

Antarctic Surface Hydrology and Impacts on Ice Sheet Mass Balance

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Summary

Melting is pervasive along the ice surrounding Antarctica. On the surface of the grounded ice sheet and floating ice shelves, extensive networks of lakes, streams and rivers both store and transport water. As melting increases with a warming climate, the surface hydrology of Antarctica in some regions could resemble Greenland's present-day ablation and percolation zones. Drawing on observations of widespread Antarctica surface water and decades of study in Greenland, we consider three modes by which meltwater could impact Antarctic mass balance: increased runoff, meltwater injection to the bed, and meltwater-induced ice-shelf fracture, all of which may contribute to future ice sheet mass loss from Antarctica.

1) Introduction

Surface meltwater in Antarctica is more extensive than previously thought and its role in projections of future mass loss are becoming increasingly important. As accurately projecting future sea level rise is essential for coastal communities around the globe, understanding how surface melt may either trigger or buffer rapid changes in ice flow into the ocean is critical. We provide an overview of the current understanding of the major components of the Antarctic surface hydrology system and the distribution of melt. Using the framework of surface hydrology in Greenland, we consider the different ways in which surface hydrology can impact ice sheet mass balance. Looking to the future, we discuss how the hydrologic systems will evolve in Antarctica as well as their impact on future changes in ice sheet mass balance. Finally, we highlight knowledge gaps that limit our understanding of the impact of increased surface meltwater on future sea level rise.

2) Current Distribution of Meltwater in Antarctica

Meltwater on the surface of Antarctica was observed by early explorers who noted the noise of running water and water seeping into their tents¹. Today the surface melt distribution in Antarctica (Figure 1) is determined using satellite observations²⁻⁵ and reanalysis-forced regional climate modeling⁶. The surface meltwater production estimates derived from these two methods correspond well with in situ observations⁷. Presently, the most intense melt is observed across ice shelves (Figure 1), particularly along the Antarctic Peninsula, including the Larsen C, Wilkins, and George VI ice shelves, as well

45 as the relatively low-latitude East Antarctic ice shelves, including the West and
46 Shackleton ice shelves. More localized, but relatively intense, melt occurs on other East
47 Antarctic ice shelves, including the Amery and Roi Baudouin ice shelves^{7,8}, where
48 extensive surface hydrological networks develop. The two largest ice shelves, the Ross
49 and Ronne-Filchner, experience only minor surface melting. The upper elevation limit of
50 surface melting today is generally ~1400 m during spatially extensive, but low
51 magnitude, West Antarctic melt episodes^{7,9}, compared to 3200 m elevation limit in
52 Greenland during the anomalous¹⁰ 2012 melt events.

53

54 Liquid water on the Antarctic Ice Sheet and the floating ice shelves that buttress
55 upstream grounded ice (Figure 1) is found in supraglacial lakes, subsurface lakes, surface
56 streams and rivers^{1,8,11-14}. Through-ice fractures are interpreted as evidence of water
57 having drained through ice shelves (Figure 1a, 2)¹⁵. Similar to terrestrial hydrologic
58 systems, these components of the Antarctic hydrologic system store, transport, and export
59 water. In contrast to terrestrial hydrology, on ice sheets and glaciers water can refreeze
60 with consequences for the temperature of the surrounding ice¹⁶⁻¹⁸, firn or snow. Storage
61 occurs in lakes, crevasses, in buried lakes and possibly in firn aquifers. Transport and
62 export are less persistent and more difficult to observe than lakes, streams and
63 rivers^{14,19,20}. Antarctic surface and subsurface hydrological systems have been studied
64 using satellite and airborne imagery^{1,8,11-14}, although field-based observations are
65 limited^{8,21-23}.

66

67 *2a Surface Storage of Meltwater*

68 Meltwater is stored in surface lakes on both grounded and floating ice. On
69 grounded ice, lakes develop in areas with local-scale melt enhancement and relatively
70 low accumulation rates; areas that are often close to rock outcrops and blue ice (e.g.
71 Shackleton Glacier; Figure 1j)^{12,14}. Similar to Greenland²⁰, on grounded Antarctic ice,
72 lakes form in persistent surface depressions. Formation of surface lakes for decades in the
73 same location is evidence for control by the interplay between bedrock topography and
74 ice flow²⁴. On Antarctica's floating ice shelves^{8,14,19,20,25}, water collects in surface
75 depressions that move with ice flow. These ice shelf surface depressions are controlled by
76 basal crevassing²⁶, grounding zone flow-stripe development²⁷, suture-zone depressions¹
77 and basal channels produced by ocean melting²⁸. Water will fill a depression if the ice
78 surface or near surface is impermeable. Impermeable surfaces are often associated with
79 high melt and low snow accumulation rates²⁹. Once water collects in an ice shelf
80 depression, the basin will deepen due to both enhanced lake-bottom ablation due to the
81 lower albedo of the water compared to the surrounding ice/snow^{30,31}, and the flexural
82 response of the floating ice to the water load^{32,33}. The largest supraglacial lake (~80 km
83 long) is on the Amery Ice Shelf (Figure 2e)^{13,14,34}.

84

85 On both grounded and floating ice, surface fractures (crevasses) can accumulate
86 water²⁶, serving as another storage site for meltwater and a mechanism by which water
87 directly impacts ice dynamics. Water-filled fractures may propagate vertically when
88 sufficient water is available, creating through-ice fractures on Antarctica's ice shelves
89^{32,35,36} and Greenland's floating tongues³⁷. Fractures beneath Greenland lakes on the
90 grounded ice drain meltwater to the ice-sheet bed by hydrofracture^{38,39}. Currently, there is
91 no direct evidence of hydrofracture beneath lakes on grounded Antarctic ice.

92

93 ***2b Englacial Storage of Meltwater***

94 Antarctic surface meltwater is stored englacially when surface lakes freeze-over
95 and become buried by snowfall^{8,40}. In Antarctica, buried lakes tend to form on ice shelves
96 close to the grounding line⁸. Since at least 1947 on the Roi Baudouin Ice Shelf,
97 meltwater produced in a blue ice area above and below the grounding line fills surface
98 lakes. These lakes are buried as the ice moves towards the calving front¹⁴. Radar
99 satellites, such as C-Band Sentinel-1 A and B, are capable of penetrating meters through
100 dry snow, highlighting the promise of tracing buried lakes and other subsurface liquid
101 water⁴¹. When these grounding line lakes refreeze, they form massive ice layers^{29,42}.
102 Over successive melt seasons, frozen surface lakes, now stacked ice lenses, may
103 accumulate in dense and thick ice horizons²⁹. On the Larsen C Ice Shelf, a massive ice
104 facies > 40 m thick extending 16 km horizontally was interpreted as a stack of frozen
105 lakes⁴². Temperature profiles through this refrozen ice are significantly warmer due to the
106 release of latent heat as the lakes froze, similar to the cryo-hydrologic warming described
107 across Greenland¹⁷.

