to absorb any 917 misalignment between the imputed value and the effective value. Bayesian Information 918 Criterion (BIC) from a stepwise model selection (testing up to first-order interactions) 919 suggests this dummy variable is informative for Greenland, so we retain it (o, for open 920 parameterisation), but not for the Antarctic regions. The stepwise model selection suggests 921 we could reasonably include terms for the interaction between temperature and retreat for 922 Greenland, temperature and basal melt for West Antarctica, and temperature and collapse for 923 East Antarctica, but we choose not to, to avoid the risk of overfitting. The selection also 924 shows that collapse strongly dominates the Antarctic Peninsula response, and is may not be 925 needed for West Antarctica, but we retain all terms (i.e. T_i , γ_0 , C) because we otherwise find 926 the covariance matrix is poorly conditioned. The resulting mean functions are $h_{GrIS}(\mathbf{x})_i \sim (T_i,$ k, o) for Greenland, $h_{AIS}(\mathbf{x})_i \sim (T_i, \gamma_0, C)$ for the Antarctic regions, and $h_{Glaciers}(\mathbf{x})_i \sim (T_i)$ for the 927 928 glaciers, where $h \sim (a,b)$ means h is a linear function of a and b, and i is the index for the 929 year.

930

932

931 *Covariance functions*

933 The covariance function describes the smoothness of the Gaussian Process. As in any 934 statistical modelling, there is a trade-off between improving accuracy and over-fitting. We 935 assess this using the usual leave-one-out procedure^{62,63}. We fit the emulator to all ensemble 936 members but one, then predict the sea level contribution from this simulation; we repeat this 937 for every combination, noting the emulator error (residual) and uncertainty for each 938 prediction. We perform this for each of the 23 regional emulators for the year 2100 with five 939 covariance functions of varying smoothness – Matérn(5/2), which is the default in 940 RobustGaSP, Matérn (3/2), and three members of the power exponential family with high, 941 medium and low exponent values ($\alpha = 1.9$, i.e. close to a squared exponential, the default value; $\alpha = 1.0$, exponential, and $\alpha = 0.1$, for which the covariance function has a small effect 942 943 so the emulator approaches linear regression). 944

For 18 of the 19 glacier regions, we use the covariance function with the smalleststandardised Euclidean distance between the emulator predictions and simulations

947 (standardised because, unlike simpler metrics such as root mean square error or mean 948 absolute error, it does not penalise larger errors if the emulator uncertainty intervals are 949 sufficiently large), as in ref [24]. For the Southern Andes (region 17), all covariance functions 950 give identical distances, so we use the default for RobustGaSP. For the ice sheets, we use the 951 covariance function that gives close to linear regression (power exponential, $\alpha = 0.1$), rather 952 than the one with the minimum Euclidean distance, for various reasons. For Greenland, West 953 Antarctica, and the Antarctic Peninsula, the minimum distance covariance functions (power 954 exponential $\alpha = 1.0$ for Greenland; Matérn(3/2) for the Antarctic regions) result in overfitting 955 for temperature (i.e. too much flexibility in Fig. 1). For East Antarctica, the minimum 956 distance covariance functions (Matérn(5/2)) result in an incorrect sign prediction under the 957 ice shelf collapse switch. Using the alternative covariance function solves all of these issues 958 and does not increase the standardised Euclidean distance by much: 4% for the Peninsula, 959 and 0.4-1% for the other three regions. The resulting covariance functions are given in 960 Extended Data Table 2.

961

962 *Evaluating the emulators*

963

964 After selecting the covariance functions for each regional emulator at 2100, we evaluate the 965 emulators further by plotting the emulator predictions against the simulations from the leave-966 one-out procedure, and the standardised residuals (the difference between the emulator 967 prediction and the simulator, divided by the emulator standard deviation), and calculating the 968 percentage of simulations falling within ± 2 s.d. (Extended Data Table 2 and Extended Data 969 Figures 1 and 2). We would not expect exactly 95% of the simulations to fall within 2 s.d., in 970 part because the predictions are not independent, but very low or high values would suggest 971 emulator over- or under-confidence. The region with the lowest percentage of predictions 972 within the uncertainty intervals is North Asia (region 10) with 89%, indicating slightly too 973 small emulator uncertainty estimates, and the highest is 98% (Scandinavia: region 8), 974 indicating the reverse.

975

976 Mean absolute errors for each emulator are given in Extended Data Table 2 and Extended

977 Data Figures 1 and 2: for the ice sheet regions they are 0.28 cm (Peninsula), 1.4 cm

978 (Greenland) and 1.5 cm (East Antarctica) and 2.0 cm (West Antarctica), and for the

979 individual glacier regions they range from 0.0020 cm to 0.87 cm (Antarctic periphery: region
980 19). Mean absolute standardised errors are all less than 0.006.

981

982 The emulator underestimates the three to four highest West and East Antarctic contributions 983 by around 10-15 cm (Extended Data Figure 1b and 1c). The five highest of these are from the 984 SICOPOLIS model, which has a much greater sensitivity to basal melting than other models 985 (see main text, Robustness checks and Extended Data Figure 6), and use the highest value of 986 this parameter ($\gamma = PIG_{95}$). These simulations are therefore extreme: 1% of the 344 simulations, and the 97.5th percentile value of the basal melt parameter. There are process-987 988 based reasons to expect that SICOPOLIS is an upper bound or overestimate (see main text). 989 When the emulator is calibrated with this model alone, it does not underestimate its highest 990 contributions (not shown). The resulting projections under the NDC scenario are shown in 991 Robustness checks (test 4); the difference with the main projections may be interpreted as the 992 maximum possible impact of this emulator underestimate, if SICOPOLIS were the sole 993 realistic ice sheet model. These are lower than the 'risk-averse' projections, which are made 994 with a subset of high sensitivity ice sheet models and other pessimistic assumptions (see main 995 text).

996

We therefore consider the emulators to be adequate for the predictions of large-scale sea levelcontribution presented here.

