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Abstract

The fragmentary glacial-geological record across the Icelandic continental shelf has hampered reconstruction of the volume, extent and chronology of the Late Weichselian ice sheet particularly in key offshore zones. Marine geophysical data over the last two decades reveals that the ice sheet likely attained a continental shelf-break position in all sectors during the Last Glacial Maximum, though its precise timing and configuration remains largely unknown. Within this context, we review the available empirical evidence and use a well-constrained three-dimensional thermomechanical model to investigate the drivers of an extensive Late Weichselian Icelandic ice-sheet, its sensitivity to environmental forcing and phases of deglaciation. Our reconstruction attains the continental shelf break across all sectors with a total ice volume of $5.96 \times 10^5 \text{ km}^3$ with high precipitation rates being critical to forcing extensive ice sheet flow offshore. Due to its location astride an active mantle plume, a relatively fast and dynamic ice sheet with a low aspect ratio is maintained. Our results reveal that once initial ice-sheet retreat was triggered through climate warming at 21.8 ka BP, marine deglaciation was rapid and accomplished in all sectors within c. 5 ka at a mean rate of 71 Gt of mass loss per year. This rate of ice wastage is comparable to contemporary rates observed for the West Antarctic ice sheet. The ice sheet subsequently stabilised on shallow pinning points across the near shelf for two millennia, but abrupt atmospheric warming during the Bølling Interstadial forced a second, dramatic collapse of the ice sheet onshore with a net wastage of 221 Gt a⁻¹ over 750 years, analogous to contemporary Greenland rates of mass loss. Geothermal conditions impart a significant control on the ice sheet's transient response, particularly during phases of rapid retreat. Insights from this study suggests that large sectors of contemporary ice sheets overlying geothermally active regions, such as Siple Coast, Antarctica, and NE Greenland, have the potential to experience rapid phases of mass loss and deglaciation once initial retreat is initiated.

Keywords	Iceland, Late Weichselian, ice sheet modelling, geothermal, collapse, palaeo reconstruction
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1 1. Introduction

2 Reconstruction of the Late Weichselian extent and deglaciation history of the Icelandic Ice Sheet (IIS)
3 has largely depended upon a relatively limited and sparsely distributed empirical record, especially
4 in the marine sector (e.g., Norðdahl, 1991; Andrews et al., 2000; Norðdahl et al., 2008; Ingólfsson et
5 al., 2010). Recent geomorphological mapping from shelf-wide acoustic bathymetric surveys has
6 revealed an unprecedented view of the former glacial footprint in all sectors of the Icelandic
7 continental shelf (Spagnolo and Clark, 2009), supporting previous insights from the landform and
8 sediment record for the possibility of an extensive marine-terminating ice sheet at the Last Glacial
9 Maximum (LGM) (Figure 1A) (Ólafsdóttir, 1975; Egloff and Johnson, 1979; Boulton et al., 1988;
10 Syvitski et al., 1999). Previous ice-sheet modelling by Hubbard et al. (2006) revealed that substantial
11 parts of the IIS were potentially marine-based during the LGM. However, equivocal and piecemeal
12 chronological control across the continental shelf has not allowed a full understanding of the form
13 and extent of the LGM ice sheet prior to its retreat into near-shore areas around 16 ka BP (e.g.,
14 Andrews et al., 2000; Jennings et al., 2000; Geirsdóttir et al., 2002; Norðdahl and Pétursson, 2005).
15 From c. 16 ka onwards, radiocarbon dated raised beaches and marine sediments around the present
16 Icelandic coastline, as well as an exceptionally high marine limit of c. 150 m a.s.l. at Stóri-Sandhóll in
17 West Iceland (Ingólfsson and Norðdahl, 2001), indicate that deglaciation onto land occurred
18 extremely rapidly, coinciding with a period of rapid eustatic sea-level rise during the meltwater pulse
19 1A event c. 15.0 ka BP (Ingólfsson and Norðdahl, 2001; Norðdahl and Ingólfsson, 2015).

20 As well as being a largely marine-based ice sheet, the Icelandic domain is of particular interest
21 because of its unique position straddling the tectonically active Mid-Atlantic lithosphere plate
22 boundary (**Figure 1B**). This ~8000 km long spreading centre not only delivers large fluxes of
23 geothermal heat, but is also prone to frequent, large-scale volcanic eruptions (cf. Thordarson and
24 Larsen, 2007). Geothermal heat supply to the subglacial environment can have a primary influence
25 on ice sheet thermodynamics, through temperature-dependent softening of ice-fabric yielding

26 enhanced basal strain-rates, and/or through elevated levels of melting leading to widespread basal
27 lubrication and motion. During episodes of vigorous subglacial volcanic activity, for example the
28 regular eruptions at Grímsvötn, Bárðarbunga or Kverkfjöll (Óladóttir et al., 2011), the introduction of
29 enhanced basal temperatures exerts a first-order control on ice sheet form, dynamics and stability.
30 During such volcanic episodes, localised rates of subglacial melting exceeds mass-balance terms by
31 an order of magnitude or more, triggering large-scale jökulhlaups (Gudmundsson et al., 1997;
32 Geirsdóttir et al., 1999) promoting fast flow (e.g., Blankenship et al., 1993; Vogel and Tulaczyk,
33 2006).

34 The distribution of geothermal heat flux across Iceland peaks at over 300 mW m^{-2} within the
35 neovolcanic zone, straddling the central rift from SW to NE Iceland (**Figure 1B**). This zone has
36 experienced large variations in magma eruption rates during the last glacial cycle (Jakobsson et al.,
37 1978; Vilmundardóttir and Larsen, 1986; Sigvaldason et al., 1992; Slater et al., 1998), with extrusive
38 episodes 50 times more frequent during deglaciation compared to recent times (Jull and McKenzie,
39 1996; Maclennan et al., 2002). Previous modelling experiments and geophysical data from Iceland
40 indicate that dramatic increases in eruption rates were associated with the onset of deglaciation and
41 glacio-isostatic unloading (Jull and McKenzie, 1996; Slater et al., 1998; Maclennan et al., 2002; Geyer
42 and Bindeman, 2011). However, discriminating the impact of spatial variations in the geothermal
43 flux on the evolution and dynamics of the Icelandic ice-sheet are yet to be fully investigated from a
44 numerical modelling perspective (Bourgeois et al., 2000). This research focus has wide significance
45 given the large sectors of today's Polar ice sheets and smaller ice masses that are located over
46 volcanically active zones characterised by high geothermal fluxes, for example, the Northeast
47 Greenland ice stream (Fahnestock et al., 2001; Rogozhina et al., 2016), the East-West Antarctica
48 boundary (Maule et al., 2005) and the Siple Coast ice streams (Fisher et al., 2015).

49

50 Here we present and examine a new model for the last glaciation of the Icelandic continental shelf
51 within the context of recent chronological and geological insights – particularly in the light of
52 improved shelf-wide geomorphological mapping of the offshore landform record – whilst also
53 reconciling much of the previously published evidence. First, we review the existing empirical
54 evidence that reliably constrains the advance and demise of the last ice sheet, including during the
55 Younger Dryas stadial – a brief cold reversal that interrupted climate amelioration during
56 deglaciation. We then present model output from an optimal experiment, that extends the coupled
57 climate/ice-sheet-flow modelling of Hubbard et al. (2006), putting forward a robust and
58 glaciologically plausible reconstruction of an extensive, marine-based Late Weichselian IIS that
59 reached the continental shelf-edge in all sectors. From this reconstruction we highlight a number of
60 key findings relating to the IIS, including: zonal flow configurations; potential drivers of collapse; as
61 well as its sensitivity and response to a range of internal and external drivers, including the effects of
62 spatially variable geothermal heat flow.

63

64 2. The empirical record of glaciation

65 In this section we review the key morphological and chronological evidence for ice-sheet glaciation
66 across the Icelandic continental shelf during the LGM, providing a context in which to place our new
67 modelling results. We assume the LGM of Iceland to have been coeval with the global ice-sheet
68 maximum, which occurred between 26.5-19 ka BP (Peltier and Fairbanks, 2006; Clark et al., 2009).
69 This period is widely referred to as the Late Weichselian glaciation (Europe) (Ingólfsson, 1991;
70 Norðdahl, 1991), equivalent to the Late Wisconsinan of North America, or Late Devensian of the
71 United Kingdom. Offshore, marine geologists commonly use Marine Isotope Stages (MIS) to refer to
72 alternating warm and cold periods – in this case the main Late Weichselian Stadial (and LGM) is
73 associated with MIS2 (29-14 ka BP), proceeding the previous interstadial in MIS3 (60-29 ka BP).

74 Reported ^{14}C ages are recalibrated in this paper to calendar years before present (cal. ka BP) using
75 the program Calib 7.1 (Stuiver and Reimer, 1993) and the IntCal13/MARINE13 calibration curves
76 (Reimer et al., 2013). The marine calibration incorporates a time-dependent global ocean reservoir
77 correction of about 400 years, with a ΔR value of 24 ± 23 used to accommodate local effects
78 (Håkansson, 1983).

79 **2.1. Onset of shelf glaciation (MIS 3/2 transition)**

80 Few data constrain the timing or extent of glaciation prior to the LGM, though it is generally
81 assumed the IIS was not on the shelf during the latter part of MIS 3 (Norðdahl and Pétursson, 2005;
82 Andrews, 2008). A till of Mid Weichselian age has been reported from Suðurnes on the Reykjanes
83 peninsula based on two samples dated to c. 31.6 cal. ka BP found within overlying marine sediments
84 (Eiríksson et al., 1997). Based on these dates and sediments, it can be inferred that the southwest
85 coastline was probably ice free during the late Mid Weichselian, tentatively correlated with similar
86 restricted ice-cover in western Norway during the Ålesund interstadial (Figure 1) (Mangerud et al.,
87 1981, 2010). West of Keflavík, till containing fossiliferous sediment clasts overlying striated (215°)
88 bedrock has yielded an age of c. 28.1 cal. ka BP, providing a maximum age for the advance of Late
89 Weichselian ice in this region. However, a weighted mean age from six marine shell samples within
90 stratified sands resting on glacially striated (009°) bedrock north of Rauðamelur suggests that
91 shallow marine conditions may have persisted here until c. 25.8 cal. ka BP (cf. Norðdahl and
92 Pétursson, 2005).

93 **2.2. Last Glacial Maximum (28.1-22.8 cal. ka BP)**

94 **2.2.1. The timing of maximum extension**

95 For a significant time, constraining the maximum extent of former ice beyond the present-day
96 coastline was limited to observations from islands or low-resolution snapshots of offshore seismic
97 data. Early reports of till, drumlins, roches moutonnées, striae and meltwater channels on the island
98 of Grímsey 40 km off northern Iceland, confirm that ice overrode, and was thick enough to cover the

99 highest parts of the island (> 100 m), at least once (Keith and Jones, 1935; Hoppe, 1968). Although
100 not constrained by any numerical ages, the well preserved meltwater channels and apparent
101 absence of either solifluction cover or of older soils over the thin till deposits, together, were used to
102 suggest a LGM age (Hoppe, 1968).

103 The first description of a submarine glacial landform on the Icelandic continental shelf was reported
104 by Ólafsdóttir (1975), with the discovery of a prominent moraine-like ridge at the western
105 continental shelf break. This feature extends for more than 100 km, lies at water depths of between
106 200-350 m, and is typically 20 m in relief although in places can reach more than 100 m high (Syvitski
107 et al., 1999) (**Figure 1A**). A core collected seaward of this Látra Bank end-moraine has provided a
108 maximum age of this deposit of c. 40.2 ka BP, although dating material was possibly collected from a
109 pre-LGM erosion surface here (Syvitski et al., 1999). Basal dates from further cores on the adjacent
110 upper shelf have provided ages of c. 21.4 and 21.6 cal. ka BP, and although do not confirm or refute
111 the presence of LGM ice at the moraine, imply only modest sediment accumulation rates were
112 achieved in this sector (10.2 cm kyr^{-1}) (Andrews et al., 2000). Compared with an upper shelf slope
113 core taken from the opposite side of the Denmark Strait, below the mouth of Kangerlussuaq Trough,
114 the accumulation rates in the Icelandic sector are three times lower (30.6 cm kyr^{-1}) (Andrews et al.,
115 1998). Andrews et al. (2000) therefore suggested that the western Icelandic ice sheet margin was
116 either not a major contributor of sediment to the upper slope, or that the area was by-passed by
117 various downslope transport processes during the LGM (e.g., Syvitski et al., 1999).

118 Further geophysical surveying offshore has revealed major till deposits up to 100 m thick at the
119 continental shelf edge in the south-eastern sector, as well as an associated retreat moraine complex
120 – the Tvísker moraine – 20 km from the present coastline (Boulton et al., 1988). Off southwestern
121 Iceland, Egloff and Johnson (1979) also found an acoustically transparent, 100-350 m thick upper
122 layer present adjacent to the shelf edge. With no chronological control, this sediment package,

123 resting on a probable erosional surface, was interpreted to represent morainic deposits of Late
124 Pleistocene age.

125 More recent, systematic coring efforts north and northwest of Iceland have attempted to pinpoint
126 the LGM ice sheet extent on the continental shelf, though results proved largely equivocal. Three
127 cores recovered from within Reykjafjarðaráll, a large trough extending from north Iceland towards
128 the shelf break, revealed a broad cover of matrix-supported diamicton overlain by fine-grained
129 postglacial muds (Andrews and Helgadóttir, 2003). All foraminifera samples within the lower
130 diamicton provided consistently old dates (27-44 cal. ka BP), while radiocarbon dates immediately
131 above the diamicton yielded ages of c. 13 cal. ka BP. The preferred interpretation by these authors
132 was that the stratigraphy and chronology could be best explained by Late Weichselian ice
133 overrunning the sites, reworking glacio-marine sediments deposited >25 cal. ka BP, and persisting in
134 the trough until c. 13 cal. ka BP (Andrews and Helgadóttir, 2003; Principato et al., 2005). Based on
135 this conclusion, the core locations thus represent a minimum spatial constraint of the maximum Late
136 Weichselian ice-sheet margin.

137 An alternative interpretation for the “old” (> 25 cal. ka BP) lower diamicton is that it represents *in*
138 *situ* glacio-marine sediments that did not directly interact with an ice sheet, thus delimiting the
139 maximum spatial extent of the LGM ice sheet. Despite an absence of geomorphological evidence,
140 such as end-moraines or grounding-zone features within Reykjafjarðaráll to support a “restricted”
141 LGM ice sheet in this sector (Andrews and Helgadóttir, 2003; Spagnolo and Clark, 2009), this view
142 has generally persisted within the literature and has formed maximal constraints for a number of
143 conceptual and numerical reconstructions (Andrews et al., 2000; Norðdahl and Pétursson, 2005;
144 Hubbard et al., 2006; Norðdahl and Ingólfsson, 2015).

145 Djúpáll, a narrow cross-shelf extending northwest from Vestfirðir is traversed by a number of
146 prominent moraines, mapped from seismic profiles (Andrews et al., 2002); and seen on singlebeam
147 (Olex) bathymetric data (Spagnolo and Clark, 2009). Two anomalously “old” (> 35 cal. ka BP) dates

148 from foraminifera found within a massive diamict underlying laminated marine deposits have been
149 similarly used to infer a restricted LGM ice sheet on the NW shelf (Andrews et al., 2002b; Geirsdóttir
150 et al., 2002). However, more recent data has cast doubt on this interpretation, based on the
151 probability that the dated foraminifera from the underlying diamict here are also reworked
152 (Quillmann et al., 2009). Taking this into account, one corrected radiocarbon date of 22.8 cal. ka BP
153 from massive to faintly laminated glacial marine sediments (in core B997-338PC) provides a useful
154 minimum constraint for the retreat of the LGM ice sheet in this sector (Andrews et al., 2002b;
155 Geirsdóttir et al., 2002). Further basal core dates in the same part of the trough imply an average
156 sediment accumulation rate of around 30 cm kyr⁻¹ during deglaciation (Andrews et al., 2000).

157 From an overview of the existing radiocarbon chronology offshore, it is clear that dating control on
158 the maximum extent of the LGM ice sheet is loose and spatially incoherent (Figure 1). Despite a
159 number of ages being affected by glacial reworking of the sediments, two dated cores from the
160 western sector of the ice sheet constrain a maximum and minimum age for the timing of ice advance
161 and retreat, indicating that Late Weichselian peak ice extent was probably attained sometime
162 between 25.8 and 22.8 cal. ka BP (Andrews et al., 2002b; Geirsdóttir et al., 2002).

163 **2.2.2. Shelf-edge glaciation?**

164 A significant advance in our understanding of the offshore glacial footprint came with the release of
165 a bathymetric database compiled, processed and managed by Olex AS. The Olex bathymetric
166 database and resulting imagery is based upon single-beam echo-sounding, mostly derived from
167 fishing vessels, with a vertical resolution of ±1 m in water depths > 100 m, and 0.1 m at depths < 100
168 m. The horizontal positional error is limited by the precision of non-corrected, on-board Global
169 Positioning Systems, but is generally ~10 m and is further reduced by the cross-correlation of
170 multiple, coincident soundings. Mapping from this dataset allowed an unprecedented synoptic view
171 of glacial landforms on c. 80% of the continental shelf around Iceland. From this dataset, Spagnolo &
172 Clark (2009) mapped several hundred newly identified landforms, including submarine end moraines

173 and streamlined bedforms, which comprise the broad-scale glacial footprint of IIS extent and
174 subsequent retreat.

175 The recent release of the EMODnet Digital Terrain Model – a composite bathymetric dataset, with
176 data gaps filled using the GEBCO 2014 30" dataset to a horizontal resolution of 7.5 arc seconds
177 (<http://www.emodnet-hydrography.eu/>) – has since provided complete bathymetric coverage of the
178 Icelandic continental shelf at a resolution suitable for mapping large glacial landforms. Here, we
179 consolidate and extend previous mapping offshore (Ólafsdóttir, 1975; Boulton et al., 1988; Spagnolo
180 and Clark, 2009) with prominent features observed from Landsat imagery onshore as well as new
181 landforms observed from previous data gaps offshore (**Figure 2**). The geomorphological
182 interpretations made here are guided by the context of previous work described above.

