



THE UNIVERSITY *of* EDINBURGH

Edinburgh Research Explorer

## Response of the East Antarctic Ice Sheet to past and future climate change

**Citation for published version:**

Stokes, CR, Abram, NJ, Bentley, MJ, Edwards, TL, England, MH, Foppert, A, Jamieson, SSR, Jones, RS, King, MA, Lenaerts, JTM, Medley, B, Miles, BWJ, Paxman, GJG, Ritz, C, Van De Flierdt, T & Whitehouse, PL 2022, 'Response of the East Antarctic Ice Sheet to past and future climate change', *Nature*, vol. 608, no. 7922, pp. 275-286. <https://doi.org/10.1038/s41586-022-04946-0>

**Digital Object Identifier (DOI):**

[10.1038/s41586-022-04946-0](https://doi.org/10.1038/s41586-022-04946-0)

**Link:**

[Link to publication record in Edinburgh Research Explorer](#)

**Document Version:**

Peer reviewed version

**Published In:**

Nature

**General rights**

Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

**Take down policy**

The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact [openaccess@ed.ac.uk](mailto:openaccess@ed.ac.uk) providing details, and we will remove access to the work immediately and investigate your claim.



# Response of the East Antarctic Ice Sheet to Past and Future Climate Change

Chris R. Stokes<sup>1\*</sup>, Nerilie J. Abram<sup>2,3</sup>, Michael J. Bentley<sup>1</sup>, Tamsin L. Edwards<sup>4</sup>, Matthew H. England<sup>5,6</sup>, Annie Foppert<sup>7</sup>, Stewart S.R. Jamieson<sup>1</sup>, Richard S. Jones<sup>8,9</sup>, Matt A. King<sup>10,11</sup>, Jan T.M. Lenaerts<sup>12</sup>, Brooke Medley<sup>13</sup>, Bertie W.J. Miles<sup>1</sup>, Guy J.G. Paxman<sup>14</sup>, Catherine Ritz<sup>15</sup>, Tina van de Flierdt<sup>16</sup>, Pippa L. Whitehouse<sup>1</sup>

<sup>1</sup>*Department of Geography, Durham University, UK*

<sup>2</sup>*Research School of Earth Sciences, Australian National University, Canberra ACT 2601, Australia*

<sup>3</sup>*Australian Centre for Excellence in Antarctic Science, Australian National University, Canberra ACT 2601, Australia*

<sup>4</sup>*Department of Geography, King's College London, UK*

<sup>5</sup>*Climate Change Research Centre, University of New South Wales, Australia*

<sup>6</sup>*Australian Centre for Excellence in Antarctic Science, University of New South Wales, Sydney NSW, Australia*

<sup>7</sup>*Australian Antarctic Program Partnership, Institute for Marine and Antarctic Studies, University of Tasmania, Hobart, Australia*

<sup>8</sup>*School of Earth, Atmosphere and Environment, Monash University, Clayton, Victoria, Australia*

<sup>9</sup>*Securing Antarctica's Environmental Future, Monash University, Clayton, Victoria, Australia*

<sup>10</sup>*School of Geography, Planning, and Spatial Sciences, University of Tasmania, Australia*

<sup>11</sup>*Australian Centre for Excellence in Antarctic Science, University of Tasmania, Hobart TAS 7001, Australia*

<sup>12</sup>*Department of Atmospheric and Oceanic Sciences, University of Colorado Boulder, USA*

<sup>13</sup>*Cryospheric Sciences Laboratory, NASA Goddard Space Flight Center, USA*

<sup>14</sup>*Lamont-Doherty Earth Observatory, Columbia University, USA*

<sup>15</sup>*Institut des Géosciences de l'Environnement, Université Grenoble Alpes, France*

<sup>16</sup>*Department of Earth Science and Engineering, Imperial College London, UK*

\*Corresponding author: Chris R Stokes ([c.r.stokes@durham.ac.uk](mailto:c.r.stokes@durham.ac.uk))

**Preface:** The East Antarctic Ice Sheet (EAIS) contains the vast majority of Earth's glacier ice (~52 metres sea-level equivalent), but is often viewed as less vulnerable to global warming than the West Antarctic or Greenland ice sheets. However, some regions of the EAIS have lost mass over recent decades, prompting the need to re-evaluate its sensitivity to climate change. Here we review the EAIS's response to past warm periods, synthesise current observations of change, and evaluate future projections. Some marine-based catchments that underwent significant mass loss during past warm periods are currently losing mass, but most projections indicate increased accumulation across the EAIS over the 21st Century, keeping the ice sheet broadly in balance. Beyond 2100, high emissions scenarios generate increased ice discharge and potentially several metres of sea-level rise within just a few centuries, but substantial mass loss could be averted if the Paris Agreement to limit warming below 2°C is satisfied.

## 46 1. Introduction

47 Over recent decades, ice loss from Antarctica has exceeded mass gains and its contribution  
48 to sea-level rise has accelerated<sup>1-9</sup>. The largest imbalances are found in the West Antarctic  
49 Ice Sheet (WAIS: Fig. 1d), which holds 5.3 m sea-level equivalent (SLE)<sup>10</sup> and lost over 2,000  
50 Gt of ice between 1992 and 2017, adding ~6 mm to global mean sea level<sup>1</sup>. This imbalance is  
51 attributed to warm ocean currents - modified Circumpolar Deep Water (CDW) - melting the  
52 underside of floating ice shelves, causing marginal ice thinning, grounding line retreat and  
53 increased ice discharge<sup>11-18</sup>. Furthermore, the WAIS is marine-based, resting on topography  
54 below sea level that deepens inland (Fig. 1e)<sup>10</sup>. In the absence of buttressing ice shelves<sup>16</sup>,  
55 retreat could rapidly propagate inland via a feedback known as 'Marine Ice Sheet Instability'<sup>19</sup>.

56 The vulnerability of the WAIS was first recognised in the 1970s<sup>20</sup>, prompting a huge  
57 growth in research<sup>21</sup>. In comparison, much less work has focussed on the vulnerability of the  
58 East Antarctic Ice Sheet (EAIS), which is an order of magnitude larger (52.2 m SLE)<sup>10</sup> and  
59 generally viewed as less sensitive to ocean-climate warming. This view stems from the fact  
60 that large parts of the EAIS have persisted for millions of years<sup>22</sup>, recent mass balance  
61 estimates tend towards equilibrium or show modest mass gains<sup>1,2,5,23,24</sup> (Fig. 2), and most  
62 model projections show low sensitivity to climate change over the next century<sup>25</sup>. However,  
63 some recent observations suggest the EAIS may be more sensitive than previously thought.  
64 Although uncertainties are large and often obscure even the sign of any change, the latest  
65 efforts to reconcile its mass balance from multiple methods<sup>1,2</sup> have raised the possibility of  
66 overall mass loss since ~2014 (Fig. 2). Furthermore, numerous studies<sup>4,5,6,8</sup>, including those  
67 reporting overall mass gain<sup>7,9,23,24</sup>, detect clear signals of regional mass loss from some  
68 marine-based catchments (e.g. Wilkes Land: Fig. 1e). Like the WAIS, mass loss has been  
69 attributed to modified CDW proximal to major outlet glaciers<sup>4,26-30</sup> that may also be susceptible  
70 to Marine Ice Sheet Instability<sup>10,31</sup>, driving ice sheet thinning<sup>5,7,11,32</sup>, grounding line retreat<sup>17,33-  
71 35</sup>, and the retreat<sup>30,36</sup> and disintegration<sup>37,38</sup> of floating ice tongues/shelves.

72 Of further concern is that marine-based sectors of the EAIS lost mass during past warm  
73 periods<sup>39-42</sup> and some numerical modelling predicts significant sea-level contributions from  
74 them over the coming centuries<sup>31,43-46</sup>. In contrast, 'terrestrial' regions of the EAIS, grounded  
75 on land well above sea level, are gaining mass through increased accumulation (e.g. Dronning  
76 Maud Land: Fig. 1e), albeit with large inter-annual variability<sup>5-9,47,48</sup>. A key issue is that  
77 observational time-series of accumulation or ice discharge are generally too short to elucidate  
78 whether recent trends are significant or represent natural variability in the ocean-climate  
79 system<sup>49-51</sup>, prompting a question of huge scientific and societal importance: what will happen  
80 to the East Antarctic Ice Sheet? With an emphasis on marine-based versus terrestrial sectors,  
81 we address this question by reviewing how the EAIS changed during past warm periods and

82 during deglaciation from the Last Glacial Maximum; synthesise current observations of  
83 change; and then evaluate future projections through to 2500.

84

## 85 **2. Response to Past Warm Periods**

86 Since widespread glaciation of Antarctica at the Eocene-Oligocene Transition<sup>52</sup> (34–33.5 Ma:  
87 [Fig. 1g](#)), climatic changes have caused substantial advance and retreat of the EAIS<sup>53,54</sup>. Early  
88 to Mid-Miocene (24–14 Ma) sediment records in the Ross Sea, for example, provide evidence  
89 for multiple orbitally-paced fluctuations in EAIS extent<sup>55,56</sup>, recorded by erosional hiatuses  
90 representing expansion<sup>57</sup>, and sediment provenance and vegetation changes indicating parts  
91 of East Antarctica were ice-free<sup>58,59</sup>.

92 The largest reduction in EAIS volume during the past 20 million years occurred during  
93 the Mid-Miocene Climatic Optimum (17.0–14.8 Ma), when average atmospheric CO<sub>2</sub>  
94 concentrations were around 600–800 ppm (ranging from 300–1400 ppm)<sup>60</sup> and sea surface  
95 temperatures peaked at ~11–17°C off the Adélie Coast<sup>61</sup> and ~6–10 °C in the Ross Sea<sup>56</sup>.  
96 Under these conditions, ice sheet modelling<sup>57</sup> can simulate tens of metres of SLE contribution  
97 from East Antarctica, with mass loss focussed in the three main subglacial basins: the Aurora  
98 (ASB), Wilkes (WSB) and Recovery (RSB) ([Fig. 1a](#)). Terrestrial sectors are also likely to have  
99 retreated, but recent sediment provenance analysis from the central Ross Sea<sup>62</sup> reveals that  
100 far-field sea-level records<sup>63</sup> can be reconciled without substantial loss of terrestrial ice in East  
101 Antarctica, consistent with coupled climate and ice sheet modeling<sup>57</sup>. Notably, average Mid-  
102 Miocene CO<sub>2</sub> concentrations could be reached by 2100<sup>64</sup>; although orbital forcing was  
103 stronger than present and global atmospheric temperatures (7–8°C)<sup>65</sup> were significantly  
104 warmer than projected for 2100.

105 The most recent epoch when atmospheric CO<sub>2</sub> concentrations last exceeded 400 ppm  
106 was the Pliocene (5.33–2.58 Ma)<sup>66</sup>. Mid-Pliocene (~3.3–3.0 Ma) atmospheric temperatures  
107 were ~2–4°C warmer than present<sup>67</sup> and global mean sea level was around 10–25 m higher<sup>68-  
108 71</sup>. Given the combined volume of the WAIS and Greenland Ice Sheet (~12 m), and that their  
109 mid-Pliocene minima were likely asynchronous<sup>72</sup>, most sea-level estimates require an EAIS  
110 contribution<sup>21,54,71</sup>.

111 Early work on the EAIS response to mid-Pliocene warming focussed on marine  
112 diatoms in subglacial diamictites of the Sirius Group in the Transantarctic Mountains<sup>22,73</sup>.  
113 Ambiguity regarding the transport mechanism of these diatoms made it difficult to locate which  
114 regions lost mass, but recent work<sup>74</sup> supports at least partial retreat of both the ASB and WSB.  
115 Marine sediment records provide more direct evidence of substantial retreat of the WSB,  
116 inferred from a shift in the provenance of fine-grained detrital sediment<sup>39</sup>, contemporaneous

117 with a shift in marine productivity, indicating a reduction in local sea-ice coverage<sup>75</sup> and a  
118 southward migration of the Southern Ocean Polar Front<sup>76</sup>. Substantial retreat of the ASB is  
119 also inferred from records of ice-rafted debris<sup>40,77</sup>, and from erosional signatures beneath the  
120 catchment of Totten Glacier, which could have contributed over 2 m SLE<sup>78</sup>. Elsewhere,  
121 evidence of elevated fjord temperatures and vegetated landscapes in the Transantarctic  
122 Mountains suggests significant retreat of marine-terminating glaciers<sup>79</sup>; and the Lambert  
123 Glacier-Amery Ice Shelf system was highly sensitive to Southern Ocean warming<sup>80</sup>.

124 In contrast, mid-Pliocene retreat of terrestrial sectors of the EAIS and/or the RSB is  
125 largely unknown, due to a lack of empirical evidence. Some ice sheet modelling is able to  
126 simulate retreat and thinning of the RSB<sup>44,46,81</sup>, alongside the WSB and ASB (Fig. 1b), but it  
127 has generally proved challenging to simulate mid-Pliocene retreat of marine-based  
128 sectors<sup>54,82</sup>. The amount of modelled retreat is sensitive to assumed pre-Pliocene ice sheet  
129 configurations<sup>81</sup>, climate model forcing<sup>83</sup>, and ice sheet model parameters<sup>84</sup>, with those  
130 simulating the most retreat (e.g. Fig. 1b) often requiring additional processes to enhance mass  
131 loss<sup>44,54,81,85</sup>, some of which are debated (e.g. Marine Ice-Cliff Instability, discussed below)<sup>86</sup>.

132 Marine-based sectors were also vulnerable during the warmest interglacials of the  
133 Pleistocene (2.58–0.017 Ma), with offshore evidence of mass loss in the WSB<sup>41</sup>. During  
134 Marine Isotope Stage 11 (~400 ka), subglacial precipitates of opal and calcite<sup>42</sup> suggest the  
135 ice margin was ~700 km inland of its current position, potentially contributing ~3–4 m SLE  
136 when global atmospheric temperatures were only 1–2°C warmer than present. Terrestrial  
137 records from the Transantarctic Mountains<sup>87</sup> also indicate ice surface elevation fluctuations of  
138 hundreds of metres during the Pleistocene, similar in magnitude to those during the Pliocene.

139 Mass loss during the last interglacial (Marine Isotope Stage 5: ~130–115 ka) is  
140 equivocal<sup>21</sup>. Ice cores and glacio-isostatic adjustment modelling<sup>88</sup> suggest ice-surface  
141 lowering is plausible in the WSB and ASB, with other work<sup>89</sup> placing an upper sea-level  
142 contribution of 0.4–0.8 m from the WSB. Sea-level records<sup>71</sup> require no more than a few  
143 metres from Antarctica, which is more likely from the WAIS, but the EAIS cannot currently be  
144 ruled out.

145

### 146 **3. The Last Deglaciation**

147 During the Last Glacial Maximum (27–20 ka), marine-based sectors of the EAIS expanded to  
148 near the continental shelf edge<sup>90</sup> (Fig. 1c). Evidence of ice margin extent and subsequent  
149 retreat is only available from some regions, but typically indicates deglaciation commencing  
150 at ~19–18 ka (e.g. the Lambert-Amery system), with grounding lines reaching the mid-  
151 continental shelf in some locations at ~15 ka (e.g. Ross Sea sector)<sup>90-92</sup>. The maximum extent

152 in the Weddell Sea sector is less clear<sup>93</sup>, with recent evidence<sup>94</sup> of an oscillating grounding  
153 line position on the outer continental shelf until ~12 ka. A rapid rise in global sea level occurred  
154 at ~14.6 ka (Meltwater Pulse 1a), but Antarctica's contribution was limited ( $\leq 1.3$  m)<sup>95</sup>; with little  
155 direct evidence (e.g. ice surface elevation changes) for substantial changes in EAIS  
156 geometry<sup>90,92,93</sup>, although increased ice-rafted debris is recorded in the vicinity of the Weddell  
157 Sea<sup>96</sup>.

158 Most regions of the EAIS had retreated prior to the Holocene (~11.7 ka), but some  
159 experienced a delayed response (e.g. Adélie Basin, Mac. Robertson Land, Prydz Bay)<sup>90</sup>, or  
160 even slightly thickened and advanced during deglaciation (e.g. Transantarctic Mountains)<sup>97,98</sup>.  
161 Furthermore, data from the Lambert-Amery system and Transantarctic Mountains indicate  
162 most ice surface lowering occurred during the Early-Mid Holocene, continuing in some  
163 locations into the last few millennia<sup>99-101</sup>.