999

1000Antarctic cross-check model1001

1002 We perform a cross-check for the Antarctic ice sheet regions at 2100 using a linear mixed 1003 model, with the ice sheet model name included as a random effect to deal with any systematic 1004 uncertainty arising from dependence of ensemble members. This attributes some of the 1005 uncertainty in the response to the ice sheet model used, and this uncertainty can then be 1006 removed from the predicted PDF. We thus model the ensemble members as 'similar but not 1007 identical', using a mean function of temperature and ice sheet parameters, plus a structured 1008 error term which includes a systematic component according to the ice sheet model and a 1009 noise component to capture other sources of variability such as initialisation. 1010

1011 For the mean function (also linear), we use the logarithm of γ as a regressor, so it is always 1012 positive. Consequently we use the geometric mean as the missing value, rather than the 1013 arithmetic mean. We use a dummy variable to denote these models, as for Greenland in the 1014 GP emulator. The full global mean temperature change trajectories are used instead of only 1015 the total change at 2100. To increase the signal-to-noise ratio, the annual means are reduced 1016 to decadal means (2015–2029, 2030–2039, ..., 2090–2100). There are thirteen distinct 1017 forcings, each one the product of a global climate model and a scenario, so we represent the 1018 forcing variables as twelve bisquare basis functions. These start as thirteen bisquare basis 1019 functions, each one centred at one of the thirteen forcings, but one is dropped because 1020 otherwise the model matrix becomes rank deficient when a constant is added. The one 1021 dropped is the one with the smallest mean Euclidean distance to the other twelve. We use 1022 bisquare kernels, where the standard deviation of each kernel is set to one tenth of the 1023 maximum Euclidean distance between all pairs of forcings, to cover the forcing space with 1024 non-zero values for the forcing regressors. We use the same distributions for temperature, basal melt and collapse as the main projections, and set the dummy variable to represent 1025 1026 standard parameterisation models.

1027

This emulator predicts 50 [5, 95]th percentiles for the West Antarctic sea level contribution at 1028 1029 2100 of 2 [-4, 8] cm SLE for SSP1-26 and 3 [-4, 10] cm SLE for SSP5-85, which are very 1030 similar to the GP emulator predictions of 2 [-5, 10] cm SLE and 3 [-4, 11] cm SLE. We test 1031 the effect of changing the kernel standard deviation to one twelfth or one fourteenth of the maximum Euclidean distance; the largest change is a 2 cm decrease in the 95th percentile 1032 1033 under SSP5-85. For East Antarctica, the emulator with random effects predicts 2 [-3, 6] cm SLE for both scenarios; the GP emulator predicts a small scenario-dependence, 2 [-4, 7] cm 1034 1035 SLE for the low emissions scenario and 0 [-5, 6] cm SLE for the high. For the Antarctic 1036 Peninsula, the random effects predictions are 0 [-1, 2] cm SLE for both scenarios, and the GP 1037 are the same. These similarities give us confidence that model dependence is not substantially 1038 affecting our projections – i.e. that differences in model structure, resolution, calibration and 1039 initialisation dominate over the similarities – although it would be worth investigating this in 1040 more detail.

1041

1042 Sea level projections

1045	inputs to each emulator to make the projections.
1046	
1047 1048	Global mean temperature projections
1049	We use projections of global annual mean surface air temperature change since 2015 from
1050	the FaIR (Finite amplitude Impulse Response) simple climate model for the main projections.
1051	We take the 500-member ensemble from reference [30]: SSP1-19, SSP1-26, SSP3-70, SSP5-
1052	85 and a scenario estimated for the 2019 Nationally Determined Contributions. We also use
1053	projections for SSP-245 generated with the same ensemble.
1054	
1055 1056	Ice sheet model parameter distributions
1057	For Greenland, we sample from a kernel density estimate of the original k distribution (N =
1058	191) with the same bandwith used in deriving the parameterisation ^{$10,11$} (0.0703652) (Fig. 1b).
1059	The dummy variable is always set to represent the standard ISMIP6 parameterisation.
1060	
1061	For Antarctica, we combine the Mean Antarctic and Pine Island Glacier γ distributions (N =
1062	10,000 each), and sample from a kernel density estimate using three times the automatic
1063	bandwidth (Silverman's 'rule of thumb'64) to merge and smooth them into a near-unimodal
1064	distribution that we truncate at zero (Fig. 1c). For the collapse switch C , we sample randomly
1065	from 0 or 1 with equal probability (8% of the ISMIP6 simulations have ice shelf collapse).
1066	The ice shelf collapse scenario does not include the possibility of surface meltwater draining
1067	efficiently from some ice shelves under certain conditions, thereby avoiding collapse, so we
1068	feel this is a reasonable judgement.
1069	
1070 1071	Sampling
1072	For the 2100 projections, we sample from the FaIR ensemble (N=500) with replacement (N = $(N = 500)$)
1073	5000 for main and risk-averse projections; $N = 1000$ for robustness and sensitivity tests). For
1074	the full time series, we use the 500 FaIR projections directly without resampling. We make
1075	one set of emulator predictions (23 regions) for each temperature value in a given year,
1076	randomly sampling the relevant ice-ocean parameters (k , γ_0 , C) once for each FaIR ensemble

We use probability distributions for global temperature and the ice sheet model parameters as

1077 member.

1078

1079 We integrate over the uncertain inputs (temperature in a given year, and ice-ocean 1080 parameters) to obtain the final probability density functions (PDFs). Each regional emulator 1081 predicts a Student-t distribution for a given set of these input values, defined by a mean and 1082 standard deviation; we approximate this with a normal distribution, as in refs [55, 57], which 1083 is accurate enough for this application. We use different integration methods for the 23 1084 individual regional PDFs compared with the regional sums (Antarctica, global glaciers, and 1085 land ice total). For the individual regional estimates, we use deterministic numerical 1086 integration (the midpoint rule: we sum the Gaussian distributions for each emulator 1087 prediction, then normalise). For regional sums we must use Monte Carlo sampling, because 1088 the three ice sources (Greenland, Antarctica and glaciers) have different parameters, and we 1089 also desire traceability of predictions to input values within a given ice source. We sample 1090 once from the Gaussian distribution for each emulator prediction, then sum the regional 1091 samples for a given temperature to estimate the PDF, smoothing with kernel density estimation for figures (again using Silverman's 'rule of thumb'64 for the bandwidth). Sampling 1092 1093 is a more noisy method of integration than deterministic methods, so the PDFs for regional 1094 sums are less smooth than those for individual regions.