183 The largest and most prominent geomorphological features on the continental shelf are a radial
184 system of overdeepened cross-shelf troughs that extend from major onshore valley systems and
185 widen towards the continental shelf edge. Compared to other cross-shelf troughs in high-latitude
186 settings, such as around Greenland, Norway and northeast Canada, they are relatively shallow, and
187 are draped with a thin layer of deglacial sediments, indicative of moderate rates of glacial erosion
188 (Syvitski et al., 1987; Andrews et al., 2000). Most Icelandic cross-shelf troughs terminate with a
189 reverse slope in long-profile and a bulging, arcuate terminus in planform (**Figure 2C**). Their
190 association with distinct sets of large submarine streamlined ridges, running parallel to trough axes,
191 as well as similar streamlined mega-lineations and striae onshore (Norðdahl, 1991; Bourgeois et al.,
192 2000; Principato et al., 2016), strongly suggest that these areas were regions of streaming ice flow,
193 indicative of widespread temperate subglacial conditions. Often associated with these offshore
194 mega-lineations, are parallel channels up to 75 m in depth, 3 km wide and 20 km long, found incising
195 to depths of 360 m below present-day sea level. Based on their morphological affinity with glacial
196 channels elsewhere, and their location within zones of former temperate-based ice, these features

197 are likely to have formed by meltwater erosion during repeated episodes of grounded ice-sheet
198 advance (e.g. Ó Cofaigh, 1996).

199

200 Broad and well-defined features interpreted as moraines are located near the Icelandic shelf edge in
201 most sectors (**Figure 2**), of which two features have been previously identified though not
202 radiocarbon dated directly (Ólafsdóttir, 1975; Boulton et al., 1988; Syvitski et al., 1999) (Figure 1).

203 Moraine ridge lengths range from 6 to ~80 km, and their arcuate form is typical of end moraines
204 formed at grounded terrestrial ice-sheet margins. However, it cannot be completely discounted that
205 some of the ridges could represent subaqueous morainal banks – the product of grounded, quasi-
206 stable, water-terminating glaciers. A large ridge running parallel to the trough axis north of
207 Tröllaskagi is interpreted to be a medial-type moraine, formed at the junction of converging ice flow
208 units and downglacier of a topographic high.

209

210 Included in this landform group are a set of prominent ridges to the north of Vestfirðir (**Figure 2B**),
211 not previously described before in the literature due to bathymetry data gaps. Although the timing
212 of glaciation is still poorly constrained, their position adjacent to the shelf edge (consistent with
213 other sectors of the continental shelf), the northerly continuation of mapped MSGs in nearby
214 troughs, the presence of perennial-sea ice cover stabilising calving margins around Iceland during
215 stadial conditions (Hoff et al., 2016), and the presence of subglacially reworked glacial diamicton in
216 present-day water depths of at least 347 m (Andrews et al., 2000) all indicate that grounded ice
217 during the Late Weichselian was probably more extensive in this sector than has been previously
218 speculated (Andrews et al., 2000; Norðdahl and Pétursson, 2005; Hubbard et al., 2006; Norðdahl and
219 Ingólfsson, 2015). Additional sets of arcuate moraines are present closer to the present day Vestfirðir
220 shoreline, demarcating potential still-stands or re-advances of the ice-sheet margin during
221 deglaciation (**Figure 2**) (Andrews et al., 2002b). Many of these moraines are associated with

222 extensive iceberg keel scouring mapped to depths of 180 m below present sea-level (Syvitski et al.,
223 1999).

224

225 Despite a widespread coverage of glacial landforms across the continental shelf, limited marine
226 coring combined with significant reworking of sediments during the last glacial cycle offshore (e.g
227 Syvitski et al., 1999; Andrews et al., 2000; Andrews and Helgadóttir, 2003; Principato et al., 2005)
228 means that robust chronological constraints on the extension of the LGM ice sheet are,
229 unfortunately, lacking. Notwithstanding this poor chronological control, the geomorphological
230 footprint of shelf-edge glaciation in all sectors, including newly identified moraine ridges north of
231 Vestfirðir (**Figure 2C**), leaves extensive ice cover in all sectors as the most probable and compelling
232 scenario for Late Weichselian glaciation over Iceland.

233 Further support for an extensive shelf-edge IIS configuration comes from the maximal extents of
234 neighbouring mid-to-high-latitude ice sheets in the North Atlantic region at LGM. The most recent
235 compilation of dates and reconstructions of the Eurasian Ice Sheet (Hughes et al., 2016) places the
236 “most credible” ice sheet limits at, or close to, the continental shelf break at LGM (c. 27 ka) in the
237 British/North Sea, Norwegian and Svalbard/Barents Sea sectors. Although dating control in these
238 marine sectors is still not particularly firm, the compelling convergence of several lines of evidence
239 (i.e. submarine geomorphology, seismic stratigraphy, seabed cores, ice-rafted debris records, and
240 key dates) (cf. Ottesen et al., 2002; Clark et al., 2012; Patton et al., 2015) with updated numerical
241 modelling (e.g., Hubbard et al., 2009; Patton et al., 2016) strongly suggest a shelf-edge scenario for
242 the Eurasian ice-sheet complex at the LGM. Across the Denmark Strait, the southeastern sector (60-
243 68°N) of the Greenland Ice Sheet also extended to the continental shelf edge at its Late Weichselian
244 maximum (Roberts et al., 2008; Dowdeswell et al., 2010; Vasskog et al., 2015), with major ice
245 streams supplying sediment to trough-mouth fans on the continental slope. Even the small and
246 dynamic ice cap on the Faroe Islands is believed to have fed shelf-edge depocentres at maximum
247 extent during the LGM (Nielsen et al., 2007).

248

249 **2.2.3. Ice thickness**

250 Onshore in Iceland, table mountains, erosional trimlines and glacial striae have all been used to
251 reconstruct overall ice sheet thickness (Walker, 1965; Einarsson, 1968; Hjort et al., 1985; Norðdahl,
252 1991; Van Vliet-Lanoë et al., 2007). An extensive suite of cosmogenic ³He exposure ages derived
253 from table mountain summits within the neovolcanic zone provide an excellent constraint for ice-
254 thickness changes during deglaciation (Licciardi et al., 2007). Moreover, if the exposure ages
255 correctly date the timing of deglacial eruptions, the table mountain elevations also provide
256 minimum altitudes for the LGM ice surface. These range from Herðubreið (1682 m a.s.l.) beneath
257 the probable central ice divide, to Hafrafell (512 m a.s.l.) at the present-day northeast coastline
258 (Licciardi et al., 2007).

259 The Tröllaskagi highlands have historically been the focus of numerous attempts to delimit ice-sheet
260 thickness at the LGM. Based on geomorphological features such as lateral moraines, meltwater
261 channels, upper limits of glacial erosion, and differences in weathering, a concept for maximum
262 Weichselian glaciation in North Iceland was proposed that included significant ice-free areas
263 interspersed by low gradient and interconnected ice streams (Norðdahl, 1991). Furthermore, the
264 dendritic nature of the Tröllaskagi valley system was cited as evidence for glaciation by independent
265 local ice domes rather than invasion from an inland ice sheet (Norðdahl, 1991). The existence of
266 purported unglaciated coastal mountain areas, such as in the Tröllaskagi highlands, has also been
267 cited as evidence in support of possible refugia sites for hardy plant species through the Weichselian
268 – helping to explain the relatively high Holocene species diversity (e.g., Rundgren and Ingólfsson,
269 1999).

270 It is worth noting that previous model experiments, where the extent of Late Weichselian ice is
271 limited at Grímsey, can reproduce ice-free areas across the Tröllaskagi highlands. However,
272 modelled ice thicknesses vary significantly, by up to +63%, with perturbations in input parameters,

273 boundary conditions and modelled extent (Hubbard et al., 2006). Studies from around Europe have
274 shown that distinguishing between zones that were completely ice-free and those protected by cold
275 based/non-erosive ice based on geomorphology alone is a complex task, with ice-sheet thicknesses
276 often underestimated (Fabel et al., 2002; Ballantyne, 2010). Unfortunately, the predominantly
277 basaltic bedrock of Iceland precludes the collection of common paired cosmogenic isotopes
278 (e.g., ^{10}Be and ^{26}Al) for determining complex exposure histories from mountain summits.

279 Deglacial cosmogenic ^{36}Cl exposure ages from erratic boulders in Vestfirðir are spread across the
280 interval from 26 to 15 ka BP, indicating that the LGM ice sheet could have reached its maximum
281 prior to this time; subsumed summits to at least 650 m a.s.l., and probably extended a considerable
282 distance beyond the present-day coastline around northwest Iceland (Brynjólfsson et al., 2015).
283 Brynjólfsson et al. (2015) interpreted the presence of erratic boulders sitting on top of an
284 undisturbed block field as evidence of cold-based LGM ice over the uplands of Vestfirðir. Their
285 conceptual model indicates warm-based ice in the lowlands as witnessed by the fjords, glacially
286 eroded valleys, and widespread evidence of subglacial erosion.

287 **2.3. Deglaciation (<22.8 cal. ka BP)**

288 Dated glacial marine sediments in cores from Djúpáll reveal deglaciation was underway on the outer
289 shelf by 22.8 cal. ka BP and had retreated to the mid shelf before 18.5 cal. ka BP (Andrews et al.,
290 2000, 2002b). Furthermore, a basal date from marine sediments in a core north of Grímsey indicates
291 that Atlantic Waters were present on the northern shelf >16.5 cal. ka BP (Eiríksson et al., 2000).

292 Onshore, cosmogenic exposure ages from glacially eroded bedrock in northern Vestfirðir strongly
293 suggest that thinning of the ice sheet was underway soon after the LGM. Two samples collected
294 from bedrock on Ármúli (Ísafjarðardjúp - 370 m a.s.l.) have produced an average ^{36}Cl age of 22.3 ka
295 (20.4 ka with atmospheric correction) (Principato et al., 2006), whilst exposure ages from high-
296 elevation erratic boulders on Leirufjall suggest ice-sheet thinning over Vestfirðir started as early as c.
297 26 cal. ka BP (Brynjólfsson et al., 2015). The ages of Principato et al. (2006) and Brynjólfsson et al.

298 (2015) are, however, not directly comparable because of the different production rates and scaling
299 parameters used in these respective studies.

300 **2.3.1. Bølling - Allerød (15.4 – 13.0 cal. ka BP)**

301 Seismic profiling and sediment core studies indicate that deglaciation of the Icelandic continental
302 shelf between c. 15-13 cal. ka BP occurred rapidly (Syvitski et al., 1999; Jennings et al., 2000;
303 Andrews and Helgadóttir, 2003; Andrews, 2005), coeval with the northward migration of the Polar
304 Front as well as rapidly rising eustatic sea-levels during the Bølling interstadial (Ingólfsson et al.,
305 1997; Eiríksson et al., 2000; Ingólfsson and Norðdahl, 2001; Lambeck et al., 2014). Over the course of
306 a few centuries between c. 14.7-14.3 cal. ka BP global sea-levels underwent a period of massive
307 change, rising on average at a rate greater than 40 mm per year (Deschamps et al., 2012). Referred
308 to as meltwater pulse 1A, this event was probably a significant driver for the destabilisation of
309 marine-terminating glaciers around Iceland (Norðdahl and Ingólfsson, 2015).

310 Geological evidence for rapid retreat at this time in part comes from the relatively thin drape of
311 deglacial marine sediments over the continental shelf (Principato et al., 2005; Andrews, 2007;
312 Geirsdóttir et al., 2007), but is also supported by a number of key chronological constraints. Dates
313 from the near base of glaci-marine sediments in Jökuldjúp (15.1-14.9 cal. ka BP; Jennings et al., 2000;
314 Principato et al., 2005) and in northward flowing troughs of Húnaflóadjúp (16.1-15.6 cal. ka BP;
315 Andrews and Helgadóttir, 2003; Principato et al., 2005) indicate ice-free conditions offshore by this
316 time (**Figure 1B**). Similarly aged radiocarbon dates in western Iceland, usually associated with high
317 raised marine shorelines (105-150 m a.s.l.), provide strong evidence that coastal areas here were
318 deglaciated and still submerged between c. 15.0-14.7 cal. ka BP (Ashwell, 1975; Geirsdóttir and
319 Eiríksson, 1994; Ingólfsson and Norðdahl, 2001; Norðdahl and Pétursson, 2005; Norðdahl and
320 Ingólfsson, 2015), also indicating a potentially catastrophic collapse of the near-shelf sectors of
321 Jökuldjúp. A further onshore date of 14.9 cal. ka BP constrains a Bølling marine transgression c. 60 m
322 a.s.l. in northeast Iceland (Norðdahl and Pétursson, 2005), with additional Bølling-aged raised marine

323 shorelines reported on the Reykjanes peninsula (70 m a.s.l.), Breiðafjörður (90-110 m a.s.l.),
324 Vestfirðir (75-95 m a.s.l.), and the Skagi peninsula (65 m a.s.l.) (cf. Norðdahl and Pétursson, 2005).
325 Given the generally low viscosity of the Iceland lithosphere and asthenosphere, it has been
326 additionally argued that the very high elevations of these raised shorelines could only have formed
327 under extremely rapid deglaciation (Ingólfsson and Norðdahl, 2001).

328 More quantitative support for this observation has come recently from cosmogenic-nuclide
329 exposure-age dating of table mountain summits within the Iceland neovolcanic zone . The premise
330 that a pulse of enhanced volcanic production immediately followed deglaciation has existed for
331 some time, although the timing and mechanistic link is not well constrained (Jakobsson et al., 1978;
332 Vilmundardóttir and Larsen, 1986; Sigvaldason et al., 1992; Slater et al., 1998; Maclennan et al.,
333 2002; Sinton et al., 2005). However, the mean ages of 42 individual cosmogenic-exposure ages from
334 13 different table mountains within the neovolcanic zone reveal two discrete intervals of active table
335 mountain growth at c. 14.4-14.2 ka and 11.1-10.5 ka, suggesting that these periods were associated
336 with episodes of rapid ice-sheet thinning or unloading that stimulated enhanced volcanic activity
337 (Licciardi et al., 2007).

338 Towards the end of the Bølling-Allerød Interstadial and onset of the Younger Dryas Stadial, the IIS
339 began to expand once more. This period is marked by rising relative sea levels and general cooling of
340 the marine environment – witnessed by the appearance of High Arctic mollusc species in western
341 Iceland (Norðdahl and Pétursson, 2005). Rapid isostatic uplift of the crust in response to the swift
342 collapse of marine-based ice-sheet sectors (e.g., Sigmundsson, 1991; Ingólfsson et al., 1995) may
343 also have contributed to a regional relative lowering of the equilibrium-line altitude of the ice sheet,
344 thus enhancing snow accumulation, ice sheet growth and glacier advance.

345

346 2.3.2. Younger Dryas & Early Holocene (13.0-10.0 cal. ka BP)

347 Truncated raised shorelines in the mouths of fjords and valleys around Iceland demonstrate that the
348 ice sheet expanded during the Younger Dryas across many coastal sites that had been ice-free since
349 Bølling deglaciation (Norðdahl and Pétursson, 2005; cf. Ingólfsson et al., 2010). In northern Iceland
350 the ice sheet extended offshore into various fjords during the Younger Dryas, although elsewhere it
351 was generally less extensive than the present-day coastline (Norðdahl and Haflidason, 1992;
352 Geirsdóttir et al., 2000; Principato et al., 2006; Brynjólfsson et al., 2015) (**Figure 1**). Truncated
353 shorelines of probable Younger Dryas age suggest that the tip of the Langanes Peninsula remained
354 ice free during this stadial, with the glacier margin some 5 km inland from the present coast
355 (Norðdahl and Hjort, 1995). Marine shorelines of an assumed Younger Dryas age between 58 and 35
356 m a.s.l. in eastern Iceland also suggest ice was grounded in the heads of the eastern fjords, with
357 many promontories and headlands remaining ice-free (Norðdahl and Einarsson, 2001).

358 A prominent example of interrupted retreat of the IIS during the Lateglacial period is the Búði
359 moraine system in south-central Iceland – a composite feature of multiple, discontinuous ridges.
360 Most of this complex shows deltaic characteristics with distinct foreset bedding and glaciofluvial
361 sandur accumulation, indicating a transition between marine-coastal and terrestrial environments
362 and demonstrating that the southern lowlands of Iceland were submerged at the time of deposition
363 (Hjartarson and Ingólfsson, 1988; Geirsdóttir et al., 1997, 2000). The occurrence of 11.98 ka BP
364 Vedde Ash in forefield lake sediments, an extensive tephra marker layer associated with the
365 pyroclastic eruption of Katla (Grönvold et al., 1995), along with *in situ* radiocarbon dates (Table 1)
366 support a Younger Dryas age for the Outer Búði moraine c. 12.1-11.9 ka BP (Geirsdóttir et al., 1997;
367 Norðdahl and Pétursson, 2005; Geirsdóttir, 2011). In central Iceland, cosmogenic exposure ages
368 from table mountains reveal inland ice thickness at this time was c. 550 m (Licciardi et al., 2007).

369 Offshore ice-rafted debris records from cores within Ísafjarðardjúp reveal that calving glaciers were
370 present on Vestfirðir from the Younger Dryas through to the earliest Holocene – known as the

371 Preboreal (ca. 11 ka BP), with submerged moraines in fjords appearing to support stepwise retreat
372 of this margin (Geirsdóttir et al., 2002). More recent exposure-age dating appears to show that
373 glacier retreat was asynchronous between various northwest fjords between the Allerød and
374 Holocene, with time lags of up to 2-5 ka (Principato et al., 2006; Brynjólfsson et al., 2015). The
375 abrupt climatic termination of the Younger Dryas Stadial (Dansgaard et al., 1989) prompted
376 widespread retreat of the residual IIS, inducing rapid glacio-isostatic rebound (Norðdahl and
377 Einarsson, 2001) that triggered a short-lived volcanic eruptive phase (Licciardi et al., 2007) as well as
378 falling relative sea-levels.

379 The last, short-lived, advance of the IIS occurred during climate deterioration within the earliest
380 Holocene or Preboreal (c. 11.2 cal. ka BP) (Rundgren et al., 1997; Norðdahl and Einarsson, 2001). Like
381 the Younger Dryas, reconstruction of the ice extent at this time comes largely from the distribution
382 of raised shorelines and ice-marginal landforms, and tephrochronological correlations, associated
383 with a 20-25 m RSL transgression (Ingólfsson et al., 1995, 2010; Norðdahl and Pétursson, 2005). The
384 first island-wide palaeoglaciological reconstruction by Norðdahl and Pétursson (2005) of this time
385 interval reveals an ice sheet only c. 20% smaller than the Younger Dryas ice sheet and with a similar
386 configuration. For example, the Inner Búði moraine system was formed during a Preboreal advance
387 from 11.5-10.1 ka BP, with dated marine molluscs found both in front of and behind the moraine
388 complex (Hjartarson and Ingólfsson, 1988; Geirsdóttir et al., 1997; Norðdahl and Pétursson, 2005).
389 The greatest differences though lie in the major outlet glaciers of northern Iceland, which had
390 retreated some 30-50 km from the mapped Younger Dryas limits.