164 Bed topography influenced the retreat of marine-based sectors across the inner-  
165 continental shelf<sup>91,102,103</sup> and may explain some regional asynchronicity. Geomorphological  
166 evidence on the sea-floor of the Mertz Trough, Prydz Channel and western Ross Sea, for  
167 example, indicates marked accelerations in grounding line retreat across over-deepened  
168 basins<sup>90,91,104</sup>. Rapid retreat across over-deepenings in the Ross Sea was also associated with  
169 hundreds of metres of ice surface lowering over several centuries<sup>99,101</sup>. In contrast, retreat was  
170 slowed by elevated bed topography<sup>102</sup>. Isostatic rebound in the Weddell and Ross Seas may  
171 also have exerted a stabilising effect<sup>105</sup>, but this process has not been explored elsewhere in  
172 East Antarctica.

173 Ice sheet modelling indicates the greatest ice losses occurred in the major marine  
174 embayments during deglaciation (e.g. Ross Sea, Weddell Sea and, to a lesser degree, Prydz  
175 Bay), with mass loss elsewhere varying in both magnitude and timing depending on the  
176 model<sup>106-108</sup>. Initial retreat was likely triggered by a combination of ocean, atmosphere and  
177 sea-level changes<sup>21</sup>. In at least the Ross Sea, atmospheric conditions controlled the timing  
178 and spatial pattern of early deglaciation<sup>109</sup>. Meanwhile, terrestrial sectors of the interior EAIS,  
179 and areas of the Transantarctic Mountains, likely thickened due to increased snowfall following  
180 the Last Glacial Maximum<sup>97,106</sup>. Oceanic warming became an increasingly important control  
181 on marine-based retreat during deglaciation<sup>90</sup>, driving a positive feedback whereby ice loss  
182 freshened surface ocean waters, possibly reducing the formation of dense Antarctic bottom  
183 waters, and facilitating incursions of modified CDW onto the continental shelf<sup>108</sup>. Holocene ice  
184 loss in the Ross Sea, for example, corresponds with ocean warming and the development of  
185 ice shelf cavities and modified CDW intrusion<sup>102,109</sup>.

186 Palaeo-data of grounding line retreat and ice sheet thinning during deglaciation provide  
187 important context for modern-day observations (Fig. 3). The highest rates of grounding line  
188 retreat exceeded 100 m yr<sup>-1</sup>, possibly up to 800 m yr<sup>-1</sup> (Fig. 3a). Deglacial thinning rates from  
189 the flanks of outlet glaciers were typically 0.06–0.76 m yr<sup>-1</sup>, possibly up to several metres per  
190 year (Fig. 3c). These time-averaged rates were sustained over several centuries and may  
191 mask more extreme rates, but reveal that some present-day thinning (>1 m yr<sup>-1</sup>) and retreat  
192 rates (>200 m yr<sup>-1</sup>) are comparable to the last deglaciation.

193

#### 194 **4. Recent Ocean Conditions and Ice Dynamics**

195 Evidence and modelling from past warm periods clearly points to the enhanced sensitivity of  
196 East Antarctica's three major marine basins (RSB, WSB, ASB). Terrestrial regions respond  
197 mainly to atmospheric forcing, but these marine-based sectors respond to both atmospheric  
198 and oceanic processes, potentially involving Marine Ice Sheet Instability. Hence, ocean  
199 conditions and bathymetry on the continental shelf are important to understand in relation to  
200 EAIS dynamics.

201 Around most of East Antarctica, strong easterly winds drive onshore Ekman transport  
202 of cold fresh Antarctic Surface Water, yielding a 'fresh shelf' regime (Fig. 4a). This wind-driven  
203 flow piles up cold fresh water over the continental shelf, inducing a down-welling circulation  
204 and, via geostrophic adjustment, a strong Antarctic Slope Current<sup>110</sup>. In these locations, weak  
205 cross-slope exchange across the Antarctic Slope Current yields a strong front separating cold  
206 fresh waters from warm salty CDW offshore (Fig. 4c), limiting CDW intrusion. Elsewhere, a  
207 'dense shelf' regime prevails in the Ross Sea, Adélie Coast, and around Prydz Bay (Fig. 4d).  
208 Here, the overflow of dense shelf water (also referred to as High Salinity Shelf Water in some  
209 sectors) is balanced in part by onshore CDW transport, although strong water-mass  
210 transformation over the shelf cools these regions during winter<sup>111</sup>. Poleward Ekman transport  
211 of cold fresh surface water still occurs, but the Antarctic Slope Current is weaker and less of  
212 a barrier to cross-shelf exchange. Finally, along the coast of Wilkes Land a limited 'warm shelf'  
213 regime exists (Fig. 4e), where weaker easterly winds enable modified CDW intrusions closer  
214 to the ice margin. Recent evidence of a localised warm shelf regime close to Shirase Glacier  
215 (Fig. 1d), Dronning Maud Land, has also been detected<sup>112</sup>, again enabled by weaker polar  
216 easterlies.

217 Observations of shelf-water temperature trends are extremely sparse around East  
218 Antarctica, with few multi-decadal measurements available (e.g. in the Ross Sea)<sup>113,114</sup>.  
219 Evidence for long-term shelf-water warming is therefore limited, but warm waters have been  
220 detected close to several major outlet glaciers<sup>26-29,112,115</sup>, coinciding with high basal melt rates

221 beneath ice shelves (Fig. 4b)<sup>12-15,116</sup>. This can lead to ice shelf thinning and reduced  
222 buttressing, increasing ice discharge<sup>18</sup>. Warm water entering ice shelf cavities can also form  
223 basal channels, causing localised incision and further structural weakening<sup>117</sup>, including  
224 transverse fractures associated with calving<sup>118</sup>.

225 One region where ocean forcing is impacting ice dynamics is Wilkes Land, overlying  
226 the ASB and referred to as East Antarctica's 'weak underbelly'<sup>30,119</sup>. A signal of mass loss has  
227 emerged over the last three decades<sup>3-9,23</sup>, with one study<sup>9</sup> suggesting mass loss ( $-51 \pm 80$  Gt  
228  $\text{yr}^{-1}$ : 2016–2020) may be ten times higher than a decade ago. Observations<sup>26-28</sup> have  
229 confirmed modified CDW proximal to Moscow University and Totten glaciers (Fig. 4b). Totten's  
230 catchment has been thinning and losing mass since the late-1970s, with numerous studies  
231 attributing this to ocean forcing and wind-driven upwelling of modified CDW<sup>4-6,11,24,27,32-34,50,120-</sup>  
232 <sup>123</sup>. Its grounding line has been retreating since at least the 1990s<sup>17,33-34</sup> (Fig. 3a) and, given  
233 Totten's large catchment (3.9 m of SLE)<sup>33</sup> and high discharge ( $\sim 70$  Gt  $\text{yr}^{-1}$ )<sup>4</sup>, these  
234 observations are concerning. However, ice discharge may have slowed recently (2008–  
235 2017)<sup>4,123</sup>, and some variability in basal melting may reflect intrinsic oceanic processes<sup>50</sup>.  
236 Furthermore, the grounding line of both Totten and Moscow University glaciers sit on prograde  
237 slopes extending 50–60 km up-ice<sup>10</sup>, suggesting that imminent Marine Ice Sheet Instability is  
238 unlikely.

239 Elsewhere in Wilkes Land, glaciers entering Porpoise Bay have received much less  
240 attention, but have experienced pronounced thinning<sup>5-7</sup> and are sensitive to buttressing from  
241 landfast sea-ice<sup>37</sup>. Frost Glacier has the largest catchment (0.84 m SLE)<sup>4</sup> and underwent  
242 moderate thinning ( $< 0.5$  m  $\text{yr}^{-1}$ ) over recent decades<sup>5,7,11</sup>, concomitant with grounding line  
243 retreat<sup>17</sup> ( $> 200$  m  $\text{yr}^{-1}$  from 2010–2016) (Fig. 3b). Holmes Glacier is smaller (0.12 m SLE)<sup>4</sup>, but  
244 the surface thinning ( $> 1$  m  $\text{yr}^{-1}$ ) is greater<sup>7,11</sup>, perhaps driven by enhanced ice shelf basal  
245 melting<sup>12,116</sup> (Fig. 4b). Both glaciers merit monitoring given their large catchments, high  
246 discharge, and sensitivity to ocean processes<sup>37</sup>. Likewise, glaciers draining the ASB into  
247 Vincennes Bay are largely unstudied, but lie proximal to some of East Antarctica's warmest  
248 intrusions of modified CDW<sup>29</sup>. Bond and Underwood glaciers have increased in flow speed  
249 (2008–2016)<sup>3,4</sup>; and the grounding line of Vanderford (Fig. 4b) retreated  $> 800$  m  $\text{yr}^{-1}$  from  
250 1996–2017<sup>4</sup>, the highest reported rate for East Antarctica (Fig. 3a).

251 Further west, Denman Glacier (Fig. 4b) holds  $\sim 1.5$  m SLE<sup>4</sup> in the ASB. Its grounding  
252 line sits atop a deep canyon extending  $> 3,500$  m below sea level<sup>10,35</sup>. Both its grounded  
253 ( $17 \pm 4\%$ ) and floating ( $36 \pm 5\%$ ) portions accelerated<sup>124</sup> from 1972–2017, accompanied by  
254 surface thinning since at least the 1990s<sup>5,24,32</sup>. Denman lost a lateral pinning point during its  
255 last major calving event (1984)<sup>124</sup> and, from 1996–2017, the western part of its grounding line  
256 retreated 5.4 km along a deep trough<sup>10,17,35</sup>. Ice shelf melt rates of  $> 45 \pm 4$  m  $\text{yr}^{-1}$  (2011–2014)



257 occur near the grounding line<sup>35</sup> (Fig. 4b), comparable to the highest rates in West Antarctica<sup>12</sup>.  
258 One study<sup>4</sup> estimated mass loss from Denman's catchment equivalent to 0.5 mm of sea-level  
259 rise from 1979–2017, second only to Totten (0.7 mm) in East Antarctica, but the drivers of any  
260 imbalance are unclear given large uncertainties in mass input and limited changes in ice  
261 discharge<sup>3,4</sup>.

262 Whilst palaeo-records indicate that the neighbouring WSB retreated during past warm  
263 periods, current observations provide limited evidence of change. Cook Glacier has attracted  
264 attention due to its large size (~1.6 m SLE)<sup>4</sup> and proximity to a retrograde bed-slope<sup>31</sup>. Its  
265 western outlet lost its ice shelf between 1973 and 1989 and subsequently doubled in speed;  
266 while the eastern outlet has accelerated since the 1970s<sup>38</sup>. Observations reveal ice surface  
267 thinning since at least the 1990s<sup>5,11,120-122</sup>, and a small dynamic imbalance (0.2 mm to SLR:  
268 1979–2017)<sup>4</sup>, albeit with large uncertainties. Periodic calving events have occurred at the  
269 neighbouring Ninnis Glacier<sup>125</sup> (Fig. 2b), also deemed vulnerable to Marine Ice Sheet  
270 Instability<sup>10,4</sup>, and at Mertz<sup>126</sup>, but without any dynamic response due to negligible buttressing.  
271 Limited evidence of current change in glaciers draining the WSB is consistent with low basal  
272 melt rates<sup>12-14,116</sup> and a dense shelf regime (Fig. 4a), but ice shelf retreat/calving<sup>30,36,38</sup> in the  
273 1940s to 1980s is suggestive of warmer than present conditions. Hence, recent ocean forcing  
274 in this region (difficult to measure due to high volumes of sea-ice/mélange), may not capture  
275 the full range of inter-decadal variability.

276 East Antarctica's other major marine basin – the RSB – is drained by several large  
277 glaciers with retrograde slopes (e.g. Recovery, Bailey, Slessor)<sup>127</sup> and may be highly  
278 vulnerable to future ocean warming<sup>45</sup>, but there is currently no evidence of changes in ice  
279 dynamics<sup>3,4,17</sup>. Elsewhere, few glaciers have been studied in East Antarctica's terrestrial  
280 sectors, with no obvious changes reported. In Victoria and Oates Land, for example, numerous  
281 glaciers have large, unconfined ice tongues that calve periodically, but with no trends in frontal  
282 position or ice velocity since the 1970s<sup>30,36,125,128</sup>. The large region encompassing Mac.  
283 Robertson Land to Dronning Maud Land is characterised by ice sheet thickening<sup>5,6,11,24,32</sup> due  
284 to increased accumulation<sup>47,48</sup> (Fig. 4a), with some evidence of grounding line advance<sup>17</sup> and  
285 most catchments gaining mass<sup>3,4</sup>. Shirase – the fastest-flowing glacier in East Antarctica  
286 (~2,500 m yr<sup>-1</sup>) – experiences relatively high basal melt rates (7–16 m yr<sup>-1</sup>)<sup>112</sup> and may have  
287 thinned in the 1990s<sup>5,24</sup>, but is currently in balance<sup>129</sup> or gaining mass<sup>4</sup>.

288 In summary, the vast majority of East Antarctic outlet glaciers show no discernible  
289 change in velocity or discharge over recent decades<sup>3,4</sup>, including those draining two of the  
290 three marine basins (WSB, RSB). However, some glaciers draining the ASB in Wilkes Land  
291 appear to be losing mass in response to ocean heat forcing, similar to glaciers in the WAIS,  
292 and with potential for this to be sustained or even increase.

293

## 294 5. Recent Surface Mass Balance

295 The large spread in estimates of EAIS mass balance (Fig. 2) is derived largely from  
296 uncertainties in mass input (surface mass balance: SMB), rather than ice discharge. The mean  
297 annual EAIS SMB (1980-2018) over grounded ice has been estimated at +1,247 Gt yr<sup>-1</sup> from  
298 MERRA-2 global reanalysis data<sup>7</sup> and +1,290 Gt yr<sup>-1</sup> from the MAR regional atmospheric  
299 climate model<sup>130</sup> (Fig. 5a). The SMB is dominated by snowfall, with other components (rainfall,  
300 sublimation, blowing snow erosion/deposition, runoff) at least an order of magnitude  
301 smaller<sup>131</sup>.

302 While most of East Antarctica is relatively dry with typical (interquartile) annual snowfall  
303 ranging from 0.05–0.14 meters water equivalent<sup>131</sup>, the area is vast. Thus, atmospheric  
304 variability (and snowfall) on time-scales from hours to decades<sup>51</sup> is imprinted on overall mass  
305 balance. Indeed, inter-annual variations in SMB (e.g. 1980–2018:  $\sigma = 106$  and  $91$  Gt yr<sup>-1</sup> for  
306 MERRA-2 and MAR, respectively; Fig. 5a) are comparable to the signal of overall mass  
307 change (Fig. 2), highlighting the sensitivity of SMB to short-lived but extreme events and the  
308 need for long observational time-series (>10s of years).

309 The absence of an EAIS-wide array of direct snow accumulation observations means  
310 that assessments of SMB rely on atmospheric datasets, atmospheric reanalyses and regional  
311 climate models. However, the lack of observations available for assimilation into global  
312 reanalyses, and the regional climate models forced by those reanalyses, means that the  
313 representation of atmospheric circulation over the EAIS is poorly constrained. This contributes  
314 to the large spread in SMB estimates, exacerbating uncertainty in overall mass change. A  
315 recent comparison of Antarctic SMB in eight regional climate models<sup>132</sup> found the range in  
316 basin-wide SMB varied from ~3% to ~40% of the model mean. Model differences were  
317 greatest in the large, dry basins of Adélie and Victoria Land, whilst high accumulation basins  
318 (e.g. Wilkes Land) showed more consensus.