1095

1096 *Glacier maximum cap* 1097

We apply a cap to the glacier projections using estimates of their maximum sea level contribution³¹. Glacier model projections often exceed this cap in some regions, if near or total loss is projected under high emissions, either because they report changes in total mass, not mass above flotation, or because of errors in initial mass⁸, or both. We restrict values to the maximum in the emulator mean predictions and then the PDFs (the latter exceeding the cap due to emulator uncertainty).

1104

1105 *Time series smoothing*

1106

Interannual variability arises in the time series due to sampling the emulator uncertainty for each annual regional prediction. We apply a five year running mean in Fig. 3d to visualise the expected smoothness of sea level contributions; projections provided in the Supplementary Information are unsmoothed.

- 1112 Comparison with IPCC assessments
- 1113

The ice sheet projections are made relative to control simulations with a constant recent 1114 1115 climate. This control includes both the model drift and, depending on the initialisation 1116 method, any background contribution arising from forcing before 2015. This background 1117 contribution should be added to the ice sheet projections, but is difficult to quantify. Five year 1118 mean rates of sea level contribution since 1992/3 range from 0.1-0.8 mm/yr for the Greenland 1119 ice sheet⁶⁵ and 0.1-0.6 mm/yr for Antarctica⁶⁶, but they would decrease in the absence of forcing after 2014. Modelling work to quantify the background contribution from 1120 Greenland⁶⁷ suggests a contribution of 0.6 ± 0.2 cm SLE by 2100. Estimates made for this 1121 1122 study range from 0.3-0.8 cm under a range of retreat parameter values, κ_{75} - κ_{25} 1123 (IMAU/IMAUICE1: 0.3-0.4 cm; CISM variant similar to NCAR/CISM: 0.4-0.8 cm). For 1124 Antarctica, the dynamic commitment has been estimated to be 2 cm SLE at 2100 for the 1125 Amunden Sea Embayment region of West Antarctica, where most mass loss is currently 1126 occurring⁶⁸. Part of these trends may still be due to residual model drift. The committed 1127 contribution could therefore add up to \sim 1 cm/century to our Greenland projections and \sim 2 1128 cm/century to the Antarctic. 1129

1130 The Antarctic ice sheet models include some of the larger islands that are also included in 1131 region 19, potentially leading to double-counting. However, median projections for region 19 1132 range from 1-2 cm under different emissions scenarios, and the ice sheet models are much 1133 lower resolution (i.e. the glaciers are likely less responsive), so the effect is expected to be of 1134 order 0.5-1 cm SLE or less.

1135

1136 We average our projections over the 86 years and compare them with the average IPCC AR5²⁵ and SROCC¹ projections over 95 years (the midpoints of 1986-2005 to 2081-2100) as 1137 1138 rates of cm SLE per century. For the glaciers, we project 8 cm/century SLE for SSP1-26 and 1139 16 cm/century for SSP5-85 excluding the Antarctic peripheral glaciers (region 19: 1 cm and 2 1140 cm, respectively), compared with 10 cm for RCP2.6 and 17 cm for RCP8.5 in AR5. For the 1141 Greenland ice sheet, we project 4 cm/century SLE for SSP1-26 and 11 cm for SSP5-85, 1142 compared with 6 cm for RCP2.6 and 13 cm for RCP8.5 in AR5. For Antarctica, we project 5 1143 cm/century SLE for both scenarios; the AR5 projections are 5 cm/century SLE for RCP2.6 1144 and 4 cm for RCP8.5, while those for SROCC are 4 cm/century SLE for RCP2.6 and 11 cm

for RCP8.5. The difference between scenarios for Antarctica in AR5 arises only from
additional accumulation, because the dynamic contributions are assumed to be the same.

1147

1148 Glacier projections could be overestimated because meltwater routing to the ocean is not 1149 accounted for (not all volume lost from the glaciers reaches the oceans), or underestimated 1150 because only one glacier model includes ice-water interactions (i.e. frontal ablation of 1151 marine- and lake-terminating glaciers). For the latter, we compare mean projections for the 1152 GloGEM model to the emulator for RCP8.5/SSP5-85 and RCP4.5/SSP2-45 for key regions, 1153 and find they are larger by less than 1 cm for Alaska and Russian Arctic (regions 1 and 9), by less than 0.5 cm for Svalbard (7) and Arctic Canada South (4), and smaller than the emulator 1154 for Arctic Canada North (3). All are within the emulator 95th percentile estimates. We may 1155 slightly underestimate uncertainty in the global glacier total due to correlated errors across 1156 models⁸ by emulating the regions independently, though there are compensating advantages 1157 1158 (more accurate emulation; spatial pattern of meltwater); a similar argument applies to 1159 Antarctica.

1160

1161 Sensitivity tests

1162

We perform a number of checks to test the sensitivity of the ice sheet projections to changes in the chosen inputs, predominantly the input distributions, but also the dataset in the final test (see Extended Data Table 3 and refs [25, 26,30, 34, 39]). All results are shown for the SSP5-85 scenario in Extended Data Figure 4 under the index given (where 1 is the main projection); numerical values in the text refer to changes in the median and [5,95th] percentile estimates for the ice sheet under this scenario unless otherwise stated.

1169

1170 Robustness checks

1171

We perform a number of checks to test robustness of the ice sheet projections to changes in the simulation dataset (see Extended Data Table 4 and refs [14, 16, 24, 66]). Results are shown for the NDCs scenario in Extended Data Figure 5 under the test index given (where 1 is the main projection); numerical values in the text refer to changes in the median and [5,95th] percentile estimates under this scenario unless otherwise stated. The full datasets are 256 simulations for Greenland and 344 simulations for Antarctica.