391 By 10.3 ka BP, the main ice sheet had all but disappeared across the Icelandic highlands. This is
392 confirmed by the presence of the Saksunarvatn tephra (c. 10.2 ka, Grönvold et al., 1995; Andrews et
393 al., 2002a) in a number of high-elevation sites, including glacial lake Hvítárvatn (Stötter et al., 1999;
394 Caseldine et al., 2003; Geirsdóttir et al., 2009; Larsen et al., 2012).

395

396 3. The ice flow model

397 Here we use a 3D, time-integrated ice sheet model based on the conservation of mass and heat
398 utilizing Glen's (1955) flow law implemented under a first-order approximation of the Stokes-
399 equations adopted from Blatter (1995), Hubbard (1999, 2000), Marshall et al. (2005), and Pollard
400 and DeConto (2007). It has previously been applied to Iceland (Hubbard, 2006; Hubbard et al., 2006),
401 the British Isles (Golledge et al., 2008; Hubbard et al., 2009; Patton et al., 2013), Patagonia (Hubbard
402 et al., 2005) and the Eurasian ice-sheet complex (Patton et al., 2016) to investigate the build-up,
403 extent and deglaciation of the palaeo-ice sheets that occupied these regions. The approach to
404 solving the membrane stress and associated strain fields equate to the L1L2 classification of higher-
405 order models defined by Hindmarsh (2004) that includes longitudinal deviatoric stresses that act to
406 stabilise ice flow over steep relief with high rates of basal lubrication and motion. The model is
407 thermomechanically coupled and temperature-dependent internal flow (ice deformation) is
408 complimented by basal motion calculated using Weertman's (1964) sliding relation when subglacial
409 temperatures attain pressure melting point. The model performs well when compared with second-
410 order and full-Stokes schemes in the ISMIP-HOM benchmark experiments (Pattyn et al., 2008) and
411 has been applied and validated against surface and englacial velocity measurements at Haut Glacier
412 d'Arolla (Hubbard et al., 1998) and Glacier de Tsanfleuron (Hubbard et al., 2003; Chandler et al.,
413 2006) under variable ice rheology. Model derivation, assumptions, limitations and implementation
414 are found in the references above and description here is limited to specific implementation for
415 Iceland.

416 The model requires key input data and boundary conditions: (i) the present-day reference climate
417 comprising monthly mean air temperature (MMAT) and precipitation, (ii) relaxed basal topography,
418 and (iii) the geothermal heat flux. The model is integrated forward through time from an initial (ice-
419 free) condition and is forced through a time-series of temperature, precipitation and eustatic sea-
420 level perturbations. Key parameters, constants and values are presented in Table 2.

421

422 3.1. Climate and mass balance

423 Surface mass balance, which accounts for ice gains and losses from the ice-sheet surface, is
424 determined by a positive degree-day (PDD) scheme, applied according to Laumann and Reeh (1993),
425 and derives total melt from integrated monthly positive temperatures. Monthly temperature is
426 calculated from the MMAT, perturbed by a sinusoidal function whose maximum and minimum
427 amplitudes are determined by mean monthly July and January temperatures, respectively. Daily
428 cumulative PDDs for each month are calculated using a probability function based on a relationship
429 between the standard deviation of daily to mean monthly temperature. Palaeo-climate forcing is
430 implemented from the 50-year interval NGRIP $\delta^{18}\text{O}$ record (Andersen et al., 2004), scaled between a
431 maximum prescribed temperature depression and present-day conditions. The inclusion of an
432 additional bulk offset within the temperature scaling calculation controls the degree of fluctuation
433 within the forcing record. Precipitation distributed evenly throughout the year, and accumulates as
434 snow when the surface temperature falls below a threshold of 1 °C. Winter expansion of sea ice
435 across the North Atlantic probably impacted upon precipitation seasonality during stadial conditions,
436 leading to a summer bias in the annual precipitation distribution across maritime sectors (Thomas et
437 al., 2008; Koenigk et al., 2009). Annual precipitation totals were thus likely greater than implied by
438 the effective precipitation volumes recorded by glacier geometries due to the expected increased
439 losses from the system associated with summer rainfall (Golledge et al., 2010).

440 Both temperature and precipitation adjust to the evolving ice-sheet surface (corrected for isostatic
441 loading) through applied lapse rates, derived from multiple-regression analyses of meteorological
442 observations over the reference period (1961-1990 provided by the Icelandic Meteorological Office)
443 (Björnsson et al., 2007; Crochet et al., 2007) (**Figure 3A-C**).

444 Independent variables used in the regression analysis for temperature include easting, northing, and
445 elevation. To determine the spatial pattern of the precipitation, an additional independent

446 parameter was used - δ_{temp} - the residual difference between the summer and winter temperatures,
447 which provides a convenient proxy for “continentality”. R^2 values of 90 % and 88 % give confidence
448 that these three variables robustly account for the main temperature variability across the model
449 domain. The R^2 for the present-day distribution of annual precipitation indicates a weaker
450 correlation at c. 62% (Table S1). A limitation of the model is that we do not calculate the general
451 circulation. Large-scale changes in climate related to shifts in atmospheric circulation are thus not
452 accounted for, although broad scale distributions, for example rain shadow effects, can be
453 incorporated manually by the application of linear gradients.

454 Mass wastage at tidewater margins is calculated according to the frontal calving geometry using an
455 empirically derived depth-related algorithm (Brown et al., 1982). This calving parameterisation is
456 not physically based but does, implicitly, account for the area of the tidewater front exposed to
457 submarine melting – an important, significant yet under-represented component of mass loss from
458 the termini and ice shelves of marine-ice sheets (e.g. Rignot et al., 2010; Nick et al., 2012; Chauché
459 et al., 2014).

460

461 **3.2. Topography**

462 The model is applied to a finite-difference domain of 1300 x 650 km at 2000 m horizontal resolution
463 encompassing the entire Icelandic continental shelf. Present-day onshore topography was extracted
464 from digital elevation data sourced from <http://www.viewfinderpanoramas.org/dem3.html> with a
465 resolution of 3 arc seconds (c. 90 m), and offshore bathymetry from the GEBCO_08 world data set at
466 a resolution of 30 arc seconds. All topographic data were merged onto a Gall cylindrical equal-area
467 projection, and a point grid used to extract the required elevation data in order of priority (**Figure**
468 **3D**).

469

470 3.3. Geothermal heat flux

471 Subsurface thermal gradients are dependent on four factors: 1) the regional heat flow through the
472 crust, 2) hydrothermal activity, 3) permeability of the rock, and, 4) the residual heat build-up in
473 extinct volcanic centres (Flóvenz and Sæmundsson, 1993). Given the strong influence of the active
474 volcanic rift zone dissecting Iceland, background heat-flux values vary considerably from 80 to 310
475 mW m^{-2} across the domain. The pattern of geothermal heat flux used as a basal thermal boundary
476 condition was determined from temperature measurements taken at the base of shallow (30-60 m)
477 boreholes (Flóvenz and Sæmundsson, 1993) that are interpolated across the model domain using a
478 standard kriging gridding algorithm with a linear variogram model containing no anisotropic
479 weighting (**Figure 3E**).

480

481 4. Experiment results and selection

482

483 Although the model has a limited number of primary parameters (cf. Table 1), the uncertainty in
484 model trajectory can be significantly reduced through sensible – empirically guided – parameter
485 choices, and critical comparison of output with geological evidence. However, the challenge in
486 accurately reconstructing the IIS is further compounded by the fact that extreme rates of mass-loss
487 are possible across the marine-terminating margins through calving and submarine melting,
488 introducing potential non-linear feedbacks within the climate–ice-sheet–ocean system. Onshore, the
489 experimental problem is better defined, as here the first-order control on terrestrial ice masses is
490 the spatial distribution of accumulation and ablation (cf. Hindmarsh, 1993). Hence, once offshore,
491 marine ice-sheet dynamics add a level of system complexity regardless of climate forcing. Given the
492 poor chronological constraints available for determining rates of ice-sheet advance and retreat
493 (section 2), any reconstruction generated will remain symptomatically ambiguous.

494 Despite such uncertainties, broad thresholds for imposed climatic forcing can be identified through
495 incremental iteration of the principal parameters. Furthermore, the optimal reference experiment
496 singled out in this study constitutes a result considered to best represent and honour the most
497 recent advances in our understanding of the extent and dynamics of the former ice sheet. Despite
498 the disparate chronological and geomorphological constraints previously described (cf. section 2)
499 **(Figure 1-2)**, the reconstruction is glaciologically consistent and provides a basis for future
500 refinement once further empirical constraints emerge. Key time-slices tracking the evolution of ice
501 sheet extent and its associated flow dynamics are provided **(Figure 4)**, with corresponding time-
502 series of volume and area **(Figure 5)**.

503

504 **4.1. Reference experiment**

505 A number of broad features within the reference experiment derived here are consistent with
506 previous empirical and modelled IIS reconstructions: i) the broadly trending east-west orientated
507 ice-divide centred over the northern margin of present-day Vatnajökull and its major dog-leg
508 extension into Vestfirðir, ii) efficient drainage via numerous topographically constrained outlet
509 glaciers that penetrate far into the interior of the ice sheet via the major fjord systems, and iii) a
510 grounding-line well below LGM sea-level driving high rates of calving in marine-sectors.

511 The reference experiment requires a mean annual air temperature (MAAT) depression of at least
512 9.5°C from present day values over the duration of the LGM. Additional cooling beyond this
513 threshold has little impact on the ice sheet reaching its maximum extent at the shelf edge, with
514 precipitation rates becoming the key climatic variable for determining the pace of ice build-up and
515 total volume.

516 However, there are numerous and significant differences between the reference experiment
517 presented here and that of Hubbard et al. (2006) most notably in terms of ice sheet advance and

518 extent to the continental shelf edge. Whereas the reconstruction of Hubbard (2006) actively limited
519 ice development on the Langes Peninsula and the northern shelf through the imposition of strong
520 precipitation gradients, here ice expansion to the north, east and west of Iceland is unhampered
521 (**Figure 4**). Precipitation rates in our reference experiment are reduced across the whole domain
522 during the LGM by 40%, with a positive west to east gradient of 35 % imposed from 17.53°W.
523 Moreover, whereas Hubbard (2006) initiates the LGM experiments at 24 ka BP with a 5°C cooling
524 and terminates them at 21 ka BP; experiments here are initiated at 35 ka BP and are forward
525 integrated until 10 ka BP. The increased model time-span enables the ice-sheet to initiate and its
526 climate and flow dynamics to physically and numerically stabilise and relax completely to the
527 imposed forcing.

528 The ice sheet's relatively simple form and large, central ice divide mean that growth and retreat of
529 the ice sheet is largely radially symmetrical across marine sectors. Exceptions are along the southern
530 coast where the narrow width of the continental shelf acts as a natural topographic barrier to ice
531 sheet growth. Ice flow is relatively stable throughout the maximum configuration with large sectors
532 of the ice sheet bed consistently at pressure-melting point (**Figure 6A**), resulting in stable patterns of
533 basal motion and fast-flow drainage throughout. The absence of strong ice-stream switching
534 throughout this maximal configuration, as has been suggested for other palaeo ice sheets
535 (MacAyeal, 1993; cf. Hubbard et al., 2009; Stokes et al., 2016), yields stable margins offshore for
536 almost 2,000 yr during the LGM (**Figure 7**).

537 The modelled LGM ice sheet has a maximum total area of $5.62 \times 10^5 \text{ km}^2$ and a concomitant volume
538 of $6.58 \times 10^5 \text{ km}^3$ - a two-fold increase on both metrics compared to the reconstruction by Hubbard
539 et al. (2006) - and equates to a net eustatic contribution of c. 1.53 m of global sea-level equivalent.
540 For ice grounded below sea-level, the net mass contribution to sea-level rise was taken from ice
541 lying between the flotation level and the ice surface, calculated assuming an ice density of 917 kg m^{-3}
542 and sea-water density of 1030 kg m^{-3} . Mean LGM ice-thickness is just over 1,172 m, 233 m greater

543 than that previously reconstructed by Hubbard et al. (2006) (Table 3). The modelled ice-sheet
544 surface rises to an elevation of c. 1850-1900 m along the central drainage divide, attaining a
545 maximum surface height of 2093 m around Öraefajökull, south of Vatnajökull.

546

547 **4.2. Ice-sheet sensitivity**

548 The LGM reference experiment was subject to a series of sensitivity experiments that explored, in
549 turn, the broad influence of individual parameters on ice sheet form and flow. The following
550 parameters and variables are explored: sea-level forcing; sensitivity to calving; sensitivity to sliding;
551 geothermal heat flux along with initial ice-sheet geometry (Table 3).

552 **4.2.1. Inherited ice-sheet geometry**

553 Given the limited availability of empirical data relating to Icelandic glaciation during MIS3, two
554 experiments were conducted to explore the influence of inherited ice-sheet geometry prior to the
555 'LGM' timeframe (26.5 - 19 ka: Clark et al., 2009). To achieve this the MAAT forcing curve was shifted
556 $\pm 2^{\circ}\text{C}$ from the reference experiment with imposed precipitation patterns left unchanged.

557 Despite very contrasting geometric trajectories during initial build-up, the two resulting ice sheets
558 closely match the dimensions of the reference experiment at the peak of the LGM, with areal and
559 volume differences of $\leq 3\%$ (Table 3). With the same deglaciation forcings, the ice sheet aligns once
560 more with the mass loss trajectories originally calculated in the reference experiment, revealing that
561 once the ice sheet reaches the shelf break in all sectors a state of equilibrium with the forcing
562 climate appears to be quickly reached.

563 **4.2.2. Sea level and ice calving**

564 Calving has a primary role in the stability of tidewater glaciers and marine ice sheets (Rott et al.,
565 2002; Rignot and Kanagaratnam, 2006; Howat et al., 2007; Rignot et al., 2010). Model sensitivity to
566 calving is thus explored through large-scale perturbations of the calving parameter (C) and also

567 through rescaling of the eustatic forcing curve by ± 50 m. Reduction of sea level by a further 50 m
568 yields a slightly larger ice sheet (2.9 %) than the reference experiment. Conversely, an increase of
569 sea levels by 50 m leads to increased calving front losses and a restricted ice sheet that is reduced in
570 volume by 15 % at the LGM. Although the ice sheet still inundates the majority of the Icelandic
571 continental shelf, the mass losses at the ice margin influence ice thickness, with a concomitant ice
572 surface lowering of c. 4 %.

573 Order-of-magnitude changes in the calving parameter have a dramatic effect on the modelled ice
574 sheet. Increasing the calving parameter yields an ice sheet that is almost exclusively terrestrially
575 based, with corresponding volume and area reductions of 29 % and 22 % respectively. Conversely, a
576 lowered calving parameter value produces significant increases in area and volume by 17 % on the
577 reference experiment. However, ice expansion is limited primarily by the offshore bathymetry, since
578 beyond the continental shelf-edge the sea-floor is too deep for ice to remain grounded.
579 Furthermore, decreased sensitivity to calving leads to a slight net thinning of the ice sheet at its
580 maximal configuration, driven by ice-sheet expansion into marine sectors that are below the
581 equilibrium line, and thus more susceptible to surface melt processes – a somewhat counter-
582 intuitive result.

583 **4.2.3. Sliding versus internal deformation**

584 Whilst mass balance is the first-order control on ice-sheet growth and decay, ice-flow regime
585 determines the response, sensitivity, and overall ice sheet geometry (i.e., aspect ratio, volume and
586 hypsometry) particularly across marine sectors. Importantly, the partitioning of basal motion within
587 the ice-sheet model is linked to geothermal flux and melting at the ice-bed interface. Experiments
588 were thus conducted to explore the degree to which basal motion is critical to ice-sheet stability and
589 response time, and how altering the effective viscosity affects the ice sheet's ability to transport
590 mass from the interior to the margin. Where basal sliding occurs, its effectiveness is linked to bed
591 roughness; thus the higher the sliding parameter value, the easier ice can flow over obstacles at the

592 bed. Two experiments with order-of-magnitude change in the sliding parameter (A_{weert}) were
593 conducted.

594 A reduction of A_{weert} yields a stiffer (increased viscosity), thicker, less extensive ice sheet which has
595 much less mobility. Consequently, the ice sheet is less sensitive to external climatic forcing with a
596 suppressed response and dampened fluctuations in lateral extent. In contrast, increasing A_{weert} by an
597 order of magnitude facilitates greater mobility and lateral expansion of the ice sheet through
598 increased flow, and results in a lower aspect ratio and mean ice thickness relative to the reference
599 experiment. The main impact of increased basal motion is increased sensitivity of a lower aspect ice
600 sheet to rapid fluctuations, particularly during deglaciation through accelerated flow and draw-down
601 of interior ice to the margins where surface melting, calving processes and the associated dynamic
602 feedbacks dominate.

603 **4.2.4. Geothermal forcing**

604 Changes in geothermal heat flux impact on modelled ice-sheet flow dynamics through their effect on
605 the zonation of subglacial thermal conditions (warm/temperate vs. cold/frozen) and hence the
606 distribution of basal motion. Four experiments examining the influence of the geothermal boundary
607 condition are conducted, using the following scaling values of the present-day geographical
608 distribution of geothermal heat flux: 1.5, 0.5, 0.25 and 0.1.

609 Increasing the present-day geothermal heat flux throughout the experiment causes negligible
610 dimensional change to the ice sheet (Table 3). The natural topographic barrier of the continental
611 shelf edge prevents any further significant expansion, and with an already low surface-aspect ratio in
612 the reference experiment, ice-sheet volume and thickness remain unchanged. Slight differences are
613 more apparent under geothermal flux reductions. Changes in ice sheet areal extent are generally
614 small, though values of maximum volume, and consequently mean thickness, tend to increase.
615 Under 10% scaling of the geothermal heat flux (range: 7-31 mW m^{-2}), the ice sheet mobility is

616 reduced resulting in a 4 % increase in volume, and 5 % thicker ice sheet than the reference
617 experiment.

618 Critically, changes in the geothermal heat flow to the ice-sheet bed has a significant impact on its
619 flow and drainage properties (**Figure 7**). Under the relatively warm geothermal conditions of the
620 present-day geothermal flux (Figure 2E) the ice sheet experiences constant basal melting, thereby
621 promoting stable and continuous fast-flow drainage and a relatively shallow ice-surface gradient.
622 Increases to the geothermal flux provide negligible changes, though by coupling a basal hydrological
623 system to the model further insights may be gained in this respect.. Conversely, with decreased
624 geothermal heating forcing, the spread of extensive cold-based ice induces dynamic instabilities,
625 causing rapid and dramatic switches in basal motion once basal conditions attain pressure melting
626 point during periods of climate amelioration. These flow cycles are increasingly vigorous when the
627 ice sheet is thinnest during the first 10 ka of ice build-up, with dramatic switching in ice discharge
628 varying by a factor of 4-5 on centennial timescales.