319 Although the mean SMB of models varies substantially, they broadly agree on the  
320 magnitude of inter-annual variability, as well as on recent trends<sup>131,133</sup>. Both MERRA-2<sup>7</sup> and  
321 MAR<sup>130</sup> show no significant change in EAIS SMB over the last 40 years (<0.1% per year from  
322 1980–2018: Fig. 5a). Shallow ice/firn core analyses<sup>133,134</sup> indicate this forms part of a century  
323 of no significant change (1901–2000 SMB trend =  $0.1 \pm 0.4$  Gt yr<sup>-2</sup>). Over the period 1800–  
324 2000, however, a trend of increased accumulation has been reported<sup>133</sup> ( $0.3 \pm 0.1$  Gt yr<sup>-2</sup>), but  
325 substantial low-frequency variability increases the uncertainty, suggesting it may be  
326 insignificant<sup>51</sup>. Furthermore, due to their relatively short (<20 years) observational record,  
327 altimetry and gravimetry methods do not fully capture these decadal-to-century variations in

328 SMB, which can complicate the separation of SMB and ice dynamical change. Long-term SMB  
329 variations, while relatively unconstrained, are also essential to correct altimetry records for  
330 changes in firn air content.

331 Recently, ponding of meltwater on East Antarctic ice shelves has received  
332 considerable attention<sup>135-139</sup> due to its potential role in ice shelf collapse via hydro-  
333 fracturing<sup>44,85,140-142</sup>. Surface meltwater (streams, lakes, slush), found in the grounding zone of  
334 numerous East Antarctic ice shelves<sup>136</sup>, indicates insufficient porosity for drainage into the firn.  
335 Where firn air content is high, meltwater drains into the firn and may refreeze<sup>142</sup>. Firn air  
336 content can be approximated by a liquid-to-solid ratio, defined by the amount of surface melt  
337 (and rainfall, rare over East Antarctica<sup>143</sup>) divided by snowfall. Although subject to uncertainties  
338 (particularly the liquid component in the marginal areas of the ice sheet), liquid-to-solid ratios  
339 are relatively easy to compute and are <25% on most East Antarctic ice shelves (Fig. 5c),  
340 indicating annual snowfall is >4 times larger than liquid water fluxes and that a porous firn  
341 layer (10s m) accommodates storage/refreezing of summer meltwater. Notable exceptions  
342 include the grounding zones of Amery Ice Shelf, with liquid-to-solid ratios up to 80% (similar  
343 to Antarctic Peninsula ice shelves), and some eastern Dronning Maud Land ice shelves  
344 (~40%). These ice shelves support high densities of supraglacial lakes<sup>136,137,139</sup>, but their  
345 physical confinement and thickness (e.g. Amery) protect them from widespread hydrofracture.  
346 Indeed, ice shelf collapse via hydrofracturing is critically dependent on stress conditions, with  
347 <1% of vulnerable ice shelf areas in East Antarctica currently supporting lakes<sup>141</sup>.

348 Given that surface melt has not significantly increased in any of East Antarctica's  
349 drainage basins over the last 40 years (Fig. 5b) and that snowfall has remained broadly the  
350 same, and increased over western East Antarctica, we suggest few ice shelves are currently  
351 at risk from hydrofracture. However, climate projections indicate surface melt and rainfall  
352 (especially on East Antarctic ice shelves), as well as snowfall (over the entire EAIS), will  
353 increase in the next century<sup>143-149</sup>. This will increase the vulnerability of the northernmost ice  
354 shelves<sup>130,142,147,149</sup>, such as West and Shackleton<sup>130,140,141</sup>. Shackleton, partially fed by  
355 Denman Glacier, already hosts high densities of supraglacial lakes<sup>136,138</sup>, experiences high  
356 basal melt rates (Fig. 4b), and is considered most at risk<sup>141,149</sup>.

357

## 358 **6. Future Projections**

359 Since the 2013 IPCC report<sup>150</sup>, there has been significant progress in understanding the  
360 uncertainties associated with modelling future ice sheet response in Antarctica. Here, we focus  
361 on projections that partition the EAIS-only sea-level contribution at 2100, 2300 and 2500 (Fig.  
362 6).

363 Using the IPCC (2013)<sup>150</sup> method gives median EAIS sea-level contributions of +0.5  
364 to +0.8 cm at 2100 (Fig. 6a: 'IPCC 2013 updated'). Here, the dynamic response was  
365 extrapolated from observations and does not vary with emissions scenario, and the SMB  
366 response to warming was derived from climate models (recalculated here for Shared  
367 Socioeconomic Pathways (SSPs), using temperature projections from the IPCC (2021)<sup>151</sup>).  
368 More recent studies generate a wider range of projections with both negative and positive sea-  
369 level contributions from the EAIS by 2100, some of which approach +15 cm or more under  
370 very high emissions<sup>43,152,153</sup> (Fig. 6a). The Ice Sheet Model Intercomparison Project (ISMIP6)  
371 for the sixth phase of the Coupled Model Intercomparison Project (CMIP6) represents the  
372 most comprehensive and up-to-date synthesis of these projections<sup>25,148,152,154</sup>, using eleven ice  
373 sheet models forced by six CMIP5<sup>149</sup> and four CMIP6<sup>25</sup> climate models. Experiments include  
374 high and low emission scenarios (RCP8.5/SSP5-85 and RCP2.6/SSP1-26, respectively), a  
375 range of parameter values governing the sensitivity of ice shelf basal melting to ocean  
376 temperatures<sup>155</sup>, and various scenarios of ice shelf collapse driven by atmospheric forcing<sup>144</sup>.  
377 Overall, ISMIP6 gives an EAIS-only sea-level contribution ranging from -7 to +15 cm at 2100  
378 (Fig. 6a).

379 A major uncertainty is the balance between the SMB input (influenced by the choice of  
380 climate model) and dynamic losses (largely influenced by the choice of basal melt sensitivity  
381 to ocean warming). A comparison of ISMIP6 simulations driven by two different global climate  
382 models under RCP8.5, for example, can change the sign of overall mass balance (Fig. 6a:  
383 'ISMIP6: GCM1' versus 'GCM 2'). A similar effect is seen when comparing ISMIP6 simulations  
384 using two distributions of the parameter governing basal melting: one derived from the  
385 Antarctic average, and the other from a high-melt region proximal to Pine Island Glacier, WAIS  
386 (Fig. 6a: 'ISMIP6: mean melt' versus 'high melt').

387 The ISMIP6 ensemble was unavoidably relatively small (344 simulations from 14  
388 modelling groups) and unevenly sampled. Recently, statistical emulation was used<sup>152</sup> to  
389 resample the uncertainties, giving median projections from the EAIS at 2100 (+1.5 to +2.6 cm)  
390 that are 2-3 cm higher than the original ensemble means (Fig. 6a: 'ISMIP: all' versus 'ISMIP6  
391 emulator'). This is partly due to the greater weight given to high basal melt values<sup>152</sup>, and partly  
392 due to the updated IPCC (2021) projections, which have a mean increase of +1.1 cm arising  
393 mostly from the estimated response to pre-2015 climate change<sup>151</sup>. The influence of the basal  
394 melt sensitivity can also be seen in the dynamic-only contributions from the Linear Antarctic  
395 Response to basal melting Model Intercomparison Project phase 2 (LARMIP-2)<sup>156</sup>,  
396 recalculated here with IPCC (2021)<sup>151</sup> temperature projections (Fig. 6b). The ISMIP6 emulator  
397 projects similar 5<sup>th</sup> to 95<sup>th</sup> percentiles to LARMIP-2, but much higher medians (+9 to +10 cm),  
398 under a 'risk-averse' scenario<sup>152</sup> (Fig. 6b): a subset of climate and ice sheet models that lead

399 to high mass loss via high basal melting and ice shelf disintegration. The SMB contribution to  
400 sea level is not modelled by LARMIP-2 but is expected to be negative, lowering the total sea-  
401 level contribution (LARMIP-2's EAIS region is also smaller than other studies). After adding  
402 the estimated SMB input (median -2 to -5 cm SLE), the IPCC (2021)<sup>151</sup> found that differences  
403 between LARMIP-2<sup>156</sup> and the ISMIP6 emulator<sup>152</sup> could largely be explained by different  
404 assumptions about basal melt sensitivity, and combined the two for the main assessment with  
405 a 'p-box' approach (mean of the two individual medians gives the assessed median; outer  
406 edges of the individual 17-83<sup>rd</sup> percentiles gives the outer edges of the assessed *likely* (17-  
407 83%) ranges). Taking the same 'p-box' approach with LARMIP-2 and ISMIP6 here gives the  
408 combined median EAIS contributions of +1 to +3 cm by 2100 across all scenarios, with 5<sup>th</sup>  
409 percentiles of -3 to -5 cm, and 95<sup>th</sup> percentiles of +15 to +17 cm (SSP1-2.6), +16 to +19 cm  
410 (SSP2-4.5), and +20 to +25 cm (SSP5-8.5).

411 Even higher projections at 2100 have been made by incorporating the proposed  
412 'Marine Ice Cliff Instability' <sup>44,85</sup>, which involves the collapse of deep ice cliffs at the grounding  
413 line, initiated by ice shelf disintegration (Fig. 6b: lower section). This mechanism has been  
414 added to one ice sheet model<sup>44,85</sup>, motivated by theoretical considerations and observations  
415 of ice cliff calving mechanics, and for this model to be able to simulate the highest potential  
416 Pliocene sea level contributions (Fig. 1b). The inclusion and representation of an ice-cliff  
417 instability are debated<sup>68,86,151,157-159</sup> and the timing of ice shelf disintegration is highly  
418 uncertain<sup>151</sup>. Indeed, projections using marine ice-cliff instability<sup>46</sup> are extremely sensitive to  
419 warming, with negative contributions under low and medium emissions, but a 95<sup>th</sup> percentile  
420 of +38 cm under very high emissions (Fig. 6b). Expert elicitation<sup>160</sup> does not explicitly define  
421 contributing processes, but encompasses the full range of model projections under very high  
422 emissions and is narrower for low emissions (Fig. 6b). Both marine ice-cliff instability and  
423 expert elicitation were assessed by the IPCC (2021)<sup>151</sup> as *low confidence* projections - that  
424 could nevertheless not be ruled out - and were combined with the main projections in a p-box  
425 approach. Taking a similar approach here gives a *low confidence* 95<sup>th</sup> percentile of +47 cm  
426 SLE from the EAIS at 2100 under SSP5-8.5.

427 Few scenario-dependent EAIS projections are available beyond 2100. Maximum  
428 contributions under low and medium emissions are +0.6 m SLE at 2300 (Fig. 6c) and +0.7 m  
429 at 2500 (Fig. 6d). This suggests the EAIS contribution to sea-level would be well under +1 m  
430 over the next few centuries if emissions follow current Nationally Determined Contributions,  
431 which are lower than the medium scenario (SSP2-4.5)<sup>161</sup>; and less than +0.5 m under low  
432 emissions with a median warming of <2°C (SSP1-2.6 95<sup>th</sup> percentile at 2300 is 2.2°C)<sup>151</sup>.

433 Under very high emissions, model projections show a wide range, with the EAIS  
434 contributing -0.08 to +3.0 m SLE at 2300 (Fig. 6c, upper panel) and +1.0 to +5.4 m at 2500

435 (Fig. 6d), although the upper bounds would halve (1.3 m at 2300 and 2.3 m at 2500) when  
436 excluding the study<sup>44</sup> that the IPCC (2019)<sup>68</sup> deemed to over-estimate ice shelf collapse. *Low*  
437 *confidence* projections using marine ice-cliff instability<sup>46</sup> and from expert elicitation<sup>160</sup> are even  
438 higher (Fig. 6c, lower), with 95<sup>th</sup> percentiles of +4.7 m and +3.9 m at 2300, respectively,  
439 although most of the elicited distribution is far lower (83<sup>rd</sup> percentile 0.2 m SLE). Taking the  
440 IPCC (2021)<sup>151</sup> p-box approach to combine these gives a *low confidence* 95<sup>th</sup> percentile  
441 approaching +5 m at 2300. Such high emissions are becoming increasingly less probable, as  
442 they would greatly exceed those predicted for Nationally Determined Contributions under the  
443 Paris Agreement and other pledges (e.g. net zero emissions by mid-late century)<sup>161</sup>.

444 Spatial patterns of modelled mass loss consistently highlight the vulnerability of East  
445 Antarctica's marine-based sectors, but the magnitude and rate of ice loss is model-dependent.  
446 Multi-century simulations<sup>43,44,46,148,162,163</sup> typically show grounding line retreat and mass loss in  
447 the ASB (Fig. 1f), followed by the WSB and RSB, although the latter shows high sensitivity to  
448 ocean warming in some studies<sup>45,163</sup>. Notably, most models do not include recent discoveries<sup>10</sup>  
449 of over-deepened subglacial topography that might exacerbate Marine Ice Sheet Instability,  
450 such as the deep trough connecting Denman Glacier to the ASB. Given that large parts of  
451 East Antarctica remain unsurveyed<sup>10</sup>, there may be undiscovered over-deepening upstream  
452 of grounding lines or unknown bathymetric troughs with potential to carry warm waters towards  
453 the ice margin: both could increase mass loss beyond current expectations.

454 Future ocean conditions will exert a critical influence on ice discharge via basal melting  
455 and ice shelf buttressing<sup>12-18</sup>. However, coupled global ocean-climate models do not resolve  
456 important processes, such as circulation within sub-ice-shelf cavities, tidal flows and eddies,  
457 and gradients across the Antarctic Slope Current. This leaves global models with baseline  
458 biases in hydrographic properties over the continental shelf and shelf-break, although multi-  
459 model means are more realistic<sup>164</sup>. Insights can be gained from examining climate projections  
460 in terms of future surface atmospheric warming, sea-ice melt, wind and ocean circulation  
461 changes, and shelf-water hydrography. Projected atmospheric circulation changes include an  
462 on-going poleward shift and strengthening of the Southern Hemisphere westerly jet across all  
463 seasons<sup>165</sup>, and a weakening of the coastal easterlies during austral summer and autumn,  
464 particularly around East Antarctica<sup>146</sup>. These wind changes are likely to weaken the Antarctic  
465 Slope Current, enabling enhanced CDW intrusions onto the shelf<sup>166,167</sup>, particularly around  
466 Wilkes Land and west to Prydz Bay. Projected surface warming and the addition of meltwater  
467 also enhances vertical stratification over the shelf, reducing or shutting down dense shelf water  
468 formation<sup>168</sup> and leaving the deep-shelf waters warmer. Meltwater input from ice shelves may  
469 also create a positive feedback, with additional freshening driving sub-ice-shelf warming,  
470 leading to further melt<sup>169,170</sup>, as hypothesised for the last deglaciation<sup>108</sup>. Sea-ice loss also

471 reduces albedo over the ocean, driving further warming<sup>171</sup> and increasing the vulnerability of  
472 outlet glaciers to ice shelf/tongue collapse<sup>37</sup>. However, climate models have typically struggled  
473 to reproduce Antarctic sea-ice trends<sup>172</sup>, which are improved when ice shelf melt<sup>173</sup> and  
474 improved representations of sea-ice motion<sup>174</sup> are included.

475

## 476 **7. Lessons from the Past Inform the Future**

477 Evidence from the palaeo-record and numerical modelling highlight the sensitivity of East  
478 Antarctica's major marine basins (the ASB, WSB and RSB) to past warm periods, including  
479 significant ice loss during the early to Mid-Miocene (24–14 Ma), and a multi-metre sea-level  
480 contribution during the mid-Pliocene (5.3–2.6 Ma), when atmospheric CO<sub>2</sub> concentrations  
481 were comparable to present-day. Retreat of the WSB during more recent interglacials (marine  
482 isotope stage 11) further highlights its sensitivity to modest warming scenarios (1.5–2°C).  
483 During the last deglaciation, however, there were only limited changes to the ASB and WSB,  
484 with grounding line retreat focussed in the marine embayments of the Ross and Weddell Seas  
485 that connect the WAIS and EAIS (Fig. 1c). Here, retreat has been linked to a positive feedback  
486 driven by ocean warming, whereby meltwater input freshened surface waters, facilitating  
487 increased incursions of modified CDW onto the continental shelf, continuing into the  
488 Holocene<sup>108</sup>. This mechanism, coupled with evidence of Marine Ice Sheet Instability across  
489 major over-deepenings during deglaciation, illustrates a plausible scenario for destabilising  
490 some major East Antarctic outlet glaciers over the next few centuries (e.g. Denman).  
491 Furthermore, there are signs that some glaciers draining the ASB in Wilkes Land are currently  
492 losing mass, with grounding line retreat and ice surface thinning rates comparable to, and  
493 sometimes exceeding, millennial-scale rates of change during the last deglaciation (Fig. 3);  
494 and raising the possibility that a longer-term dynamic response to ocean forcing is underway.  
495 However, the WSB and RSB currently show limited evidence of change; even though the latter  
496 is deemed most vulnerable to future ocean warming<sup>45</sup> and may already be exposed to periodic  
497 intrusions of modified CDW<sup>175</sup> that could increase later this century<sup>176</sup>.

