

23 enlargement of a proglacial lake played a key role in Brikdalsbreen's rapid retreat,
24 enabling calving events and promoting crevassing and fluctuating water contents at the
25 glacier margin. We suggest that hydro-fracturing was the dominant mechanism
26 responsible for generating more crevasses each year, which facilitated the development of
27 an efficient englacial drainage system. This fed increasing quantities of water to the bed
28 where it was stored in subglacial cavities and transferred through a distributed ('slow')
29 drainage system. However, despite this increase in subglacial water content, ice
30 velocities remained constant during the break up. Comparisons are made between the
31 processes observed at Briksdalsbreen and those associated with the acceleration and rapid
32 retreat of Greenland's tidewater glaciers.

33

34 **Introduction**

35 The response of glaciers to climate change is complex, and numerical models have failed
36 to predict the rapid ice loss observed (Alley *et al.* 2005; Vaughan & Arthern 2007; IPCC
37 2007). This presents a serious limitation to the prediction of global sea-level changes.

38 Uncertainty within models of ice sheet dynamics is largely attributed to a lack of
39 understanding of internal glacier dynamics that complicate the relationship between
40 climate and key glaciological variables (Howat *et al.* 2007; Nick *et al.* 2009).

41 Mechanisms for rapid break up of calving glaciers have been attributed to increased air
42 temperatures and a corresponding rise in glacier surface melt that results in elevated
43 englacial and subglacial melt water inputs. In turn, this may result in enhanced basal
44 lubrication (Zwally *et al.* 2002), or hydro-fracturing of water filled crevasses (Sohn *et al.*

45 1998) accompanied by a release of back-stresses (Thomas 2004), which may lead to
46 faster flow, thinning and rapid retreat.

47 Southern Norway has one of the best records of glacier limits since the “Little Ice
48 Age” maximum (1748 AD) (Grove 1988; Bogen *et al.* 1989; Bickerton & Mathews
49 1993), from dated moraine studies (Andersen & Sollid 1971; Nesje *et al.* 1991; Mathews
50 2005) and marginal monitoring from the beginning of the twentieth century (Rekstad
51 1904; Kjøllmoen 2007). During the 1990s the maritime glaciers of the Jostedalsbreen ice
52 cap in Southern Norway advanced rapidly, but since 2000 have been undergoing dramatic
53 retreat. Numerous researchers have argued that the recent readvance was due to increased
54 winter precipitation and snow accumulation (Liestøl 1967; Hurrell 1995; Winkler *et al.*
55 1997; Nesje *et al.* 2000). Nesje and Dahl (2003) and Chin *et al.* (2005) have suggested
56 that this is caused by a positive phase of the North Atlantic Oscillation (NAO).
57 Consequently, the subsequent dramatic retreat has been attributed to a combination of
58 decreased winter precipitation (a negative phase of the NAO) and increased summer
59 temperatures (Winkler *et al.* 2009; Laumann & Nesje 2009).

60 Our study was based at Briksdalsbreen, one of the outlet glaciers (with an aquatic
61 margin) of Jostedalsbreen, which advanced approximately 400 m (1987-1996), before
62 retreating over 400 m (1996-2007). The rapid retreat of this glacier can be compared
63 with the current dramatic break up of aquatic Greenland outlet glaciers (Joughin *et al.*
64 2004; Howat *et al.* 2005; Krabill *et al.* 2004; Nick *et al.* 2009) as both are associated with
65 hard rock beds and ice that is channelled through confined valleys.

66 The work carried out at Briksdalsbreen was centred around the Glacsweb System
67 (Martinez *et al.* 2004). This comprised the development and deployment of a series of

68 autonomous multi-sensor wireless probes, established within the first glacier-based
69 environmental sensor network (Hart & Martinez 2006; Hart *et al.* 2006). These
70 instruments were designed to monitor the physical properties of, and processes occurring
71 in, both englacial and subglacial environments. A number of additional techniques were
72 used in support of this system. For example, the use of Ground Penetrating Radar (GPR)
73 provided a second measure of ice depth and enabled us to image both the internal ice
74 structure and subglacial topography across the study grid. These additional techniques
75 allowed us to examine the nature of the glacier as a whole and provided both a multi-
76 sensor and -instrument approach to the investigation.

77 Previous papers have focused on detailed analysis of the probe sensor readings
78 and their relevance to seasonal/short term glacier activity. Here we present an overview
79 of Briksdalsbreen's frontal variations and its recent catastrophic break up. We draw upon
80 a range of techniques and data sources to assess the glacier's limits from 1900 and
81 investigate changes in its internal structure since 2003, during the height of the glacier's
82 retreat over the course of the Glacsweb study period (2003-2006). GPR, borehole video,
83 and Glacsweb wireless subglacial probes, were used alongside differential GPS (dGPS)
84 surveying and sedimentological techniques, to quantify the amount of retreat experienced
85 by the glacier and investigate englacial and subglacial changes associated with the rapid
86 retreat.

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91 **Briksdalsbreen fluctuations**

92 Briksdalsbreen is an outlet glacier of the Jostedalbreen ice cap – the largest in mainland
93 Europe (Figure 1). Since the Little Ice Age maximum, Briksdalsbreen has shown net
94 retreat up a steep sided valley, but experienced small readvances during 1910 and 1925,
95 followed by rapid retreat after 1940 (Figure 2). The present day proglacial lake
96 (Briksdalsvatnet) first formed in 1939 and reached its maximum size in the early 1950s
97 (Liestøl 1976). The glacier subsequently readvanced from 1955 to 1996, but was
98 relatively stable between 1996 and 2000. It has most recently experienced renewed
99 retreat, at a rate of approximately 70 m a^{-1} (Kjollmøen 2007). In November 2006, a final
100 100 m section of ice collapsed into the lake, resulting in the glacier margin resting on a
101 rock step at the base of the ice fall and above the lake. Since then, the retreat has slowed
102 to 21 m a^{-1} (Kjollmøen 2007; pers com. L. Andreassen).

103 The glacier limits between 1996 and 2000 can be clearly seen in the landscape,
104 marked by a sequence of annual push moraines at the margin and an erosional bedrock
105 trimline on the valley sides (Figures 1b, 1c, 1e and 2b). Between 2001 and 2005 a
106 subglacial surface, comprising lineations and flutes, was exposed (Winkler & Nesje 1999;
107 Hart 2006; Rose & Hart 2008).

108 The surface of the glacier was debris-free (Figure 1b) and marked by crevasses,
109 whose frequency and magnitude increased each year (2003-2006). In addition, during the
110 2006 field season, the glacier toe was buoyant and, unlike previous years, frequent
111 calving events were observed.

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113

114 **Methodology**

115 The location of the glacier margin and moraines were mapped each year with a Topcon
116 dGPS system using a kinematic survey. Lake bathymetry was surveyed with a 0.25 Hz
117 echosounder mounted on an oar-powered inflatable boat, along an approximate 10 m by
118 15 m grid mapped using dGPS. Strong currents in the lake and the presence of icebergs,
119 lead to unavoidable irregularities in the grid shape and prevented sampling close to the
120 ice margin.

121 Sites on the glacier were chosen for detailed subglacial observations. Site A, used
122 in 2003, became unsafe and so the study area was moved to Site B from 2004 (Figure
123 1b). Table 1 highlights that Site A:2003 and Site B:2005 were of a similar distance from
124 the margin. Site B:2004 was furthest from the margin, and Site B:2006 the closest. At
125 each site a series of boreholes were drilled with a Kärcher HDS1000DE jet wash system
126 (Figure 3). Once the boreholes were made, the internal structure and bed of the glacier
127 were examined using a custom-made CCD video camera which used infra red (900 nm)
128 illumination in 2004 and a white LED illumination colour camera in 2005. Glacsweb
129 wireless probes (16 cm long, axial ratio 2.9:1; Figure 1d) were also installed in some of
130 the boreholes. Probe micro-sensors measured water pressure, probe deformation,
131 conductivity, tilt and probe temperature, although only the water pressure results are
132 discussed below. Data were collected six times a day, every four hours, and then
133 transferred daily via radio communications to a base station located at the glacier surface.
134 The base station relayed this information once a day to a reference station 2.5 km away,
135 where it was uploaded onto a web server. The base station was also equipped with a

136 weather station (measuring temperature, wind speed and direction, incoming solar
137 radiation and precipitation) and dGPS capabilities (Hart *et al.* 2006).

138 The three dimensional aspects of the glacier (depth) were determined annually
139 from the surface dGPS heights, measured borehole depths and GPR surveys. The latter
140 was also used to determine the nature of the bed and water content of the ice. The GPR
141 survey was undertaken using a *Sensors and Software Pulse Ekko 100* with a 1000 V
142 transmitter system. Each year a common offset survey was performed using 50 MHz
143 antenna, with a 2 m antenna spacing and 0.5 m sampling interval along a grid (Figure 3).
144 A common midpoint survey (CMP) was also performed using the 50 MHz antenna.
145 Details of the GPR analysis are in Appendix 1.