629 When geothermal fluxes are modified to values more closely aligned with background continental
630 fluxes (0.25G: $17-77 \text{ mW m}^{-2}$), the coverage of areas that could potentially host cold-based ice
631 become evident. If the present-day ice caps are ignored, where it has not been possible to
632 incorporate subglacial topographies, cold-based areas are abundant among the high relief of the
633 south-eastern and eastern fjords, the Tröllaskagi Highlands, and to a lesser extent the Vestfirðir
634 peninsula (Figure 6). For the latter, the pronounced geothermal hotspot across Snæfellsnes keeps
635 basal conditions persistently warm on this peninsula, particularly in the east (Figure 3E; Flóvenz and
636 Sæmundsson, 1993).

637 5. Discussion

638 5.1. Ice-flow directions and ice limits

639 Pre-LGM radiocarbon dates from Reykjaneskagi, which at this time would have been within the sub-
640 aerially exposed Faxaflói indicate that the ice sheet probably traversed this peninsula c. 28 cal. ka BP
641 (**Figure 1A**). From an initial ice-free domain, the modelled ice sheet is able to reach this coastline
642 position within 7 ka of glaciation, expanding rapidly in response to strong precipitation input and the
643 coalescence of five major ice nucleation centres over the four present-day ice caps and the
644 Tröllaskagi Highlands. Limited relief over Vestfirðir leads to more subdued ice growth here that
645 eventually becomes engulfed by the mainland ice sheet c. 29 ka BP. The close proximity of the
646 southern shelf edge means the maximum ice-sheet extent in this sector is reached considerably
647 early during the glaciation at c. 29 cal. ka BP. Elsewhere, the last terrestrial areas of Iceland to be
648 overrun by ice include the tips of the Langanes, Vestfirðir (Látrabjarg) and Snæfellsnes peninsulas at
649 27.8 ka BP.

650 Growth of the modelled ice sheet continues synchronously up to the continental shelf edge to the
651 north, east and west, reaching this position in all sectors by c. 23.7 ka BP. Here the IIS remains stable
652 for the next 2 ka, reaching an absolute maximum extent at 22.9 ka BP, with significant retreat
653 initiating after c. 21.8 ka BP. The total contribution to global eustatic sea-level rise at this time
654 reaches a maximum value of 1.53 m

655 The symmetric nature of the ice sheet, as well its radial ice-discharge pattern, results in a very stable
656 central ice divide that undergoes little migration throughout the entire glaciation. Isostatic
657 deepening of the offshore troughs, coupled with the short isostatic response time of the crust
658 (Sigmundsson, 1991), further stabilises the pattern of ice drawdown from the interior of the ice
659 sheet into marine-based corridors.

660 Glacial lineations are a common landform signature of palaeo-ice sheets, indicative of fast, ice-
661 streaming flow (Clark, 1993; Ó Cofaigh et al., 2002; Stokes and Clark, 2002; King et al., 2009), and
662 have been readily identified across the Icelandic shelf to infer the presence of numerous ice streams
663 that drained ice towards the shelf edge and an ice divide across central Iceland from east to west
664 (Bourgeois et al., 2000; Stokes and Clark, 2001; Spagnolo and Clark, 2009; Principato et al., 2016).
665 These flow sets mapped from Landsat satellite imagery and the Olex bathymetry database (**Figure 2**)
666 reveal a good correspondence both on- and offshore (**Figure 8**), supporting the radial form and
667 detailed flow pattern of the reference model experiment presented here. Closer analysis of
668 modelled vectors reveals a pattern of flow adjustments through the latter stages of deglaciation. For
669 example, ice flow towards Húnaflói and Héradsflói (sector 1 & 4 – **Figure 8**) both show an increased
670 correspondence with the geomorphological record during the last major readvance of the ice sheet
671 in the Younger Dryas. Such subtle variations in ice-sheet flow are typical of internal reconfigurations
672 during ice-sheet thinning as ice divides adjust in response to the increasing influence of bed
673 topography, though may also be a reflection of the greater abundance of empirical data reported
674 onshore.

675 **5.2. Ice-sheet collapse**

676 At the LGM, 60% of the IIS was grounded below sea level, of which two-thirds (40% of the IIS) was
677 grounded in water depths greater than 100 m (**Figure 4**). In terms of net contributions to global sea
678 level, c. 53 % of the total 1.5 m s.l.e. of the maximum IIS came from grounded ice with a bed below
679 sea level. Compared to ice cover over West Antarctica, the only present-day marine-based ice sheet,
680 this contribution is much higher at 79 % (Fretwell et al., 2013). In both instances, these values
681 highlight the sensitivity of both marine-based ice sheets to external fluctuations in oceanographic
682 forcings such as sea-level or ocean temperature.

683 Limited dating suggests retreat of the IIS from the shelf was rapid, probably largely forced by
684 oceanographic drivers including rising sea-level and the northwards migration of the Polar Front

685 (Ingólfsson and Norðdahl, 1994, 2001; Andrews et al., 2000; Eiríksson et al., 2000; Jennings et al.,
686 2000; Geirsdóttir et al., 2002; Andrews, 2005, 2008; Norðdahl and Ingólfsson, 2015). The general
687 absence of submarine recessional-moraine sequences has been used to support this hypothesis,
688 though with few clear offshore topographic pinning points, deglaciation was probably predisposed
689 to unstable retreat (e.g. Dyke, 2004). The northwest sector (Vestfirðir) presents the single exception
690 to this generalised pattern, where several nested suites of large offshore moraines record local
691 grounded still-stands and/or readvances (**Figure 2**).

692 Surface-exposure (^{36}Cl) dating of bedrock and boulders from Vestfirðir suggests that the ice sheet
693 was thinning across the uplands here as early as 26.2 ka BP (Brynjólfsson et al., 2015). Although the
694 reference experiment fails to reproduce this early thinning necessary to expose nunataks on the
695 Vestfirðir peninsula, the absolute elevation of the ice surface was lowering from c. 24 ka BP in
696 response to the propagating isostatic depression of the crust. The isostatic response to ice-sheet
697 loading could therefore provide a mechanism by which nunataks emerge early above the ice-sheet.
698 Through rapid depression of the interior sectors of the ice sheet, the relative shift of the equilibrium-
699 line altitude up-glacier would subsequently expose far greater areas of the ice sheet to ablation
700 processes, potentially prior to any external climatic forcing.

701 From the maximal configuration at c. 21.8 ka BP, deglaciation occurs in two phases with distinctly
702 different styles. While initial instability is triggered by abrupt climate warming, subsequent retreat
703 ensues through disproportionate losses from calving (c. 45 % of total losses; Table 4; **Figure 9**).

704 Modelled ice retreat from the shelf edge to the present-day coastline is accomplished within 3.8 ka
705 along eastern sectors, and 5.0 ka in the west; the longer timeframe in accordance with the presence
706 of potential recessional moraines on the shelf in this sector, and possibly sustained by the
707 topographic influence of Vestfirðir nearby. The volumetric loss is significant, with average mass
708 wastage rates of c. 71 Gt a^{-1} between 21.8 ka BP to 18.0 ka BP - equating to a mean eustatic sea-level
709 contribution of 0.196 mm a^{-1} . For context, contemporary mass balance estimates for the West

710 Antarctic ice sheet and the Greenland ice sheet have been recently estimated at -102 ± 18 and -
711 263 ± 30 Gt a^{-1} respectively (Shepherd et al., 2012; Hanna et al., 2013). For the IIS, an ice sheet with a
712 maximum volume less than a third of the present West Antarctic Ice Sheet (Fretwell et al., 2013),
713 the implication is that once deglaciation initiated it was extremely rapid.

714 As climate amelioration continues and the ice sheet becomes progressively terrestrial based, a
715 switch in deglaciation style occurs, whereby surface melting begins to dominate the mass balance
716 regime. Topographic pinning points between the island's peninsulas halt the rapid retreat of the ice
717 sheet from the outer shelf at 16.3 ka BP, holding the ice margin in place until further abrupt warming
718 during the Bølling interstadial at 14.9 ka BP initiates a second ice-sheet-wide collapse. This phase of
719 rapid deglaciation is a common feature to all model experiments (**Figure 5**), with mass losses
720 occurring at a mean rate of 221 Gt a^{-1} over 740 years (melt >91 % of total losses; Table 4; **Figure 9**),
721 and resulting in a Late Weichselian minimum extent of 0.986×10^5 km² shortly after at 13.2 ka BP
722 (**Figure 4**).

723 A similar-style ice-sheet collapse event on the inner Icelandic shelf within a few centuries has been
724 inferred based on radiocarbon dates of c. 15.0 cal. ka BP in Jökuldjúp and 14.8 cal. ka BP from the
725 150 m high marine limit at Stóri-Sandhóll, west Iceland (Jennings et al., 2000; Ingólfsson and
726 Norðdahl, 2001; Principato et al., 2005) (**Figure 1B**). Various factors have been suggested to account
727 for this dramatic 125 km retreat inland, including a contemporaneous and rapid eustatic sea-level
728 rise during MWP-1A, in combination with a short-lived temporal equilibrium between glacio-isostatic
729 uplift and sea-level rise (Norðdahl and Ingólfsson, 2015). While the marine-terminating ice sheet
730 would have undoubtedly been sensitive to rapid fluctuations in oceanic forcings, the model clearly
731 relates rapid retreat at this time to atmospheric warming significantly elevating the equilibrium-line
732 altitude. The surface area of the ablation zone across the ice sheet rises from 35% to 83% in just 500
733 years (**Figure 10**), this dynamic further intensified by the rapidly responding isostatic rebound of the
734 crust at this time.

735 The isostatic adjustment scheme coupled to the ice-sheet model (in this study) predicts that the
736 greatest depression during the LGM probably occurred over northwest Iceland. This area coincides
737 with the areas of greatest ice thicknesses at the LGM, in the major topographic lows of Breiðafjörður
738 and Húnaflói close to the central ice divide (**Figure 11**). Isostatic adjustment values at this time
739 equate to c. 200 m depression below the present-day level, far from the 570 m of depression
740 predicted by Norðdahl & Ingólfsson (2015) at the present-day coastline using steady-state equations.
741 Further discrepancies in southern Iceland between the position of the modelled coastline and the
742 marine ice-contact deltas found in the Búði moraine complex at the time of the Younger Dryas
743 (**Figure 12**) (Geirsdóttir et al., 1997) indicate that isostatic depression is underestimated within the
744 reference experiment. Considering uplift rates during deglaciation reached as high as 107 mm a⁻¹
745 (Rundgren et al., 1997), the acute sensitivity and heterogeneity of crustal deformation around
746 Iceland makes this a clear challenge for ice-coupled modelling. Accurate reconstruction of relative
747 sea-level curves and uplift rates would therefore be best resolved through explicit Glacial Isostatic
748 Adjustment (GIA) modelling, whereby independent predictions of ice thickness can be incorporated
749 to explore the full range of viable Earth rheology parameters (e.g., Auriac et al., 2013).

750 **5.3. Ice sheet aspect ratio**

751 The collection of numerous cosmogenic-exposure age dates from table mountains within the
752 neovolcanic zone (Licciardi et al., 2007) provides valuable constraints with which to reconstruct the
753 surface-aspect ratio and slope of the retreating ice sheet. While these dates are limited to two
754 discrete time intervals during deglaciation related to episodes of high volcanic activity (c. 14.4 - 14.2
755 ka and 11.1 - 10.5 ka), the data consistently predict a low aspect-ratio ice-sheet surface with slope
756 gradients between 1:125 and 1:180. The geometry of the reference modelled ice sheet presented
757 here reproduces similar shallow surface gradients of between 1:172 and 1:192 during deglaciation
758 (**Figure 13**) providing verification that the mass-balance and flow regime are broadly correct and
759 consistent.

760 North of Vatnajökull, during the Bølling climatic oscillation at 14.7 ka BP, the modelled ice sheet
761 overruns the isostatically adjusted table mountain summits of Bláfjall and Gæsafjöll by c. 400 m,
762 more than the 15 % of the total thickness as suggested by Smellie (2000) necessary for their
763 subglacial formation. The modelled ice sheet margin falls 10 km short of Snartarstaðarnúpur, though
764 the low elevation of this mountain indicates that ice cover was probably not particularly thick here
765 when it last erupted. Differences southwest of Langjökull are more pronounced due, in part, to
766 conflicting interpretations of the extent and form of the Younger Dryas ice sheet. The reference
767 model extent was largely constrained in this sector by the large Búði moraine complex (**Figure 1**)
768 (Geirsdóttir et al., 1997, 2000). Dated table mountain summits outside of this limit (e.g. Geitafell and
769 Hvalfell), contradict this interpretation, indicating that ice extent was possibly much greater at this
770 time. On discussion of their samples, Licciardi et al. (2007) noted that any snow or rime-ice shielding
771 over the mountain summits could increase the reported ages by up to 18%. Though this may not be
772 sufficient to account for differences in the modelled ice extent, it raises the possibility that
773 mountains near the margin of the ice sheet may have hosted persistent and independent ice fields
774 during the Younger Dryas stadial.

775 Modelled ice surface slopes are even shallower within the ice-sheet interior during the maximal
776 configuration (> 1:208), comparable with slope measurements from the present-day Greenland and
777 Antarctic ice sheets (cf. Bamber et al., 2013; Fretwell et al., 2013). Despite this, the modelled
778 Icelandic ice sheet is still sufficiently thick to override previously assumed nunataks, such as in the
779 Tröllaskagi highlands (Norðdahl, 1983), and on Vestfirðir and Skagi (Principato and Johnson, 2009).
780 Based on palaeo-analogues in other glaciated regions (e.g. Ballantyne, 2010; Fabel et al., 2012), the
781 assumption that the erosional (trimline) boundaries mapped in Iceland represent palaeo-ice surfaces
782 is worthy of re-examination in the context of the shelf-edge glaciation model presented here.

783 5.4. The Younger Dryas

784 The reference model experiment of the Younger Dryas Stadial presented is in good agreement with
785 leading interpretations from the empirical record, with ice margins restricted largely to the present-
786 day terrestrial landmass (**Figure 12**). Truncated raised marine shorelines in the mouths of fjords and
787 major valleys around Iceland demonstrate that the Younger Dryas ice sheet expanded across many
788 coastal sites that had been ice-free since the Bølling deglaciation (~14 cal. ka BP) (cf. Ingólfsson et al.,
789 2010). For example, large outlet glaciers filled the largest northern fjords of Skagafjörður, Eyjafjörður
790 and Skjálfandi (Norðdahl and Hafliðason, 1992; Norðdahl and Pétursson, 2005), draining ice from the
791 main central ice-divide. However, occurrences of the Skógar-Vedde tephra in ice-dammed lake
792 sediments in Fnjóskadalur show that numerous ice-free enclaves existed in north central Iceland at
793 this time (Norðdahl and Hafliðason, 1992). This evidence indicates that the modelled ice sheet
794 reconstruction could be generally too thick in this sector. Furthermore, truncated shorelines on the
795 Langanes Peninsula also reveal that only the easternmost part of the peninsula was probably ice-free
796 during the YD (Pétursson, 1991; Norðdahl and Hjort, 1995). However, model experiments
797 consistently fail to glaciolate this northeastern sector due to the long distance from the nearest
798 accumulation centre around present-day Vatnajökull.

799 Northeast of Reykjavík at Helgafellsmelar, the termination of the Younger Dryas glacial advance is
800 marked by ice-contact deltas and related shoreline features radiocarbon dated to 11.8 cal. ka BP
801 (Ingólfsson et al., 1995). However, this position is difficult to reconcile with an apparent Younger
802 Dryas ice limit also constrained by the Búði moraine complex ~100 km to the east (cf. Norðdahl et
803 al., 2008). In light of this evidence, it is probable that local (semi) independent ice fields persisted on
804 the higher terrain of Reykjaneskagi throughout the Younger Dryas stadial (e.g., Geirsdóttir and
805 Eiriksson, 1994).

806 5.5. Geothermal forcing

807 A major question regarding the LGM configuration is the extent of ice cover on Vestfirðir and its
808 association with the mainland ice sheet. Geomorphological features such as preserved upland block-
809 fields, arêtes and old ^{36}Cl dates have been used to infer the presence of extensive cold-based ice or
810 minimal glacial erosion here during the LGM (Principato et al., 2006; Brynjólfsson et al., 2015).
811 Model experiments presented here appear to contradict the empirical record in this respect due to
812 the effect of the large geothermal fluxes recorded from eastern Vestfirðir encouraging permanent
813 subglacial melt in this sector (Figure 3E; Flóvenz and Sæmundsson, 1993). By reducing the
814 geothermal flux to nearer background continental values, basal thermal partitioning does indeed
815 become more pronounced, with upland areas remaining frozen for up to 45% longer during
816 glaciation (**Figure 6**). Given the sensitive nature of the ice sheet to the geothermal boundary
817 condition, it appears further data concerning the heterogeneous distribution of the geothermal flux
818 across Iceland are necessary before accurate modelling of the basal thermal regime can be achieved.

819 At the broad scale, model experiments confirm that geothermal heat gradients can exert a primary
820 influence on ice sheet sensitivity and dynamic response. For the IIS, increased geothermal heat
821 supply to the ice-bed interface plays a minor role on ice growth trajectories (Table 3), which is
822 ultimately restricted by the continental shelf edge. However, it is reductions in geothermal forcing to
823 values closer to those measured over ancient continental shields that lead to the most notable
824 changes in its behaviour.

825 The predominant response is the shift from persistent pressure melting induced at the base of the
826 ice sheet to a cyclical phasing of ice-stream shutdown and reactivation on sub-millennial timescales
827 (**Figure 6**,
828 **Figure 7**). The timing and dynamics of these flow-phasing events are determined through a
829 combination of basal thermomechanical switching spatially propagated and amplified through
830 longitudinal coupling. However, it is the major oscillations within the NGRIP climatic record used to

831 force the model that modulate the main phases of streaming activity. Relatively thin ice-sheet outlet
832 glaciers, particularly those terminating in marine sectors, are most sensitive to these changes where
833 advection of warmer ice through the ice-mass is rapidly achieved, inducing basal melting and
834 subsequent fast-flow. Such dynamic behaviour resonates with other modelling studies showing that
835 basal ice temperatures are highly sensitive to relatively small changes in geothermal heat flow
836 (Greve and Hutter, 1995; Siegert and Dowdeswell, 1996; Tarasov and Peltier, 2003; Greve, 2005).