108

109 In Greenland, perennial firn aquifers store water in environments similar to where
110 buried supraglacial lakes form⁴³. Water in these firn aquifers is stored in a porous matrix
111 of ice crystals. No Antarctic firn aquifer has been sampled to date, but beneath ice
112 massive facies on Larsen C, a second ~45 m thick ice unit has been interpreted as a
113 percolation-type facies of water infiltrated firn⁴². In Antarctica, drainage systems often
114 terminate where they deliver water into snow-covered areas^{1,8,12,14}. Perennial firn aquifers
115 could develop at these sites if accumulation rates are sufficiently high to insulate the
116 downward percolating liquid water from low winter-time surface temperatures, or if the
117 water is routed deep enough to be thermally-isolated from the surface. The perennial firn
118 aquifers occur in Greenland^{17,44-48} in locations with both moderate to high melt rates
119 (>650 mm w.e. yr⁻¹)⁴⁴ and high snow accumulation rates (e.g., ~1-5 m w.e. yr⁻¹)⁴⁵.
120 Similar high snow accumulation rates occur today on the western Antarctic Peninsula⁴⁹,
121 as well as on the upwind flanks of coastal domes and the ice sheet margins of West
122 Antarctica, but surface melt rates are currently low in these regions.

123

124 ***2c Surface Meltwater Transport***

125 Across broad sectors of Antarctica, meltwater transport over the surface of the
126 ice-sheet and ice shelves occurs along relatively low surface slopes through networks of
127 streams and rivers. In some cases, water moves 10s to 100s of kilometers¹⁴ and has
128 persisted for decades. The Transantarctic Mountains support some of the continent's most
129 high latitude (~85°S) and high elevation (~1800 m a.s.l.) meltwater drainage systems
130 (Figure 1). It is currently unclear how melting in these extreme locations supports these
131 persistent drainage systems, but it is presumably related to the abundance of low-albedo
132 bedrock and down-slope winds that emanate from the East Antarctic plateau. Streams and
133 rivers may affect ice-sheet mass balance by moving water onto ice shelves where
134 ponding water can contribute to ice-shelf collapse. Meltwater streams feed lakes in high-
135 albedo snow on the Riiser-Larsen, Amery, Nivlisen and Roi Baudouin ice shelves^{8,14,50}.
136 Meltwater transport onto floating ice shelves will be especially important for influencing

137 ice sheet mass balance if the water is delivered to ice shelves that are both susceptible to
138 fracture and buttress large upstream ice catchments.

139

140 Streams and rivers can also transport meltwater off ice shelves in the ocean via
141 waterfalls¹ at the calving ice front, or through moulins, dolines and crevasses^{12,19}. On the
142 Nansen Ice Shelf¹, a waterfall fed by a surface river has persisted since at least 1974. This
143 river and waterfall system drains a significant fraction of the meltwater formed on the ice
144 shelf into the Ross Sea. Similar water export was observed on the Larsen B Ice Shelf
145 prior to its collapse¹⁹ (Scambos pers. comm.). Simple routing calculations indicate that
146 meltwater could be removed from other Antarctic ice shelves such as the Ross, Amery,
147 Filchner Ronne and the Larsen C¹. Transport of meltwater off floating ice shelves has the
148 potential to buffer ice shelves from fracture and collapse associated with surface lakes.

149

150 3) *Drivers of Antarctic Surface Meltwater Distribution*

151 Currently, Antarctic surface meltwater distribution is driven by regional shifts in
152 climate together with the influence of local scale process and microclimates. The
153 predominance of melting on Antarctic Peninsula ice shelves today reflects the rapid
154 regional atmospheric warming that began in the 1950s⁵¹. The resulting melt
155 intensification on ice shelves is thought to be directly responsible for multiple ice shelf
156 collapses over recent decades^{52,53}. These collapses, together with the associated loss of
157 buttressing, have triggered Antarctic Peninsula outlet-glacier acceleration⁵⁴. An ice core
158 from James Ross Island on the northeast Antarctic Peninsula indicates that surface
159 melting rapidly increased in the late 20th century relative to the past 1000 years⁵⁵.
160 Observed warming and melt intensification across the northeastern Antarctic Peninsula
161 are associated with a strengthening of the circumpolar westerly winds marked by the
162 positive phase shift in the Southern Annular Mode since the 1970s⁵⁶, which in turn is
163 considered to be the result of coincident anthropogenically-induced depletion of
164 stratospheric ozone⁵⁷. Broader-scale climate dynamics also impact Antarctic surface
165 melting, including oceanic-atmospheric variability in the tropical Pacific^{58,59}. Striking
166 examples of this linkage are anomalous, extensive melt events across the Ross Ice Shelf
167 and the West Antarctic ice sheet that have been linked to an El Nino Southern Oscillation
168 (ENSO) teleconnection pattern favoring warm, marine air intrusions into West
169 Antarctica^{5,9,60}. Antarctic climate and surface melting are strongly coupled to broader
170 climate system dynamics and anthropogenic forcing.

171

172 Local-scale processes also drive the distribution of Antarctic surface melt.
173 Exposure of low-albedo blue ice and bedrock near ice shelf grounding zones can enhance
174 melting through a positive melt-albedo feedback^{8,14}. On the ice sheet, blue ice areas
175 generally produce greater meltwater volumes than the adjacent snow-covered regions. As
176 blue ice²² only covers 1.6% of the surface of Antarctica^{61,62}, the overall volume of
177 meltwater produced by local-scale melt enhancement over blue ice areas is thought to be
178 a small fraction of the Antarctic surface melt. Observations and modeling of meltwater
179 production across ice-covered areas are particularly lacking in Antarctica.

180

181 Winds play an important role in surface meltwater production across Antarctica.
182 Warming of descending katabatic winds that persistently drain from the Antarctic
183 interior, and associated wind scouring and blue ice exposure are known to locally-

184 enhance surface melting across ice shelf grounding zones in Dronning Maud Land, East
185 Antarctica⁸. Analogous processes enhance melt on the Ross Ice Shelf, as well on the
186 innermost Amery Ice Shelf^{3,5}. Foehn winds play a similar role in melt generation.
187 Although more episodic and less directionally-constant than katabatics, warm, dry, and
188 clear sky conditions associated with foehn wind events enhance melting across eastern
189 Antarctic Peninsula ice shelves^{6,63,64} and the McMurdo Dry Valleys^{65,66}. Local melt
190 enhancement produced by foehn winds is linked to depletion of ice shelf firn pore space⁶⁷
191 and meltwater ponding on innermost Larsen C Ice Shelf^{7,42,63}. As firn air depletion results
192 in impermeable ice surface this process is an important precursor for meltwater-induced
193 hydrofracture^{6,68}. Foehn winds likely contributed to the collapse of the Larsen B Ice
194 Shelf⁶⁹. A result of the interplay of Antarctic topography and prevailing winds, wind-
195 enhanced melting will continue to be an important component of Antarctic surface
196 meltwater production and hydrology in coming decades.

197

198 **4) Modes of Meltwater Impact on Ice Sheet Mass Balance**

199 Surface meltwater on ice sheets and the adjacent floating ice shelves has the
200 potential to significantly impact ice-sheet mass-balance. We focus on three primary
201 modes of meltwater influence on ice sheet mass balance: i) surface melt leading to direct
202 surface runoff and thinning (Figure 3a,b); ii) changing the basal thermal and
203 hydrological state by injection of surface meltwater into the subglacial environment
204 (Figure 3c,d); and iii) meltwater-induced ice-shelf collapse (Figure 3e,f), producing an
205 acceleration of mass loss from the upstream outlet glaciers. Other influences of surface
206 meltwater include cryo-hydrologic warming and enhanced ocean melting^{70,71}. Cryo-
207 hydrologic warming in a lake, a crevasse or a firn aquifer can change the ice rheology
208 both on grounded ice and ice shelves through the release of latent heat⁴².