146 In order to quantify changes in the volume of the glacier tongue during the study
147 period (2003-2007), we needed to reconstruct the glacier shape (surface profile and ice
148 thickness) each year. To do this we carried out a topographical survey of the glacier and
149 foreland, and a bathymetric survey of the lake (Figure 4). This was combined with GPR
150 analysis and borehole ground truthing to determine both glacier thickness and till depth.
151 In order to reconstruct englacial and subglacial hydrological processes, we combined
152 borehole analyses, video data, GPR and wireless probe data. Finally, repeat dGPS
153 measurements of control points were used to determine spatial and temporal variations in
154 surface velocities.

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159 **Results**

160 *Foreland geomorphology and lake bathymetry*

161 The results of the moraine and bathymetric surveys are shown in Figure 4a and the latter
162 is compared with previous bathymetric surveys undertaken in 1982 by Duck and
163 McManus (1985) (Figure 4b). The surveys were used to draw a series of cross sections
164 and a long section of the lake (Figure 4c). The lake reached a maximum measured depth
165 of 21 m in 2006, but would have been slightly deeper at the ice front, where it was too
166 dangerous to take further readings. In cross section, the lake displays an asymmetric
167 profile, with a much steeper slope on the southern flank. In addition, there is a ridge
168 approximately 1-2 m high located in line with the 2004 margin. This is also seen on the
169 long section (Figure 4c, 240 m along the profile) and represents a subaqueous moraine.
170 On land, a moraine between 1 and 7 m high was formed each year from 2000 to 2006
171 (Figure 4a).

172

173 *Borehole analysis and video data*

174 The analysis of the video footage obtained from the borehole camera indicated significant
175 englacial and subglacial hydrological changes during the period of observation. The
176 average depth of water in boreholes connected to the ice-bed interface decreased each
177 year from 63% of ice thickness (43 m) in 2003 to 35% of ice thickness (11 m) in 2006. At
178 the same time, the depth of water became less variable with the standard error (standard
179 deviation as a percentage of the mean) changing from 78% in 2003 to 9% in 2006 (Tables
180 1 and 2). In addition, the number of boreholes that drained when the drill reached the bed
181 increased.

182 Video evidence at Site A in 2003 revealed a wide (30 m), shallow (1.6 m), low
183 pressure, and fast flowing ($>0.1 \text{ m s}^{-1}$) subglacial channel. At Site B, in 2004, a smaller 5
184 m by 1.5 m, low pressure, fast flowing ($>0.1 \text{ m s}^{-1}$) subglacial channel was observed.
185 However, between 2005 and 2006, flowing water was not observed in the video data.
186 Instead, the percentage of boreholes observed to have englacial crevasses or voids
187 increased between years and in 2006 water-filled subglacial cavities were observed.

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189 ***Glacsweb probe water pressure results***

190 Water pressure, measured in meters water equivalent (mW.E.), was recorded
191 continuously throughout the year by the Glacsweb probes in both englacial (probe 4
192 [2004/5]) and subglacial (probes 8 [2004/5], 10 and 12 [2005/6]) environments (Figure
193 5). This was generally low during the autumn and winter, before rising in the spring and
194 summer. The probes that rested within subglacial till (probes 8, 10 and 12) showed a two-
195 stage water pressure rise in the spring (Rose *et al.* 2009). The probe within the ice (probe
196 4) showed a peak in water pressure at the same time as the beginning of the second water
197 rise in the till. When comparing the subglacial data from 2004/5 (probe 8) with 2005/6
198 (probes 12 and 10), it can be seen that water pressure was much lower in the second year
199 (Figure 5).

200

201 ***GPR results***

202 The annual GPR common offset survey data were combined with known borehole depths
203 to locate the glacier bed (Figure 6) and calculate bulk radar velocity (Table 1; Appendix
204 1). In 2004, the bulk radar velocity was just over 0.16 m ns^{-1} , which is the theoretical

205 value for temperate ice (Davis & Annan 1989). In 2003 and 2005 values were much
206 higher, whilst in 2006 the velocity varied over the field season, ranging between 0.135
207 and 0.159 m ns⁻¹. The common offset surveys also revealed the presence of additional
208 reflections, in places, beneath the glacier bed (Figure 6c).

209 The changes in radar velocity in ice with depth can be calculated using semblance
210 analysis of the CMP velocity survey data. The results identify two sections of the glacier
211 with different radar velocities (Table 1). Each year, there was an upper surface section,
212 approximately 10 m deep, with a lower mean radar velocity of 0.128 m ns⁻¹. In contrast,
213 the main body of the glacier recorded a higher value, close to that determined from the
214 common offset survey (mean 0.169 m ns⁻¹). This multi-layer characteristic of glacier ice
215 has been widely reported in the literature. For example, at Falljökull, Iceland, Murray *et*
216 *al.* (2000) found an upper, well drained, dry layer above the peizometric surface. In
217 contrast, Macheret and Glazovsky (2000) found in the temperate ice at Fridtjovbreen and
218 Hansbreen, Svalbard, that the upper parts of the glacier had the highest water contents.
219 They suggested this was due to high surface melt rates and “macro inclusions”, such as
220 water filled cavities and veins.

221 Next, we used both CMP and bulk radar velocity data to estimate the water
222 content (W) of the glacier, using Looyenga’s (1965) formula for dielectric mixtures of air
223 and water inclusions (Macheret *et al.* 1993; Frolov & Macheret 1998) (Table 3; Appendix
224 1). The CMP radar velocity data can be used to calculate the water content of the
225 different layers within the glacier, whilst the bulk radar velocity data provides an overall
226 value for the glacier body (Table 3). In terms of the layers, if it is assumed that in the
227 upper part of the glacier (where ice radar velocities are lower) any voids are filled with

228 water, then the two component model can be used to calculate water content. This results
229 in a water content of approximately 10% in the upper 10 m of the ice. For the lower part
230 of the glacier, where radar velocities are higher ($>0.166 \text{ m ns}^{-1}$), it is assumed that the
231 water content is zero and thus the air component can be calculated. Where velocities are
232 less than 0.166 m ns^{-1} , then the air content is assumed to be zero and the water content is
233 calculated. In this lower layer, this results in water contents between 0-1.2% and air
234 contents of 0-12%. The values produced using the bulk radar velocities reflect an average
235 of the different layers, and in 2006, the bulk radar velocities varied on different days, in
236 accordance with changes in water content (Table 3).

237 The scale of results is similar to that reported by Pettersson *et al.* (2004) who
238 showed that the range of water contents determined from GPR using Looyenga's model
239 was 0-9.1%. Our results have revealed a change in water contents between years, with a
240 decrease in water content of the upper layer in 2006, but an increase in the overall water
241 content of the glacier.

242 We also use GPR data to investigate the nature of the bed (i.e. differentiate
243 between water, till and bedrock) by calculating basal reflectivity, R , from the strength of
244 the basal reflection power (Gades *et al.* 2000). Pattyn *et al.* (2003) used the three layer
245 reflectivity model of Born and Wolf (1986) to show the relationship between porosity,
246 layer thickness and subglacial material. These values were similar to those found in other
247 studies, including Gades *et al.* (2000), who showed that the saturated till beneath Siple
248 Ice stream had an R value of 0.16-0.32.

249 The Briksdalsbreen data were filtered using a 5 point (2.5 m) moving average to
250 remove the spatial variation caused by individual data points. Data were then divided into

251 the three classes of R (water, till and bedrock, as in Table 4), and converted into a
252 percentage of the bed area surveyed (Table 1). A single dominant water body was
253 observed in 2003 and 2004; whilst smaller irregular shaped water bodies were noted in
254 subsequent years.

255

256 *Ice velocity changes*

257 Ice velocity at Site B was measured from 2004 to 2006 using dGPS. The velocity along
258 the central line was measured by Elvehøy (2001) from 1996 to 2000, whilst the glacier
259 was relatively stable. Figure 7 shows the winter to spring data plotted as a relative
260 distance from the glacier margin. The 2004 to 2006 data have been corrected for marginal
261 effects, based on Nye (1965). The 1997 data were slightly higher, as they contain some
262 summer values, but otherwise velocities remain constant over the study period.

263

264 **Discussion**

265 We initially discuss the reconstruction of a three dimensional model of the glacier in
266 order to calculate ice volume loss over the retreat period. The nature of sedimentation
267 into the lake during the advance and retreat stages is reviewed. Then we examine the
268 englacial and subglacial hydrological processes, and combine these results to characterise
269 the anatomy of the glacier during rapid retreat.

270

271 *Three dimensional glacier model and ice volume reconstruction*

272 Using the morphology (GPS), bathymetry, borehole and GPR data, it was possible to
273 reconstruct a three-dimensional model of the glacier tongue. This is illustrated by the

274 long profile and three cross sections shown in Figure 8. It can be seen on the long profile
275 that there is a large subglacial bedrock obstacle at the beginning of the profile. The
276 ‘additional reflections’ beneath the glacier bed shown by the common offset survey
277 (Figure 6c) were interpreted to represent this feature. During ice retreat, the presence of
278 this bedrock obstacle was revealed (Figure 1c), confirming this prior evaluation and
279 providing evidence of the till/bedrock interface within the GPR data set. Consequently,
280 assuming a till radar velocity of 0.079 m ns^{-1} (Murray *et al.* 1997), we were able to
281 calculate the depth of till across the glacier bed, which ranged from 0-12 m (mean 6.7 m).