837 In previous studies where spatially varying geothermal heat-flow distributions have been used,
838 modelled ice-sheet reconstructions have shown significant sensitivity and variation (e.g. Näslund et
839 al., 2005; Rogozhina et al., 2012). For palaeo-ice sheets where geothermal heat flow is relatively
840 heterogeneous, or dominated by relatively low continental flux values, the implication for transient
841 dynamic behaviour is significant. Examples include the eastern Laurentide and northern
842 Fennoscandian ice sheet sectors, flowing over bedrock largely composed of Caledonian-age
843 crystalline lithologies. Borehole measurements in these regions have revealed low geothermal heat
844 fluxes of $< 34 \text{ mW m}^{-2}$ (Lubimova et al., 1972; Kukkonen, 1989; Rolandone et al., 2003). The
845 increased sensitivity of the ice sheet to thermal conditions at the ice-bed interface partly explains
846 the resulting unstable dynamics, or ice-stream purges, that have been inferred for these sectors
847 during deglaciation under a rapidly changing climate (e.g. MacAyeal, 1993; Papa et al., 2005;
848 Winsborrow et al., 2010). Moreover, geothermal hotspots have been identified beneath the current
849 Polar ice sheets, including the Northeast Greenland ice stream (Fahnestock et al., 2001), and the
850 Siple Coast, West Antarctica (Engelhardt, 2004; Winberry and Anandakrishnan, 2004; Corr and
851 Vaughan, 2008), where the first direct measurement of geothermal heat flux has been recorded at
852 $285 \pm 80 \text{ mW m}^{-2}$ beneath the Whillans ice stream (Fisher et al., 2015) – comparable with the upper
853 range of fluxes within the current Icelandic neovolcanic zone. The implications of our findings for ice-
854 stream stability and rapid ice sheet drawdown are thus significant for determining scenarios of
855 future non-linear deglaciation.

856

857 6. Conclusions

- 858 • Limited empirical data from a variety of sources indicate that an extensive marine-based ice
859 sheet occupied the Icelandic continental shelf between 28.1 – 15.4 cal. ka BP. Although
860 chronological constraints are poorly distributed, the offshore glacial geomorphological
861 footprint described here indicates that the Icelandic ice sheet probably reached the
862 continental shelf edge in all sectors during the Last Glacial Maximum before rapidly
863 collapsing.
- 864 • In this paper we incorporate coupled climate-flow modelling to examine this concept of a
865 shelf-wide Late Weichselian Icelandic Ice Sheet within the context of available empirical
866 constraints, providing a robust reconstruction that describes the growth and subsequent
867 deglaciation trajectory through to the Younger Dryas and Early Holocene.
- 868 • The maximum areal extent of the reference ice sheet is almost double the previous
869 reconstruction by Hubbard et al. (2006) at $5.62 \times 10^5 \text{ km}^2$. Due to the primary influence of
870 geothermal heat supply on the dynamics of the Icelandic ice sheet, a low aspect ratio is
871 maintained with a mean thickness of 1172 m and volume of $6.58 \times 10^5 \text{ km}^3$ at the LGM,
872 equivalent to 1.53 m of eustatic sea level.
- 873 • At the LGM, 60 % of the Icelandic ice sheet was grounded below sea-level, bounded across
874 all sectors by an active calving margin that extended to the continental shelf break. During
875 subsequent deglaciation the retreat rate of this marine-based ice sheet was rapid, losing
876 mass at a mean rate of 71 Gt a^{-1} between 21.8 and 18.0 cal. ka BP.
- 877 • Once pinned on the present-day coastline, the ice sheet underwent a second more abrupt
878 phase of collapse at the start of the Bølling-Allerød interstadial (GI-1e), losing mass at a
879 mean rate of 221 Gt a^{-1} over the course of c. 750 years, forcing retreat of the ice sheet firmly
880 into terrestrial sectors. The bulk of mass loss during this period comes from surface melt in

881 response to climate warming, forcing a widespread increase in the elevation of the
882 equilibrium-line altitude and exacerbated by the already low aspect-ratio of the ice surface.

- 883 • While the areal extent of the ice sheet has a strong topographic control, ice thickness and
884 volume respond dramatically to long-term changes in the basal thermal regime, and
885 consequently the effective mobility of the ice sheet. Reduced geothermal heat flow to the
886 ice-bed interface increases the sensitivity of marginal sectors to cycles of centennial-scale
887 fast-flow conditions. These are in turn are modulated by transitions from cold to warm
888 phases of the NGRIP temperature forcing curve.
- 889 • The major influence that basal geothermal heat supply imparts on ice-sheet flow dynamics
890 suggests that further work is required to explore the role of this transient boundary
891 condition. Adopting a fully coupled ice-lithosphere-mantle model, in addition to the
892 introduction of a subglacial hydrology layer, would provide further insight into the
893 behaviour, evolution and feedbacks between ice sheets and their geothermally active beds.

894

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903 constructive comments.

904

905 **Figure captions**

906 **Figure 1:** A) Suggested limits of the last Icelandic Ice Sheet based on geophysical data observations,
907 alongside radiocarbon dates (cal. ka BP) constraining an upper age for Late Weichselian glacier
908 expansion (red) and radiocarbon dates from probable reworked sediments (yellow) (cf. Table 1). B)
909 Key radiocarbon dates constraining deglaciation of the Late Weichselian ice sheet, alongside the
910 speculated limits of the Younger Dryas glacier expansion (Pétursson et al., 2015). The present-day
911 neovolcanic zone is characterised by relatively high geothermal heat fluxes and volcanic eruptions,
912 forming part of the active Mid-Atlantic lithosphere boundary.

913 **Figure 2:** A) Overview of the glacial geomorphology of the Iceland continental shelf (Spagnolo and
914 Clark, 2009), corroborated and supplemented with additional landform mapping from Landsat
915 satellite imagery (onshore) and the EMODnet DTM (offshore – dark colours). Increased bathymetry
916 data coverage to the northwest in particular reveal a number of newly identified glacial landforms
917 close to the shelf edge. Trough extents are delimited as local topographic lows relative to the
918 surrounding terrain. Flow sets onshore are grouped according to flow direction affinity and
919 contiguity. B) Bathymetric profile over a prominent moraine ridge close to the northern shelf edge.

920 **Figure 3:** Model boundary conditions, climatic values derived from multiple regression analysis in
921 Table 2. A) Mean January temperature, B) Mean July temperature, C) Mean annual precipitation, D)
922 Merged topographic datasets, E) Geothermal heat flux - circle radii are scaled to the geothermal flux
923 from each borehole, and F) Names and locations of the present day ice caps across Iceland. The blue
924 arrow indicates the starting longitude and direction of the positive west-east precipitation gradient
925 applied within the reference experiment.

926 **Figure 4:** Selected time slices showing surface-ice velocities between 31.0 and 11.7 ka BP from the
927 reference model experiment. Compared to the reconstruction of Hubbard et al. (2006 shown in light
928 blue, maximum expansion to the north, east and west is evident during the LGM.

929 **Figure 5:** Areal and volumetric sensitivity of the optimal experiment to magnitude changes in model
930 parameter values. Abbreviations: A_{weert} (sensitivity to sliding), C (sensitivity to calving), SL (relative
931 sea level), and T (mean annual air temperature prior to 28.5 ka BP).

932 **Figure 6:** Spatial partitioning of basal temperatures through the Late Weichselian glacial cycle under
933 various geothermal flux scenarios. Dark green areas are more likely to be warm based throughout
934 the glaciation, while purple regions more likely to be cold based. Regions beneath the present-day
935 ice caps are masked, as data relating to their subglacial topographies were not included in the ice
936 flow model and therefore basal conditions here are not calculated accurately.

937 **Figure 7:** The effects of scaled present-day geothermal forcing on the mean basal velocity of the ice
938 sheet through the last glacial cycle. Centennial-scale thermomechanical switching, modulated by
939 transitions in the climate forcing from relatively warm to cold conditions, become more apparent
940 with reductions in the supply of heat to the base of the ice sheet. Increases beyond the present-day
941 geothermal flux have negligible effects on the mean basal velocity regime.

942 **Figure 8:** Modelled basal velocity vectors (red) versus observed orientations of mapped glacial
943 lineations (blue) on- and offshore during various stages of modelled ice retreat at 22.9, 14.7 and 11.7

944 ka BP. Notable examples of improved flow correspondence through deglaciation include group i
945 offshore, and flow sets 1 and 4 onshore.

946 **Figure 9:** Mass turnover (Gt a^{-1}) and volume changes of the modelled Icelandic Ice Sheet through the
947 Late Weichselian. Two periods of intensive deglaciation post-LGM are indicated, with greatest mass
948 losses occurring during the climate warming of the Lateglacial interstadial. Greenland Interstadials
949 are defined by the INTIMATE event stratigraphy (Rasmussen et al., 2014), and climate forcing
950 applied through a scaled version of the NGRIP ice-core record (Section 3.1) (Andersen et al., 2004).

951 **Figure 10:** A) Changes in the proportion of the ice surface experiencing surface melting over a period
952 of 500 years, leading to rapid retreat of the ice sheet during the Lateglacial interstadial; B-C) Sharp
953 rises in the mean annual air temperature at this time led to more intensive surface melting at the ice
954 sheet margins.

955 **Figure 11:** Ice thicknesses at the Last Glacial Maximum, showing thickest ice cover over the
956 Breiðafjörður and Húnaflói. Present-day topography above 1 km a.s.l. (including the present-day ice
957 caps) is indicated in black.

958 **Figure 12:** Surface velocities of the modelled Younger Dryas ice sheet, with the contemporary
959 coastline calculated from isostatically adjusted topography. The ice sheet at this time reached a
960 maximum elevation of c. 1750 m a.s.l. Speculated empirical limits for glacial extent at this time
961 (black line) are shown for comparison (Pétursson et al., 2015).

962 **Figure 13:** Transects through the neovolcanic zone (inset – red) indicating locations of cosmogenic-
963 exposure dated table mountains and modelled ice-sheet profiles from the reference experiment
964 through deglaciation. Dated table mountains from Licciardi et al. (2007) include: (Bl) Bláfjall, (Bú)
965 Búrfell, (Gæ) Gæsafjöll, (Ge) Geitafell, (Ha) Hafrafell, (He) Herðubreið, (Hö) Högnhöfði, (Hv) Hvalfell,
966 (R) Rauðafell, (Sk) Skriða, and (Sn) Snartarstaðarnúpur.

967

968 **Table captions**

969 Table 1: Reported ^{14}C ages were recalibrated (unless starred) using the program Calib 7.1 (Stuiver
970 and Reimer, 1993) and the IntCal13/MARINE13 calibration curves (Reimer et al., 2013). A ΔR value of
971 24 ± 23 was used to account for local effects on the global reservoir correction (Håkansson, 1983).

972 Table 2: Principal parameters, constants and values used to force the ice-sheet model.

973 Table 3: Sensitivity of the reference experiment to magnitude changes of model parameters that
974 control ice flow, calving, sea-level forcing and the basal geothermal heat flux. Variations in the MAAT
975 climate forcing are shifted prior to 28.5 ka BP to influence the pre-LGM size of the ice sheet. Scaled
976 variations of G are based upon the present-day distribution (including the neovolcanic zones). Ice
977 volume, area, thickness values are taken from the maximal ice-sheet timeslice.

978 Table 4: Principal components of mass loss post LGM.

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- 1444

Core/Lab ID	Source	Lat N	Long W	Uncorrected age (¹⁴ C yr BP)	Median probability age (cal. ka BP)	Notes	
Jökuldjúp							
AA-12896	Syvitski et al. [1999]; Jennings et al. [2000]	64 17.06	24 12.42	13,105 ± 85	15,068	14,652 – 15,368	<i>N. labradorica</i> found in glacial marine unit with dropstones. Within 1 m of the underlying ice contact deposit. Sampled from the core cutter.
MD99-2256	Principato et al. [2005]	64 18.19	24 12.4	12,990 ± 80	14,850	14,337 – 15,174	Mollusc at base of glacial marine sediments
Latra Bank							
96-1227GGC	Syvitski et al. [1999]	65 47.0	26 19.5	36,050 ± 560	40,215	38,970 – 41,369	<i>Cibicides lobatulus</i> from possible exposed older (pre LGM) sediments due to glacial erosion
96-1220GGC	Andrews et al. [2000]	65 0.0	27 30.0	18,090 ± 80	21,364	21,045 – 21,660	<i>N. pachyderma</i>
JM96-1221GGC		65 7.9	27 32.2	18,240 ± 80	21,579	21,301 – 21,849	
Djúpáll							
JM96-1234GGC	Andrews et al. [2000]	66 35.15	23 58.8	15,720 ± 70	18,564	18,373 – 18,735	Mixed benthics from the base of core.
B997-338PC	Andrews et al. [2002]	66 35.3	23 58.6	19,280 ± 420 34,600 ± 640	22,761 38,599	21,809 – 23,759 36,771 – 40,056	Sample located within rhythmic laminations above diamict. Material unreported. Unreported foraminifera within diamict underlying laminated marine deposits
Northern troughs							
97-317PC	Andrews et al. [2000]	66 35.27	18 51.9	12,270 ± 100	13,702	13,454 – 13,947	<i>N. labradoricum</i> and <i>C. teretis</i>
B997-322PC		66 56.29	19 6.5	42,600 ± 3,050	45,590	41,333 – *	Mixed benthic and planktic forams c. 1 m within massive matrix supported diamict.
B997-323PC1	Andrews & Helgadóttir [2003]	66 50.78	20 13.64	25,330 ± 640 13,440 ± 190	29,018 15,569	27,776 – 30,457 15,021 – 16,166	Mixed benthic and planktic forams, c. 2 m within massive matrix supported diamict. Mixed benthic and planktic forams, at the base of glacial marine muds above massive matrix supported diamict (till).
B997-326PC1	Principato et al. [2005] Andrews & Helgadóttir [2003]	66 36.35	20 54.82	13,835 ± 215 23,570 ± 340	16,133 27,385	15,457 – 16,810 26,615 – 27,892	Mixed benthic and planktic foraminifera within fine-grained sediments (marine). Mixed benthic foraminifera at the interface between massive matrix supported diamict and fine-grained sediments (marine).
HM107-04	Eiríksson et al. [2000]	67 13.63	19 3.0	12,040 ± 80	13,464	13,292 – 13,675	Foraminifera, total benthic fauna within marine sediments
HM107-05		66 54.32	17 54.31	14,100 ± 140	16,506	16,102 – 16,969	Foraminifera, <i>Neogloboquadrina pachyderma</i> sinistral
Búdi moraines							