1179	Parameter interactions
1180 1181	Retreat and basal melt vs temperature
1182	Ice sheet projection uncertainties are constant across scenarios. However, tests with three ice
1183	sheet models show that the range of projections from high to low values of the retreat
1184	parameter (κ_{95} - κ_5) and basal melt parameter (PIG ₉₅ - MeanAnt ₅₀) is consistently smaller
1185	under RCP2.6 than RCP8.5, so the emulator uncertainty should be smaller at lower
1186	temperatures. The ratios of ranges, RCP2.6/RCP8.5, for each group/model + GCM are:
1187	
1188	Greenland
1189	• IMAU/IMAUICE + MIROC5 = 1.4097/8.3069 = 0.17
1190	• IMAU/IMAUICE + CNRM-CM6-1 = 2.4813/9.7187 = 0.26
1191	
1192	West Antarctica
1193	• $JPL1/ISSM + NorESM1 - M = 0.40$
1194	• CPOM/BISICLES + NorESM1-M = 0.57
1195	
1196	East Antarctica
1197	• $JPL1/ISSM + NorESM1 - M = 0.73$
1198	• CPOM/BISICLES + NorESM1-M = 0.32
1199	
1200	The emulator does not have sufficient data from lower emissions scenarios to reduce the
1201	variance, particularly for Greenland. If other ice sheet models respond the same way as the
1202	above, then adding more simulations may reduce the uncertainty for low SSPs.
1203	
1204 1205	Ice shelf collapse vs basal melt
1206	The contribution due to ice shelf collapse does not increase with higher values of the basal
1207	melt parameter in the models JPL1/ISSM and CPOM/BISICLES (0.1 cm difference for the
1208	Peninsula in BISICLES; all other regional differences for both models ≤ 0.02 cm).
1209	
1210	Codo availability
1211	Cour availability
1212	

1213	R code and input data are available at	https://	github.com	/tamsinedward	ls/emulandice.]	Each
	1	-				

simulation in the sea level projections file has a label in the 'publication' column for the

1215 reference (Goelzer2020, Seroussi2020, Nowicki2020 or Marzeion2020), or 'New' if

1216 previously unpublished.

1217

1218 Data availability

1219

All global climate, simple climate, ice sheet and glacier model data used as inputs to this study are provided with the code as described above. Main and risk-averse projections from

1222 the analysis are provided in the Supplementary Information as annual quantiles for each of

1223 the 23 regions, and the Antarctic, glacier and land ice sums.

1224

1225 Author information1226

1227 The authors declare no competing financial or non-financial interests. Correspondence and 1228 requests for materials should be addressed to T.L.E. (<u>tamsin.edwards@kcl.ac.uk</u>). Reprints 1229 and permissions information is available at www.nature.com/reprints.

Methods References 1231 1232 1233 46. Trusel, L. D. et al. Divergent trajectories of Antarctic surface melt under two twenty-1234 first-century climate scenarios. Nature Geoscience 8, 927-932 (2015). 1235 47. Bell, R. E. et al. Antarctic ice shelf potentially stabilized by export of meltwater in 1236 surface river. Nature 544, 344-348 (2017). 1237 48. O'Hagan, A. Bayesian analysis of computer code outputs: A tutorial. Reliability 1238 Engineering and System Safety 91, 1290–1300 (2006). 49. Gu, M. et al., RobustGaSP: Robust Gaussian Stochastic Process Emulation in R, 1239 1240 The R Journal (2019) 11:1, pages 112-136.

- 124150.Gu, M., X. Wang and J.O. Berger (2018), Robust Gaussian stochastic process1242emulation, Annals of Statistics, 46(6A), 3038-3066.
- 124351.van Beers, W. C. M. & Kleijnen, J. P. C. Kriging for interpolation in random1244simulation. Journal of the Operational Research Society 54, 255–262 (2017).
- Salter, J. M. & Williamson, D. A comparison of statistical emulation methodologies for multi-wave calibration of environmental models. *Environmetrics* 27, 507–523 (2016).
- 1248 53. Williamson, D. & Blaker, A. T. Evolving Bayesian Emulators for Structured Chaotic
 1249 Time Series, with Application to Large Climate Models. *SIAM/ASA J. Uncertainty*1250 *Quantification* 2, 1–28 (2014).
- 54. Williamson, D., Blaker, A., Hampton, C. & Salter, J. Identifying and removing structural biases in climate models with history matching. *Climate Dynamics* 45, 1253 1299–1324 (2014).
- 125455.Araya-Melo, P. A., Crucifix, M. & Bounceur, N. Global sensitivity analysis of the1255Indian monsoon during the Pleistocene. Climate of the Past 11, 45–61 (2015).
- 56. Bounceur, N., Crucifix, M. & Wilkinson, R. D. Global sensitivity analysis of the
 climate-vegetation system to astronomical forcing: an emulator-based approach. *Earth Syst. Dynam.* 6, 205–224 (2015).
- 125957.Lord, N. S. *et al.* Emulation of long-term changes in global climate: application to1260the late Pliocene and future. *Climate of the Past* **13**, 1539–1571 (2017).
- 1261 58. Bowman, K. W. *et al.* (2018). A hierarchical statistical framework for emergent
 1262 constraints: Application to snow-albedo feedback. *Geophysical Research Letters*, 45,
 1263 13,050–13,059. https://doi.org/10.1029/2018GL080082
- 1264 59. Nowicki, S. *et al.* Insights into spatial sensitivities of ice mass response to
 1265 environmental change from the SeaRISE ice sheet modeling project I: Antarctica. J
 1266 Geophys Res-Earth 118, 1002–1024 (2013).
- 1267 60. Nowicki, S. *et al.* Insights into spatial sensitivities of ice mass response to
 1268 environmental change from the SeaRISE ice sheet modeling project II: Greenland. J
 1269 Geophys Res-Earth 118, 1025–1044 (2013).
- 1270 61. Saito, F., Abe-Ouchi, A., Takahashi, K. & Blatter, H. SeaRISE experiments revisited:
 1271 potential sources of spread in multi-model projections of the Greenland ice sheet. *The*1272 *Cryosphere* 10, 43–63 (2016).
- Rougier, J., Sexton, D. M. H., Murphy, J. M. & Stainforth, D. A. Analyzing the
 Climate Sensitivity of the HadSM3 Climate Model Using Ensembles from Different
 but Related Experiments. *J Climate* 22, 3540–3557 (2009).
- Bastos, L. S. & O'Hagan, A. Diagnostics for Gaussian Process Emulators. *Technometrics* 51, 425–438 (2009).
- 1278 64. Silverman, B. W. (1986). Density Estimation. London: Chapman and Hall.