282 On the lee side of the obstacle, the glacier base and till depth remained consistent
283 between 2004 and 2006 when the area was surveyed. On the cross sections the till
284 thickness calculated is also consistent with observations. From this we can reconstruct ice
285 volume loss since 1996 (Table 5). Although ice loss was slow at first, by 2004 over 50%
286 of the ice volume of the glacier tongue was lost. The three-dimensional glacier and till
287 model was also used to calculate the glacial sedimentation rate, assuming the till was
288 deposited since 1996. This was $2.34 \times 10^4 \text{ m}^3 \text{ a}^{-1}$ (0.3 m over a unit square meter).

289

290 *Comparison of lake bathymetry before and after the recent advance*

291 Duck and McManus (1985) also carried out a bathymetric survey of Briksdalsbreen’s
292 proglacial lake in 1979 and 1982, during which time the ice had advanced 30 m. The
293 1982 margin was in a similar location to the 2003 margin. By comparing the 1982 and
294 2006 bathymetric surveys we can see how the lake has changed in response to glacier
295 advance and retreat (Figure 4). Table 6 shows a comparison of surface area and lake
296 volume from the three surveys.

297 Many aspects of the lake's morphology remained similar between the advance
298 and retreat stages. The maximum depth was 21 m at the glacier margin and the lake width
299 was 200 m. Both cross-sectional profiles had a steeper southern flank, and long sections
300 show an ice-marginal sub-aqueous moraine. The later survey also demonstrates that the
301 water was shallower in 2006. The fact that there was only one moraine in both surveys
302 implies that the others must have been either covered by sediment or eroded by a
303 combination of waves and iceberg scour.

304 Duck and McManus (1985) argue that between 1979 and 1982 there was a 10.2%
305 reduction in water volume due to glacier advance. They suggest that the additional ice
306 present in 1982 had displaced $2 \times 10^4 \text{ m}^3$ of water, whilst the remaining $1.2 \times 10^4 \text{ m}^3$ of
307 volume lost was attributed to sediment infill ($4 \times 10^3 \text{ m}^3 \text{ a}^{-1}$ or 0.24 m per unit square
308 meter). The lake's water volume in 2006 represents 76.7% more than the 1982 level.

309 However, if the 2006 water volume is calculated over the same area as in 1982,
310 this gives a value of $8.62 \times 10^4 \text{ m}^3$, which represents a 69.4% reduction in comparison
311 with 1982. This suggests a sediment infill of $1.96 \times 10^5 \text{ m}^3$. Assuming that the sediment
312 infill has formed since 1996 (last glacial maximum advance), then this reflects 1.96×10^4
313 $\text{m}^3 \text{ a}^{-1}$ of deposition into that part of the lake, which is equivalent to 0.44 m per unit
314 square meter. These results suggest that the sedimentation rate during the retreat was
315 much greater than during the advance. In addition, the amount of sedimentation into the
316 lake is slightly greater (31%) than that on land.

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319

320 ***Englacial changes***

321 Data from an *in situ* englacial Glacsweb probe showed that water was able to efficiently
322 drain through the ice, and water pressure did not rise until the spring event. Each year the
323 number of water-filled surface crevasses and boreholes with evidence for englacial
324 drainage (crevasses and voids) increased. Given that high bulk radar velocity values
325 indicate air pockets within the glacier, whilst low radar velocity values indicate high
326 water contents; the decrease in radar velocities between years, and variable velocities in
327 2006, indicated a rise in the number of potential water storage sites within the glacier.
328 This was supported by the increase in calculated water contents (Looyenga's 1965
329 formula) in 2006, which suggested that the significant number of englacial voids and
330 crevasses noted between 2003 and 2005, had indeed become water filled.

331 Jansson *et al.* (2003) and Lingle and Fatland (2003) have argued that large
332 volumes of water can be stored within glaciers, but its location is unknown. Much of this
333 water is stored in a vein system of connected, centimeter to decimeter sized, voids
334 (Murray *et al.* 2000) or crevasses (Nienow *et al.* 1998; Fountain *et al.* 2005), which can
335 readily divert water from the glacier surface to its bed (Zwally *et al.*, 2002; Das *et al.*
336 2008; Benn *et al.* 2009). Given the general increase in crevasses and voids observed
337 within boreholes between years, we envisage that the englacial drainage system at
338 Briksdalsbreen developed a similar morphology (Murray *et al.* 2000; Fountain *et al.*
339 2005).

340 However, whilst the connectivity of the englacial drainage system may have
341 developed, the overall increase in bulk glacier water content recorded suggests that
342 numerous sites of water storage were also present. The variable velocities recorded in

343 2006, may in fact reflect a pattern of water transfer, temporary storage, and then further
344 transfer, as drainage routes throughout the glacier body proceeded to open and close in
345 response to water inputs. Indeed, Fountain *et al.* (2005) observed just such a pattern of
346 fracture opening and closing within the englacial drainage system at Storglaciären,
347 Sweden; whilst Benn *et al.* (2009) and Gulley *et al.* (2009) note that with the onset of the
348 summer melt season a mechanism of hydro-fracture propagated the development of
349 englacial pathways from surface to bed on parts of the Greenland ice sheet. Alternatively,
350 the increase in water content may represent ponding along low gradient englacial
351 channels (Stuart *et al.* 2003).

352 Furthermore, semblance analysis of the CMP data indicated that there were two
353 main layers within Briksdalsbreen. We suggest that the upper, low velocity, area of the
354 glacier comprised shallow water-filled surface crevasses, voids and a system of veins that
355 were water saturated from surface melt. These features were generally of limited spatial
356 extent and formed a dominantly closed system, where water could be stored. In contrast,
357 beneath this surface layer, the main body of the glacier, which showed higher velocities,
358 supported a more efficient drainage network. It comprised a series of voids, veins and
359 crevasses that were interconnected, allowing water to easily flow through the glacier.
360 This englacial drainage may have been enhanced through a process of hydro-fracture
361 (Boon and Sharp 2003; Benn *et al.* 2009), as the number of initially water-filled crevasses
362 increased each year.

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365

366 *Subglacial changes*

367 Each year there was more water at the glacier bed. This was manifest in the percentage of
368 boreholes that drained when the drill reached the bed, indicating that they had intersected
369 with some form of subglacial drainage or cavity. Borehole water levels also became
370 stable, reflecting a consistent hydraulic head supplied from the subglacial environment.
371 The increase in water at the glacier bed may also suggest enhanced transfer of water from
372 the glacier surface. This is supported by the more numerous observations of englacial
373 crevassing. The increasing buoyancy of the glacier tongue and proximity to the lake in
374 2006 may so increase the amount of water accessing the glacier bed from the lake and
375 thus increase subglacial water content.

376 The GPR basal reflectivity (R) data also agreed with these the borehole results, as
377 the spatial coverage of areas of high reflectivity, representing water bodies, increased as
378 the glacier retreated. Areas of low reflectivity correspond to low porosity till or bedrock,
379 which can be conceptualized as zones of high basal drag or 'sticky spots' (Alley *et al.*
380 1993; Fischer *et al.* 1999; Kavanaugh & Clarke 2001; Mair *et al.* 2003). In addition, data
381 from *in situ* Glacsweb probes showed that water pressures were very high during the
382 summer, but decreased as a percentage of overburden pressure each year. This may
383 indicate increased drainage through the till (e.g. via Darcian or pipe flow) (Boulton and
384 Hindmarsh 1987).

385 In 2003, basal reflectivity indicated the presence of a large discrete subglacial
386 channel (Tables 1 and 4), whose morphology was later exposed as the glacier retreated.
387 In 2004, R values indicated a smaller subglacial channel existed. Video observations
388 provided evidence for a small amount of moving water flow in both of these wide,

389 shallow, low pressure channels. These are interpreted as discrete R-channels, similar to
390 those described in previous studies (Seaberg *et al.* 1988; Hooke *et al.* 1990; Hock &
391 Hooke 1993; Cutler 1998).

392 However, in 2005 and 2006, there was a different style of subglacial water body.
393 This was represented by the irregular shaped bodies shown in basal reflectivity values
394 (Tables 1 and 4), which covered a relatively large proportion of the glacier bed. These
395 bodies may represent drainage at the ice-bed interface in the form of ‘microcavities’
396 (Kamb 1991), a braided canal network (Walder & Fowler 1994) or a linked cavity system
397 (Lilboutry 1976; Kamb 1987; Nienow *et al.* 1998; Willis *et al.* 2009). We suggest these
398 two styles of subglacial water bodies reflect both ‘fast’ (discrete R-channels in 2003 and
399 2004) and ‘slow’ (irregular shapes in 2005 and 2006) connected water flow at the ice-bed
400 interface (Fountain & Walder 1998).