498 Current understanding is therefore insufficient to determine if and when specific  
499 thresholds of instability might be reached in East Antarctica's three marine-based sectors.  
500 Indeed, there is no single EAIS response, or time-scale of response, and estimates of overall  
501 mass balance may obscure emerging trends of mass loss from some catchments.  
502 Furthermore, recent and future trends in SMB, dominated by snowfall, are subject to extreme  
503 inter-annual variability and large uncertainties. These uncertainties, together with limited data  
504 to inform models of glacio-isostatic adjustment and corrections for firn air content, lead to  
505 satellite-based estimates of EAIS mass balance with large uncertainties.

506 Future work should continue to target early-warning signs of dynamic imbalance in the  
507 three major marine basins, such as ice surface thinning propagating upstream from retreating  
508 grounding lines, together with ice flow acceleration and ice shelf thinning. There remains an  
509 urgent need to understand the sensitivity of basal melting to ocean temperatures, and for more  
510 detailed observations of continental shelf bathymetry, bedrock topography proximal to, and  
511 up-ice from, current grounding lines, and improved observations of sub-shelf cavities and  
512 oceanic processes. These observations should be supplemented with more widespread and  
513 systematic palaeo-campaigns on East Antarctic continental shelves to constrain the sensitivity  
514 of catchments to past ocean-climate forcing (e.g. the RSB), including rates of change and  
515 potential tipping points. Such data can inform numerical modelling, where multi-model and  
516 perturbed parameter ensembles are required to improve the robustness of multi-century  
517 projections.

518 Despite current uncertainties, surface melt and rainfall (particularly on ice shelves),  
519 and snowfall (over the entire EAIS), will increase this century. By combining the 'ISMIP6  
520 emulator' with 'LARMIP-2 updated' (Fig. 6b) and an intermediate IPCC (2021) SMB estimate,  
521 we find the EAIS makes a small positive contribution to sea level (+2 cm) at 2100, but with a  
522 wide range depending on scenario (5<sup>th</sup> to 95<sup>th</sup> percentiles: -4 cm to +16-22 cm), and with upper  
523 bounds driven by high basal melt sensitivity to warming. *Low confidence* projections, due to  
524 limited evidence, reach +0.47 m at 2100 under very high emissions (Fig. 6b). If warming  
525 continues beyond 2100, sustained by high emissions, evidence from the palaeo-record, recent  
526 observations, and numerical modelling projections (albeit derived from a small number of  
527 studies) point to significant potential contributions to global mean sea level from marine-based  
528 sectors, reaching ~1-3 m or more by 2300 (Fig. 6c) and ~2-5 m by 2500 (Fig. 6d). Catchments  
529 most at risk drain the ASB in Wilkes Land (Frost, Holmes, Totten, Vanderford, Denman,  
530 Moscow University), and the WSB in George V Land (Cook, Ninnis), with the RSB also  
531 potentially vulnerable. Crucially, if the Paris Agreement to limit warming to well below 2°C  
532 above pre-industrial is satisfied, significant mass loss could be reduced or averted (Fig. 6c, d:  
533 SSP1-2.6/RCP2.6), with the EAIS sea-level contribution remaining below +0.5 m at 2500.  
534 Even under emissions similar to Nationally Determined Contributions which exceed this  
535 temperature target (Fig 6c, d: SSP2-4.5/RCP4.5), East Antarctica's contribution to sea-level  
536 rise would remain well below +1 m over the coming centuries. The fate of the world's largest  
537 ice sheet remains very much in our hands.

538

539

540 **Author Contributions:**



541 CRS developed the idea for the paper and all authors provided input on its initial contents and  
542 structure. CRS drafted Section 1. GJGP and SSRJ drafted Section 2, with contributions from  
543 MJB and TvdF. RSJ drafted Section 3 with contributions from MJB. CRS and BWJM drafted  
544 Section 4, with contributions from MHE and AF. JTML and BM drafted Section 5 with input  
545 from MAK. CR and TLE drafted Section 6, with contributions from MHE. CRS drafted Section  
546 7 with input from TLE. All authors provided comments and edits on all sections of the paper.  
547 GJGP produced Fig. 1, with input from CRS. PLW produced Fig. 2 with input from CRS, MAK  
548 and RSJ. RSJ produced Fig. 3, with input from BWJM and CRS. AF, MHE and BWJM  
549 produced Fig. 4. JTML and BM produced Fig. 5. TLE carried out the analysis and produced  
550 Fig. 6 with input from CR.

551

## 552 **Competing Interests:**

553 The authors declare no competing interests.

554

## 555 **References:**

- 556 1. The IMBIE team. Mass balance of the Antarctic Ice Sheet from 1992 to 2017. *Nature* **558**, 219-222 (2018).
- 557 2. Bamber, J.L., Westaway, R.M., Marzeion, B. & Wouters, B. The land ice contribution to sea level during  
558 the satellite era. *Environ. Res. Lett.* **13**, 063008 (2018).
- 559 3. Gardner, A.S. et al. Increased West Antarctic and unchanged East Antarctic ice discharge over the last 7  
560 years 2018. *Cryosphere* **12**, 521–547 (2018). **Uses ice surface velocity datasets and a surface mass  
561 balance model to suggest that, overall, ice discharge from glaciers draining the East Antarctic Ice  
562 Sheet was remarkably stable between ~2008 and 2013/15, whereas those in West Antarctica  
563 increased.**
- 564 4. Rignot, E. et al. Four decades of Antarctic Ice Sheet mass balance from 1979-2017. *Proc. Natl. Acad. Sci.  
565 U.S.A.* **116** (4), 1095–1103 (2019). **Uses updated drainage inventory, ice thickness and ice velocity  
566 data, together with a surface mass balance model, to calculate Antarctic Ice Sheet mass balance  
567 (1979-2017) and suggest that East Antarctica was a major participant in mass loss.**
- 568 5. Schröder, L. et al. Four decades of surface elevation change of the Antarctic Ice Sheet from multi-mission  
569 satellite altimetry. *Cryosphere* **13**, 427-449 (2019).
- 570 6. Shepherd, A. et al. Trends in Antarctic ice sheet elevation and mass. *Geophys. Res. Lett.* **46**, 8174-8183  
571 (2019).
- 572 7. Smith, B. et al. Pervasive ice sheet mass loss reflects competing ocean and atmosphere processes.  
573 *Science* **368**, 1239–1242 (2020).
- 574 8. Velicogna, I. et al. Continuity of ice sheet mass loss in Greenland and Antarctica from the GRACE and  
575 GRACE Follow-On missions. *Geophys. Res. Lett.* **47**, e2020GL087291 (2020).
- 576 9. Wang, L., Davis, J.L. & Howat, I.M. Complex patterns of Antarctic ice sheet mass change resolved by  
577 time-dependent rate modelling of GRACE and GRACE follow-on observations. *Geophys. Res. Lett.* **48**  
578 (1), e2020GL090961 (2021). **Introduces a novel approach for analysing satellite gravimetry  
579 observations to estimate time-varying mass-change rates in Antarctica and finds a continuously  
580 accelerating trend of mass loss in Wilkes Land, East Antarctica, over the last two decades**
- 581 10. Morlighem, M. et al. Deep glacial troughs and stabilizing ridges unveiled beneath the margins of the  
582 Antarctic ice sheet. *Nat. Geosci.* **13**, 132-137 (2020).
- 583 11. Pritchard, H. D., Arthern, R. J., Vaughan, D. G., & Edwards, L. A. Extensive dynamic thinning on the  
584 margins of the Greenland and Antarctic ice sheets. *Nature* **461**, 971–975 (2009).
- 585 12. Pritchard, H.D. et al. Antarctic ice-sheet loss driven by basal melting of ice shelves. *Nature* **484**, 502-505  
586 (2012).
- 587 13. Depoorter, M.A. et al. Calving fluxes and basal melt rates of Antarctic ice shelves. *Nature* **502** (7469), 89-  
588 92 (2013).
- 589 14. Rignot, E., Jacobs, S., Mouginot, J. & Scheuchl, B. Ice-shelf melting around Antarctica. *Science* **341**  
590 (6143), 266-270 (2013).

- 591 15. Paolo, F.S., Fricker, H.A. & Padman, L. Volume loss from Antarctic ice shelves is accelerating. *Science*  
592 **348**, 327-331 (2015).
- 593 16. Fürst, J.J. et al. The safety band of Antarctic ice shelves. *Nat. Clim. Change* **6**, 479-482 (2016).
- 594 17. Konrad, H. et al. Net retreat of Antarctic glacier grounding lines. *Nat. Geosci.* **11**, 258-262 (2018).
- 595 18. Gudmundsson, G.H., Paolo, F.S., Adusumilli, S. & Fricker, H.A. Instantaneous Antarctic ice sheet mass  
596 loss driven by thinning ice shelves. *Geophys. Res. Lett.* **46**, 13,903-13,909 (2019).
- 597 19. Schoof, C. Ice sheet grounding line dynamics: steady states, stability, and hysteresis. *J. Geophys. Res.*  
598 *Earth Surf.* **112** (F3), F03S28 (2007).
- 599 20. Mercer, J.H. West Antarctic ice sheet and CO<sub>2</sub> greenhouse effect: a threat of disaster. *Nature* **271**, 321-  
600 325 (1978).
- 601 21. Noble, T.L. et al. The sensitivity of the Antarctic Ice Sheet to a changing climate: past, present and future.  
602 *Rev. Geophys.* **58**, e2019RG000663 (2020).
- 603 22. Sugden, D. E. et al. Preservation of Miocene glacier ice in East Antarctica. *Nature* **376**, 412-414 (1995).
- 604 23. Davis, C.H., Li, Y., McConnell, J.R., Frey, M.M. & Hanna, E. Snowfall-driven growth in East Antarctic Ice  
605 Sheet mitigates recent sea-level rise. *Science* **308** (5730), 1898-1901 (2005). **One of the earlier studies**  
606 **to use satellite radar altimetry to show that sea-level rise was mitigated by snowfall-driven growth**  
607 **of the East Antarctic Ice Sheet (1992-2003).**
- 608 24. Zwally, H.J. et al. Mass changes of the Greenland and Antarctic ice sheets and ice shelves and  
609 contributions to sea level rise: 1992-2002. *J. Glaciol.* **51** (175), 509-527 (2005).
- 610 25. Payne, A.J. et al. Future sea level change under the Coupled Model Intercomparison Project Phase 5 and  
611 Phase 6 scenarios from the Greenland and Antarctic ice sheets. *Geophys. Res. Lett.* **48**, e2020GL091741  
612 (2021).
- 613 26. Greenbaum, J.S. et al. Ocean access to a cavity beneath Totten Glacier in East Antarctica. *Nat. Geosci.* **8**  
614 (4), 294-298 (2015).
- 615 27. Rintoul, S.R. et al. Ocean heat drives rapid basal melt of the Totten Ice Shelf. *Sci. Adv.*, **2**, e1601610  
616 (2016). **Presents observations from the calving front of Totten Glacier, East Antarctica, that**  
617 **confirm warm water enters the ice shelf cavity through a deep channel, driving high basal melt**  
618 **rates.**
- 619 28. Silvano, A., Rintoul, S.R., Pena-Molino, B. & Williams, G.D. Distribution of water masses and meltwater on  
620 the continental shelf near the Totten and Moscow University ice shelves. *J. Geophys. Res. Oceans* **122**  
621 (3), 2050-2068 (2017).
- 622 29. Ribeiro, N. et al. Warm modified Circumpolar Deep Water intrusions drive ice shelf melt and inhibit Dense  
623 Shelf Water formation in Vincennes Bay, East Antarctica. *J. Geophys. Res. Oceans* **126**,  
624 e20202JC016998 (2021).
- 625 30. Miles, B.W.J., Stokes, C.R. & Jamieson, S.S.R. Pan-ice-sheet glacier terminus change in East Antarctica  
626 reveals sensitivity of Wilkes Land to sea-ice changes. *Sci. Adv.* **2** (5), 1-7 (2016).
- 627 31. Mengel, M. & Levermann, A. Ice plug prevents irreversible discharge from East Antarctica. *Nat. Clim.*  
628 *Change* **4**, 451-455 (2014).
- 629 32. Flament, T. & Rémy, F. Dynamic thinning of Antarctic glaciers from along-track repeat radar altimetry. *J.*  
630 *Glaciol.* **58** (211), 830-840 (2012).
- 631 33. Li, X., Rignot, E., Morlighem, M., Mouginot, J. & Scheuchl, B. Grounding line retreat of Totten Glacier,  
632 East Antarctica, 1996 to 2013. *Geophys. Res. Lett.* **42**, 8049-8056 (2015).
- 633 34. Li, X., Rignot, E., Mouginot, J. & Scheuchl, B. Ice flow dynamics and mass loss of Totten Glacier, East  
634 Antarctica, from 1989 to 2015. *Geophys. Res. Lett.* **43**, 6366-6373 (2016).
- 635 35. Brancato, V. et al. Grounding line retreat of Denman Glacier, East Antarctica, measured with COSMO-  
636 SkyMed radar interferometry Data. *Geophys. Res. Lett.* **47**, e2019GL086291 (2020). **Presents**  
637 **observations of rapid grounding line retreat (1996-2017/18) along a deep trough from an East**  
638 **Antarctic glacier holding 1.5 m sea level rise equivalent.**
- 639 36. Miles, B.W.J., Stokes, C.R., Vieli, A. & Cox, N.J.C. Rapid, climate-driven changes in outlet glaciers on the  
640 Pacific coast of East Antarctica. *Nature* **500** (7464), 563-566 (2013).
- 641 37. Miles, B.W.J., Stokes, C.R. & Jamieson, S.S.R. Simultaneous disintegration of outlet glaciers in Porpoise  
642 Bay (Wilkes Land), East Antarctica, driven by sea-ice break-up. *Cryosphere*, **11** (1), 427-442 (2017).
- 643 38. Miles, B.W.J., Stokes, C.R. & Jamieson, S.S.R. Velocity increases at Cook Glacier, East Antarctica, linked  
644 to ice shelf loss and a subglacial flood event. *Cryosphere* **12** (10), 3123-3136 (2018).
- 645 39. Cook, C.P. et al. Dynamic behaviour of the East Antarctic ice sheet during Pliocene warmth. *Nature*  
646 *Geosci.* **6**, 765-769 (2013). **Suggests that changes in the provenance of sedimentary material on the**  
647 **Wilkes Land continental shelf can be linked to shifts in the position of the East Antarctic Ice Sheet**  
648 **margin and resulting erosional pathways.**
- 649 40. Cook, C.P. et al. Sea surface temperature control on the distribution of far-travelled Southern Ocean ice-  
650 rafted detritus during the Pliocene. *Paleoceanography* **29**, 533-538 (2014).