209

210 The widespread and intense surface melt in Greenland today is a template for
211 understanding surface hydrology in Antarctica in a warmer world. To date, the first
212 mode, direct surface melt, is widespread in Greenland and on some Antarctic ice
213 shelves¹⁴. The second mode, injection of surface water to the bed, is also widespread in
214 Greenland^{39,72,73} but has not yet been observed in Antarctica. The third mode,
215 meltwater-induced ice-shelf collapse, has been implicated in the widespread collapses of
216 northeast Antarctic Peninsula ice shelves, including the Larsen A and Prince Gustav in
217 1995, the Larsen B in 2002, and Wilkins in 2008^{11,35,36,74}.

218

219 **4a) Mode 1: Surface Melt Leading To Direct Surface Runoff And Thinning**

220 In Antarctica, the first mode, direct ablation due to surface melt (Figure 3a,b), is
221 primarily impacting ice shelves, whereas in Greenland, surface melt plays an important
222 role in mass balance of the entire ice sheet. Prior to 2006, mass loss in Greenland was
223 equally partitioned between losses from surface melt and runoff and loss due to ice
224 dynamics⁷⁵. Beginning in 2006, the surface melt mass loss increased exceeding the mass
225 loss attributed to ice dynamics^{75,76}. Recently up to ~84% of the annual mass loss from
226 the Greenland Ice Sheet has been attributed to surface melt and runoff⁷⁶. Surface melting
227 and runoff have contributed to the lowering of the ice sheet margin at rates of > 1 m/yr⁷⁷.
228 Close to the ice sheet margin, surface meltwater is exported directly off the ice in
229 supraglacial streams. Inland, the surface water can refreeze, be stored near the surface

230 ^{44,78} or be transported to the ice sheet base^{38,39,79}. As Antarctic melt rates increase in the
231 future, mass loss due to surface runoff will also increase.

232 ***4b Mode 2: Injection of Surface Meltwater Into The Subglacial Environment***

233 The second mode of impact, hydraulic connectivity between the ice-sheet surface
234 and base (Figure 3c,d), has not been documented in Antarctica yet, but is widespread in
235 Greenland. In Greenland, the surface and basal hydrological systems are linked by
236 drainage of surface lakes into fractures⁷⁹, and drainage of surface rivers into moulins⁸⁰.
237 Meltwater stored in the englacial hydrological system as subsurface lakes^{41,43} and firn
238 aquifers⁴⁴ may also move surface water to the ice sheet base⁴⁷. For example, transient
239 storage of surface meltwater in a firn aquifer upslope of Helheim Glacier, east
240 Greenland, flows downslope until it disappears at an extensional crevasse. Modeling
241 suggests this water reaches the ice sheet bed via hydrofracture⁴⁷. Surface water injection
242 to the subglacial hydrological system may increase ice mass loss through enhanced basal
243 sliding² and enhanced ocean melting at calving fronts. Sudden lake drainage events can
244 produce both localized vertical and horizontal ice displacements^{38,39,81,82}. Together, the
245 seasonal evolution of surface meltwater, its transfer to the subglacial environment, and
246 the efficiency of subglacial hydrological systems, modulate the response of ice dynamics
247 to meltwater input^{83,84}. In Greenland, research has focused on both the short-term
248 (hours to weeks)^{38,39} and seasonal response of the ice sheet to meltwater injections^{85,86} as
249 an analogue for understanding how the ice sheet will respond dynamically to increased
250 surface melt. Presently there is no evidence for coupling between Antarctic surface and
251 basal hydrological systems. As Antarctic climate warming results in the development on
252 grounded ice of more extensive surface lakes, aquifers, and rivers, in some areas the
253 surface and basal systems may connect. We suggest that a switch from an ice sheet base
254 that is isolated from surface melt to one that receives seasonal injections of surface
255 meltwater could trigger a fundamental shift in the dynamics and mass balance of
256 Antarctica.
257

258 ***4c Mode 3: Meltwater-Induced Ice-Shelf Collapse***

259 The third mode, meltwater-induced ice-shelf collapse (Figure 3e,f), is active today
260 in Antarctica. Through-ice fractures on ice shelves may develop via two mechanisms:
261 the downward propagation of water-filled fractures^{68: Scambos, 2009 #1028} referred to as
262 hydrofracture, and fracturing resulting from the bending of an ice shelf as surface lakes
263 fill and drain^{32,33,74}.
264

265 Hydrofracture can occur on both floating and grounded ice. The process occurs
266 when the hydrostatic pressure at the tip of a water-filled crevasse exceeds the ambient
267 pressure sufficiently to induce stresses at the tip of the crevasse that exceed the fracture
268 toughness. If water fills the fracture as it grows vertically, it may fracture the full ice
269 thickness^{35,36,47,68,87,88}. Water can be supplied from a lake, stream, or firn aquifer.
270 Whether hydrofracture triggers ice shelf collapse will depend on the fracture spacing.
271 Closely spaced through-ice fractures are more likely to lead to an unstable ice shelf.
272 When the fractured ice shelf fragments have aspect ratios of horizontal length to ice
273 thickness less than a critical value (~ 0.6)⁸⁹ iceberg capsizes can drive ice shelf
274 disintegration^{86,90}. In contrast, widely spaced, fractures will not lead to iceberg capsizes
275

276 and instead may provide conduits to remove the surface meltwater buffering the ice
277 shelf from collapse^{1,91}.

278
279 Ponding of surface meltwater can also trigger ice shelf collapse through ice shelf
280 flexing, weakening, and fracturing, as lakes fill and drain^{74,88}. An ice shelf deflects
281 downward when a surface lake fills, and hydrostatically rebounds upwards when a lake
282 rapidly drains. This loading and unloading of surface lakes can produce flexurally-
283 induced ring and radial fractures around the lake^{74,92}, as observed around drained lakes on
284 the Shackleton Ice Shelf (Figure 1d) and the Langhovde Ice Shelf¹², East Antarctica. A
285 chain reaction of lake drainage events could occur if these loading-induced fractures
286 intersect adjacent lakes. The adjacent lakes will drain into and deepen the new fracture.
287 This chain reaction process may have triggered the drainage of over 2000 meltwater
288 lakes¹⁹ in the weeks prior to the collapse of the Larsen B Ice Shelf⁷⁴. Meltwater-induced
289 flexure and fracture may also have contributed to the 2008 break-up events of the Wilkins
290 Ice Shelf¹¹. Chain reaction lake drainages will only occur if lakes are close enough that
291 fractures formed by one lake drainage event intersect an adjacent lake⁷⁴. Stresses from
292 further afield, including back-stress land-fast sea ice⁸⁷ and larger-scale ice-flow, can mute
293 the impact of loading and unloading by preventing fracture initiation. Some surface lakes
294 have persisted on ice shelves, such as the George VI Ice Shelf, for decades without
295 triggering collapse¹⁴. While every summer George VI Ice Shelf (Figure 1a) is covered
296 with widespread, closely spaced lakes, its compressive flow regime⁹³ limits the
297 formation of fractures even with the persistent loading from abundant surface meltwater.