- 1279
 65.
 The IMBIE team. Mass balance of the Greenland Ice Sheet from 1992 to 2018. Nature

 1280
 1–25 (2019). doi:10.1038/s41586-019-1855-2
- 128166.The IMBIE team. Mass balance of the Antarctic Ice Sheet from 1992 to 2017. Nature1282**558**, 219–222 (2018).
- Price, S. F., Payne, A. J., Howat, I. M., and Smith, B. E.: Committed sea-level rise for
 the next century from Greenland ice sheet dynamics during the past decade, P. Natl.
 Acad. Sci. USA, 108, 8978–8983, 2011.
- 1286 68. Alevropoulos-Borrill, A. V., Nias, I. J., Payne, A. J., Golledge, N. R. & Bingham, R.
 1287 J. Ocean-forced evolution of the Amundsen Sea catchment, West Antarctica, by 2100.
 1288 The Cryosphere 14, 1245–1258 (2020).
- 1289 1290

1291 Extended Data

1292

1293 Extended Data Table 1. The additional 22 Greenland and 37 Antarctic ice sheet model experiments

1294 **not previously described elsewhere**. Retreat parameter values κ_5 and κ_{95} are the 5th and 95th percentile

1295 values of the retreat (κ) distribution; basal melt parameter values MeanAnt_[5, 50, 95] and PIG_[5, 50, 95] are the

- 1296 5^{th} , 50^{th} and 95^{th} percentile values of the Mean Antarctic and Pine Island Glacier basal melt (γ)
- 1297 distributions (see Methods).

Extended Data Table 2. Emulator structure and validation. Emulator covariance functions, and the
 results of the leave-one-out procedure for each: the percentage of simulations that fall within the emulator
 95% uncertainty intervals, and the mean absolute error.

1302

1298

1303Extended Data Figure 1. Emulator leave-one-out validation for ice sheets and 8 glacier regions. Left1304of each subpanel: Emulator predictions versus simulations for each regional sea level contribution in the1305year 2100, with percentage of predictions falling outside ± 2 emulator standard deviations and mean1306absolute error in cm SLE. Right of each subpanel: standardised residuals (emulated minus simulated,1307divided by emulator standard deviation). Predictions falling outside ± 2 emulator standard deviations are

- 1308 shown in orange.
- 1309

1310 Extended Data Figure 2. Emulator leave-one-out validation for 11 glacier regions. As for Extended
1311 Data Figure 1, but for the remaining glacier emulators.

1312

1313 Extended Data Figure 3. Temperature projections for 2015-2100 from FaIR and CMIP6 ensembles.

Global surface air temperature projections under different greenhouse gas scenarios (see main text) from
the (a) FaIR simple climate model ensemble (N = 5000; same as Figure 3a) and (b) CMIP6 global climate

1316 model ensemble (N \sim 30 models per scenario: see Methods) sampled with a kernel density estimate (N =

1317

1000).

1318

Extended Data Table 3. Sensitivity tests. Tests of the sensitivity of the ice sheet projections to changes in the chosen inputs. The test index, name, description and impact are detailed. Numerical values refer to changes in the median and [5th, 95th] percentile estimates for the ice sheet under SSP5-85, unless otherwise stated; results for this scenario are shown in Extended Data Figure 4.

1323

1324 Extended Data Figure 4. Sensitivity of ice sheet projections at 2100 under SSP5-85 to uncertain

1325 inputs. a, Greenland. b, West Antarctica. c, East Antarctica. d, Antarctic Peninsula. Indices refer to test

1326 (see Extended Data Table 3). Box and whiskers show [5, 25, 50, 75, 95]th percentiles. 1: Default; 2:

- 1327 CMIP6 global climate model ensemble projections of global mean surface air temperature, instead of FaIR
- 1328 simple climate model; 3: fixed global mean surface air temperature; 4: fixed glacier retreat (Greenland) or

- 1329 basal melt (Antarctica) parameter. Antarctic regions only: basal melt parameter has 5: 'Mean Antarctic'
- 1330 distribution; 6: 'Pine Island Glacier' distribution; 7: uniform, high distribution; 8: uniform, very high
- 1331 distribution. Ice shelf collapse scenario: 9: off and 10: on. 11: Risk-averse projections using the high 'Pine
- 1332 Island Glacier' distribution for basal melt (test 6), ice shelf collapse on (test 10), and the ice sheet and
- 1333 climate models that give the highest sea level contributions (Extended Data Figure 5: test 6, 7).
- 1334
- 1335 **Extended Data Table 4. Robustness checks.** Checks performed to test the robustness of the ice sheet
- 1336 projections to changes in the simulation dataset. The test index, name, description and impact are detailed.
- 1337 Numerical values refer to changes in the median and [5th, 95th] percentile estimates for the ice sheet under
- 1338 the NDCs scenario, unless otherwise stated; results for this scenario are shown in Extended Data Figure 5.
- 1339