- 651 41. Wilson, D.J. et al. Ice loss from the East Antarctic Ice Sheet during late Pleistocene interglacials. *Nature*  
652 **561**, 383-386 (2018).
- 653 42. Blackburn, T. et al. Ice retreat in Wilkes Basin of East Antarctica during a warm interglacial. *Nature* **583**,  
654 554-559 (2020).
- 655 43. Golledge, N.R. et al. The multi-millennial Antarctic commitment to future sea-level rise. *Nature* **526**, 421-  
656 425 (2015). **Uses a coupled ice-sheet/ice-shelf model to show that if atmospheric warming exceeds**  
657 **1.5 to 2 degrees Celsius above present, collapse of ice shelves triggers a centennial- to millennial-**  
658 **scale response that includes substantial contributions from East Antarctica's marine basins under**  
659 **'high' scenarios.**
- 660 44. DeConto, R.M. & Pollard, D. Contribution of Antarctica to past and future sea-level rise. *Nature* **531**, 591-  
661 597 (2016).
- 662 45. Golledge, N.R., Levy, R.H., McKay, R.M. & Naish, T.R. East Antarctic ice sheet most vulnerable to  
663 Weddell Sea warming. *Geophys. Res. Lett.* **44**, 2343-2351 (2017).
- 664 46. DeConto, R.M. et al. The Paris Climate Agreement and future sea-level rise from Antarctica. *Nature* **593**,  
665 83-89 (2021).
- 666 47. Boening, C., Lebsack, M., Landerer, F. & Stephens, G. Snowfall-driven mass change on the East Antarctic  
667 ice sheet. *Geophys. Res. Lett.* **39**, L21501 (2012). **Reports the addition of 350 Gt of snowfall over the**  
668 **EAIS from 2009 to 2011 from extreme precipitation events, equivalent to a decrease in global mean**  
669 **sea level at a rate of 0.32 mm/yr over this three-year period.**
- 670 48. Lenaerts, J.T.M. et al. Recent snowfall anomalies in Dronning Maud Land, East Antarctica, in a historical  
671 and future climate perspective. *Geophys. Res. Lett.* **40**, 2684-2688 (2013).
- 672 49. Jones, J.M. et al. Assessing recent trends in high-latitude Southern Hemisphere surface climate. *Nat.*  
673 *Clim. Change* **6**, 917-926 (2016).
- 674 50. Gwyther, D. E. et al. Intrinsic processes drive variability in basal melting of the Totten Glacier Ice Shelf.  
675 *Nat. Commun.* **9**, 3141 (2018).
- 676 51. King, M.A. & Watson, C.S. Antarctic surface mass balance: natural variability, noise, and detecting new  
677 trends. *Geophys. Res. Lett.* **47**, e2020GL087493 (2020).
- 678 52. Zachos, J.C., Breza, J.R. & Wise, S.M. Early Oligocene ice-sheet expansion on Antarctica: Stable isotope  
679 and sedimentological evidence from Kerguelen Plateau, southern Indian Ocean. *Geology* **20** (6), 569–573  
680 (1992).
- 681 53. Gulick, S.P.S. et al. Initiation and long-term instability of the East Antarctic Ice Sheet. *Nature* **552**, 225-229  
682 (2017).
- 683 54. Gasson, E. & Keisling, B.A. The Antarctic Ice Sheet – A paleoclimate modelling perspective.  
684 *Oceanography* **33** (2), 90-100 (2020).
- 685 55. Naish, T. R. et al. Orbitally induced oscillations in the East Antarctic ice sheet at the Oligocene/Miocene  
686 boundary. *Nature* **413**, 719-723 (2001). **Presents evidence of cyclic variability in Ross Sea sediment**  
687 **cores that are linked to the oscillating extent of the East Antarctic Ice Sheet during the Oligocene-**  
688 **Miocene transition.**
- 689 56. Levy, R. et al. Antarctic ice sheet sensitivity to atmospheric CO<sub>2</sub> variations in the early to mid-Miocene.  
690 *Proc. Natl. Acad. Sci. U.S.A.* **113** (13), 3453-3458 (2016).
- 691 57. Gasson, E., DeConto, R.M., Pollard, D. & Levy, R.H. Dynamic Antarctic ice sheet during the early to mid-  
692 Miocene. *Proc. Natl. Acad. Sci. U.S.A.* **113** (13), 3459-3464 (2016).
- 693 58. Passchier, S. et al. Early and middle Miocene Antarctic glacial history from the sedimentary facies  
694 distribution in the AND-2A drill hole, Ross Sea, Antarctica. *Geol. Soc. Am. Bull.* **123**, 2352-2365 (2011).
- 695 59. Lewis, A. R. et al. Mid-Miocene cooling and the extinction of tundra in continental Antarctica. *Proc. Natl.*  
696 *Acad. Sci. U.S.A.* **105**, 10676-10680 (2008).
- 697 60. Rae, J.W.B. et al. Atmospheric CO<sub>2</sub> over the past 66 million years from marine archives. *Annu. Rev. Earth*  
698 *Planet. Sci.* **49**, 609-641 (2021).
- 699 61. Sangiori et al. Southern Ocean warming and Wilkes Land ice sheet retreat during the mid-Miocene. *Nat.*  
700 *Commun.* **9**, 317 (2018).
- 701 62. Marshalek, J.W. et al. A large West Antarctic Ice Sheet explains early Neogene sea-level amplitude.  
702 *Nature* **600**, 450-455 (2021).
- 703 63. Miller, K.G. et al. Cenozoic sea-level and cryospheric evolution from deep-sea geochemical and  
704 continental margin records. *Sci. Adv.* **6** (20), eaaz1346 (2020).
- 705 64. Lee, J.Y. et al. In, Future global climate: scenario based projections and near-term information. In, *Climate*  
706 *Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment*  
707 *Report of the Intergovernmental Panel on Climate Change* [Masson-Delmotte, V. et al. (eds.)]. Cambridge  
708 University Press (in press).
- 709 65. Steinthorsdottir, M. et al. The Miocene: the future of the past. *Paleoceanogr. Paleoclimatol.* **36**,  
710 e2020PA004037 (2021).

- 711 66. Martínez-Botí, M.A. et al. Plio-Pleistocene climate sensitivity evaluated using high-resolution CO<sub>2</sub> records.  
712 *Nature* **518**, 49-54 (2015).
- 713 67. Haywood, A.M., Dowsett, H.J. & Dolan, A.M. Integrating geological archives and climate models for the  
714 mid-Pliocene warm period. *Nat. Commun.* **7**, 1–14 (2016).
- 715 68. Oppenheimer, M. et al. Sea level rise and implications for low-lying islands, coasts and communities,  
716 Chapter 4. In Pörtner, H.-O. et al. (Eds) *IPCC Special Report on the Ocean and Cryosphere in a Changing*  
717 *Climate* (2019).
- 718 69. Dumitru, O.A. et al. Constraints on global mean sea level during Pliocene warmth. *Nature* **574**, 233-236  
719 (2019).
- 720 70. Grant, G.R. et al. The amplitude and origin of sea-level variability during the Pliocene epoch. *Nature* **574**,  
721 237-241 (2019).
- 722 71. Dutton, A. et al. Sea-level rise due to polar ice-sheet mass loss during past warm periods. *Science* **349**  
723 (6244) aaa4019 (2015).
- 724 72. Dolan, A.M. et al. Sensitivity of Pliocene ice sheets to orbital forcing. *Palaeogeogr. Palaeoclimatol.*  
725 *Palaeoecol.* **309**, 98-110 (2011).
- 726 73. Webb, P.N., Harwood, D.M., McKelvey, B.C., Mercer, J.H. & Stott, L.D. Cenozoic marine sedimentation  
727 and ice volume on the East Antarctic craton. *Geology* **12**, 287-291 (1984).
- 728 74. Scherer, R., DeConto, R., Pollard, D. & Alley, R.B. Windblown Pliocene diatoms and East Antarctic Ice  
729 Sheet retreat. *Nat. Commun.* **7**, 12957 (2016).
- 730 75. Bertram, R.A. et al. Pliocene deglacial event timelines and the biogeochemical response offshore Wilkes  
731 Subglacial Basin, East Antarctica. *Earth Planet. Sci. Lett.* **494**, 109-116 (2018).
- 732 76. Taylor-Silva, B. I. & Riesselman, C.R. Polar frontal migration in the warm late Pliocene: diatom evidence  
733 from the Wilkes Land margin, East Antarctica. *Paleoceanogr. Paleoclimatol.* **33**, 76–92. (2018).
- 734 77. Williams, T. et al. Evidence for iceberg armadas from East Antarctica in the Southern Ocean during the  
735 late Miocene and early Pliocene. *Earth Planet. Sci. Lett.* **290**, 351-361 (2010).
- 736 78. Aitken, A.R.A. et al. Repeated large-scale retreat and advance of Totten Glacier indicated by inland bed  
737 erosion. *Nature* **533**, 385-389 (2016).
- 738 79. Ohneiser, C. et al. Warm fjords and vegetated landscapes in early Pliocene East Antarctica. *Earth Planet.*  
739 *Sci. Lett.* **534**, 116045 (2020).
- 740 80. Passchier, S. Linkages between East Antarctic Ice Sheet extent and Southern Ocean temperatures based  
741 on a Pliocene high-resolution record of ice-rafted debris off Prydz Bay, East Antarctica, *Paleoceanogr.* **26**  
742 (4) PA4204 (2011).
- 743 81. Golledge, N.R. et al. Antarctic climate and ice-sheet configuration during the early Pliocene interglacial at  
744 4.23 Ma. *Clim. Past* **13**, 959-975 (2017).
- 745 82. De Boer, B. et al. Simulating the Antarctic ice sheet in the late-Pliocene warm period: PLISMIP-ANT, an  
746 ice sheet model intercomparison project. *Cryosphere* **9**, 881-903 (2015).
- 747 83. Dolan, A.M., de Boer, B., Bernales, J., Hill, D.J. & Haywood, A.M. High climate model dependency of  
748 Pliocene Antarctic ice-sheet predictions. *Nat. Commun.* **9**, 2799 (2018).
- 749 84. Yan, Q., Zhang, Z. and Wang, H. Investigating uncertainty in the simulation of the Antarctic ice sheet  
750 during the mid-Piacenzian. *J. Geophys. Res. Atmos.* **121**, 1559–1574 (2016).
- 751 85. Pollard, D., DeConto, R.M. & Alley, R.B. Potential Antarctic Ice Sheet retreat driven by hydrofracturing and  
752 ice cliff failure. *Earth Planet. Sci. Lett.* **412**, 112-121 (2015). **Proposes new ice sheet model physics,**  
753 **including parameterisations of marine ice cliff instability, in an attempt to reproduce the marine-**  
754 **based retreat of the East Antarctic Ice Sheet during the mid-Pliocene.**
- 755 86. Edwards, T.L. et al. Revisiting Antarctic ice loss due to marine ice-cliff instability. *Nature* **566**, 58-63  
756 (2019).
- 757 87. Jones, R. S. et al. Cosmogenic nuclides constrain surface fluctuations of an East Antarctic outlet glacier  
758 since the Pliocene. *Earth Planet. Sci. Lett.* **480**, 75-86 (2017).
- 759 88. Bradley, S.L., Siddall, M., Milne, G.A., Masson-Delmotte, V. & Wolff, E. Combining ice core records and  
760 ice sheet models to explore the evolution of the East Antarctic ice sheet during the Last Interglacial period.  
761 *Glob. Planet. Change* **100**, 278-290 (2013).
- 762 89. Sutter, J. et al. Limited retreat of the Wilkes Basin ice sheet during the Last Interglacial. *Geophys. Res.*  
763 *Lett.* **47**, e2020GL088131 (2020).
- 764 90. Mackintosh, A.N. et al. Retreat history of the East Antarctic Ice Sheet since the Last Glacial Maximum.  
765 *Quat. Sci. Rev.* **100**, 10-30 (2014). **Synthesises geological and chronological evidence to constrain**  
766 **the history of the East Antarctic Ice Sheet from ~30,000 years ago to present, highlighting marked**  
767 **regional asynchronicity and that the majority of mass loss occurred between ~12,000 and ~6,000**  
768 **years ago.**
- 769 91. Livingstone, S.J. et al. Antarctic palaeo-ice streams. *Earth Sci. Rev.* **111**, 90-128 (2012).

- 770 92. Anderson, J.B. et al. Ross Sea paleo-ice sheet drainage and deglacial history during and since the LGM.  
771 *Quat. Sci. Rev.* **100**, 31-54 (2014).
- 772 93. Hillenbrand, C.-D. et al. Reconstruction of changes in the Weddell Sea sector of the Antarctic Ice Sheet  
773 since the Last Glacial Maximum. *Quat. Sci. Rev.* **100**, 111-136 (2014).
- 774 94. Arndt, J.E., Hillenbrand, C.-D., Grobe, H., Kuhn, G. & Wacker, L. Evidence for a dynamic grounding line in  
775 outer Filchner trough, Antarctica, until the early Holocene. *Geology* **45** (11), 1035-1038 (2020).
- 776 95. Lin, Y. et al. A reconciled solution of Meltwater Pulse 1A sources using sea-level fingerprinting. *Nat.*  
777 *Commun.* **12**, 2015 (2021).
- 778 96. Weber, M. et al. Millennial-scale variability in Antarctic ice-sheet discharge during the last deglaciation.  
779 *Nature* **510**, 134-138 (2014).
- 780 97. Hall, B.L. et al. Accumulation and marine forcing of ice dynamics in the western Ross Sea during the last  
781 deglaciation. *Nature Geosci.* **8**, 625-628 (2015).
- 782 98. King, C. et al. Delayed maximum and recession of an East Antarctic outlet glacier. *Geology* **48** (6), 630-  
783 634 (2020).
- 784 99. Jones, R.S. et al. Rapid Holocene thinning of an East Antarctic outlet glacier driven by marine ice sheet  
785 instability. *Nat. Commun.* **6**, 8910 (2015).
- 786 100. White, D.A., Fink, D. & Gore, D.B. Cosmogenic nuclide evidence for enhanced sensitivity of an East  
787 Antarctic ice stream to change during the last deglaciation. *Geology* **39**, 23-26 (2011).
- 788 101. Spector, P. et al. Rapid early-Holocene deglaciation in the Ross Sea, Antarctica. *Geophys. Res. Lett.* **44**,  
789 7817-7825 (2017).
- 790 102. Jones, R. S., Gudmundsson, G. H., Mackintosh, A. N., McCormack, F. S., & Whitmore, R. J. Ocean-driven  
791 and topography-controlled nonlinear glacier retreat during the Holocene: southwestern Ross Sea,  
792 Antarctica. *Geophys. Res. Lett.* **48**, e2020GL091454 (2021).
- 793 103. McKay, R. et al. Antarctic marine ice-sheet retreat in the Ross Sea during the early Holocene. *Geology* **44**  
794 (1), 7-10 (2016).
- 795 104. Halberstadt, A.R.W., Simkins, L.M., Greenwood, S.L. & Anderson, J.B. Past ice-sheet behaviour: retreat  
796 scenarios and changing controls in the Ross Sea, Antarctica. *Cryosphere* **10**, 1003-1020 (2016).
- 797 105. Kingslake, J. et al. Extensive retreat and re-advance of the West Antarctic Ice Sheet during the Holocene.  
798 *Nature* **558**, 430-434 (2018).
- 799 106. Mackintosh, A. et al. Retreat of the East Antarctic ice sheet during the last glacial termination. *Nat. Geosci.*  
800 **4**, 195-202 (2011).
- 801 107. Whitehouse, P.L., Bentley, M.J. & Le Brocq, A.M. A deglacial model for Antarctica: geological constraints  
802 and glaciological modelling as a basis for a new model of Antarctic glacial isostatic adjustment. *Quat. Sci.*  
803 *Rev.* **32** (16), 1-24 (2012).
- 804 108. Golledge, N.R. et al. Antarctic contribution to meltwater pulse 1A from reduced Southern Ocean  
805 overturning. *Nat. Commun.* **5**, 5107 (2014).
- 806 109. Lowry, D.P. et al. Deglacial grounding-line retreat in the Ross Embayment, Antarctica, controlled by ocean  
807 and atmosphere forcing. *Sci. Adv.* **5** (8), eaav8754 (2019).
- 808 110. Thompson, A.F., Stewart, A.L., Spence, P., & Heywood, K.J. The Antarctic Slope Current in a changing  
809 climate. *Rev. Geophys.* **56**, 741-770 (2018).
- 810 111. Morrison, A.K., Hogg, A. McC., England, M.H. & Spence, P. Warm Circumpolar Deep Water transport  
811 towards Antarctica driven by local dense water export in canyons. *Sci. Adv.* **6** (18), eaav2516 (2020).
- 812 112. Hirano, D. et al. Strong ice-ocean interaction beneath Shirase Glacier Tongue in East Antarctica. *Nat.*  
813 *Commun.* **11**, 4221 (2020).
- 814 113. Jacobs, S. S. & Giulivi, C. F. Large multidecadal salinity trends near the Pacific-Antarctic continental  
815 margin. *J. Clim.* **23**, 4508-4524 (2010).
- 816 114. Schmidtko, S., Heywood, K. J., Thompson, A. F. & Aoki, S. Multidecadal warming of Antarctic waters.  
817 *Science* **346**, 1227-1231 (2014).
- 818 115. Herraiz-Borreguero, R. et al. Circulation of modified Circumpolar Deep Water and basal melt beneath the  
819 Amery Ice Shelf, East Antarctica, *J. Geophys. Res. Oceans*, **120**, 3098-3112 (2015).
- 820 116. Adusumilli, S., Fricker, H.A., Medley, B., Padman, L. & Siegfried, M.R. Interannual variation in meltwater  
821 input to the Southern Ocean from Antarctic ice shelves. *Nature Geosci.* **13**, 616-620 (2020).
- 822 117. Alley, K.E., Scambos, T.A., Siegfried, M.R. & Fricker, H.A. Impacts of warm water on Antarctic ice shelf  
823 stability through basal channel formation. *Nat. Geosci.* **9**, 290-292 (2016).
- 824 118. Dow, C.F. et al. Basal channels drive active surface hydrology and transverse ice shelf fracture. *Sci. Adv.*  
825 **4**, eaa07212 (2018).
- 826 119. Pelle, T., Morlighem, M. & McCormack, F.S. Aurora Basin, the weak underbelly of East Antarctica.  
827 *Geophys. Res. Lett.* **47** GL086821 (2020).