298
299 Most of our understanding of ice shelf collapse comes from the Antarctic
300 Peninsula. It is likely that more Antarctic ice shelves will also be impacted by
301 hydrofracture, as warming produces more melting in tandem with sustained wind-
302 enhanced melting, resulting in reduced permeability of ice shelf firn and allowing
303 formation of melt ponds in vulnerable areas.

304

305 ***5) Meltwater Role in Future Antarctic Ice Sheet Mass Balance***

306 In the future, surface melting will play an increasingly important role in Antarctic Ice
307 Sheet mass balance as the climate warms in response to greenhouse gas emissions^{94,95}.
308 The degree of influence will depend critically on melt rates, which increase nonlinearly
309 with atmospheric temperatures, mainly as a result of the melt-albedo positive feedback⁹⁴.
310 This positive feedback heightens the sensitivity of warmer regions to future temperature
311 increases, while also enabling melt to shift from a relatively insignificant process to a
312 potentially dominant driver of ice shelf change over this century. Evidence for melt-
313 temperature nonlinearity and its impacts is provided by an ice core on the northeastern
314 Antarctic Peninsula, documenting rapid melt intensification since the mid-20th century
315 coincident with numerous ice shelf collapses⁵⁵.

316
317 Simulations of future Antarctic surface melting vary widely, with the dominant
318 source of uncertainty in projections resulting from the uncertainty in the future evolution
319 of greenhouse gas emissions (i.e., scenario uncertainty). Additional uncertainty emerges
320 from biases inherent to various climate models, as well as the configuration of modeling
321 experiments and uncertainty with the parameterization of the meltwater transport, storage
322 and influence on ice shelf fracture. Owing to the nonlinear sensitivity of melt to

323 temperature change, even small biases in the simulation of present-day climate can
324 translate to large biases in the simulation of future meltwater production. Illustrating this
325 case, models that do not reproduce melt conditions today project 200-500% more melt by
326 2100⁹⁵ than a subset of climate models that are able to reproduce present-day melt rates⁹⁴.
327 Nevertheless, even under more conservative projections⁹⁴, a near doubling of the
328 Antarctic-wide volume of melt is simulated by 2050, irrespective of emissions scenario.
329 Beyond mid-century, there is a close coupling between CO2 emissions and Antarctic
330 melt. Under the high emissions RCP8.5 scenario, melt on nearly all Antarctic Peninsula
331 ice shelves, and to a lesser degree on ice shelves further south in West Antarctica,
332 approaches or surpasses levels associated with recent Antarctic Peninsula ice shelf
333 collapses⁹⁴. Other projections with more intense surface melt⁹⁵ suggest by that 2100
334 surface melt will trigger rapid and widespread Antarctic ice sheet mass losses through a
335 progression of instability mechanisms including surface melt-induced ice shelf
336 hydrofracture, marine ice cliff instability, and marine ice sheet instability⁸⁹. Here we will
337 focus on the more conservative of these two model-based studies, albeit under high
338 emissions.

339 Figure 4 compares melt rates projected for the end of the century in Antarctica
340 under emissions scenario RCP8.5, to present-day melt rates in Greenland. This provides
341 a framework for understanding the future impact of melt in Antarctica. The region that
342 will experience the greatest increase in surface melt will be the Antarctic Peninsula.
343 Melt rates as high as in Greenland's lower ablation zone, where surface meltwater is
344 connected to the bed, are projected for this region by 2100. Melt intensity is strongly
345 dependent on elevation and latitude. If not already at risk of collapse due intensified
346 surface melting⁹⁴, Antarctic Peninsula ice shelves will likely deplete their firn air content
347 under high emissions by the end of the century⁶. Lack of pore space within the firn layer
348 Antarctic Peninsula ice shelves will heighten their sensitivity to further melt increases by
349 promoting meltwater pooling or runoff as opposed to percolation and refreezing⁴⁵. A
350 simplistic interpretation of this comparison suggests that bare ice zones, melt lakes, and
351 moulins will replace percolation zones that proliferate across much of floating and
352 grounded ice of the Antarctic Peninsula today. This could trigger several meltwater
353 impacts that are active in Greenland today but currently negligible in Antarctica,
354 including meltwater runoff and injection of meltwater to the bed. Given historical melt-
355 rate and temperature-based thresholds for ice-shelf viability⁹⁴, Larsen C Ice Shelf and
356 others on the Antarctic Peninsula can be expected to collapse under this emissions
357 scenario this century^{35,53}. With high melt intensification projected and increased
358 snowfall already observed⁹⁶, firn aquifers and subsurface lakes may develop along the
359 Antarctic Peninsula.

360
361 The impact of surface hydrology on ice sheet mass balance in other parts of
362 Antarctica will grow as the extent and intensity of surface melt increases. The ponding of
363 meltwater on ice shelves, where active drainage by stream and rivers could contribute to
364 their collapse. Whether water is exported by ice shelf rivers will depend on surface
365 slope, surface conditions, and the ice shelf stress state. If predictions of increased melting
366 are accurate, by 2100 the Antarctic Peninsula ice shelves will probably have collapsed
367 and all remaining ice shelves including the large Ross, Filchner-Ronne and Amery will
368 undergo firn densification due to the increased surface melt. Atmospherically-driven

369 surface lowering due to firn compaction would be occurring in tandem with ocean-driven
370 basal thinning of ice shelves that is already acting upon much of peripheral
371 Antarctica^{97,98}. Meltwater may collect at the grounding lines of the large ice shelves
372 similar to the ponding and refreezing at the grounding line of the Larsen C Ice Shelf
373 today. The elevated surface melt on the Abbott, Getz and Shackleton ice shelves will
374 have led to the collapse of these ice shelves unless active surface drainage can mitigate
375 the effect of surface loading by exporting water to the ocean.

376
377 On the grounded portion of East and West Antarctica, surface lowering due to
378 runoff and connectivity to the bed (modes 1 and 2, Figure 3) could become significant by
379 2100 in select regions. Regions where 2100 melt rates similar to those observed in
380 Greenland today develop on grounded Antarctic ice include the Pine Island catchment
381 and portions of Wilkes Land, East Antarctica. We expect that areas of englacial water
382 storage, including firn aquifers and buried lakes, will expand as accumulation and
383 precipitation increase simultaneously this century⁹⁹.