1341	Extended Data Figure 5. Robustness of ice sheet projections under Nationally Determined
1342	Contributions to ice sheet/climate model simulation selection and treatment. a, Greenland. b,
1343	West Antarctica. c, East Antarctica. d, Antarctic Peninsula. Indices refer to test (see Extended Data
1344	Table 4). Box and whiskers show [5, 25, 50, 75, 95] th percentiles. 1: Default; 2: Higher resolution ice
1345	sheet models; 3: Ice sheet models with the most complete sampling of uncertainties (10 models for
1346	Greenland, 4 for Antarctica); 4: Single ice sheet model with the most complete sampling of
1347	uncertainties and (coincidentally) high sensitivity to retreat or basal melting parameter. Antarctic
1348	regions only: 5: Alternative single ice sheet model with nearly as complete sampling but low
1349	sensitivity to basal melt parameter. 6: Ice sheet models with the highest sensitivity to basal melt
1350	parameter; 7: Climate models that lead to highest sea level contributions. 8: Ice sheet models with
1351	2015-2020 mass change in the range 0-0.6 cm. 9: Only ice sheet models that use the standard ISMIP
1352	melt parameterisations. 10: Higher basal melt value assigned to ice sheet models that do not use the
1353	standard ISMIP6 melt parameterisations.
1354	
1355	Extended Data Figure 6. Sensitivity to basal melting by Antarctic ice sheet and climate model.
1356	Vertical lines show ice sheet models that do not use the ISMIP6 basal melt parameterisation, and the
1357	basal melt value they are assigned. Ice sheet models includes the high and low sensitivity models in
1358	Extended Data Figure 5: test 4 (ILTS_PIK/SICOPOLIS) and test 5 (LSCE/GRISLI).
1359	
1360	Extended Data Figure 7. Effect of Antarctic ice shelf collapse by climate model. Additional sea
1361	level contribution at 2100 when using ice shelf collapse for six climate models, ordered by maximum
1362	impact on the Peninsula contribution. (a) West and (b) East Antarctica, and (c) Peninsula.
1363	
1364 1365	

	Α	dditional Greenland experimen	its	
Experiment name	Scenario	Climate model	Retreat parameter	
expe01	RCP8.5	NorESM1-M	K95	
expe02	RCP8.5	NorESM1-M	K5	
expe03	RCP8.5	HadGEM2-ES	- K95	
expe04	BCP8.5	HadGEM2-ES	Ks	
expe05	BCP2 6	MIBOC5	Kos	
expecto	BCP2 6	MIBOC5	K-	
expecto	BCP8 5	IPSI-CM5A-MB	Kos	
expect?	PCP8 5		K95	
expedd			K5	
exped9			K95	
experio			K5	
experi		ACCESSI-3	K95	
expe 12	RCP8.5	ACCESSI-3	K5	
expel3	SSP5-85	CNRM-CM6-1	K95	
expe14	SSP5-85	CNRM-CM6-1	K5	
expe15	SSP1-26	CNRM-CM6-1	K95	
expe16	SSP1-26	CNRM-CM6-1	K5	
expe17	SSP5-85	UKESM1-0-LL	K95	
expe18	SSP5-85	UKESM1-0-LL	K5	
expe21	SSP5-85	CNRM-ESM2-1	K95	
expe22	SSP5-85	CNRM-ESM2-1	K5	
expe23	RCP8.5	MIROC5	K95	
expe24	RCP8.5	MIROC5	K5	
		dditional Antonatia avnaviman	ha l	
	F	aditional Antarctic experiment	IS	
Experiment name	Scenario	Climate model	Basal melt (γ₀)	Ice shelf collapse (C)
Basal melt parameter values				
expD1	RCP8.5	MIROC-ESM-CHEM	MeanAnt ₉₅	Off
expD2	RCP8.5	MIROC-ESM-CHEM	MeanAnt₅	Off
expD3	RCP2.6	NorESM1-M	MeanAnt ₉₅	Off
expD4	BCP2.6	NorESM1-M	MeanAnt ₅	Off
expD5	BCP8.5	CCSM4	MeanAntes	Off
expD6	BCP8.5	CCSM4	MeanAnt₅	Off
expD7	BCP8 5	HadGEM2-ES	MeanAntos	Off
expD8	BCP8 5	HadGEM2-ES	MeanAnta	Off
expDo	DCD8 5		MoonAntes	Off
expD0	BCP8 5	CSIRO-Mk3-6-0	MeanAnte MeanAnte	Off
expD10			MoonAnta	Off
expD10			MeanAnt	01
expD12			MeanAnts	01
expD13	55P5-85		MeanAnt ₉₅	Off
expU14	SSP5-85	CNRM-CM6-1	MeanAnt ₅	Off
expD15	SSP5-85	UKESM1-0-LL	MeanAnt ₉₅	Off
expD16	SSP5-85	UKESM1-0-LL	MeanAnt₅	Off
expD17	SSP5-85	CESM2	MeanAnt ₉₅	Off
expD18	SSP5-85	CESM2	MeanAnt ₅	Off
expD51	RCP8.5	NorESM1-M	PIG₅	Off
expD52	RCP8.5	NorESM1-M	PIG ₉₅	Off
expD53	RCP8.5	MIROC-ESM-CHEM	PIG ₅₀	Off
expD54	RCP8.5	MIROC-ESM-CHEM	PIG₅	Off
expD55	RCP8.5	MIROC-ESM-CHEM	PIG ₉₅	Off
expD56	RCP8.5	CCSM4	PIG ₅₀	Off
expD57	RCP8.5	CCSM4	PIG₅	Off
expD58	RCP8.5	CCSM4	PIG ₉₅	Off
expT071	RCP2.6	NorESM1-M	PIG ₅₀	Off
expT072	BCP2.6	NorESM1-M	PIGs	Off
expT073	BCP2.6	NorESM1-M	PIG ₉₅	Off
ovpE6		NorESM1 M	MoonAnta	On
			Maan Ant	
exper			Maan Ant	
expE8			ivieanAnt ₅₀	On On
expE9		CSIRU-MK3-6-U	weanAnt ₅₀	On
expヒ10	HCP8.5	IPSL-CM5A-MR	MeanAnt ₅₀	On
Ice shelf collapse and basal melt interactions				
expTD5	RCP8.5	CCSM4	MeanAnt ₉₅	On
expTD56	RCP8.5	CCSM4	PIG ₅₀	On
expTD58	RCP8.5	CCSM4	PIG ₉₅	On