- 828 120. Rignot, E. Changes in ice dynamics and mass balance of the Antarctic ice sheet. *Phil. Trans. Roy. Soc.*  
829 **364** (1844), 1637-1655 (2006).
- 830 121. Wingham, D.J., Shepherd, A., Muir, A. & Marshall, G.J. Mass balance of the Antarctic ice sheet. *Phil.*  
831 *Trans. Roy. Soc.* **364**, 1627-1635 (2006).
- 832 122. Shepherd, A. & Wingham, D. Recent sea-level contributions of the Antarctic and Greenland Ice Sheets.  
833 *Science* **316**, 1529-1532 (2007).
- 834 123. Greene, C.A., Blankenship, D.D., Gwyther, E.E., Silvano, A. & van Wijk, E. Wind causes Totten Ice Shelf  
835 melt and acceleration. *Sci. Adv.* **3**, e1701681 (2017).
- 836 124. Miles, B.W.J. et al. Recent acceleration of Denman Glacier (1972-2017), East Antarctica, driven by  
837 grounding line retreat and changes in ice tongue configuration. *Cryosphere* **15**, 663-676 (2021).
- 838 125. Frezzotti, M., Cimbelli, A. & Ferrigno, J.G. Ice-front change and iceberg behaviour along Oates and  
839 George V Coasts, Antarctica, 1912-96. *Ann. Glaciol.* **27**, 643-650 (1998).
- 840 126. Wang, X., Holland, D.M., Cheng, X. & Gong, P. Grounding and calving cycle of Mertz Ice Tongue revealed  
841 by shallow Mertz Bank. *Cryosphere* **10**, 2043-2056 (2016).
- 842 127. Diez, A. et al. Basal settings control fast flow in the Recovery/Slessor/Bailey region, East Antarctica.  
843 *Geophys. Res. Lett.* **45**, 2076-2715 (2018).
- 844 128. Lovell, A. M. Stokes, C. R & Jamieson S.S.R. Sub-decadal variations in outlet glacier terminus positions in  
845 Victoria Land, Oates Land and George V Land, East Antarctica (1972-2013), *Antarct. Sci.* **29** (5), 468-483  
846 (2017).
- 847 129. Nakamura, K., Yamanokuchi, T., Doi, K. & Shubuya, K. Net mass balance calculations for the Shirase  
848 drainage basin, East Antarctica, using the mass budget method. *Polar Sci.* **10** (2), 111-122 (2016).
- 849 130. Kittel, C. et al. Diverging future surface mass balance between the Antarctic ice shelves and grounded ice  
850 sheet. *Cryosphere* **15**, 1215-1236 (2021).
- 851 131. Lenaerts, J.T.M., Medley, B., van den Broeke, M.R. & Wouters, B. Observing and modelling ice sheet  
852 surface mass balance. *Rev. Geophys.* **57** (2), 376-420 (2019).
- 853 132. Mottram, R. et al. What is the surface mass balance of Antarctica? An intercomparison of regional climate  
854 model estimates. *Cryosphere* **15**, 3751-3784 (2021).
- 855 133. Medley, B. & Thomas, E.R. Increased snowfall over the Antarctic Ice Sheet mitigated twentieth-century  
856 sea-level rise. *Nat. Clim. Change* **9**, 34-39 (2019).
- 857 134. Thomas, E.R. et al. Regional Antarctic snow accumulation over the past 1000 years. *Clim. Past* **13**, 1491-  
858 1513 (2017).
- 859 135. Kingslake, J., Ely, J. C., Das, I., & Bell, R.E. Widespread movement of meltwater onto and across  
860 Antarctic ice shelves. *Nature* **544** (7650), 349-352 (2017).
- 861 136. Stokes, C.R., Sanderson, J.E., Miles, B.W.L., Jamieson, S.S.R. & Leeson, A.A. Widespread distribution of  
862 supraglacial lakes around the margin of the East Antarctic Ice Sheet. *Sci. Rep.* **9**, 13823 (2019).
- 863 137. Lenaerts, J. T. M. et al. Meltwater produced by wind-albedo interaction stored in an East Antarctic ice  
864 shelf. *Nat. Clim. Change* **7**, 58-62 (2017).
- 865 138. Arthur, J.F., Stokes, C.R., Jamieson, S.S.R., Carr, J.R. & Leeson, A.A. Distribution and seasonal evolution  
866 of supraglacial lakes on Shackleton Ice Shelf, East Antarctica. *Cryosphere* **14**, 4103-4120 (2020).
- 867 139. Warner, R.C. et al. Rapid formation of an ice doline on Amery Ice Shelf, East Antarctica. *Geophys. Res.*  
868 *Lett.* **48**, e2020GL091095 (2021).
- 869 140. Alley, K.E., Scambos, T.A., Miller, J.Z., Long, D.G. & MacFerrin, M. Quantifying vulnerability of Antarctic  
870 ice shelves to hydrofracture using microwave scattering properties. *Remote Sens. Environ.* **210**, 297-306  
871 (2018).
- 872 141. Lai, C.-Y. et al. Vulnerability of Antarctica's ice shelves to meltwater-driven fracture. *Nature* **584**, 574-578  
873 (2020).
- 874 142. Kuipers Munneke, P., Ligtenberg, S. R., Van Den Broeke, M. R. & Vaughan, D. G. Firn air depletion as a  
875 precursor of Antarctic ice-shelf collapse. *J. Glaciol.* **60**, 205-214 (2014).
- 876 143. Vignon, É., Roussel, M.-L., Gorodetskaya, I.V., Genthon, C. & Berne, A. Present and future of rainfall in  
877 Antarctica. *Geophys. Res. Lett.* **48** (8), e2020GL092281 (2021).
- 878 144. Trusel, L. D. et al. Divergent trajectories of Antarctic surface melt under two twenty-first-century climate  
879 scenarios. *Nat. Geosci.* **8**, 927-932 (2015).
- 880 145. Uotila, P., Lynch, A.H., Cassano, J.J. & Cullather, R.I. Changes in Antarctic net precipitation in the 21<sup>st</sup>  
881 century based on Intergovernmental Panel on Climate Change (IPCC) model scenarios. *J. Geophys. Res.*  
882 **112**, D10107 (2007).
- 883 146. Bracegirdle, T.J. Connolley, W.M. & Turner, J. Antarctic climate change over the twenty first century. *J.*  
884 *Geophys. Res.* **113**, D03103 (2008).
- 885 147. Ligtenberg, S.R.M., van de Berg, W.J., van den Broeke, M.R., Rae, J.G.L. & van Meijgaard, E. Future  
886 surface mass balance of the Antarctic ice sheet and its influence on sea level change, simulated by a  
887 regional atmospheric climate model. *Clim. Dyn.* **41**, 867-884 (2013).

- 888 148. Seroussi, H. et al. ISMIP6 Antarctica: a multi-model ensemble of the Antarctic ice sheet evolution over the  
889 21<sup>st</sup> century. *Cryosphere* **14**, 3033-3070 (2020). **Presents an intercomparison of ice flow simulations**  
890 **from 13 international groups and finds that East Antarctic mass change (2015-2100) varies from -**  
891 **6.1 cm to +8.3 cm in the simulations, with a significant increase in surface mass balance**  
892 **outweighing the increased ice discharge under most RCP8.5 projections.**
- 893 149. Gilbert, E. & Kittel, C. Surface melt and runoff on Antarctic ice shelves at 1.5°C, 2°C and 4°C of future  
894 warming. *Geophys. Res. Lett.* **48**, E2020GL091733 (2021).
- 895 150. IPCC, 2013: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the  
896 Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.-K.  
897 Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (eds.)].  
898 Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 1535 pp.
- 899 151. IPCC, 2021: Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the  
900 Sixth Assessment Report of the Intergovernmental Panel on Climate Change [Masson-Delmotte, V., P.  
901 Zhai, A. Pirani, S.L. Connors, C. Péan, S. Berger, N. Caud, Y. Chen, L. Goldfarb, M.I. Gomis, M. Huang,  
902 K. Leitzell, E. Lonnoy, J.B.R. Matthews, T.K. Maycock, T. Waterfield, O. Yelekçi, R. Yu, and B. Zhou  
903 (eds.)]. Cambridge University Press. In Press.
- 904 152. Edwards, T.L. et al. Projected land ice contributions to 21st century sea level rise. *Nature* **593**, 74-82  
905 (2021). **Presents statistical emulation of ISMIP6 projections, and finds East Antarctic sea level**  
906 **contributions of -4 to +7 cm from 2015-2100 under SSP1-2.6 and SSP2-4.5 (5-95% range),**  
907 **increasing to -1 to +21 cm under a risk-averse subset of the most sensitive models and inputs.**
- 908 153. Lowry, D.P., Krapp, M., Golledge, N. R. & Alevropoulos-Borrill, A. The influence of emissions scenarios on  
909 future Antarctic ice loss is unlikely to emerge this century. *Communications Earth & Environment* **2**, 221  
910 (2021).
- 911 154. Nowicki, S. et al. Experimental protocol for sea level projections from ISMIP6 stand-alone ice sheet  
912 models. *Cryosphere* **14**, 2331–2368 (2020).
- 913 155. Jourdain, N. C. et al. A protocol for calculating basal melt rates in the ISMIP6 Antarctic ice sheet  
914 projections. *Cryosphere* **14**, 3111–3134 (2020).
- 915 156. Levermann, A. et al. Projecting Antarctica's contribution to future sea level rise from basal ice shelf melt  
916 using linear response functions of 16 ice sheet models (LARMIP-2). *Earth Syst. Dynam.* **11**, 35-76 (2020).
- 917 157. Bassis, J.N., Berg, B., Crawford, A.J. & Benn, D.I. Transition to Marine Ice Cliff Instability controlled by ice  
918 thickness gradients and velocity. *Science* **372** (6548) 1342-1344 (2021).
- 919 158. Clerc, F., Minchew, B.M. & Behn, M.D. Marine Ice Cliff Instability mitigated by slow removal of ice shelves.  
920 *Geophys. Res. Lett.* **46**, 12108–12116 (2019).
- 921 159. Crawford, A.J. et al. Marine ice-cliff instability modeling shows mixed-mode ice-cliff failure and yields  
922 calving rate parameterization. *Nat. Comms.* **12**, 1–9 (2021).
- 923 160. Bamber, J.L., Oppenheimer, M., Kopp, R.E., Aspinall, W.P. & Cooke, R.M. Ice sheet contributions to  
924 future sea-level rise from structured expert judgment. *Proc. Natl. Acad. Sci. U.S.A.* **116** (23) 11195-11200  
925 (2019).
- 926 161. Hausfather, Z. & Forster, P. *Analysis: Do COP26 promises keep global warming below 2C?* Carbon Brief,  
927 10th November 2021 (2021). Available at: [https://www.carbonbrief.org/analysis-do-cop26-promises-keep-](https://www.carbonbrief.org/analysis-do-cop26-promises-keep-global-warming-below-2c)  
928 [global-warming-below-2c](https://www.carbonbrief.org/analysis-do-cop26-promises-keep-global-warming-below-2c). Last accessed 5th January 2022.
- 929 162. Ritz, C. et al. Potential sea-level rise from Antarctic ice-sheet instability constrained by observations.  
930 *Nature* **528**, 115-118 (2015).
- 931 163. Sun, S. et al. Antarctic ice sheet response to sudden and sustained ice-shelf collapse (ABUMIP). *J.*  
932 *Glaciol.* **66** (260), 891-904 (2020).
- 933 164. Purich, A. & England, M.H. Historical and future projected warming of Antarctic Shelf Bottom Water in  
934 CMIP6 models. *Geophys. Res. Lett.* **48** (10), e2021GL092752 (2021).
- 935 165. Bracegirdle, T.J. et al. Assessment of surface winds over the Atlantic, Indian, and Pacific Ocean sectors of  
936 the Southern Ocean in CMIP5 models: historical bias, forcing response, and state dependence. *J.*  
937 *Geophys. Res. Atmos.* **118**, 547–562 (2013).
- 938 166. Spence, P. et al. Rapid subsurface warming and circulation changes of Antarctic coastal waters by  
939 poleward shifting winds. *Geophys. Res. Lett.* **41**, 4601-4610 (2014).
- 940 167. Naughten, K.A. et al. Future projections of Antarctic ice shelf melting based on CMIP5 scenarios, *J. Clim.*  
941 **31**, 5243-5261 (2018).
- 942 168. Lago, V. & England, M. H. Projected slowdown of Antarctic Bottom Water formation in response to  
943 amplified meltwater contributions. *J. Clim.* **32**, 6319-6335 (2019).
- 944 169. Jourdain, N. C. et al. Ocean circulation and sea-ice thinning induced by melting ice shelves in the  
945 Amundsen Sea, *J. Geophys. Res. Oceans* **122**, 2550–2573 (2017).
- 946 170. Golledge, N.R. et al. Global environmental consequences of twenty-first-century ice-sheet melt. *Nature*  
947 **566**, 65–72 (2019).

- 948 171. England, M.H., Hutchinson, D.K., Santoso, A. & Sijp, W.P. Ice-atmosphere feedbacks dominate the  
949 response of the climate system to Drake Passage closure. *J. Clim.* **30**, 5775-5790 (2017).
- 950 172. Purich, A., Cai, W., England, M. H. & Cowan, T. Evidence for link between modelled trends in Antarctic  
951 sea ice and underestimated westerly wind changes. *Nat. Commun.*, **7**, 10409 (2016).
- 952 173. Bintanja, R., van Oldenborgh, G.J, Drijfhout, S.S., Wouters, B. & Katsman, C. A. Important role for ocean  
953 warming and increased ice–shelf melt in Antarctic sea-ice expansion. *Nat. Geosci.* **6**, 376–379 (2013).
- 954 174. Sun, S. & Eisenman, I. Observed Antarctic sea ice expansion reproduced in a climate model after  
955 correcting biases in sea ice drift velocity. *Nat. Commun.* **12**, 1060 (2021).
- 956 175. Darelius, E., Fer, I. & Nicholls, K. W. Observed vulnerability of Filchner-Ronne ice shelf to wind-driven  
957 inflow of warm deep water, *Nat. Commun.* **7**, 12300, doi:10.1038/ncomms12300 (2016).
- 958 176. Hellmer, H., Kauker, F., Timmermann, R., Determann, J. & Rae, J. Twenty-first-century warming of a large  
959 Antarctic ice-shelf cavity by a redirected coastal current. *Nature* **485**, 225–228 (2012).
- 960 177. Paxman, G.J.G. et al. Reconstructions of Antarctic topography since the Eocene-Oligocene boundary.  
961 *Palaeogeogr. Palaeoclimatol. Palaeoecol.* **535**, 109346 (2019).
- 962 178. Albrecht, T., Winkelmann, R. & Levermann, A. Glacial-cycle simulations of the Antarctic Ice Sheet with the  
963 Parallel Ice Sheet Model (PISM)–Part 2: Parameter ensemble analysis. *Cryosphere* **14** (2), 633-656  
964 (2020).
- 965 179. Bentley, M.J. et al. A community-based geological reconstruction of Antarctic Ice Sheet deglaciation since  
966 the Last Glacial Maximum. *Quat. Sci. Rev.* **100**, 1-9 (2014).
- 967 180. Mouginot, J., Rignot, E. & Scheuchl, B. Continent-wide, interferometric SAR phase, mapping of Antarctic  
968 ice velocity. *Geophys. Res. Lett.* **46** (16), 9710-9718 (2019).
- 969 181. Zachos, J., Pagani, M., Sloan, L., Thomas, E. & Billups, K. Trends, rhythms, and aberrations in global  
970 climate 65 Ma to present. *Science* **292** (5517), 686-693 (2001).
- 971 182. Mazloff, M., Heimbach, P. & Wunsch, C. An Eddy-Permitting Southern Ocean State Estimate. *J. Phys.*  
972 *Oceanogr.* **40**, 880-899 (2010).
- 973 183. NOAA National Geophysical Data Center: 2-minute Gridded Global Relief Data (ETOPO2) v2. NOAA  
974 National Centers for Environmental Information. <https://doi.org/10.7289/V5J1012Q> (2006).