384
385 Increased snow accumulation, a result of a warming atmosphere, is likely to
386 moderate the impact of melt. Recent coupled climate modeling indicates that owing to
387 enhanced moisture-holding capacity of the atmosphere and increased open-ocean
388 evaporation, Antarctic surface mass balance may increase by 70 Gt/yr per degree
389 warming even as surface melt and runoff increase⁹⁹. Evidence for ongoing warming-
390 enhanced snowfall is preserved in ice cores. Increased snowfall could also inhibit the
391 melt-albedo feedback, an important for melt initiation and seasonal melt evolution on
392 East Antarctic ice shelves⁷. Enhanced snowfall may also support growth of ice
393 shelf/sheet firn layer and thus enable enhanced meltwater infiltration and refreeze as
394 opposed to ponding⁴⁵ or promote future growth in meltwater storage in aquifers^{45,18}. If
395 the firn layer thickens more meltwater will infiltrate and refreeze or be stored in firn
396 aquifers¹⁸ rather than ponding on the ice surface⁴⁵. While increased accumulation may
397 buffer the impact of increased surface melt on runoff and ice shelf collapse, if increased
398 accumulation leads to the formation of extensive firn aquifers in crevassed regions,
399 connectivity between the surface and basal hydrologic systems may develop. Similarly,
400 an increase in ice flux could result from meltwater injected into ice shear margins or into
401 regions of Antarctica with cold frozen beds.

402
403 To move beyond simple projections of modern Greenland hydrology to a warmer
404 Antarctica requires an improved understanding of surface hydrology on ice shelves and
405 ice sheets. For improving our understanding of ice-shelf collapse, knowledge gaps are
406 profound in our understanding of the role of firn densification, the roles of hydrofracture
407 and meltwater-loading induced-flexure on ice-shelf fracture and calving, how effective
408 surface rivers are in buffering ice shelves from collapse. Similarly, for grounded ice, we
409 do not have a clear understanding of what happens when surface melt first reaches the
410 base of an ice sheet. Because of melt-temperature nonlinearity and the varied local and
411 global-scale processes impacting melt, it is essential for climate and ice sheet models to
412 realistically simulate present-day Antarctic climate.

414 Accurate estimates of surface meltwater production today are hampered by lack
415 of continuity in satellite datasets, and the sparse spatial and temporal in situ observations
416 necessary to constrain the surface energy balance. New satellite campaigns (e.g., Landsat
417 8 and the Sentinel constellation), and dedicated field campaigns in melt-prone areas are
418 beginning to address this observation void. Collection of new constraints on ice structure,
419 the evolution and drivers of melt through time, and the vulnerability of ice shelves to
420 hydrofracture should include ice cores and geophysical mapping. Sustained, and robust
421 observations are needed of Antarctic surface melt and hydrological processes, in
422 particular to constrain their varied drivers and impacts on ice properties and stability, in
423 order to develop and refine parameterizations of these processes in continental-scale ice
424 sheet models. These are critical knowledge gaps that limit our understanding of future
425 Antarctic mass change. Addressing these uncertainties will require a sustained,
426 coordinated, international, and interdisciplinary effort.

427

428 The impact of increased surface melting on the mass balance of the Antarctic Ice
429 Sheet will depend on the fate of the meltwater both as melt on vulnerable buttressing ice
430 shelves increases and on the grounded ice begins to resemble the melt storage, transport,
431 and export active today in Greenland. Whether future surface melt and hydrology
432 resembles that experienced by early Antarctic explorers, or that like occurs in Greenland
433 today, is tied in large part to the future emissions of greenhouse gases. In the near future,
434 surface melt processes will have the greatest impact on global sea level through
435 susceptible ice shelves buttressing large catchments. When and where each mode of
436 meltwater impact - direct thinning, injection of meltwater to the bed and hydrofracture -
437 are activated in a wetter, warmer Antarctica will in part control to how much Antarctica
438 contributes to global sea-level rise.

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444 REB is the author to whom correspondence and requests for materials should be
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446

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455

456 **Competing Interests**

457 The authors declare no competing interests.

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Figure Captions

Figure 1 Examples Of Major Components Of Surface Hydrological Systems Located A On Current-Day Antarctic Surface Melt Map a) Meltwater lakes and dolines (arrows), b) Foehn wind-enhanced meltwater ponding. c) Buried lake (credit: Stef Lhermitte). d) Moulin draining surface stream (credit: Jan Lenaerts). e) Elongate supraglacial lake. f) Fractures around a drained lake (1947 USGS aerial photograph). Scale unknown. g) Persistent waterfall draining water (credit: Won Sang Lee). h) Supraglacial streams transporting water across the Darwin Glacier grounding line onto the Ross Ice Shelf. i) High elevation (1830 m) meltwater stream (credit: Mike Kaplan). j) Meltwater stream crossing the grounding line, (credit: John Stone). k) Map of 2000-2009 Antarctica surface melt from QuikSCAT satellite observation ⁷ showing image locations.

Figure 2 Antarctic Surface Hydrology Components Illustration of the major components of the modern Antarctic hydrologic system. Possible future surface to bed connection is included illustrated as a lake-bottom fracture draining meltwater to ice sheet base, based on Greenland analogues. Dolines are locally uplifted, empty depressions, interpreted as evidence of surface lakes having drained through ice shelves through-ice fractures.

Figure 3 Schematic Illustration of Three Primary Modes of Surface Melt Impact on Ice Sheet Mass Balance a) Mode 1 - Direct surface ablation enhanced over lake-bottoms owing to albedo feedback³⁰ that results incoming shortwave radiation reflecting less (small yellow arrow) from lakes than adjacent snow or bare ice surfaces (larger arrow). b) Mode 2 - Connectivity between ice surface hydrology and ice sheet base impacting ice dynamics by modifying basal thermal and hydrologic conditions. Connections may occur through surface lakes draining into fractures, via rivers draining into moulins, and via firn aquifers draining into fractures. Changing basal conditions can alter ice dynamics. c) Mode 3: Meltwater-induced ice-shelf collapse due to presence of surface lakes. Surface lakes: i) propagate pre-existing fractures downward by hydrofracture (light blue lake and fracture)^{68,88}. and ii) load (or unload) the ice shelf, creating new fractures (dark blue lake and fractures) that drain adjacent lakes⁷⁴; When an ice shelf collapses, mass loss will increase as decreased the buttressing force will trigger the incoming outlet glaciers accelerate.

Figure 4. Surface Meltwater Production In Greenland Today And Antarctica At End-Of-Century a) Mean annual surface melting in Greenland as simulated over 2000-2009 by MARv3.5.2 forced by ERA-Interim¹⁰⁰, and b) projected over 2091-2100 in Antarctica under the high-emissions RCP8.5 scenario using an ensemble of CMIP5-based models⁹⁴. Note that the color scale in this figure is different to the color scale used in Figure 1. Surface elevation contour interval is 500 m.

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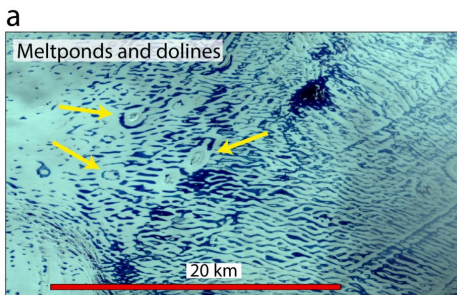
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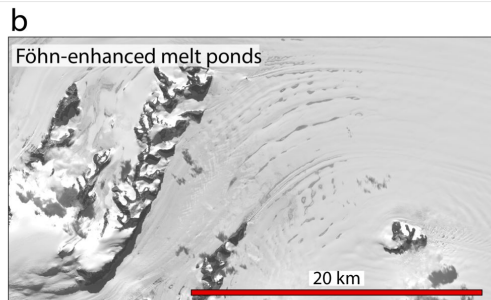
814 98 Paolo, F. S., Fricker, H. A. & Padman, L. Volume loss from Antarctic ice shelves
815 is accelerating. *Science* **348**, 327-331 (2015).