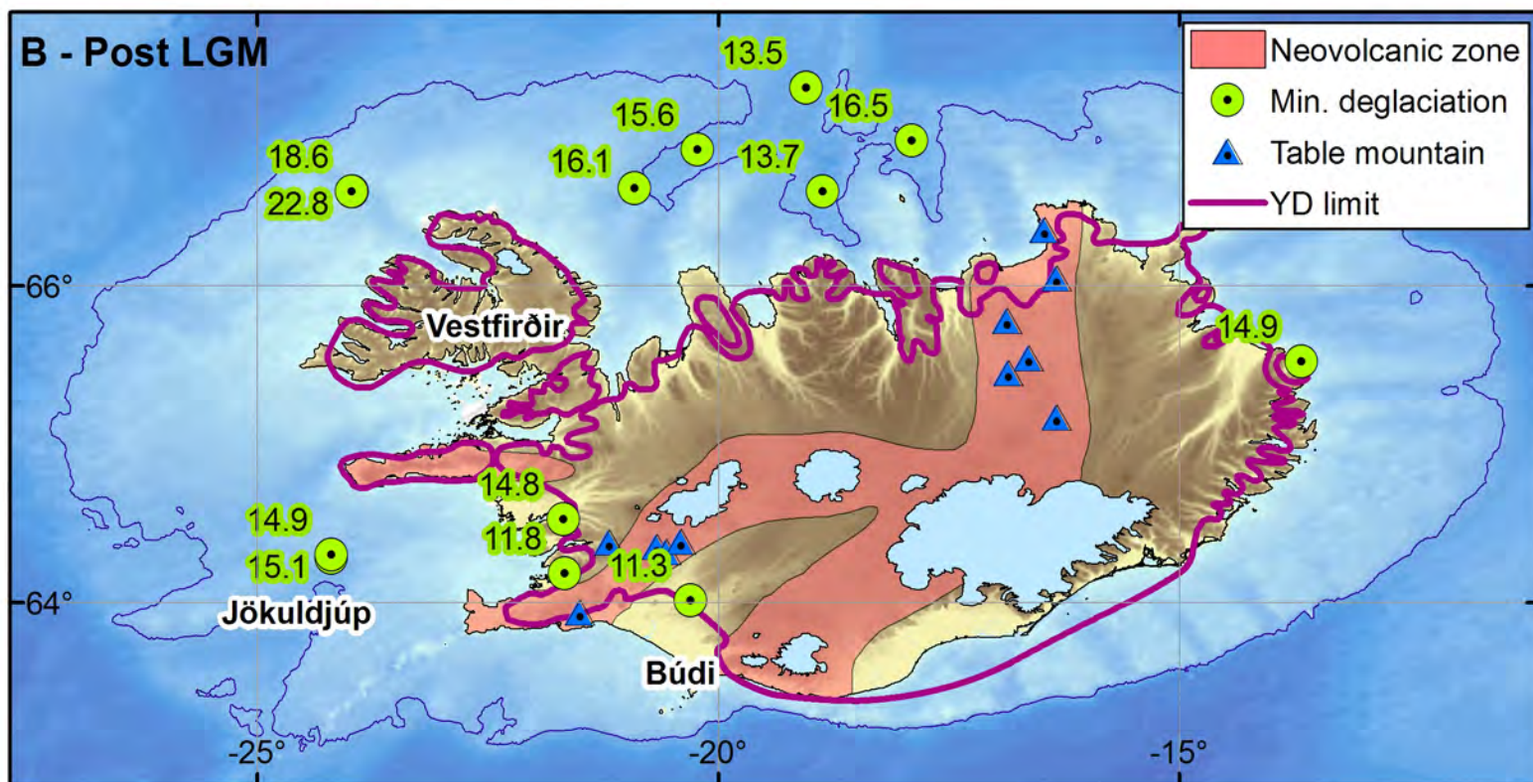
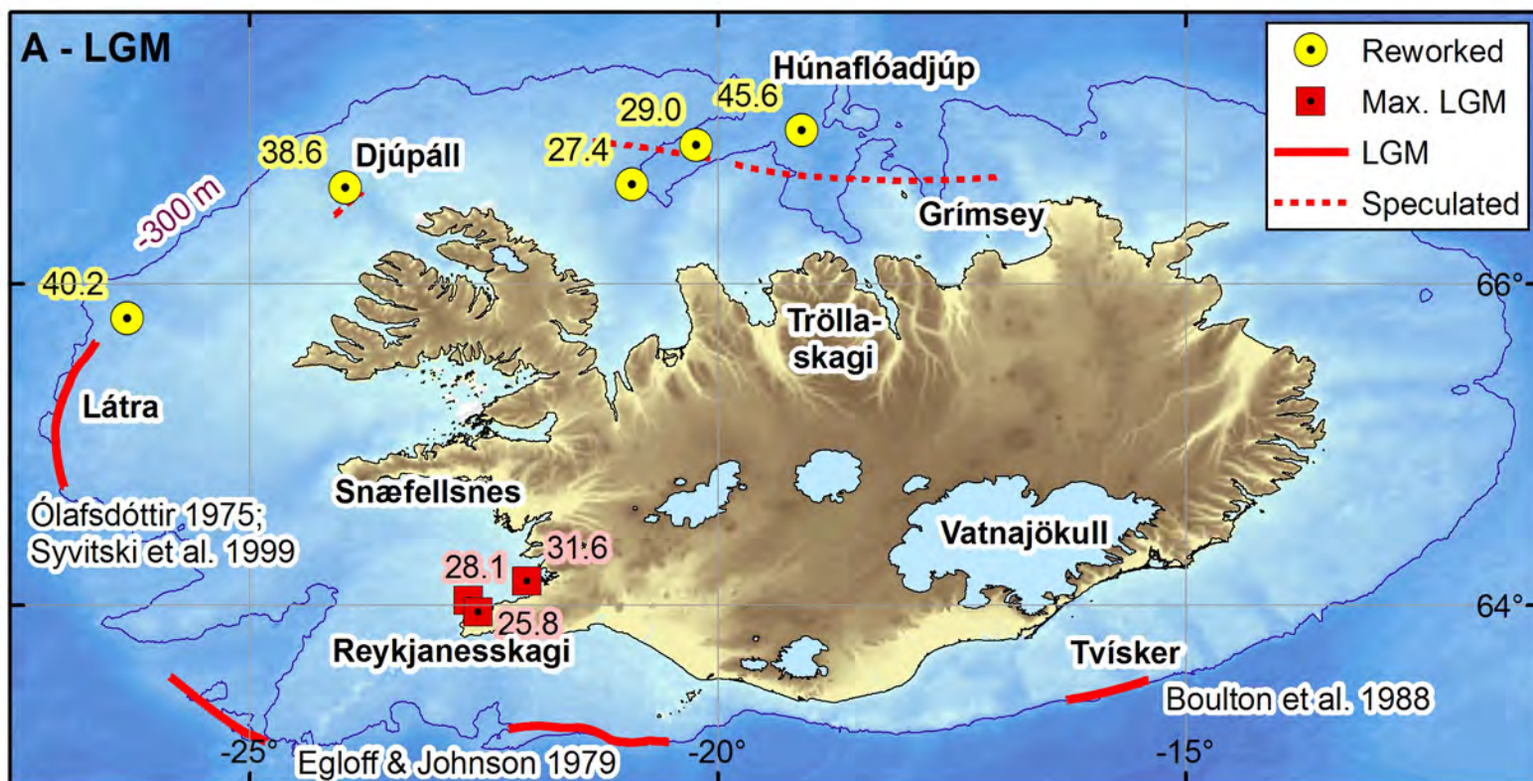
AAR-1241	Geirsdóttir et al. [1997]	Búdafoss	10,290 ± 140	11,340	10,943 – 11,878	<i>Balanus balanus</i> within uppermost glaciomarine unit
Lu-2403	Hjartarson and Ingólfsson [1988]	Búdafoss	10,220 ± 90	11,197	10,938 – 11,563	<i>Balanus balanus</i> on the surface of diamictite
Reykjaneskagi						
U-2898	Norðdahl [1991]	Varmá, Helgafellsmelar	10,780 ± 110	12,197	11,796 – 12,566	<i>Balanus balanus</i> collected in the lowermost part of a gravel pit in a raised terrace
AAR-2803	Jóhannesson et al. [1997];	Sandgerði	24,510 ± 200	28,130	27,751 – 28,567	<i>Hyatella arctica</i> shell fragments from basal till atop striated (215°) bedrock
AAR-2573 - AAR-2577; Beta-82638	Norðdahl & Pétursson [2005]	Njarðvíkurheiði	21,890 ± 105	25,777	25,561 – 25,976	Weighted mean age from 6 marine shell samples from stratified silty fine sand resting on glacially striated (9°) bedrock
AAR-1900	Eiríksson et al. [1997]	Sudernes	28,100 ± 410	31,571	30,954 – 32,640	<i>Mya truncata</i> samples within marine, bioturbated diamictite above subglacial tillite and glacially striated (340°) lava flow.
AAR-1901			28,750 ± 480	32,288	31,289 – 33,441	
Western Iceland						
S-291	Ashwell [1975]	Grjóteyri	12,800 ± 200	14,504	13,884 – 15,170	Shells within marine drift 15-21 m a.s.l.
AAR-3734	Magnusdóttir & Norðdahl	Stora-Fellsöxl	12,940 ± 80	14,736	14,268 – 15,111	Whalebone 80 m a.s.l., constraining a marine limit of 105 m a.s.l.
Ua-21222	Ingólfsson & Norðdahl [2001]	Stóri-Sandhóll	12,975 ± 105	14,792	14,252 – 15,185	Mollusc 135 m a.s.l., constraining a marine limit of 150 m a.s.l.
Lu-3118	Ingólfsson et al. [1995]	Helgafellsmelar	10,580 ± 90	11,793	11,327 – 12,158	<i>Balanus balanus</i> shells in sandy layers within a glaciomarine diamicton unit, above subglacial till.
Eastern Iceland						
T-4468	Pétursson 1986	Hvalvík	13,020 ± 90	14,898	14,363 – 15,236	Constraining a marine limit 50-60 m a.s.l.

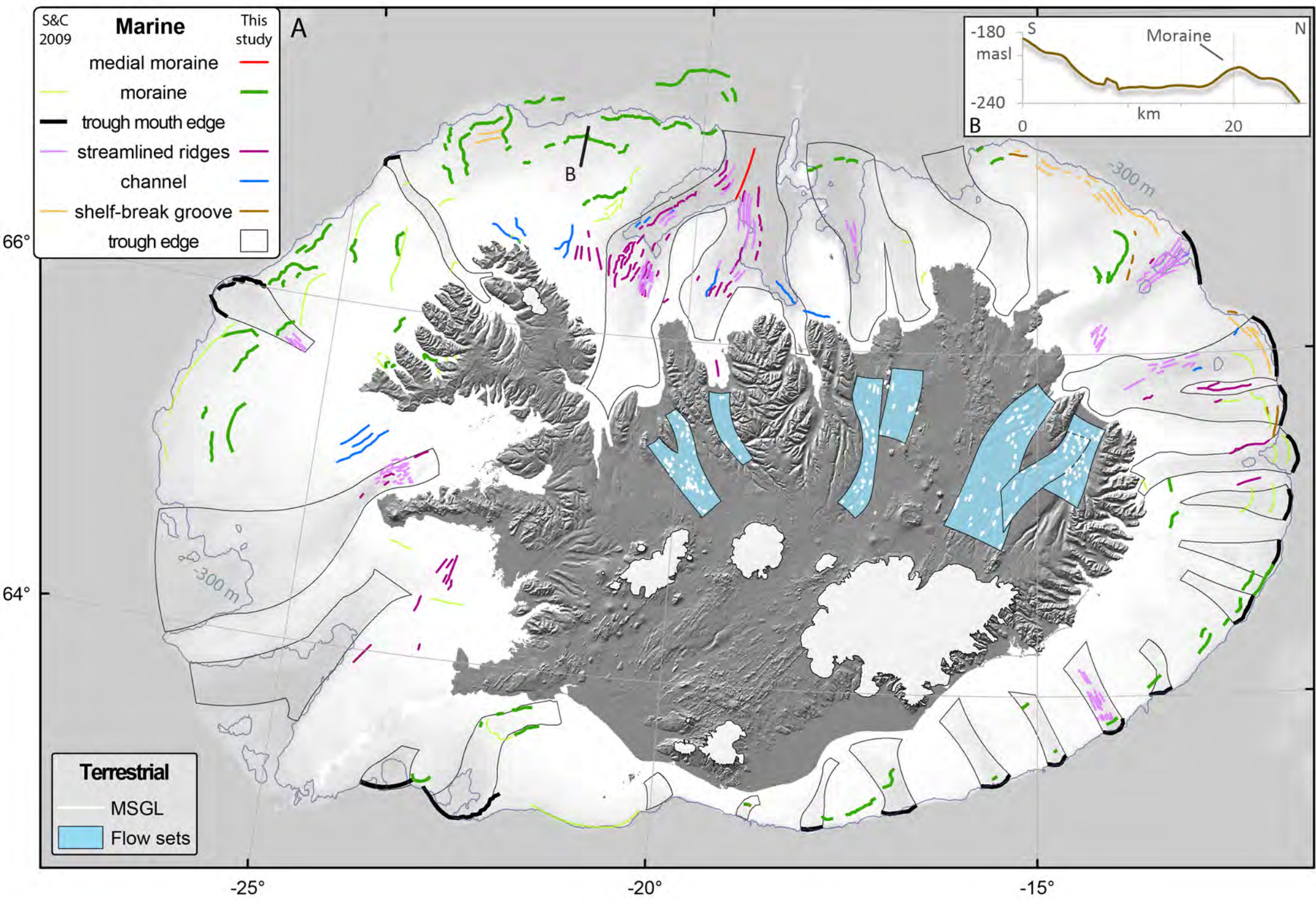
* Radiocarbon age exceeds the upper calibration curve range.

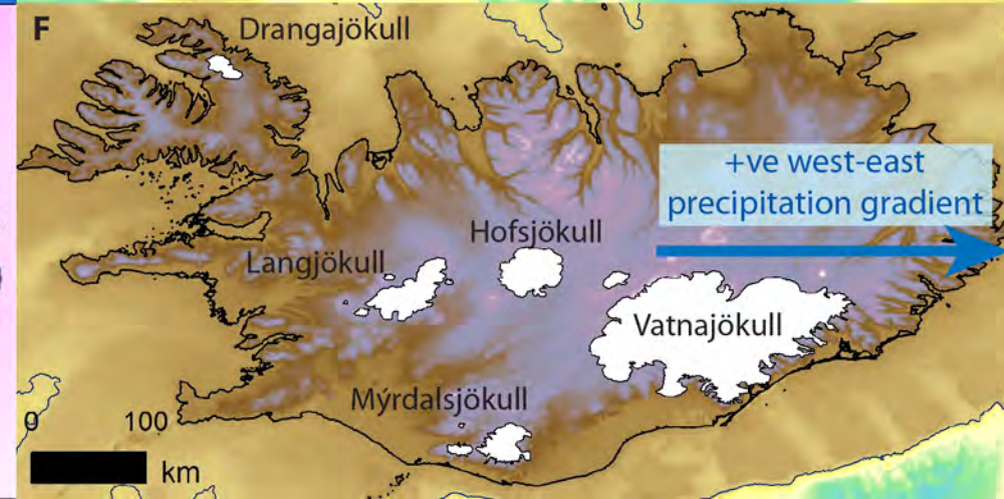
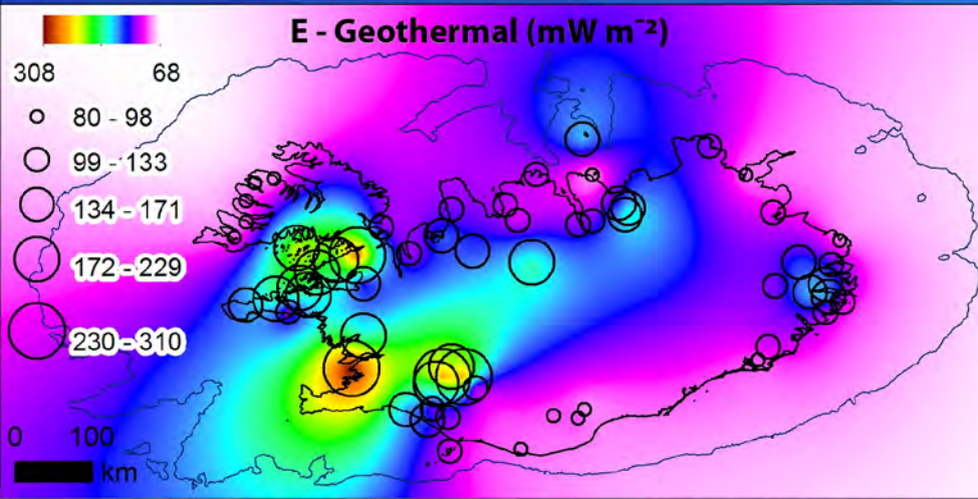
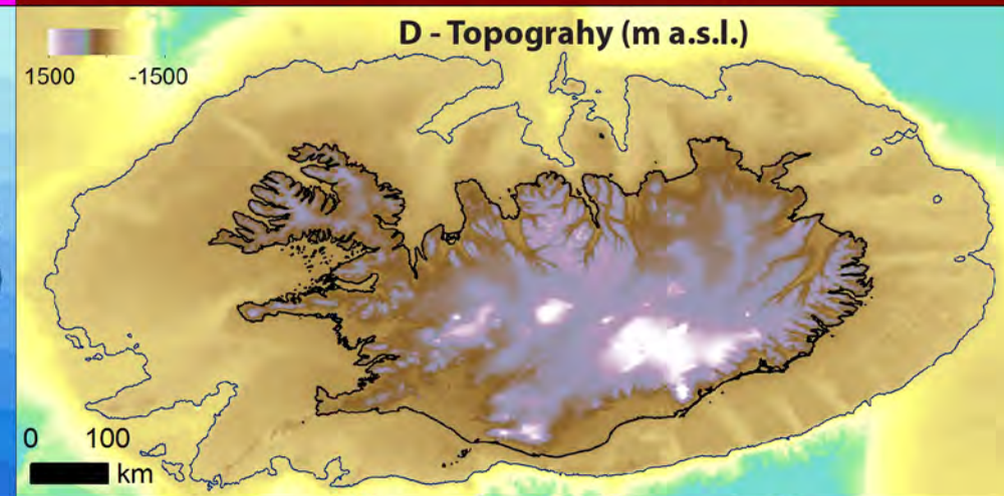
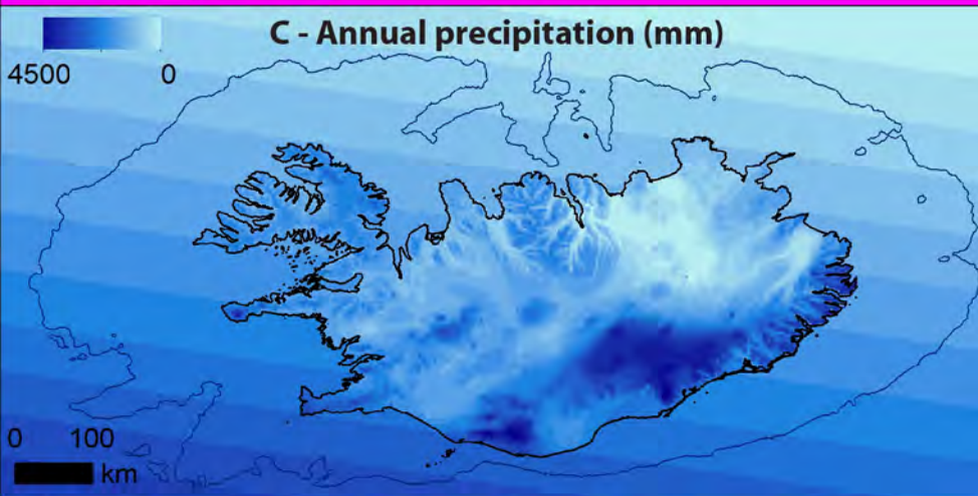
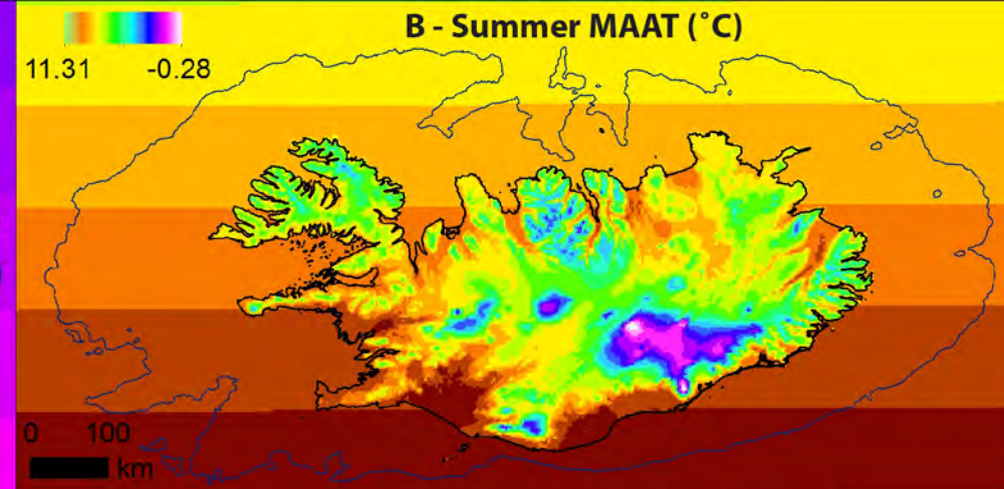
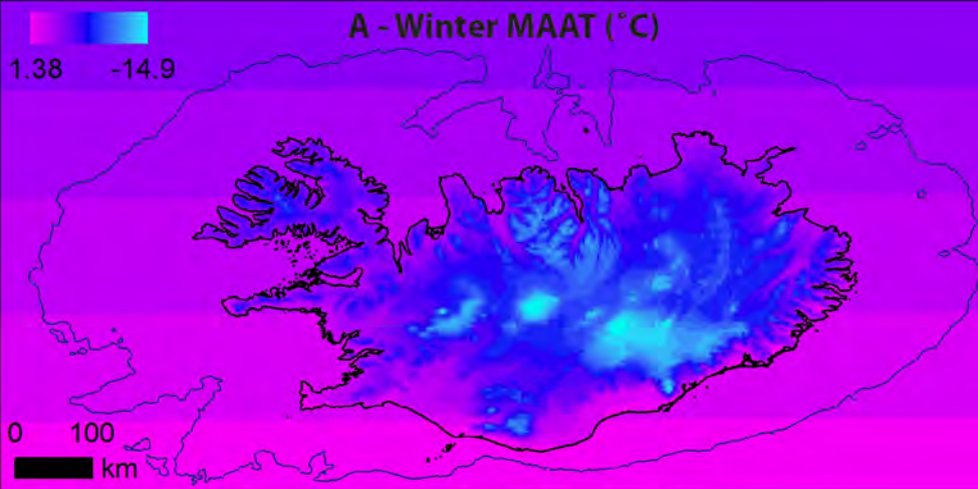
Parameter		Value	Units
g	Gravity	9.81	m s^{-2}
ρ	Density of ice	910	kg m^{-3}
ρ_w	Density of sea water	1028	kg m^{-3}
N	Glen flow-law exponent	3	
A_{weert}	Weertman sliding parameter	7.5×10^{-14}	
m	Sliding-law exponent	1 – 3	
SF	Sliding factor	5	
A_s	Sliding-law coefficient	1.8×10^{-5}	$\text{m kPa}^{-3} \text{a}^{-1}$
A_0	Deformation enhancement	2.5	
A_c	Calving parameter	24.4	a^{-1}
PDD_{ice}	PDD coefficient for ice	0.008	$\text{m } ^\circ\text{C m}^{-1} \text{d}^{-1}$
PDD_{snow}	PDD coefficient for snow	0.003	$\text{m } ^\circ\text{C m}^{-1} \text{d}^{-1}$
T	Temperature	-	K
T^*	(pressure melt corrected)	$T - 8.7 \times 10^{-4} (S - z)$	K
$T_{snow-rain}$	Snow-rain threshold	1.0	$^\circ\text{C}$
R	Gas constant	8.314	$\text{J mol}^{-1} \text{K}^{-1}$
k_i	Thermal conductivity	$2115.3 + 7.93 (T - 273.15)$	$\text{J m}^{-1} \text{K}^{-1} \text{a}^{-1}$
C_p	Specific heat capacity	$3.1 \times 10^8 \exp(-0.0057T)$	$\text{J kg}^{-1} \text{K}^{-1} \text{a}^{-1}$
φ	Internal frictional heating		$\text{J m}^{-3} \text{a}^{-1}$
G	Geothermal heat flux	55 – 308	mW m^{-2}
D	Flexural rigidity	5.0×10^{20}	N m
δt	Time step	0.03	a
δx_i	Finite difference interval	2×10^3	m
x_{min}		-2183000	Gall stereographic
x_{max}		-884000	Gall stereographic
x_{min}	Domain dimensions	6666000	Gall stereographic
x_{max}		7315000	Gall stereographic