401 Unusually, despite an increase in water at the glacier bed, an increase in glacier
402 velocity was not observed (Figure 7). However, the enhanced efficiency of the englacial
403 drainage system in response to elevated melt water inputs or greater transfer of melt
404 water from the surface may in fact have been the cause for such restrained annual
405 velocities (van de Wal *et al.* 2008).

406

407 ***Synthesis***

408 The retreat of Briksdalsbreen was very rapid. Approximately 70 m a^{-1} or $56 \times 10^4 \text{ m}^3$ of
409 ice was lost from the glacier tongue from 2000 to 2007. This result agrees with that of
410 Winkler *et al.* (2009) and Nick *et al.* (2009), who argue that the breakup of the tongues of
411 outlet glaciers is immediate and not necessarily related to mass balance changes.

412 Numerous authors have argued that once a glacier has an aquatic margin, this will
413 transform its dynamic behaviour (Chin 1996; Benn *et al.* 2007). At Briksdalsbreen, once
414 the proglacial lake formed in 1940, the retreat rates were very rapid (Figure 2). At an
415 aquatic margin, buoyancy effects and variations in water levels, velocity and stress, lead
416 to increased fracturing in this zone and thus, enhanced calving (Holdworth 1973;
417 Theakstone 1989; Motyka *et al.* 2003; Joughin *et al.* 2004). Additional water within the
418 glacier can also allow the propagation of crevasses to greater depths (Nye 1957; Benn *et*
419 *al.* 2007; 2009). This can then lead to increased flow velocities, calving rates, and
420 consequently glacier break up.

421 We suggest that there were three zones associated with the Briksdalsbreen aquatic
422 margin – marginal, intermediate and distal (Figure 9). In the extreme marginal zone (Site
423 B: 2006), there were many crevasses and fluctuating water contents within the glacier.
424 There were also a high percentage of interconnected areas, as well as subglacial cavities,
425 at the ice/sediment interface. In the intermediate zone (Site B: 2005), both crevasses and
426 voids store water. In the subglacial environment there is a less well connected drainage
427 system and water pressures in the till are higher. Furthest from the glacier margin (Site A:
428 2003 and Site B: 2004), the aquatic effects are not significant. Englacial storage is
429 dominated by voids and subglacial conditions by ‘fast’ water flow.

430

431 ***Implications and Comparison with Greenland***

432 Recent research in Greenland and the arctic has provided new evidence of englacial
433 drainage in cold (Catania *et al.* 2008; Catania & Neumann, 2010; Parizek *et al.* 2010, Das
434 *et al.* 2008) and polythermal (Boon and Sharp, 2003; Bingham *et al.*, 2008) ice masses.

435 Therefore the englacial processes commonly observed at temperate glaciers, such as
436 Briksdalsbreen, may have more relevance to assessing the causes of the enhanced ice
437 flow and retreat of Greenland's outlet glaciers. In fact, we can see that a number of the
438 englacial and subglacial processes discussed from Briksdalsbreen's retreat are similar to
439 several of the patterns observed in Greenland's tidewater outlet glaciers (e.g. Sohn *et al.*
440 1998; Thomas 2004; Das *et al.* 2008). Specifically, both have shown thinning, increased
441 calving and associated terminus retreat (Nick *et al.* 2009), as well as an increase in water
442 content and water filled voids (e.g. Benn *et al.* 2009). Similar to Nick *et al.* (2009), this
443 investigation also indicates that enhanced hydro-fracturing and subsequent calving was
444 the dominant mechanism for Briksdalsbreen's retreat. Although Funk and Röthlisberger
445 (1989) have argued that, for a given water depth, calving rates are lower for terrestrial
446 aquatic glaciers than tidewater glaciers, Venteris (1999) showed that the salinity of water
447 is not important to this process.

448 In addition, a notable outcome of this study is that Briksdalsbreen displayed stable
449 velocity throughout its retreat. This contradicts the pattern of acceleration associated
450 with rapid retreat displayed by the majority of outlet glaciers in Greenland (Joughin *et al.*
451 2004; Howat *et al.* 2005; Pritchard *et al.* 2009). This may reflect differences between
452 mechanisms of fresh water and tidewater calving or local climatic influences, for
453 example. However, an exception lies in northwest Greenland, where (similar to
454 Briksdalsbreen) glaciers have shown little change in flow, despite observed thinning
455 (Rignot & Kanagaratnam 2006). This pattern highlights the spatial variability in glacier
456 response to increases in discharge. Rignot and Kanagaratnam (2006) suggest that such
457 stable flow velocities may indicate 'that the glaciers were already flowing above balance

458 velocity conditions', when ice front discharge was initially calculated. In contrast, van de
459 Wal *et al.* (2008) suggest that stable annual scale velocities may be the result of the
460 development of efficient englacial drainage. This system can then successfully and
461 continuously transfer surface water to the glacier bed, preventing sudden large melt water
462 inputs and associated speed up events (Catania & Neumann, 2010). The latter would
463 appear to be applicable to the pattern of drainage development observed at
464 Briksdalsbreen.

465 Where glacier velocities are increasing, any future loss of ice in Greenland may
466 be more rapid and catastrophic than that recently observed at Briksdalsbreen, and
467 currently predicted for the whole ice sheet. However, some investigations have shown
468 evidence of feedback mechanisms, which act to stabilise glacier activity in response to
469 enhanced subglacial melt water inputs, causing any acceleration in ice velocities to be
470 temporary rather than continuous (Das *et al.* 2008; Howat *et al.* 2007; Nick *et al.* 2009).
471 Similarly, other researchers have suggested that longitudinal coupling of ice flow
472 represents a better explanation for acceleration (Price *et al.* 2008) than melt water inputs
473 (Zwally *et al.* 2002).

474 At Briksdalsbreen, retreat was halted as the glacier withdrew away from the lake
475 onto a previously hidden bedrock step at the base of the ice fall. Since this time, the
476 glacier has remained relatively stable. In this instance, a localised topographic feature
477 acted as a feedback mechanism for re-stabilisation. Similarly, most of the basal troughs
478 through which many of Greenland's tidewater outlet glaciers flow do not extend far
479 inland and it is thought that this will prevent any run-away destabilisation (Nick *et al.*
480 2009). However, Jakobshavn Isbrae's basal topography is an exception to this, where

481 rapid retreat may continue inland and it is these sorts of unique variables (e.g.
482 topography, geometry) which make predicting glacier response more complex.

483 Consequently, it is difficult to assess whether or not all of Greenland's outlet
484 glaciers will be able to quickly re-stabilise after a period of rapid retreat (Howat *et al.*
485 2007; Nick *et al.* 2009), as indicated at Briksdalsbreen; or if the pervasive dynamic
486 thinning observed across Greenland (Pritchard *et al.* 2009) will secure a future of
487 continued collapse. In addition, whilst an aquatic (fresh water) margin may initiate
488 specific responses in glacier dynamics (Chinn 1996; Benn *et al.* 2007), a different set of
489 mechanisms may be more applicable to Greenland's terrestrial (and marine) outlet
490 glaciers. Despite such variation, it seems that as dynamic thinning and melt water
491 production continues to increase with rising atmospheric and oceanic temperatures,
492 mechanisms of glacier disintegration, such as those observed at Briksdalsbreen, are likely
493 to be observed with greater frequency.

494

495 **Conclusion**

496 Using combined topographic, GPR and bathymetric surveys, we were able to reconstruct,
497 in three dimensions, the dramatic retreat of Briksdalsbreen since 1996. In addition, we
498 were able to use GPR, borehole drilling, borehole video and the Glacsweb wireless
499 subglacial probes to 'image' the englacial and subglacial environments associated with
500 this retreat.

501 Overall, we would argue that the rapid break up of Briksdalsbreen was due to
502 increased fracturing, which generated crevasses. These promoted an efficient englacial
503 drainage system, which supplied water to the glacier body and, ultimately the bed. This

504 was stored in crevasses and voids, and transferred through interconnected subglacial
505 drainage networks at the ice-bed interface and within the till. However, the predicted
506 increases in velocities associated with rapid break up (due to increased lubrication) were
507 not observed. Instead, our data suggest that hydro-fracturing of water filled crevasses,
508 accompanied by a possible release of back-stresses, was the dominant mechanism of
509 glacier collapse.

510 The investigations discussed here highlight the need to better understand the
511 mechanisms associated with glacier retreat in response to climate change, if we are to
512 improve modelled predictions of future sea level rise (Nick *et al.* 2009). Our
513 observations at Briksdalsbreen provide evidence of rapid collapse as a result of
514 mechanisms of increased crevassing, and englacial and subglacial water storage and
515 transfer. This is similar to several of the mechanisms of glacier retreat observed in
516 Greenland. Consequently, such processes should be taken into consideration when
517 monitoring the complex behaviour of Greenland's outlet glaciers.