975

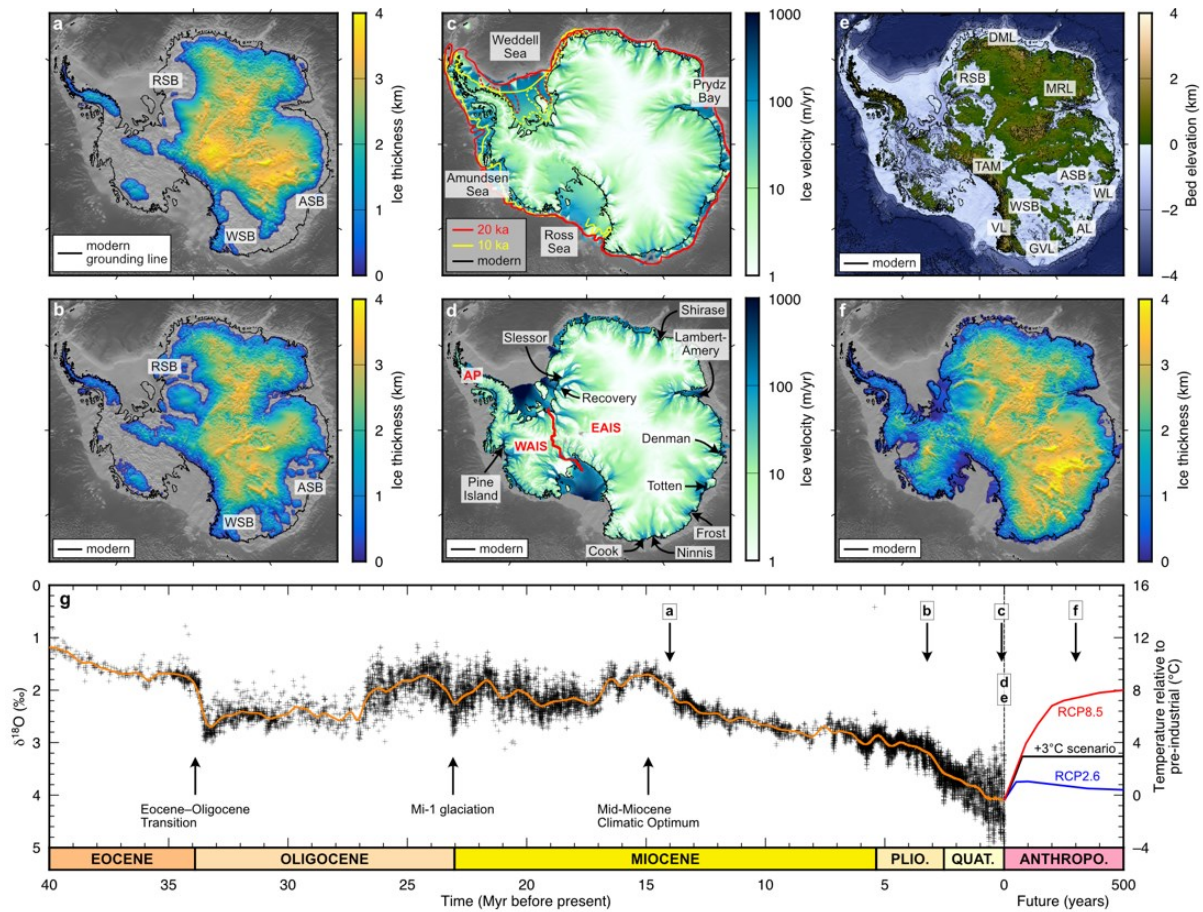
976

## 977 **Acknowledgements:**

978 CRS, BWJM and SSRJ acknowledge funding from the Natural Environment Research Council  
979 (NE/R000824/1). MAK, NJA, and MHE are supported by the Australian Research Council  
980 Special Research Initiative, Australian Centre for Excellence in Antarctic Science (Project  
981 Number SR200100008), and RSJ is supported by the Special Research Initiative, Securing  
982 Antarctica’s Environmental Future (SR200100005). NJA (FT160100029), MHE  
983 (DP190100494, LP200100406) and RSJ (DE210101923) also acknowledge funding from the  
984 Australian Research Council. MHE and MAK also acknowledge support from the Centre for  
985 Southern Hemisphere Oceans Research (CSHOR), a joint research centre between QNLM,  
986 CSIRO, UNSW and UTAS. AF was supported by the Australian Antarctic Program Partnership  
987 through funding from the Australian Government as part of the Antarctic Science Collaboration  
988 Initiative. TLE was supported by the UK Natural Environment Research Council  
989 (NE/T007443/1) and by the European Union’s Horizon 2020 research and innovation  
990 programme under grant agreement No 869304, PROTECT contribution number 36. JTML  
991 acknowledges support from the National Aeronautics and Space Administration (NASA),  
992 award #80NSSC20K1123. MHE and AF thank Steve Rintoul for discussions on ocean data  
993 coverage around East Antarctica. TLE thanks Gregory Garner and Robert Kopp for help with



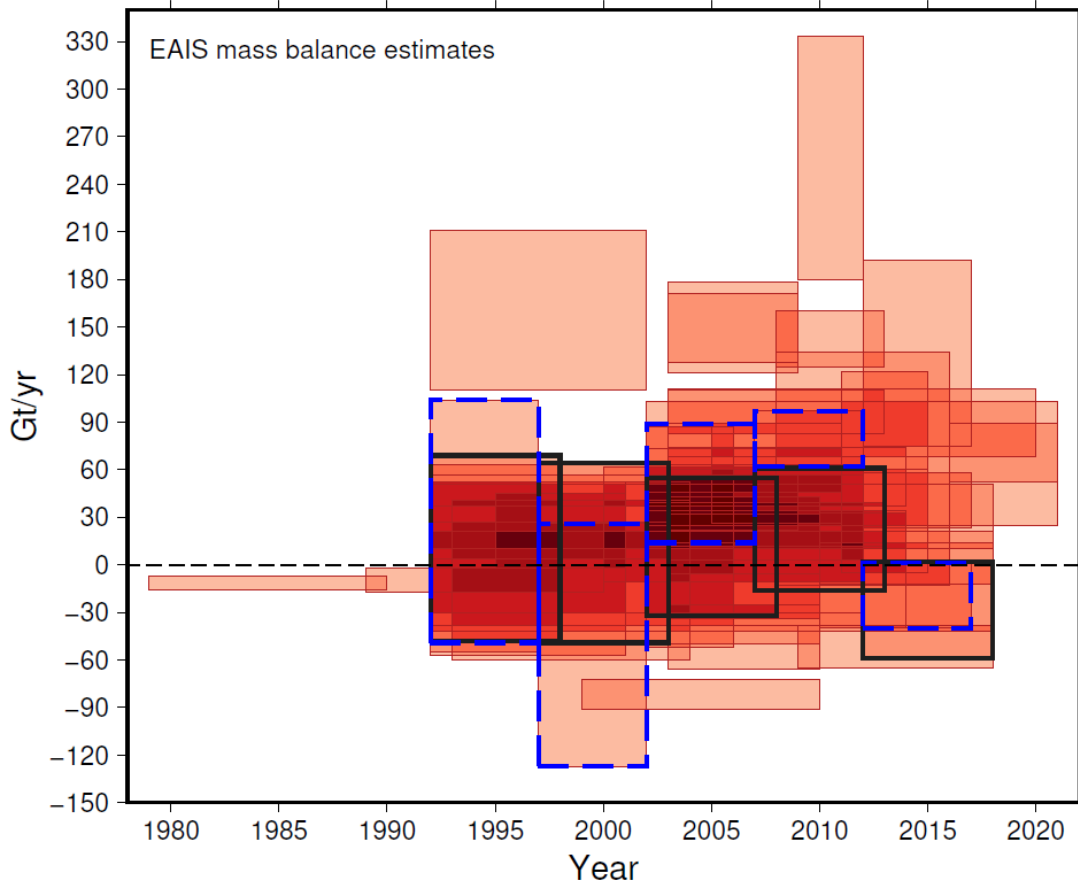
994 IPCC (2021) datasets. We thank the Editor, Michael White, together with Johann Klages, Ed  
995 Gasson and three anonymous referees, who provided constructive reviews of the manuscript.  
996  
997



999

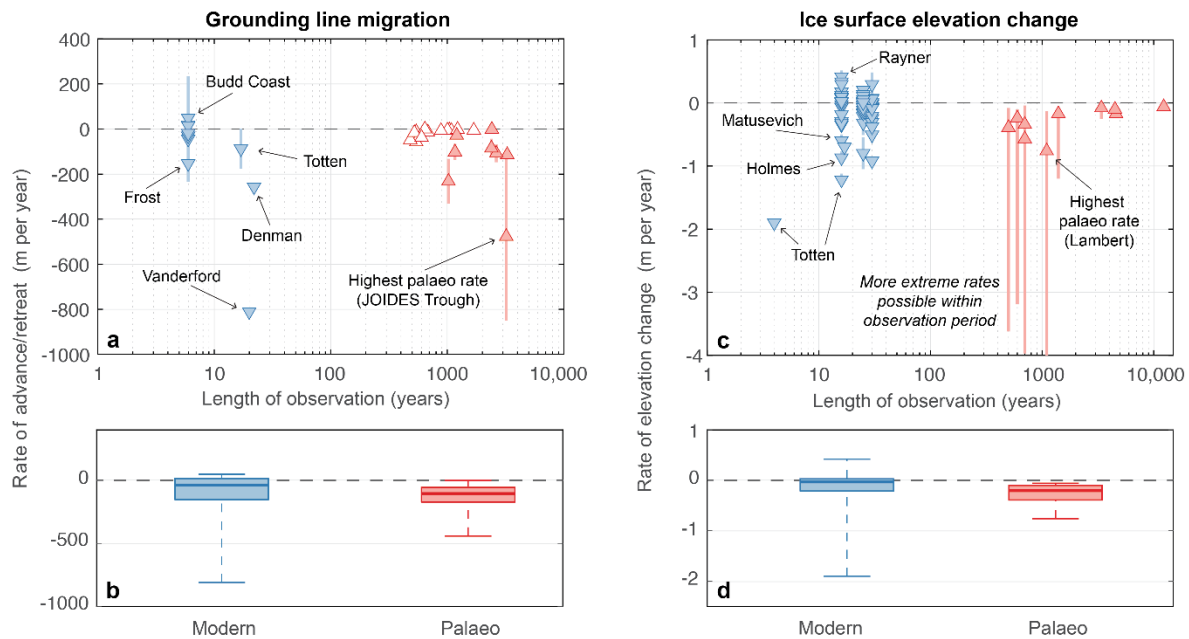
1000 **Figure 1: Grounding line extent and characteristics of the East Antarctic Ice Sheet (EAIS) at**  
 1001 **selected times in the past, present and future. (a) Modelled ice thickness during the Mid-**  
 1002 **Miocene**<sup>57</sup> and reconstructed Mid-Miocene palaeotopography<sup>177</sup> in greyscale, showing deglaciation of  
 1003 West Antarctica and East Antarctica’s three major subglacial basins: the Recovery (RSB), Wilkes  
 1004 (WSB) and Aurora (ASB). **(b) Modelled ice thickness during a warm mid-Pliocene interglacial**  
 1005 **with hydrofracturing and ice-cliff calving physics enabled**<sup>46</sup> and reconstructed mid-Pliocene  
 1006 palaeotopography<sup>177</sup> in greyscale. **(c) Modelled Last Glacial Maximum (20 ka) ice surface**  
 1007 **velocities** from a Parallel Ice Sheet Model ensemble best-fit reference simulation<sup>178</sup> and RAISED consortium  
 1008 grounding lines at 20 ka (red) and 10 ka (yellow) inferred from empirical data<sup>179</sup> (dashed lines depict a  
 1009 RAISED scenario in the Weddell Sea that is now considered less likely<sup>94</sup>). **(d) Present-day ice surface**  
 1010 **velocities** derived from interferometric SAR phase mapping<sup>180</sup>, with selected outlet glaciers labelled  
 1011 together with EAIS, West Antarctic Ice Sheet (WAIS) and Antarctic Peninsula (AP). Note that we use  
 1012 the standard definition of the EAIS as Antarctic drainage basin numbers 2-17 (e.g. refs <sup>1, 24</sup>). **(e)**  
 1013 **Present-day Antarctic bed topography and Southern Ocean bathymetry** from BedMachine<sup>10</sup> (AL =  
 1014 Adélie Land; DML = Dronning Maud Land; GVL = George V Land; MRL = Mac. Robertson Land; TAM  
 1015 = Transantarctic Mountains; WL = Wilkes Land; VL = Victoria Land). **(f) Modelled ice thickness at**  
 1016 **2300 under a 3°C warming scenario**<sup>46</sup>. **(g) Global benthic oxygen isotope curve through the**  
 1017 **Cenozoic**<sup>181</sup> with a 1 Myr-smoothed trend line (orange). The projected temperature of the end-member  
 1018 RCP2.6 (blue) and RCP8.5 (red) future emissions scenarios are displayed to the year 2500. The ice  
 1019 configurations shown in panels a–f are labelled along the timescale.