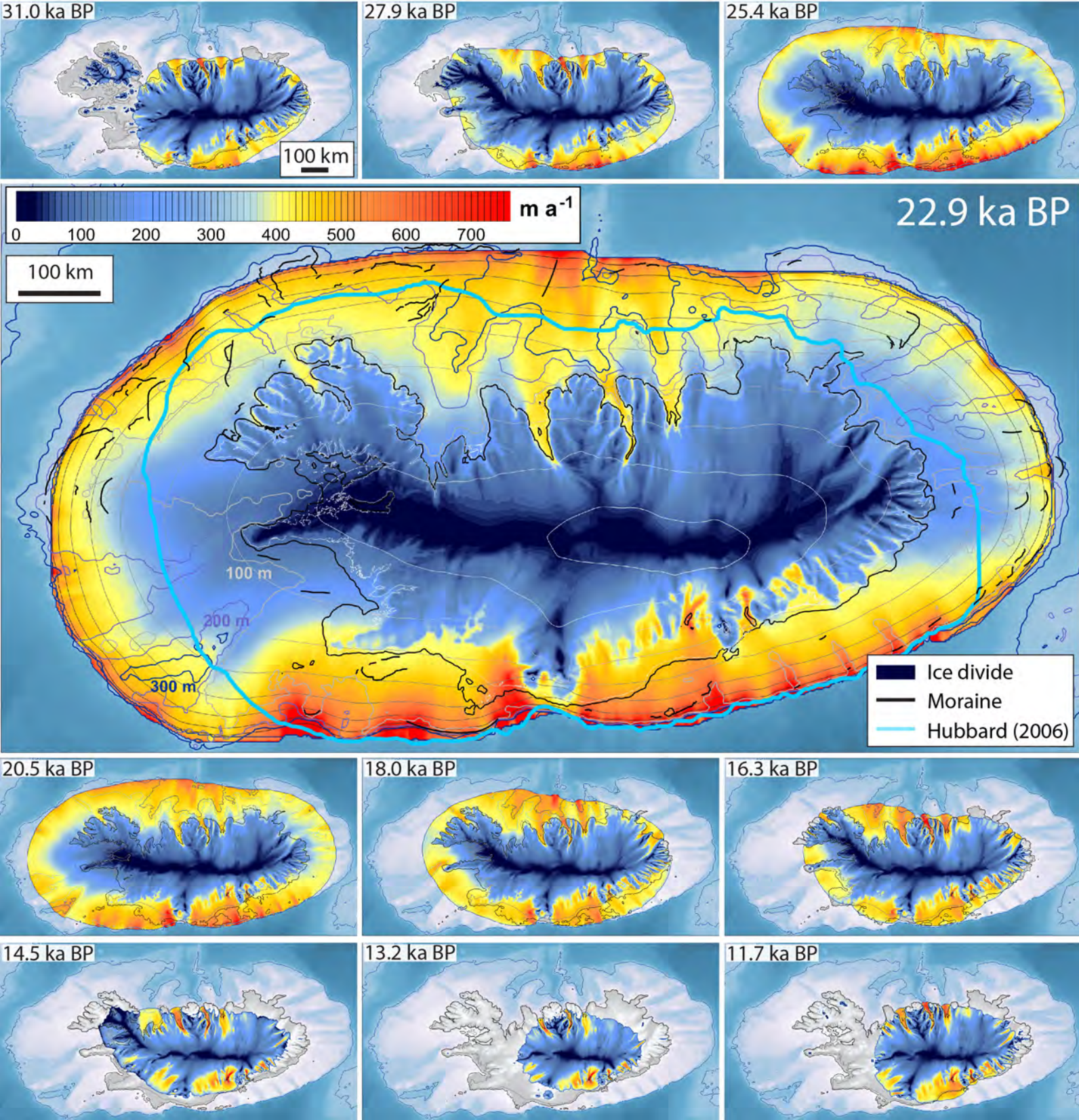
Experiment	Parameter	Area ($\times 10^5 \text{ km}^2$)	Δ (%)	Thick- ness (m)	Δ (%)	Volume ($\times 10^5 \text{ km}^3$)	Δ (%)
<i>Reference</i>		5.615	0	1172	0	6.582	0
<i>Hubbard (2006)</i>		3.290	-41.41	939	-19.88	3.090	-53.06
$T - 2 \text{ }^\circ\text{C}$	Pre-LGM	5.508	-1.91	1164	-0.72	6.410	-2.61
$T + 2 \text{ }^\circ\text{C}$	MAAT	5.589	-0.47	1167	-0.48	6.520	-0.95
$A_{\text{weert}} \times 10^{-1}$	Sliding	5.537	-1.39	1236	5.45	6.845	3.99
$A_{\text{weert}} \times 10^1$		5.466	-2.66	909	-22.48	4.967	-24.54
$1.5G$ (136-616 mW m^{-2})	Geothermal heat flux	5.615	0.00	1172	0.00	6.582	0.00
$0.5G$ (34-154 mW m^{-2})		5.616	0.02	1173	0.04	6.586	0.06
$0.25G$ (17-77 mW m^{-2})		5.667	0.92	1187	1.28	6.728	2.21
$0.1G$ (7-31 mW m^{-2})		5.577	-0.68	1229	4.87	6.856	4.16
$C - 0.1$ (+100%)	Calving	6.595	17.46	1166	-0.50	7.692	16.86
$C + 0.1$ (-100%)		4.362	-22.31	1072	-8.58	4.675	-28.97
$SL_{\text{max}} - 50 \text{ m}$	Relative sea- level	5.777	2.89	1175	0.21	6.787	3.11
$SL_{\text{max}} + 50 \text{ m}$		4.985	-11.23	1127	-3.86	5.617	-14.66

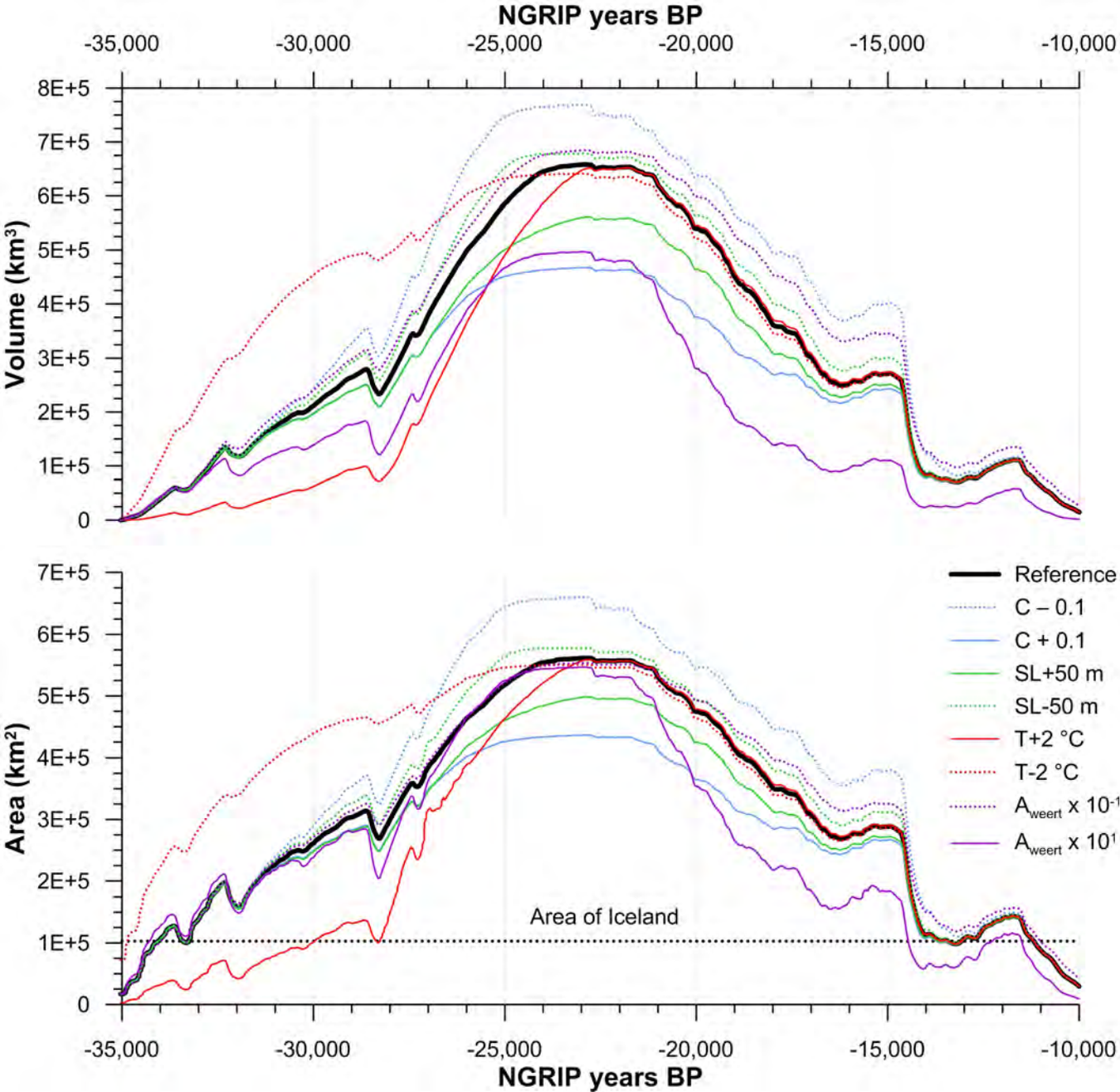
Period (ka BP)	Total calving losses (Gt)	%	Total surface melt (Gt)	%	Total volume loss (Gt)

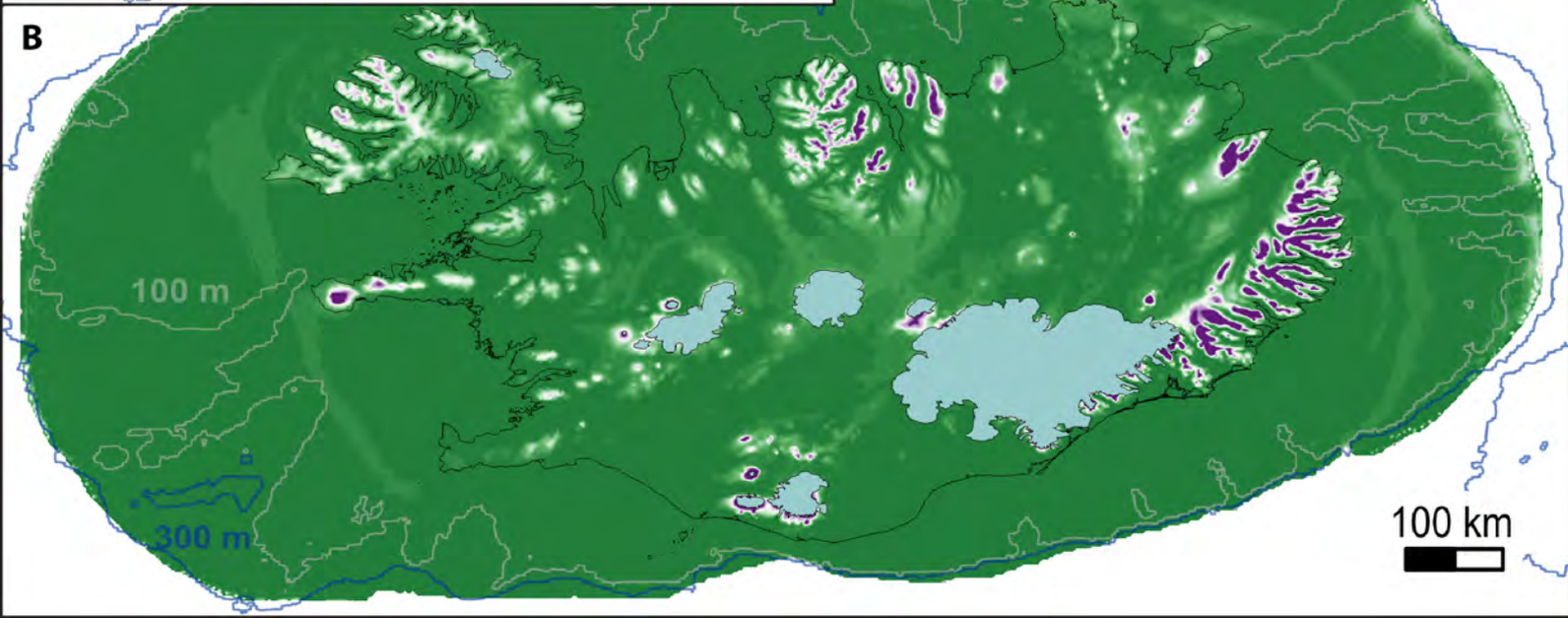
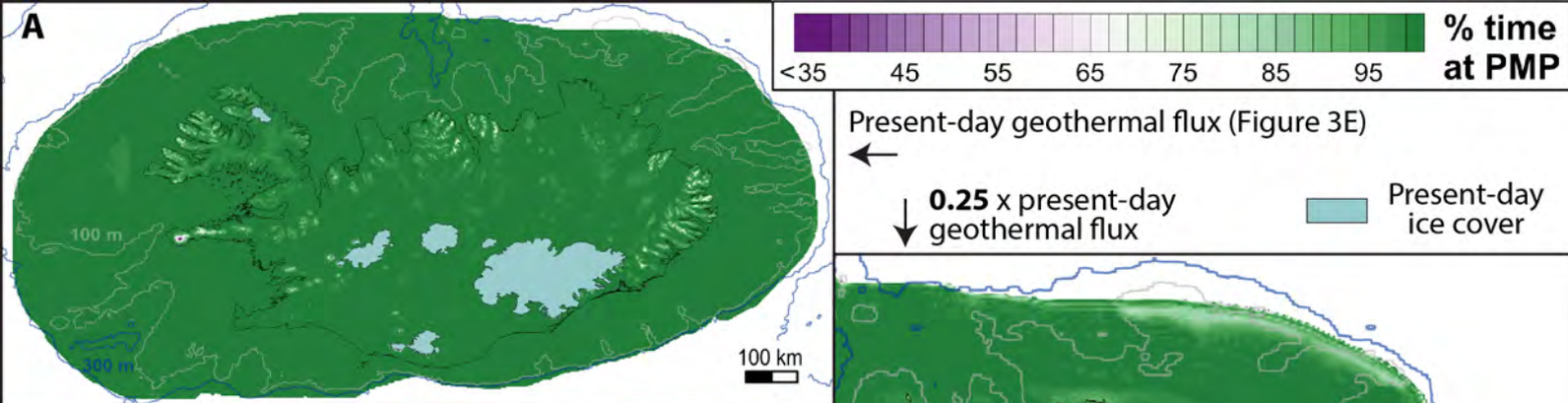