518

519 **Acknowledgements**

520 The authors would like to thank Inge and Gro Melkvoll for their help with logistics and
521 all the members of the Glasweb team: Royan Ong, Alistair Riddoch, Ahmed Elsaify,
522 Gang Zou, Paritosh Padhy, Daniel Miles, Hannah Brown, Sarita Ward, Kim Dowset,
523 John Hunt, Sarah Stafford, Natalie Jarman, Elisa Anderson, Celine Ragault, and Mathew
524 Westoby. Thanks also go to Alex Kent and his colleagues in the Cartographic Unit,
525 School of Geography for cartography. This research was funded by the Royal Society,
526 DTI NextWave programme and ES/PRC.

527

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791 **APPENDIX 1 - GPR analysis**

792 **a) Comparison of common offset surveys with known depth** - The following processes
793 were applied to the common offset surveys using the software package ReflexW: the
794 elimination of low frequency noise (de-wow filter) and the application of a SEC
795 (spreading and exponential compensation) gain to compensate for signal loss with depth.
796 Analysing the two way radar travel time (t), we were able to reconstruct the location of
797 the bed (see Figure 6) and compare this with known borehole depths (d). This enabled the
798 calculation of the bulk radar velocity of ice (v) (and percentage errors) where:

799
$$v=2d/t \quad [1]$$

800 Barrett *et al.* (2007) have suggested that a typical error on these values is 2%.

801 **b) Common midpoint velocity survey** - Semblance analysis was carried out on the CMP
802 data to calculate the radar velocity at different depths within the glacier from the
803 following relationship (Yilmaz 1987; Eisen *et al.* 2002; Moorman *et al.* 2003):

804
$$v_{rms} = \sqrt{x^2 / (t^2 - t_0^2)} \quad [2]$$

805 where v_{rms} is the root mean square radar velocity, x is the antenna separation and t_0 is the
806 two way zero offset time.

807 **c) Water content** - The radar velocity data can be used to estimate the water content (W)
808 of glaciers using Looyenga's (1965) formula for two and three component dielectric
809 mixtures of air and water inclusions (Sihvola *et al.* 1985; Macheret & Glazovsky 2000):

810
$$\epsilon_m^a = \sum f_k \epsilon_k^a \quad [3]$$

811 where ϵ_m is the permittivity of the mixture, ϵ_k is the kth component with a volume
812 portion f_k and $a = 1/3$. The permittivity of the mixture (i.e. temperate ice ϵ_s) is:

813
$$\epsilon_s = (c/v)^2 \quad [4]$$

814 where c is the velocity of light and v is the measured radar-wave velocity. Equation 3 can
 815 also be expressed as follows:

$$816 \quad \varepsilon_s = \left(\varepsilon_i^{1/3}(1-P) + W\varepsilon_w^{1/3} + P - W \right)^3 \quad [5]$$

817 where ε_i is the permittivity of solid dry ice (taken as 3.19), ε_w is the permittivity of water
 818 (taken as 86), W is the water content and where P is the total fractional water and air
 819 content. If it is assumed that within temperate ice all the cavities are water filled, then
 820 equation 5 can be simplified to the two component model:

$$821 \quad W = \left(\varepsilon_s^{1/3} - \varepsilon_i^{1/3} \right) / \left(\varepsilon_w^{1/3} - \varepsilon_i^{1/3} \right) \quad [6]$$

822 Although Endres *et al.* (2009) have suggested that Looyenga's model slightly
 823 underestimates water contents, we have used this technique in order to compare our
 824 results with the published literature.

825 **d) Basal reflection power** - Numerous researchers (Copland & Sharp 2001; Pattyn *et al.*
 826 2005) have calculated BRP is calculated as follows:

$$827 \quad P \equiv \frac{1}{2(t_2 - t_1 + 1)} \sum_{i=t_1}^{t_2} A_i^2 \quad [7]$$

828 where P is returned power, A is the sum of the squared amplitudes and t_1 - t_2 is the time
 829 window. Since increasing ice thickness will affect reflection strength, this has to be
 830 compensated for by calculating residual BRP (BRP_r) as follows:

$$831 \quad BRP_r = \frac{BRP(measured)}{BRP(predicted)} - 1 \quad [8]$$

832 The theoretical reflectivity R is calculated as a ratio between $BRP_{r \max}$ and BRP_r .

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836 **Figures**

- 837 1. a) Location in Norway; b) Photo of Briksdalsbreen 2003, with location of study sites
838 shown (Site A - 2003, Site B -2004-6); c) Photo of Briksdalsbreen in 2007, resting on
839 a bedrock step at the base of the ice fall; d) Glacsweb probe and sensor network
840 established on the glacier; e) Map of Briksdalsbreen with study sites shown (ice limit
841 2005).
- 842 2. a) Changes in ice limits since 1900 in meters (data Kjølmoen, 2007); b) Photograph
843 (taken 2006) annotated to show recent limits and the centre line of the aquatic based
844 glacier tongue (1996-2006) (marked by an *x*).
- 845 3. a) GPR grids 2003 (Site A); b) GPR grids 2004, 2005 and 2006 (Site B) with
846 boreholes shown. Open circles represent water drained holes and closed circles
847 represent water filled boreholes. Ice flow from right to left, for location on the glacier
848 see Figure 1e.
- 849 4. a) Map of the moraine and bathymetric survey (1996-2006); b) Bathymetric survey
850 1982 (Duck & McManus, 1985); c) cross-sections (from north (0m) to south (230m))
851 and long sections (approximately west (0m) to east (340m) from both years.
- 852 5. Water pressure data obtained from the Glacsweb wireless probes: 2004-5 englacial
853 probe 4 and subglacial probe 8; 2005-6, subglacial probes 10 and 12.
- 854 6. GPR radargrams with glacier bed shown on the right hand image: a) Site A 2003 –
855 survey line A2; b) Site B 2004 – survey line B7; c) Site B 2005 – survey line C4; d)
856 Site B 2006 - survey line D6. Survey lines drawn west (left) (0m) to east (right), ice
857 flow direction right to left. – see Figure 3 for location of survey lines. On Figure 6c it
858 is possible to see addition reflection approximately 100 ns two way travel time

859 beneath the glacier bed from 20-80m along the profile, which is interpreted to be the
860 bedrock/till interface.

861 7. Winter ice velocities along the centre line (marked on Figure 2b) from 1996/7 to
862 2005/6.

863 8. Reconstructed glacier and till profiles as the glacier retreated, measured from GPS,
864 GPR and bathymetry: a) Long section along a Line x (Figure 2b) (ice flow direction
865 left to right) with years shown, and known glacier surface, glacier base and bedrock
866 surface shown; b), c) and d) half cross sections perpendicular to centre line (x on
867 Figure 2b) at the places shown in a. Ice flow direction into the page. 0m height
868 represents the 2006 lake level.

869 9. Schematic diagram illustrating the physical conditions in three different glacial zones
870 at Briksdalsbreen (delineated by vertical dotted line); marginal zone (left);
871 intermediate zone (centre); distal zone (right).

872 **Table 1 – Summary of the data 2003-2006**

Year	Distance from ice front/side (m)	Mean ice depth in the study area (m)	Common Offset Survey Mean ice radar-wave velocity (m/ns) with % error	CMP Mean radar velocity (m/ns) and thickness of the upper surface layer (m)	CMP Mean radar velocity of the main glacier (m/ns)	% boreholes with englacial drainage	% boreholes that drained when borehole reached the bed	% area with water at bed	% area with “sticky spots”
2003	150/150	69	0.175 +/-6%	0.126 6.62	0.173	63	36	27	26
2004	200/130	68	0.169 +/- 3.5%	0.124 11.22	0.165	20	33	6	32
2005	140/120	51	0.181 +/- 9%	0.128 11.34	0.178	58	58	26	33
2006	70/100	30	0.159 (+/-7%) - 0.135 (+/-2%)	0.136 9.72	0.162	100	58	19	12

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Table 2 – Annual variations in borehole water depth measurements.