1020



1021

1022 **Figure 2: Published estimates of the net mass balance of the East Antarctic Ice Sheet.** Each box  
 1023 represents a single estimate of net mass balance with overlapping estimates indicated by darker  
 1024 shading. The horizontal extent of each box represents the survey period. Most studies provide annual  
 1025 data plotted from 1<sup>st</sup> January to 31<sup>st</sup> December for any given year. The vertical extent of each box  
 1026 represents the stated uncertainties. Survey areas may vary slightly between different studies, but only  
 1027 those that partition the net mass balance of the EAIS or a large part thereof are included (see [Source](#)  
 1028 [Data](#) file for numeric values and references). Two recent attempts to reconcile data from multiple  
 1029 methods are highlighted in black<sup>1</sup> and dashed blue<sup>2</sup> lines.  
 1030



1031

1032

1033

1034

1035

1036

1037

1038

1039

1040

1041

1042

1043

1044

1045

1046

1047

1048

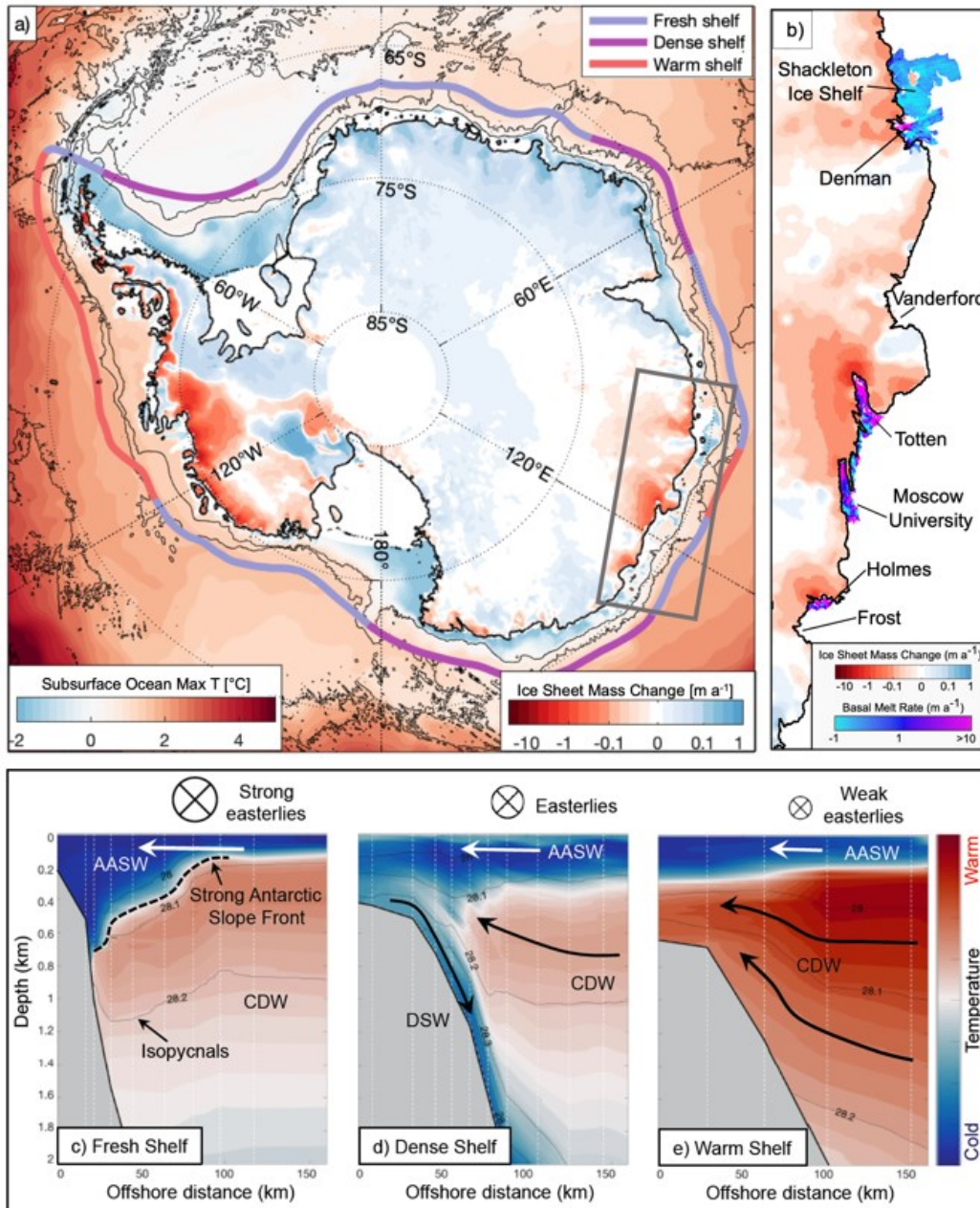
1049

1050

1051

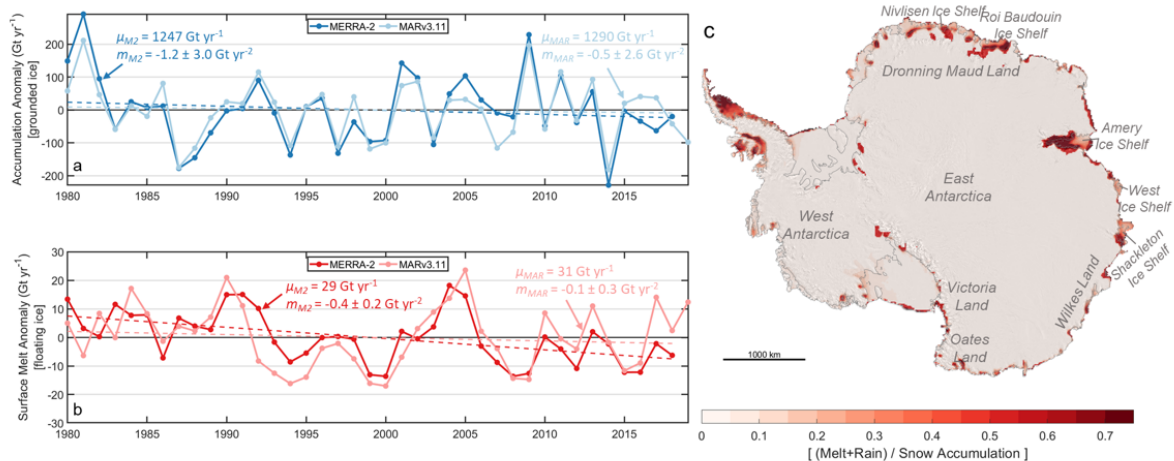
1052

**Figure 3: Comparison between published estimates of modern and palaeo (last deglaciation) rates of grounding line migration and ice surface elevation change. (a) Rates of grounding line advance (positive) and retreat (negative) for modern (blue) and palaeo (red) estimates plotted against length of observations. For modern estimates, the triangle marker denotes the mean and the vertical line extends to the maximum possible advance or retreat value quoted in the study. For palaeo estimates, the triangle represents the mean and the vertical line represents the minimum-maximum range, where available. White triangles are minimum palaeo estimates based on the grounding line reaching its present-day position zero years ago. (b) Box and whisker plots for the range of modern and palaeo mean estimates of grounding line migration. The median and interquartile range is represented by the horizontal line and the box extent, respectively, while the range is shown by the vertical dashed line. (c) Rates of ice sheet thickening (positive) and thinning (negative) for modern (blue) and palaeo (red) estimates plotted against the length of observations. Modern rates from selected East Antarctic outlet glaciers are mean rates extracted from a 20 km x 20 km box immediately up-ice of the grounding line from three recently published altimetry studies<sup>5-7</sup>. Triangle markers and vertical lines represent the mean and published uncertainty range for the modern estimates, and the median and 95% confidence range for the palaeo estimates. (d) Box and whisker plots for the range of modern (mean) and palaeo (median) estimates of ice surface elevation change (as in 'c'). See [Source Data](#) for numeric values, uncertainties and references. Note that all palaeo-estimates are time-averaged rates for the period of observation and actual rates could have been lower/higher within the period.**



1053  
 1054  
 1055  
 1056  
 1057  
 1058  
 1059  
 1060  
 1061  
 1062  
 1063  
 1064  
 1065  
 1066  
 1067  
 1068  
 1069  
 1070  
 1071

**Figure 4: Modern oceanic conditions and characteristic shelf/slope regimes around East Antarctica in relation to recent ice sheet mass changes. (a) Oceanic colours show the 2005-2010 mean subsurface ocean potential temperature maximum from the Southern Ocean State Estimate<sup>182</sup>. Black lines indicate isobaths from ETOPO2v2 (ref. <sup>183</sup>), contoured every 2000 m from the 1000-m isobath; thick black line is the Antarctic continental coast. The thick coloured line parallel to the coast differentiates the three main oceanic shelf regimes (fresh shelf, dense shelf, warm shelf: from ref. <sup>110</sup>). Continental colours represent data from a recent altimetry study<sup>7</sup> of ice sheet elevation change (2003-2019), corrected for firm air content to reflect mass change. (b) Firn Air Content-corrected ice elevation change in Wilkes Land, as in (a) with location shown, together with time-averaged ice shelf basal melt rates (2010-2018) from ref. <sup>116</sup>. Note the correspondence between mass loss and high basal melt rates. (c, d, e) Schematic latitude-depth transects indicating typical winds, subsurface ocean circulation, temperature and density structure in a (c) fresh shelf, (d) dense shelf and (e) warm shelf regime (modified from ref. <sup>110</sup>). Colours represent temperature and black contours isopycnals of neutral density, with the bold black dashed line in (c) indicating the sharp density gradient across the Antarctic Slope Front. Cross-slope circulation is shown schematically with black and white arrows, and wind direction and strength by arrow tails going into the page. Water masses shown include Antarctic Surface Water (AASW), Circumpolar Deep Water (CDW), and Dense Shelf Water (DSW, also referred to High Salinity Shelf Water in some sectors).**



1072

1073

1074

1075

1076

1077

1078

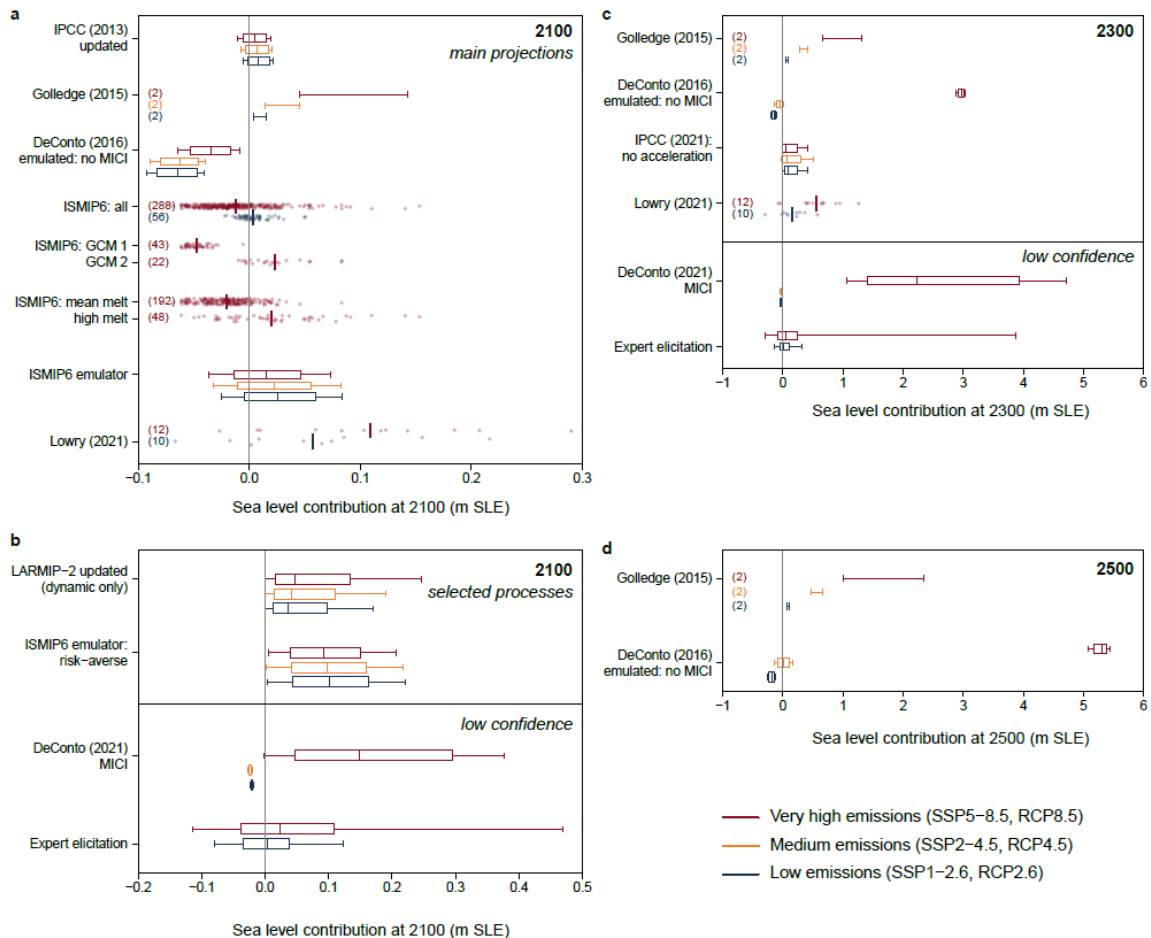
1079

1080

1081

1082

**Figure 5: Recent temporal and spatial trends in Antarctic snow accumulation and surface melt. (a) Annual snow accumulation rates integrated over the entire grounded EAIS expressed as an anomaly from the 39-year mean (1980–2018;  $\mu_{M2} = 1,247 \text{ Gt yr}^{-1}$ ;  $\mu_{MAR} = 1,290 \text{ Gt yr}^{-1}$ ; from ref. <sup>7</sup> and <sup>130</sup>, respectively). The 1980–2018 trends are displayed as dashed lines. (b) As in (a) but for annual surface melt rates over floating ice only ( $\mu_{M2} = 29 \text{ Gt yr}^{-1}$ ;  $\mu_{MAR} = 31 \text{ Gt yr}^{-1}$ ). (c) The average liquid-to-solid ratio from MERRA-2<sup>7</sup> and MAR<sup>130</sup> over both the WAIS and EAIS (grounded and floating), where values approaching zero reflect areas of a thick, porous firn column capable of storing liquid water and those approaching one reflect areas with little to no pore space. See [Source Data](#) file for numeric values.**



1083

1084

1085

1086

1087

1088

1089

1090

1091

1092

1093

1094

1095

1096

1097

1098

1099

1100

1101

1102

1103

1104

1105

1106

1107

1108

1109

1110

**Figure 6: Projected sea level contribution from the East Antarctic Ice Sheet at 2100, 2300 and 2500 under very high, medium and low emissions scenarios. (a) Projections at 2100** from: IPCC (2013) method, re-estimated for IPCC (2021)<sup>151</sup>; ref. <sup>43</sup>; emulated estimate of ref. <sup>44</sup> without Marine Ice Cliff Instability (MICI) mechanism using method of ref.<sup>86</sup>; ISMIP6 multi-model ensemble<sup>25,148,152</sup>; subsets of ISMIP6 ensemble using climate forcing from two different Global Climate Models (CCSM4 and HadGEM2-ES), with mean sub-ice shelf melting; subsets of ISMIP6 ensemble using mean versus high sub-ice shelf melting treatment; emulated ISMIP6 projections<sup>152</sup> re-estimated for IPCC (2021)<sup>151</sup>, including the addition of 0.09 mm/yr response to pre-2015 climate change; ref.<sup>153</sup>, subtracting control simulation and adding the same pre-2015 response. **(b) Projections at 2100 for selected processes and 'low confidence' projections** from: LARMIP-2 dynamic-only contribution<sup>156</sup> re-estimated for IPCC (2021)<sup>151</sup>; emulated ISMIP6 'risk-averse' projections<sup>152</sup> using a high sea-level subset of models and parameter values, with +1.1 cm contribution added to approximate re-estimation for IPCC (2021)<sup>151</sup>; with MICI enabled<sup>46</sup>; expert elicitation<sup>160</sup>. **(c) Projections at 2300** from: ref. <sup>43</sup>; emulated estimate of ref. <sup>44</sup> without MICI, using method of ref. <sup>86</sup>; p-box of IPCC (2013) method<sup>150</sup> and dynamic-only contribution<sup>156</sup>, extrapolated beyond 2100 with fixed rate mass loss from IPCC (2021)<sup>151</sup>; ref. <sup>153</sup>, subtracting control simulation; with MICI<sup>46</sup>; expert elicitation<sup>160</sup>. **(d) Projections at 2500** from: ref. <sup>43</sup>; emulated estimate of ref. <sup>44</sup> without MICI using method of ref. <sup>86</sup>. Small dots show individual simulations, with short vertical lines showing ensemble means; whiskers without box show range of two simulations. Numbers of simulations are given in brackets. Central line and whiskers show median and 5-95% range; box shows 16%-84% for ref. <sup>44</sup> or 17-83% otherwise. All relative to 1995-2014 baseline<sup>151</sup> except for refs <sup>43,44</sup>, relative to 2000; ISMIP6 ensemble, relative to 2015; and ref. <sup>153</sup> for 2105 and 2301, relative to 2025. All use identical climate forcing under Shared Socioeconomic Pathways (SSPs) from IPCC (2021)<sup>151</sup>, except for refs <sup>43,44,46</sup>, forced with regional climate model (RegCM3) under Representative Concentration Pathways (RCPs); ISMIP6 simulations, forced with various global climate models under RCPs and SSPs; IPCC (2021) no acceleration<sup>151</sup>, which has no climate dependence beyond 2100; and expert elicitation, where warming scenarios are interpreted as SSPs following ref.<sup>151</sup>. See [Source Data](#) file for numeric values.