816 99 Lenaerts, J. T. M., Vizcaino, M., Fyke, J., Van Kampenhout, L. & van den
817 Broeke, M. R. Present-day and future Antarctic ice sheet climate and surface mass
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819 1381 (2016).

820 100 Fettweis, X. *et al.* Reconstructions of the 1900–2015 Greenland ice sheet surface
821 mass balance using the regional climate MAR model. *The Cryosphere* **11**, 1015
822 (2017).
823



George VI Ice Shelf
10 January 2003



Larsen C Ice Shelf
7 February 2016



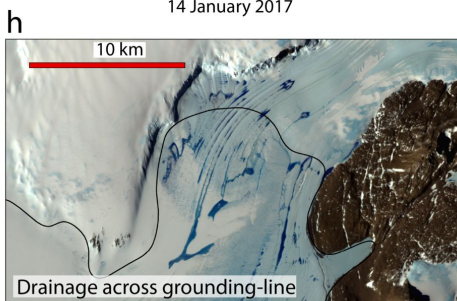
Western Roi Baudouin Ice Shelf
January/February 2016



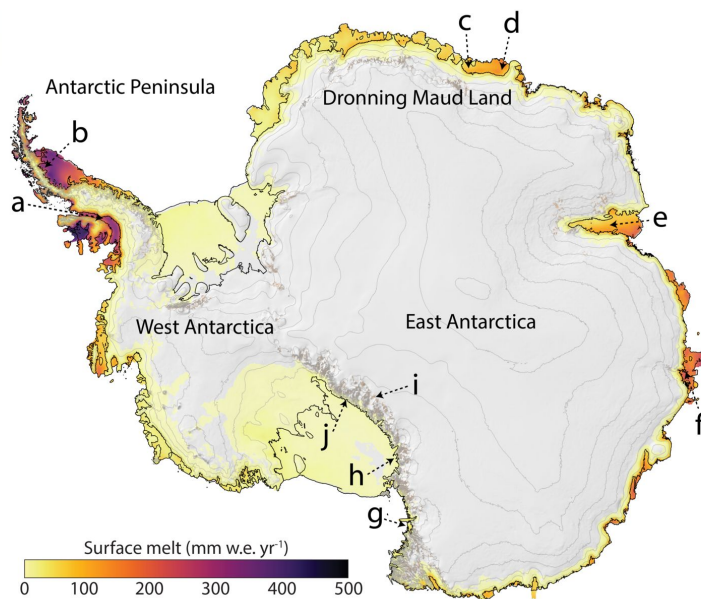
Shackleton Glacier
10 January 2010



Law Glacier (~1,830 m a.s.l.)
14 January 2017



Darwin Glacier/Ross Ice Shelf
31 December 2001



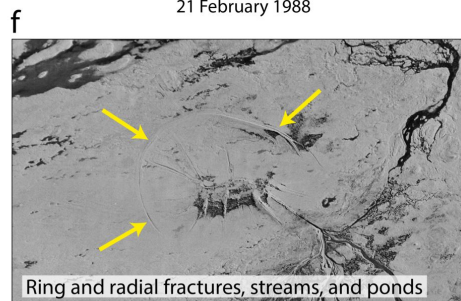
Eastern Roi Baudouin Ice Shelf
January/February 2016