2003		2004		2005		2006	
Borehole	Water depth above the bed (m)	Borehole	Water depth above the bed (m)	Borehole	Water depth above the bed (m)	Borehole	Water depth above the bed (m)
<i>03/1</i>	0	<i>04/1</i>	36-74	<i>05/3</i>	22-50	<i>06/1</i>	13
<i>03/2</i>	0	<i>04/3</i>	47-67	<i>05/4</i>	35	<i>06/4</i>	13
<i>03/3</i>	0	<i>04/4</i>	7-16	<i>05/5</i>	1-9	<i>06/5</i>	10
<i>03/4</i>	86	<i>04/5</i>	0-2	<i>05/6</i>	0-50	<i>06/6</i>	7
<i>03/5</i>	0	<i>04/7</i>	0-74	<i>05/8</i>	13-14	<i>06/7</i>	11
<i>03/6</i>	65	<i>04/8</i>	0-52	<i>05/9</i>	39	<i>06/8</i>	11
<i>03/7</i>	82	<i>04/9</i>	11-65	<i>05/10</i>	12	<i>06/9</i>	8
<i>03/8</i>	56	<i>04/10</i>	0-24	<i>05/11</i>	44	<i>06/10</i>	12
<i>03/9</i>	57-62	<i>04/12</i>	20-41	<i>05/12</i>	0	<i>06/11</i>	11
<i>03/10</i>	63	<i>04/13</i>	0-37			<i>06/12</i>	10
<i>03/11</i>	56-74	<i>04/14</i>	0-1				
		<i>04/15</i>	2-12				
		<i>04/16</i>	21-67				
Mean	43.18	Mean	25.1	Mean	23.2	Mean	10.6
s.d.	35.46	s.d.	19.4	s.d.	16.1	s.d.	1.9
% error	82.1%	% error	77.3%	% error	69.4%	% error	18.9%

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Table 3 – Water content calculated from GPR analysis

Year	Upper layer (from CMP)		Lower layer (from CMP)		Whole glacier (from Common Offset Survey and measured boreholes depths)	
	Water content	Air content	Water content	Air content	Water content	Air content
2003	10.5%	0%	0%	6%	0	9%
2004	11.2%	0%	0.6%	0%	0.6%	2.5%
2005	9.9%	0%	0%	12%	0	15.5%
2006	7.5%	0%	1.2%	0%	7.8% -1.4%	0% -6.4%

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884 **Table 4 – Basal Reflection values (from Pattyn *et al.*, 2003) see text for details**

R value	Equivalent Porosity	Subglacial material
> 0.5	>0.6	water body
0.18 – 0.4	0.2 - 0.3	saturated deforming till
<0.18	<0.2	frozen till, rigid till or bedrock

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887 **Table 5 – Ice volume of the ‘tongue’ –see Figure 2b for location**

Year	Ice volume (m ³)	% loss	Ice volume loss per year (m ³)
1996	5.60 x10 ⁶		
2000	5.24 x10 ⁶	6.28	3.52 x10 ⁵
2001	4.70 x10 ⁶	16.01	5.44 x10 ⁵
2002	4.11 x10 ⁶	26.55	5.90 x10 ⁵
2003	3.59 x10 ⁶	35.80	5.17 x10 ⁵
2004	2.61 x10 ⁶	53.42	9.86 x10 ⁵
2005	1.89 x10 ⁶	66.16	7.13 x10 ⁵
2006	3.56 x10 ⁵	93.64	1.54 x10 ⁶
2007	0	100	3.56 x10 ⁵

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890 **Table 6 – Details of the lake during the recent advance (1979 & 1982) (Duck &**
 891 **McManus, 1995) and retreat (2006) of Briksdalsbreen**

	1979	1982	2006
Surface area (ha)	4.71	4.53	73.47
Lake volume (m³)	3.14 x 10 ⁵	2.82 x10 ⁵	4.98 x 10 ⁵
Change in water volume (m³)	-	-3.2 x10 ⁴	+2.16 x10 ⁵

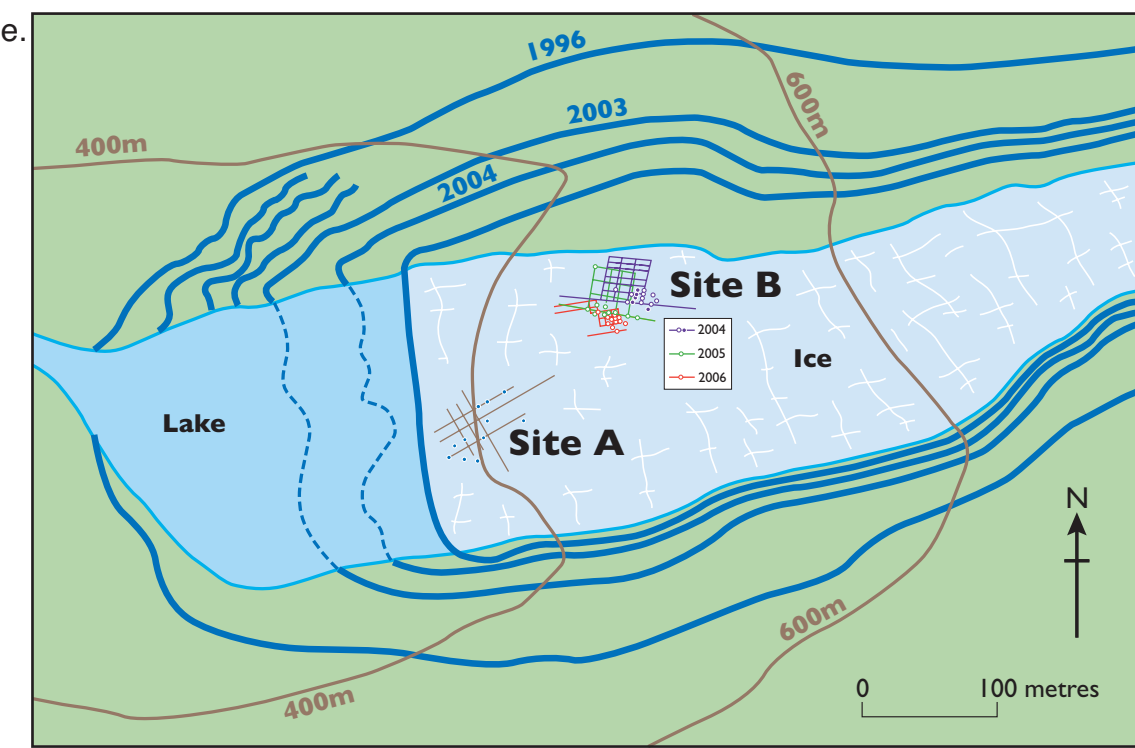
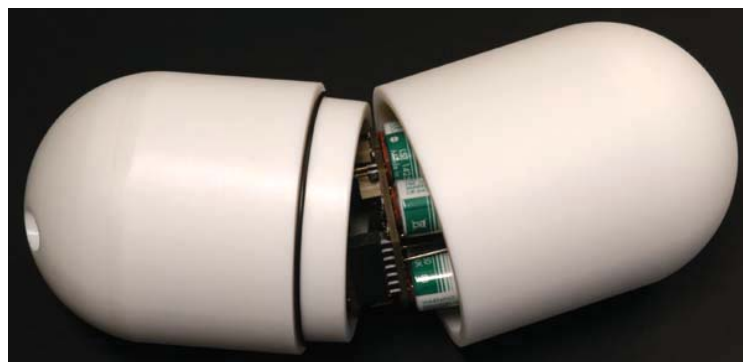
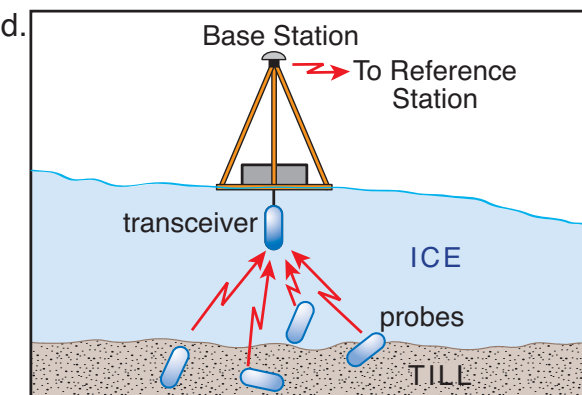
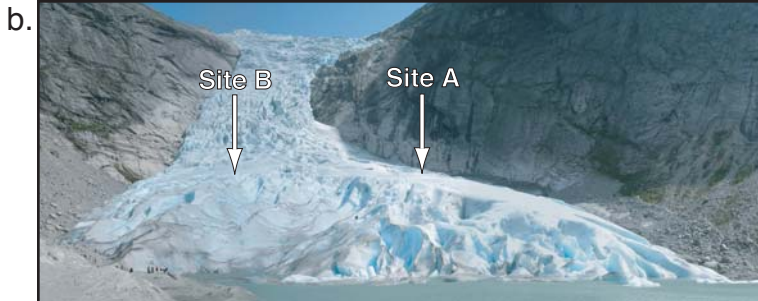
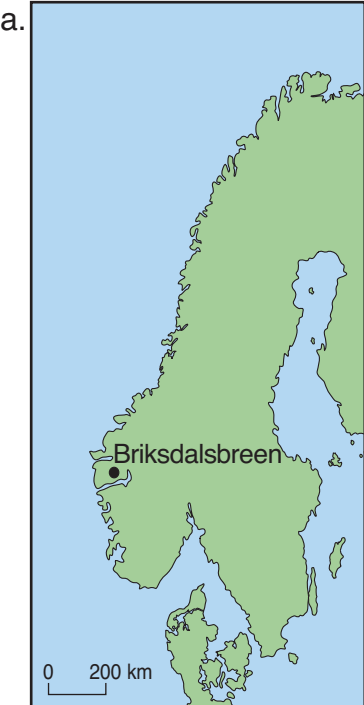
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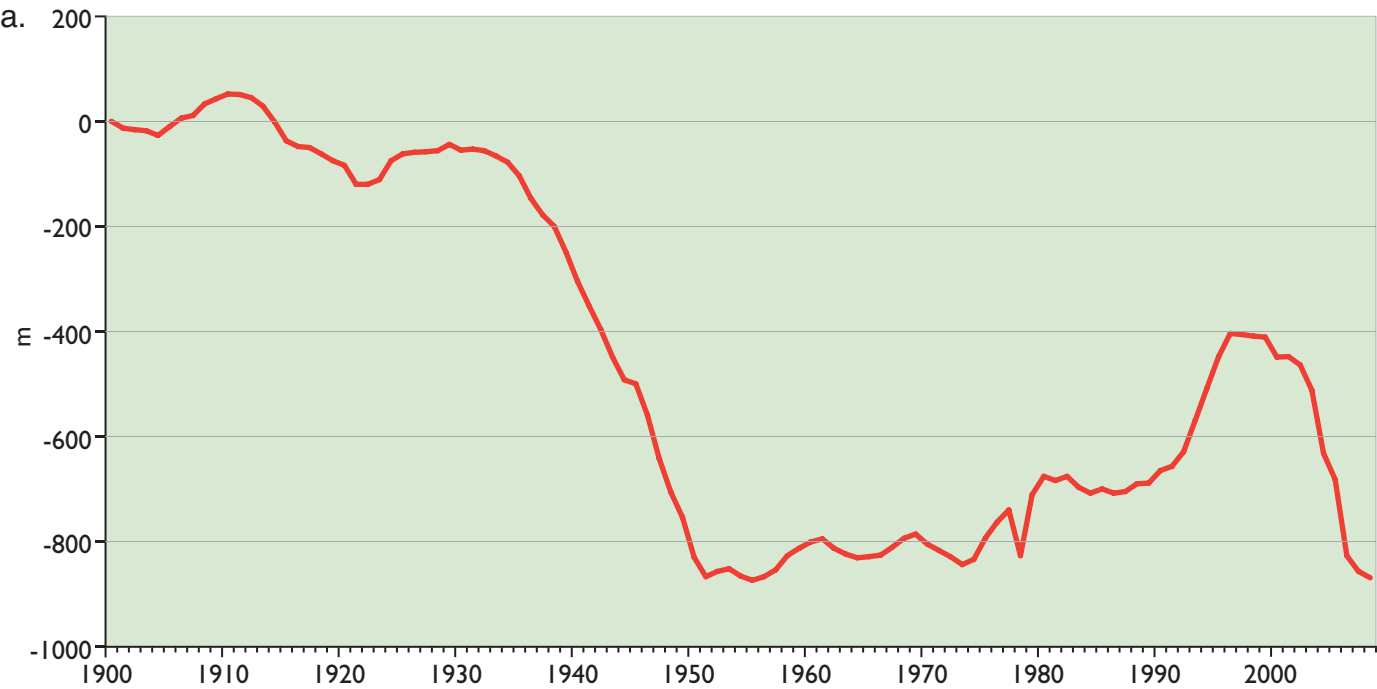
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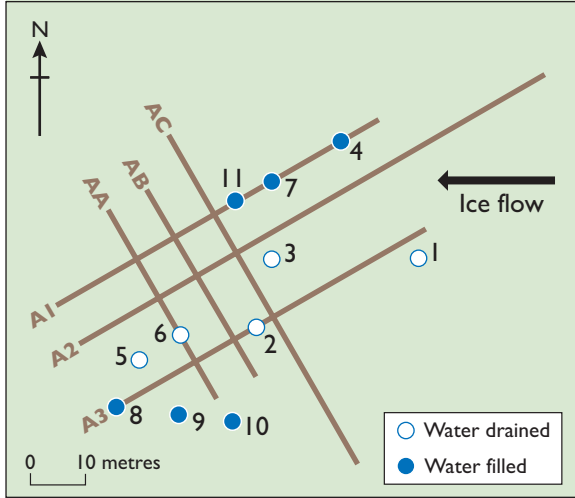
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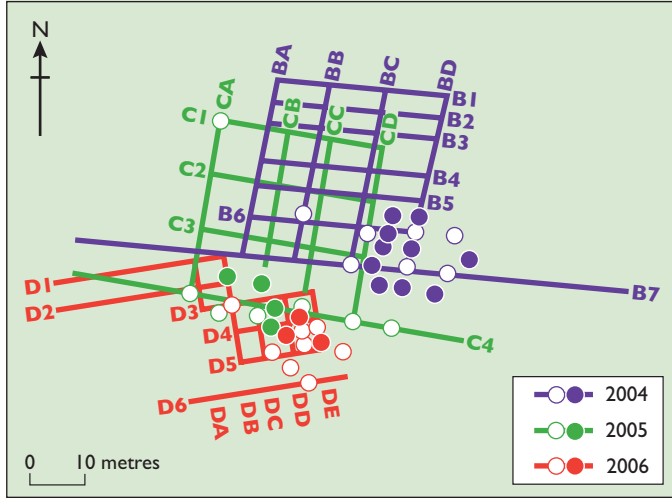