Region	Covariance function and hyperparameters	% predictions within	Mean absolute error
	(α : exponent; v: roughness parameter)	emulator 95% interval	(cm)
Greenland ice sheet	power exp ($\alpha = 0.1$)	94.1	1.4
West Antarctica	power exp ($\alpha = 0.1$)	93.6	2.0
East Antarctica	power exp ($\alpha = 0.1$)	94.8	1.5
Antarctic Peninsula	power exp ($\alpha = 0.1$)	92.4	0.28
1: Alaska	power exp (α = 1.0)	95.5	0.55
2: Western Canada and U.S.	power exp (α = 1.9)	96.1	0.040
3: Arctic Canada North	power exp (α = 1.9)	92.7	0.51
4: Arctic Canada South	power exp ($\alpha = 0.1$)	95.5	0.27
5: Greenland periphery	power exp ($\alpha = 0.1$)	94.9	0.36
6: Iceland	power exp (α = 1.0)	95.5	0.13
7: Svalbard	power exp ($\alpha = 0.1$)	95.5	0.37
8: Scandinavia	power exp (α = 1.0)	98.3	0.012
9: Russian Arctic	power exp (α = 1.0)	94.9	0.41
10: North Asia	power exp (α = 1.0)	89.3	0.0084
11: Central Europe	power exp (α = 1.0)	97.4	0.0044
12: Caucasus	Matérn (v = 3/2)	96.6	0.0020
13: Central Asia	power exp ($\alpha = 0.1$)	95.1	0.15
14: South Asia (West)	power exp (α = 1.9)	96.4	0.11
15: South Asia (East)	power exp ($\alpha = 0.1$)	91.5	0.045
16: Low Latitudes	power exp ($\alpha = 0.1$)	95.5	0.0054
17: Southern Andes	Matérn (v = 5/2)	92.1	0.16
18: New Zealand	power exp ($\alpha = 0.1$)	94.1	0.0024
19: Antarctic and Subantarctic periphery	Matérn (<i>v</i> = 5/2)	92.9	0.87





0 2 4 6 -6 -4 -2 0 2 4 Simulated (cm SLE) Standardised errors



Sensitivity tests	
Description	Impact
2: CMIP6 temperature projections	
Around 30 CMIP6 models are available at the time of analysis for four SSPs (31 for SSP1-26, 30	We find a slight increase in projected sea level rise: median
for SSP2-45, 27 for SSP3-70 and 31 for SSP5-85). Simulations are obtained and processed in	and $95^{\mbox{th}}$ percentile land ice contributions increase by 1-5 cm
the same way as the subset used for the emulator calibration. We set missing 2100 values to	and 4-7 cm across scenarios SSP1-26 to SSP5-85. This is
that of 2099 (for CAMS-CSM1-0, and two additional models for SSP3-70). We smooth the	likely due to the greater number of simulations with high
temperature changes with a kernel density estimator and sample from this with replacement (N = $% \left(N \right) = \left(N \right) \left$	equilibrium climate sensitivity in CMIP6 than FaIR (and a
1000; Extended Data Figure 3).	wider range than several recent past generations, 1.8-
	5.6°C) ³⁴ . The FaIR ensemble is constructed to have a
	climate sensitivity distribution in line with latest
	understanding from multiple lines of evidence (5-95% range
	2-5°C) ³⁰ .
3, 4: Fixed global mean temperature and ice sheet melt parameters	
We replace the input distributions with single values, to test the potential for reducing	Using the FaIR ensemble mean for global temperature, the
uncertainties with improved knowledge	width of the 5-95% range for SSP5-85 reduces from 30 cm
	to 26 cm. Using default values of the Greenland retreat and
	Antarctic basal melt parameters ($\kappa = \kappa_{50}$; $\gamma_0 = MeanAnt_{50}$),
	the 5-95% range decreases from 30 cm to 25 cm.
5, 6: Antarctic basal melt - Mean Antarctic and Pine Island Glacier distributions	
We use the Mean Antarctic (test 5), or Pine Island Glacier (test 6) distribution for basal melt γ ,	Results are discussed in the main text.
rather than the combined distribution, sampling from the original distributions with replacement.	
7, 8: Antarctic basal melt - uniform distributions	
We use two uniform distributions to reproduce the sampling strategy of ref [26]. This is an	We reach similar values only with extreme values of the
emulation-type study based on a similar ensemble of climate and Antarctic ice sheet models to	basal melt parameter: we show here $\gamma \sim \text{unif}[\text{PIG}_{50}, \text{PIG}_{95}]$
ISIVIIP6, which uses a uniform distribution for basal melt sensitivity consistent with values	and $\gamma \sim \text{unif}[\text{PIG}_{50}, 700000]$, where 700000 is 98.7th
estimated for the Amundsen Sea region ³³ . If we add projections of dynamic change from ref. [26]	percentile of the Pine Island Glacier distribution, which give
to IPCC AR5 ^{co} projections for surface mass balance (SMB), neglecting differences in time period,	median projections of 10 cm and ~14 cm across all
the median projections are ~11 and ~13 cm under HCP2.6 and HCP8.5, and the 95" percentiles	scenarios. The 95" percentiles are roughly half those of the
	other study: ~19 cm and ~24 cm.
9, 10: Antarctic ice shelt collapse off and on	Desults are discussed in the main taut
We use only $C = 0$ or $C = 1$, rather than a random sample of the two.	Results are discussed in the main text.
11: Risk-averse Antarctic projections	Desults are discussed in the main text
we use the live global climate models with highest sea level contribution or for which ice she it	Results are discussed in the main text.
collapse projections are available (Robustness test 7), the four Antarctic ice sheet models with	
highest sensitivity to base menting (hobustness test o), the Pine Island Glacler distribution for	
basis ment y (Sensitivity test 6) and ice shell collapse on (Sensitivity test 10), we also use the	
same γ value for all three regions in a given projection, i.e. fully correlated rather than sampled	
independently, to explore the tails more runy, this aspect broadens the distribution, increasing the 95% percentile by 2-4 cm and decreasing the 5% by 1 cm and also decreases the modion by 1	
35° percentile by 2^{-4} of and decreasing the 5° by 1 cm, and also decreases the filled an by 1	
$c_{\rm m}$, we use $m = 5000$ temperature samples, as for the main projections. We do not use the combinations that lead to the biohest possible sea level contribution $-i$ or the single most	
complications that lead to the highest possible set level contribution – i.e. the shigle most sensitive ice sheat model (Robustness test 4) or the extreme distributions for based met	
(Sensitivity test 7-8) – because we aim to provide plausible bigh-end projections, rather than	
relving on a single model or unrealistic assumptions	