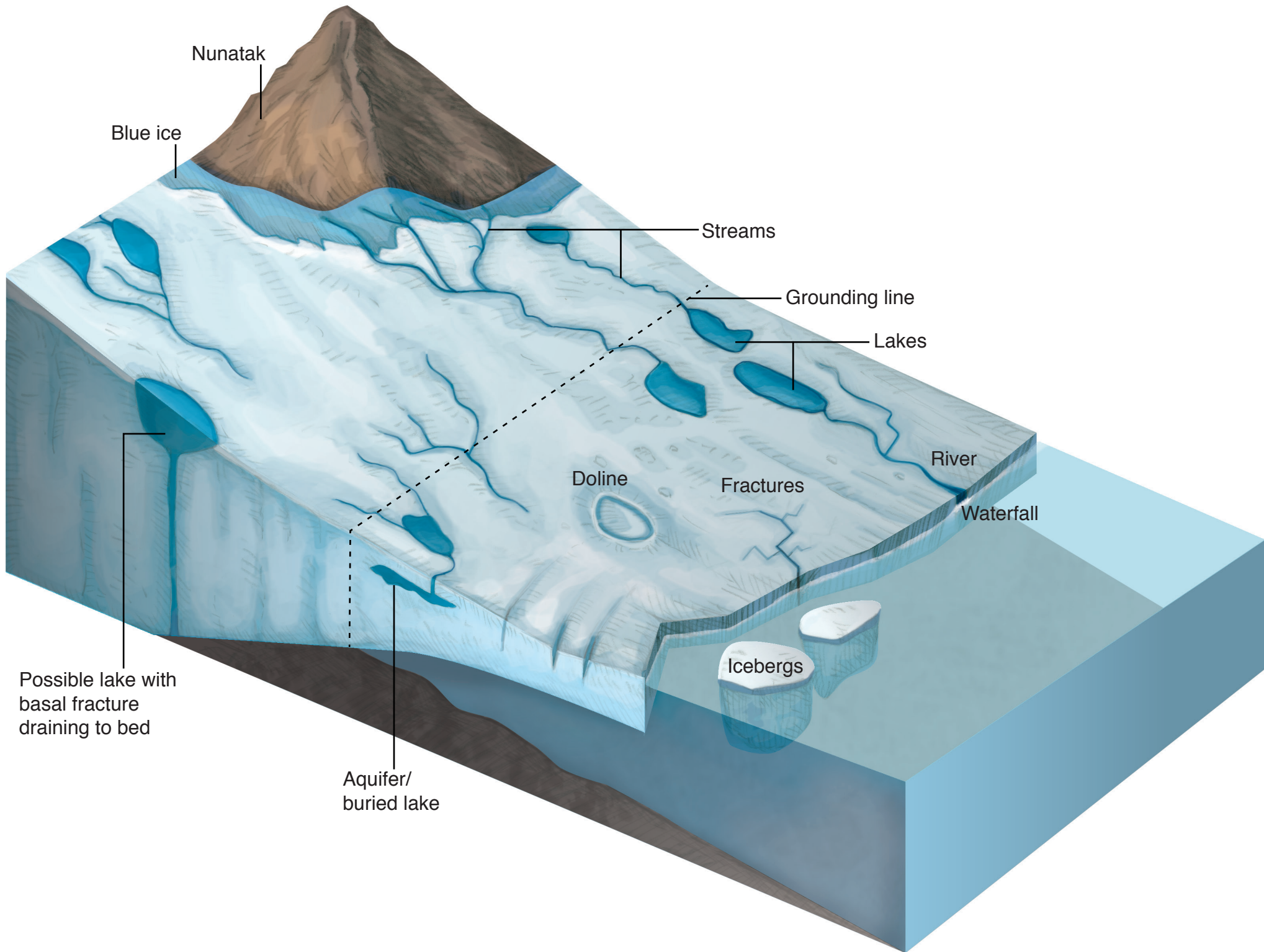
Amery Ice Shelf
21 February 1988



Nansen Ice Shelf
12 January 2014



Shackleton Ice Shelf
10 February 1947



Nunatak

Blue ice

Streams

Grounding line

Lakes

River

Waterfall

Doline

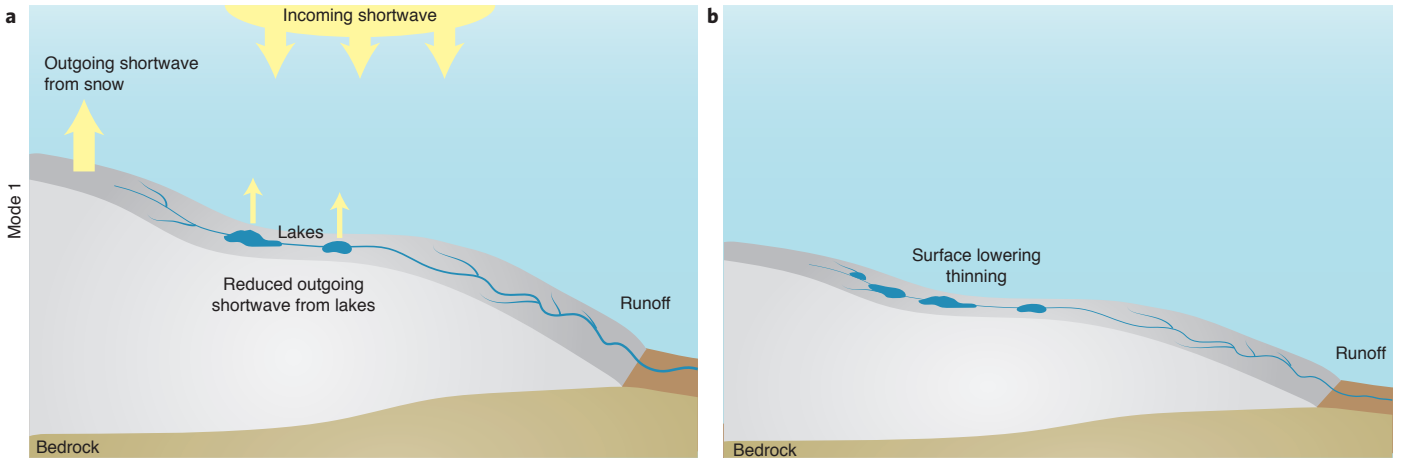
Fractures

Icebergs

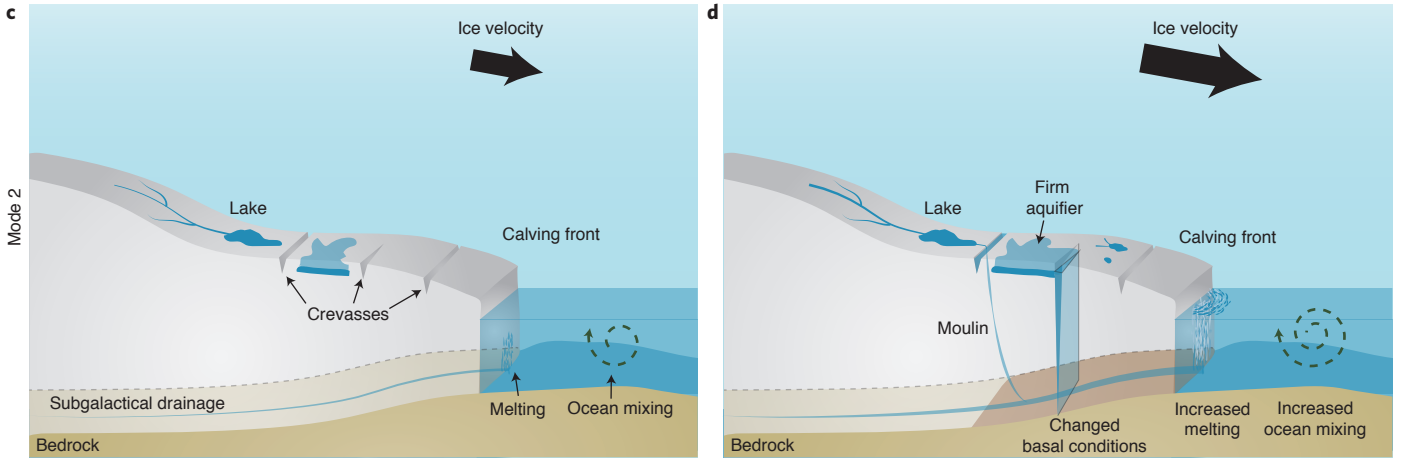
Possible lake with basal fracture draining to bed

Aquifer/buried lake

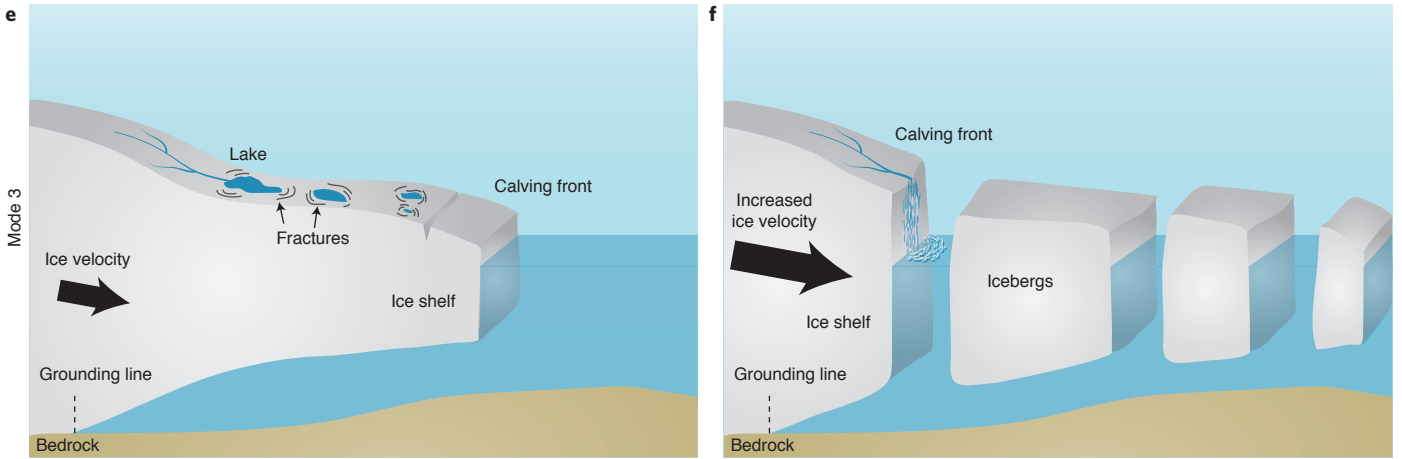
Surface melting and runoff, causing thinning