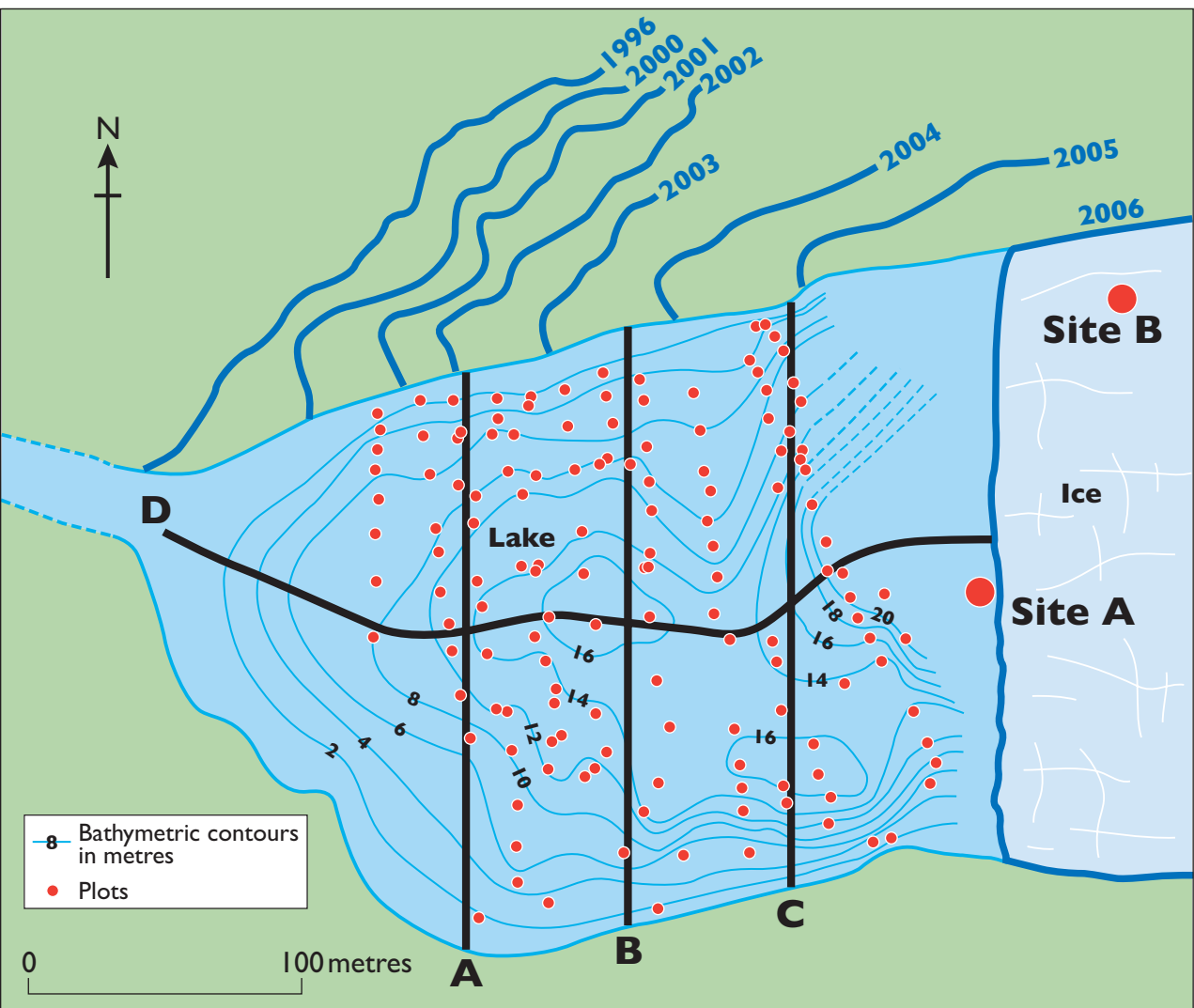
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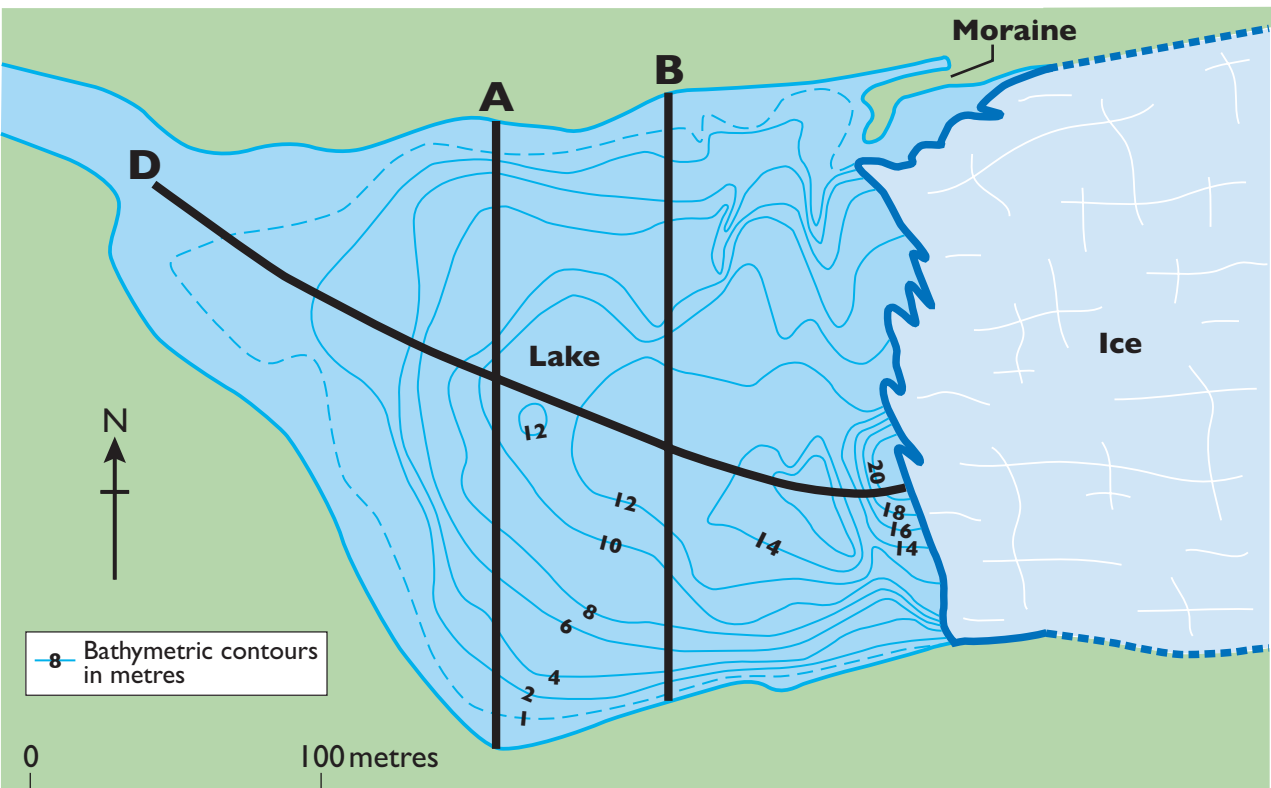
b.