Robustness checks	
Description	Impact
2: High resolution models	
We use only Greenland ice sheet models with minimum spatial resolution less than 8 km (N =	This results in differences of 0-1 cm for each ice sheet.
215) and Antarctic ice sheet models with resolution less than 32 km (N = 303).	
3: More balanced design	
We restrict the input dataset to only the models with the most complete designs (i.e. the most	This results in differences of 0-1 cm for each ice sheet.
experiments). For Greenland, we use 10 of the 21 models: one with 28 experiments	
(IMAU/IMAUICE1) and the nine models that ran all 14 experiments presented by refs. [14] and	
[16] (AWI/ISSM1, ISSM2 and ISSM3, ILTS_PIK/SICOPOLIS1 and SICOPOLIS2, JPL/ISSM,	
LSCE/GRISLI2, NCAR/CISM, VUB/GISMHOMv1), removing the dummy variable from the	
emulator as there are no 'open' models in this set (N = 154). For Antarctica, we use four of the 16	
models (ILTS_PIK/SICOPOLIS: N = 55, of which 13 do not use the ISMIP6 parameterisation;	
JPL1/ISSM: N = 48; LSCE/GRISLI: N = 47; NCAR/CISM: N = 27) (total N = 177).	
4, 5: Single ice sheet models	
We use only the Greenland model with the most simulations (IMAU/IMAUICE1: N = 28), and a	Using one Greenland model has little impact: the largest
single model for Antarctica (test 4: ILTS_PIK/SICOPOLIS, N = 48; test 5: LSCE/GRISLI, N = 47).	change is 2 cm increase in the 95^{th} percentile, due to this
The two Antarctic models have high and low sensitivity to the basal melting parameter,	model being at the upper end of the range in sensitivity to
respectively (Extended Data Figure 6).	the retreat parameter (Figure 2a: triangles). Using one
	Antarctic model has far more effect: results are discussed
	further in the main text.
6: Highest sensitivity Antarctic ice sheet models	
We use the four Antarctic models with highest sensitivity to basal melting, i.e. largest 2100	Results are discussed in the main text.
contribution for γ = PIG ₅₀ , ice shelf collapse off and RCP8.5/SSP5-85 (decreasing order:	
ILTS_PIK/SICOPOLIS: N = 48; ULB/fETISh_16km: N = 21; ULB/fETISh_32km: N = 21;	
DOE/MALI: N = 8) (total N = 98).	
7: Select climate models that result in highest Antarctic sea level contributions	
We use only results from the climate models that lead to highest sea level contributions at 2100	Using these five climate models results in +1 cm change to
under γ = MeanAnt ₅₀ , ice shelf collapse off and RCP8.5/SSP5-85 (in decreasing order:	median from SSP1-19 to SSP5-85 for West Antarctica, -1
HadGEM2-ES, UKESM1-0-LL, MIROC-ESM-CHEM, NorESM1-M). We also include CCSM4, to	cm for East Antarctica, and +1 cm for the total. NDCs
retain information on the effect of ice shelf collapse (N = 241). We also test the impact of using	median increases by +2 cm relative to main projections.
only two of these climate models (not shown in Extended Data Figure 5): NorESM1-M (discussed	Using only NorESM1-M and CCSM4 leads to +2 cm from
in the main text regarding scenario-dependence: Figure 4) and CCSM4 (for shelf collapse) (N =	SSP1-19 to SSP5-85 for West Antarctica, -3 cm for East
164).	Antarctica, and -3 cm decrease for the total, i.e. a weak
	scenario dependence; no change to NDCs median.
8: Exclude Antarctic ice sheet models far from observed trend	
We exclude simulations with 2015-2020 sea level contributions outside the range 0.00-0.60 cm,	This results in +1 cm scenario-dependence for West
motivated by recent observations. We use a satellite estimate ⁶⁶ of the mass trend from 2012-	Antarctica and -2 cm for East Antarctica, and none for the
2017 (-219 \pm 43 Gt a ⁻¹) and reject simulations for which the mean trend over 2015-2020 is	total; the NDCs median increases by 1 cm.
outside the mean \pm 5 s.d. interval (N = 181). We choose this interval to allow for the trend	
changing from one time period to the other, and for tolerance to model discrepancy ²⁴ , and	
because it coincides with zero at the bottom end so is informative for excluding models with	
mass gain at the start of the projections (as well as those with very rapid mass loss).	
9: Exclude Antarctic ice sheet models that do not use ISMIP6 melt parameterisation	
We exclude the ice sheet models that do not use the ISMIP6 basal melt parameterisation. (N =	No scenario-dependence for West Antarctica or the total; -2
282).	cm for East Antarctica. No change to NDCs median.
10: Impute higher basal melt value for Antarctic ice sheet models that do not use the ISMIP6	melt parameterisation
We assign models that do not use the ISMIP6 parameterisations a higher value for γ (150,000;	This results in +1 cm scenario-dependence for West
slightly less than PIG ₅₀), rather than the ensemble mean (59,317), reflecting the fact that such	Antarctica, -1 cm decrease for East Antarctica, and no
models are often tuned to Amundsen Sea (high) melt observations, and approximately in line	change for the total; the NDCs median projection decreases
with NCAR/CISM which was run in both modes (Extended Data Figure 6).	by 1 cm.