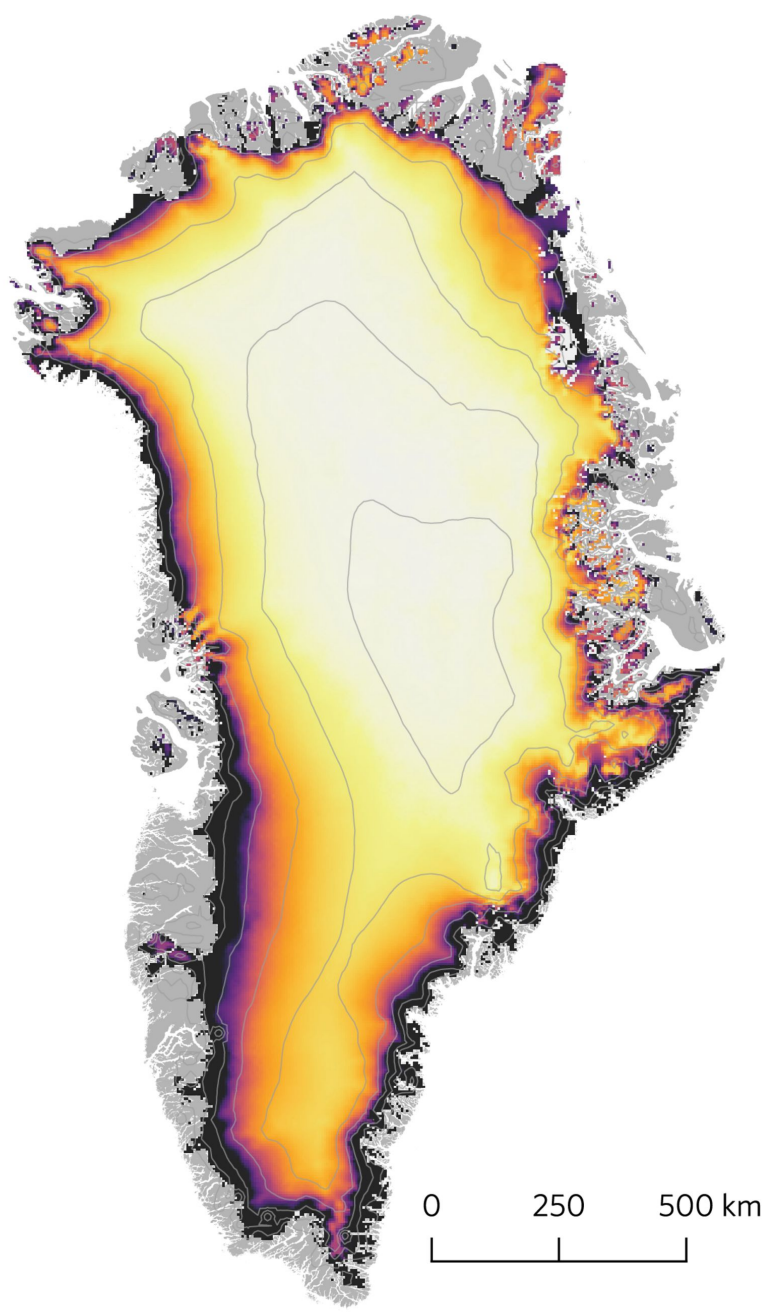
Surface water connected to ice base, increasing ice flow and ocean mixing



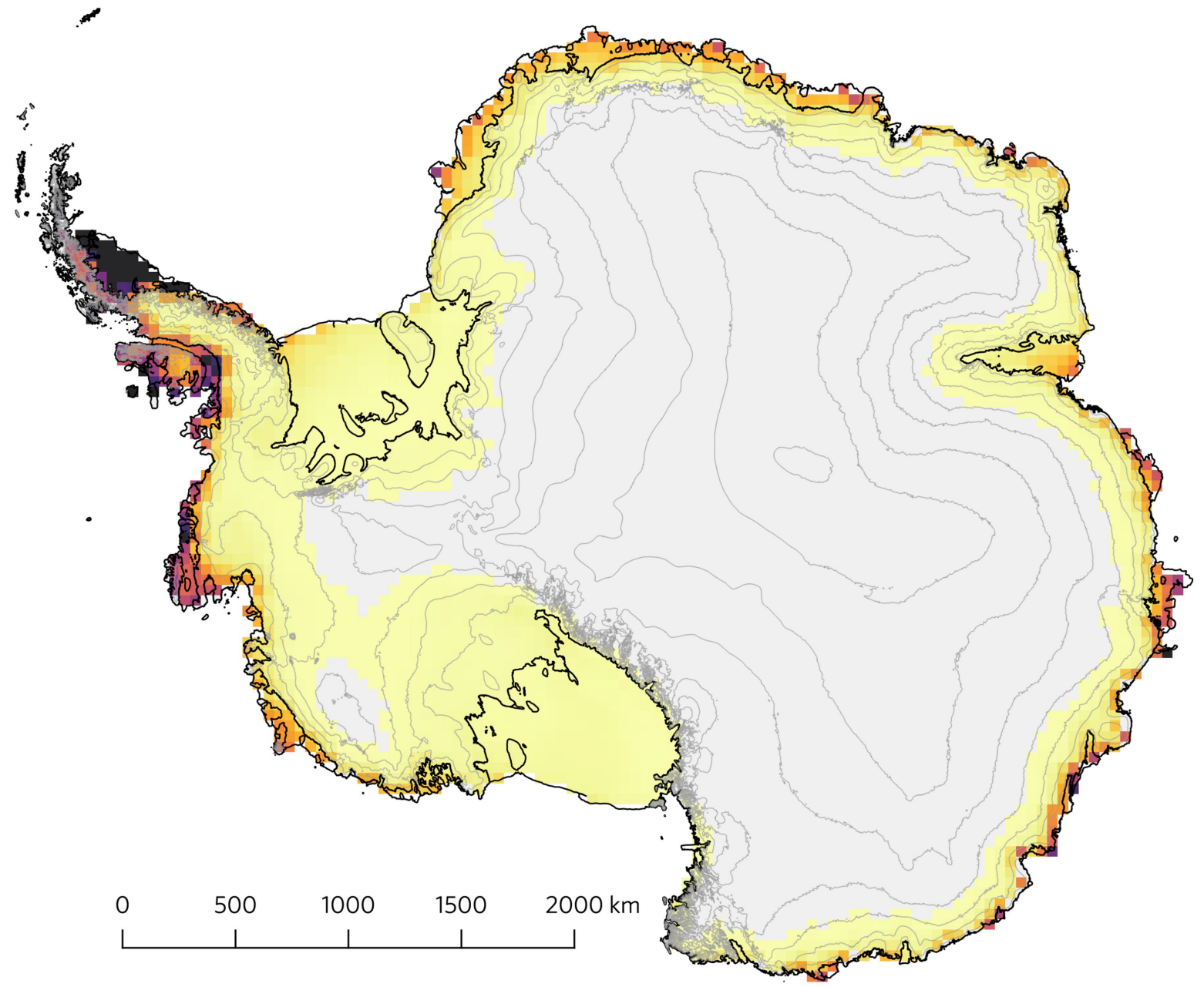
Meltwater loading and hydrofracture, triggering ice shelf collapse



a Greenland (2000-2009)



b Antarctica RCP8.5 (2091-2100)



Surface melt (mm w.e. yr⁻¹)