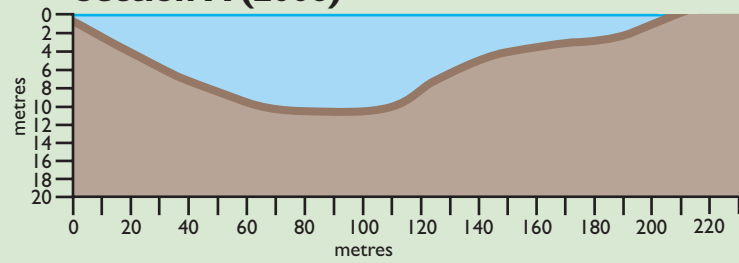
a. 2006



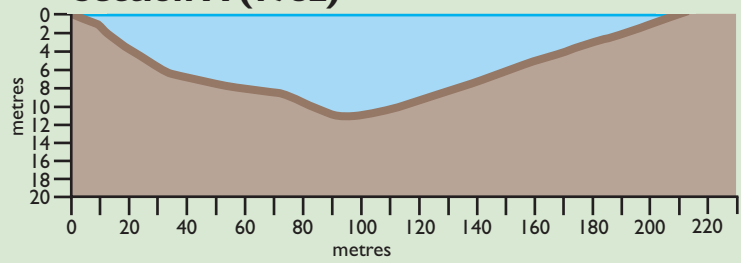
b. 1982



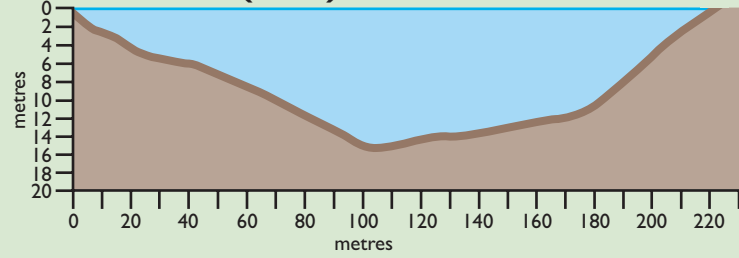
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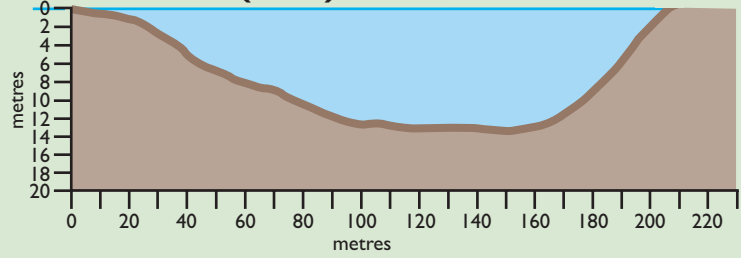
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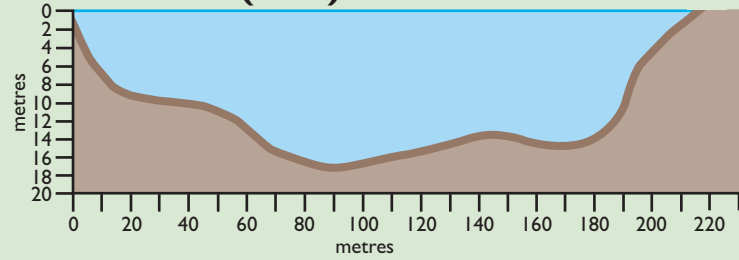
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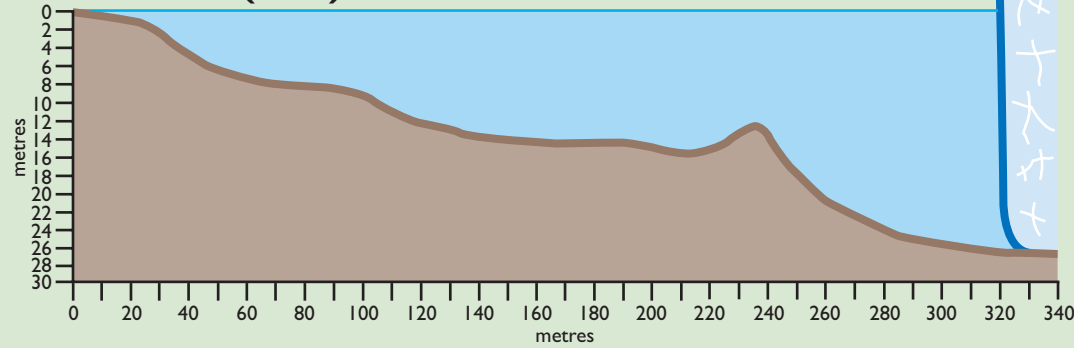
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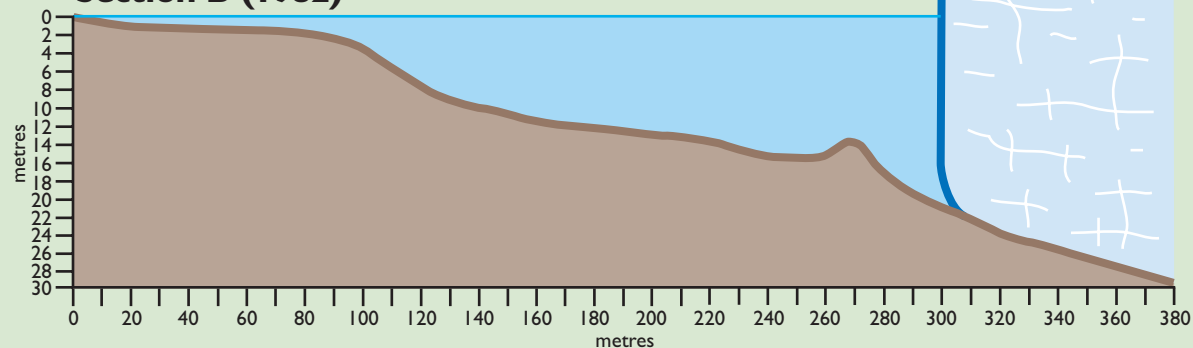
Section C (2006)



Section D (2006)



Section D (1982)



mWE as a percentage of glacier thickness