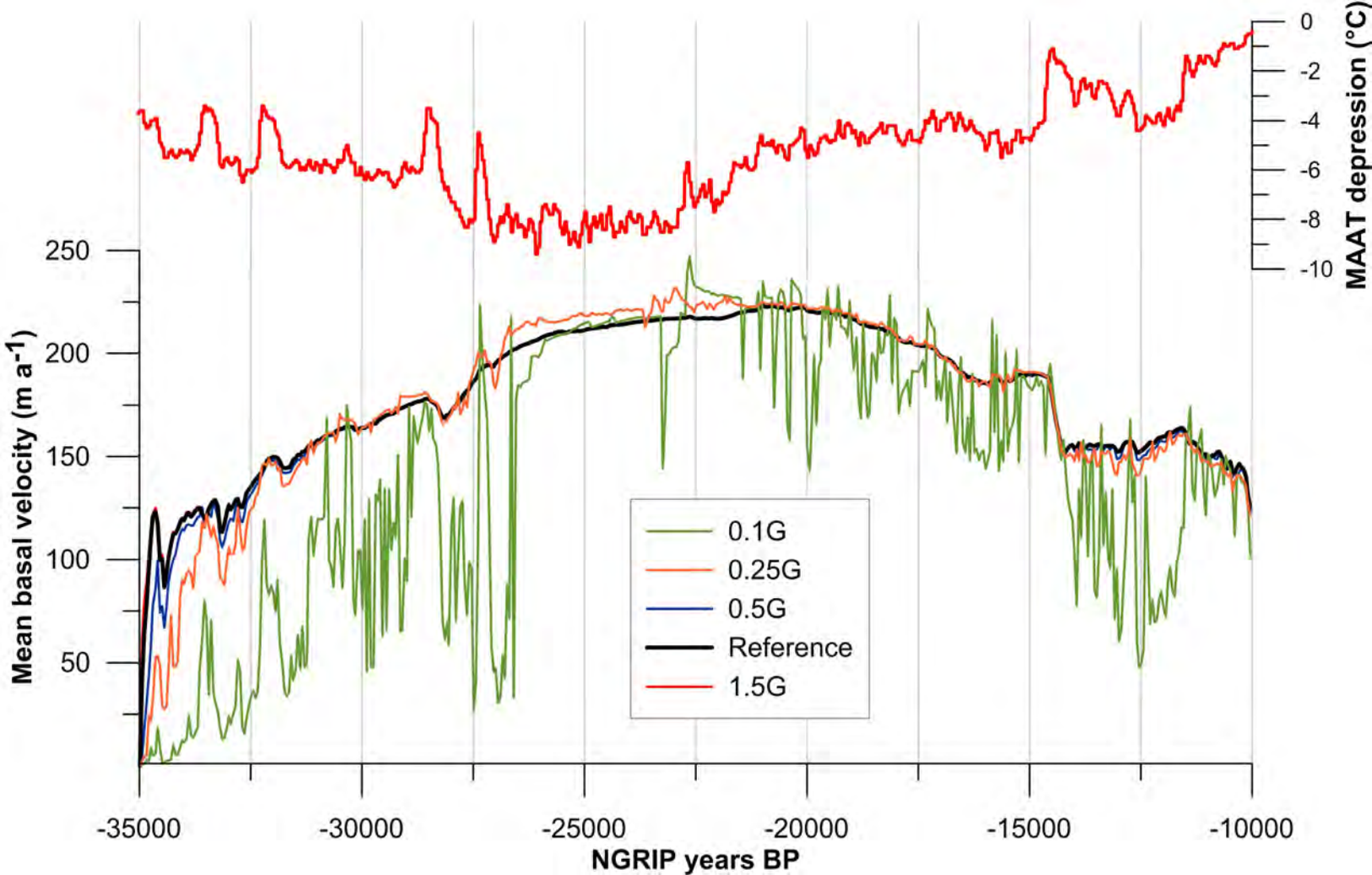




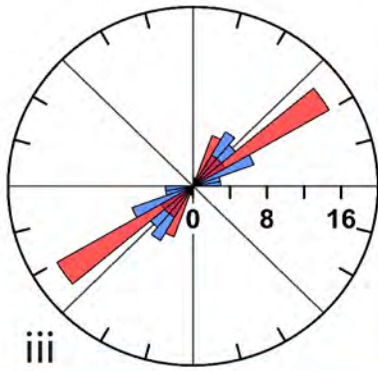
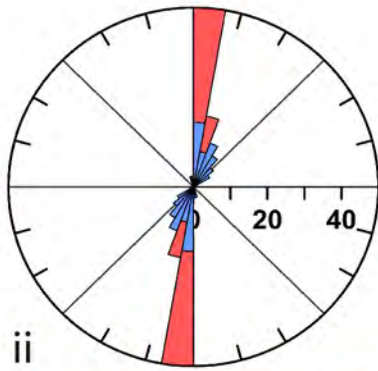
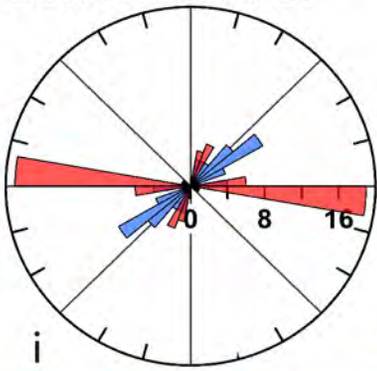




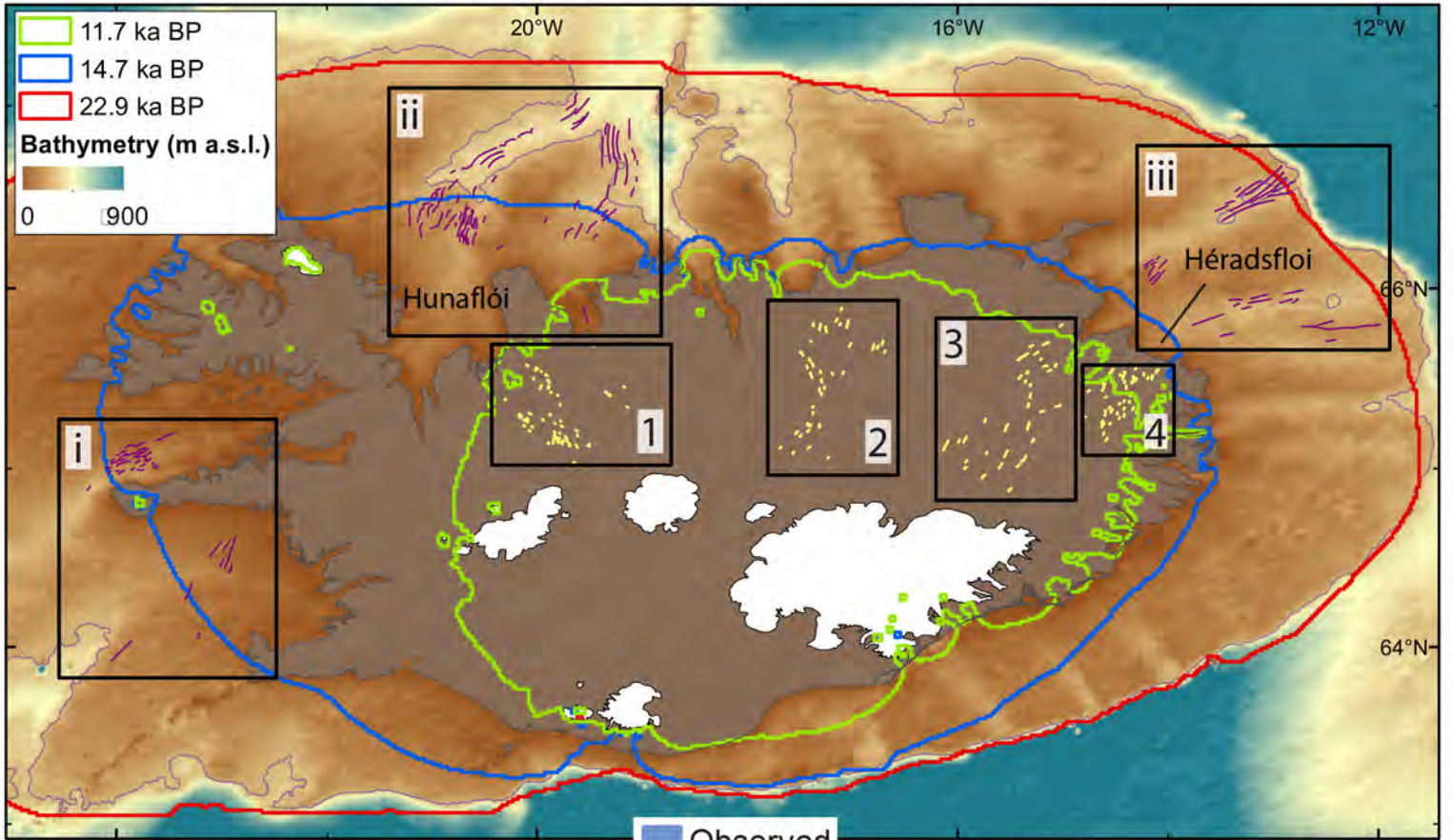
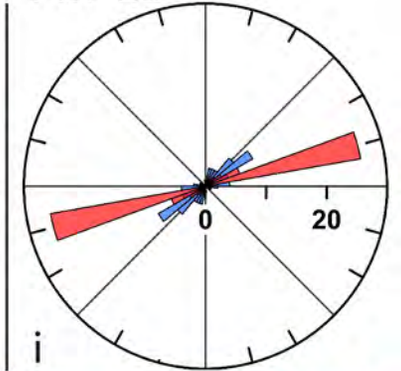




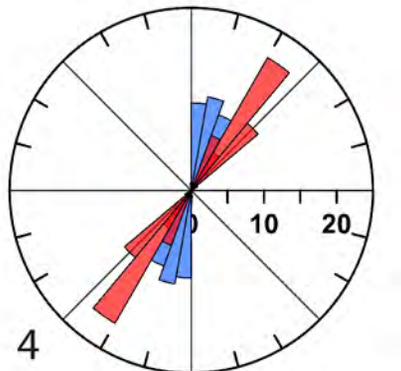
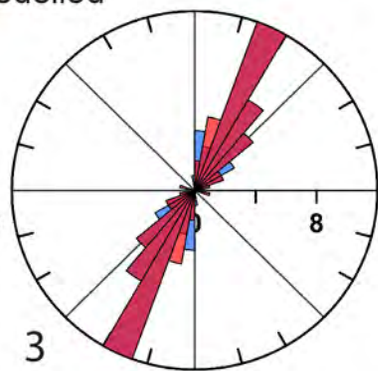
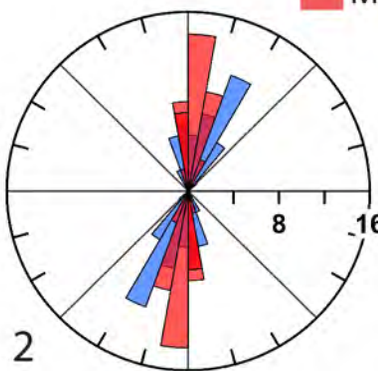
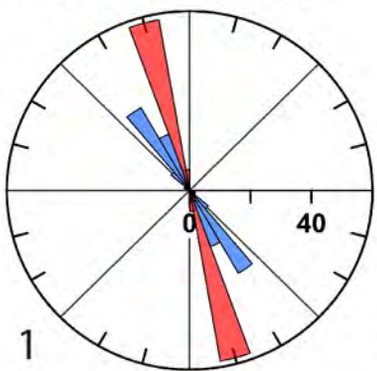
LGM: 22.9 ka BP



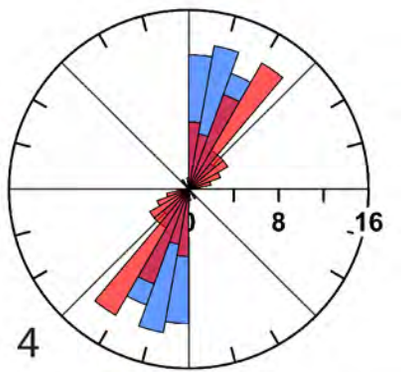
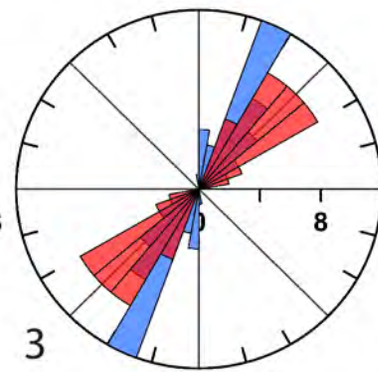
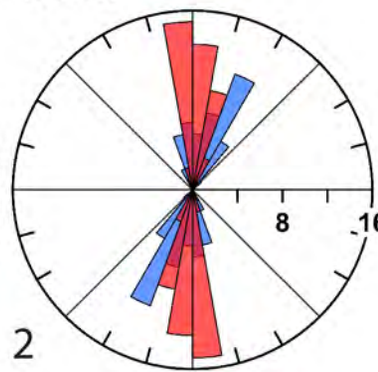
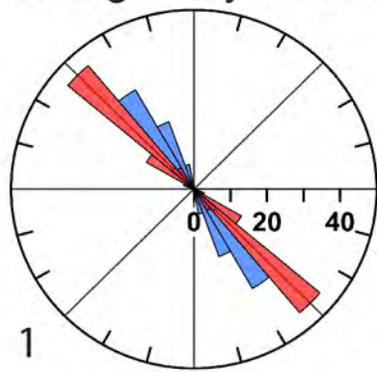
14.7 ka BP

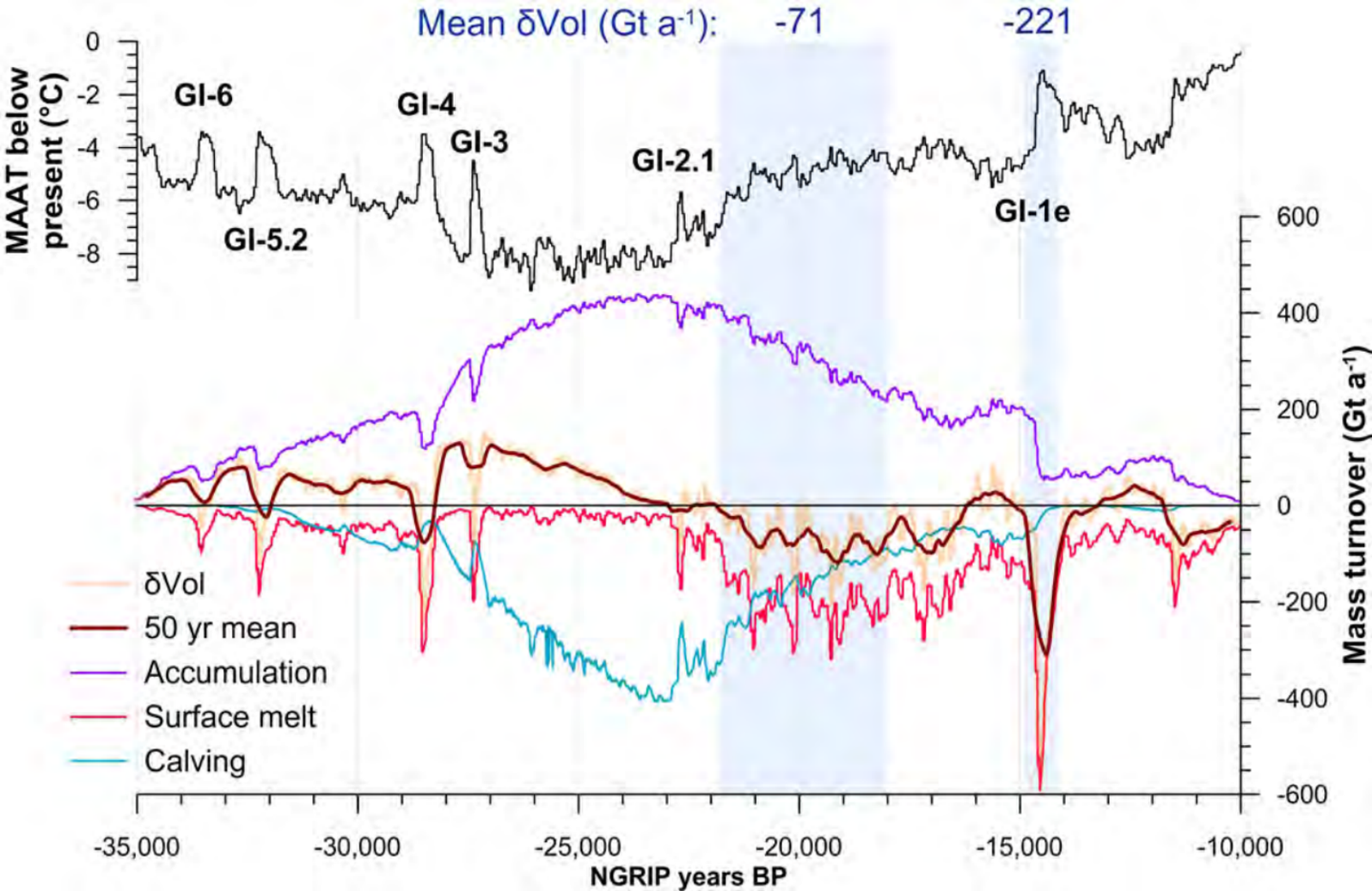


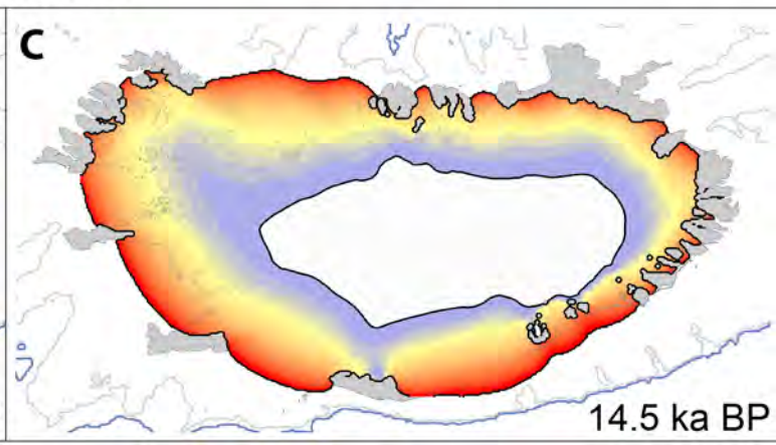
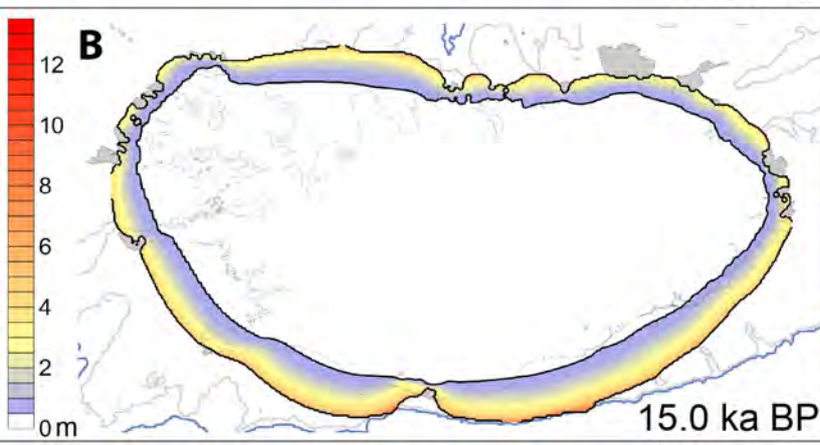
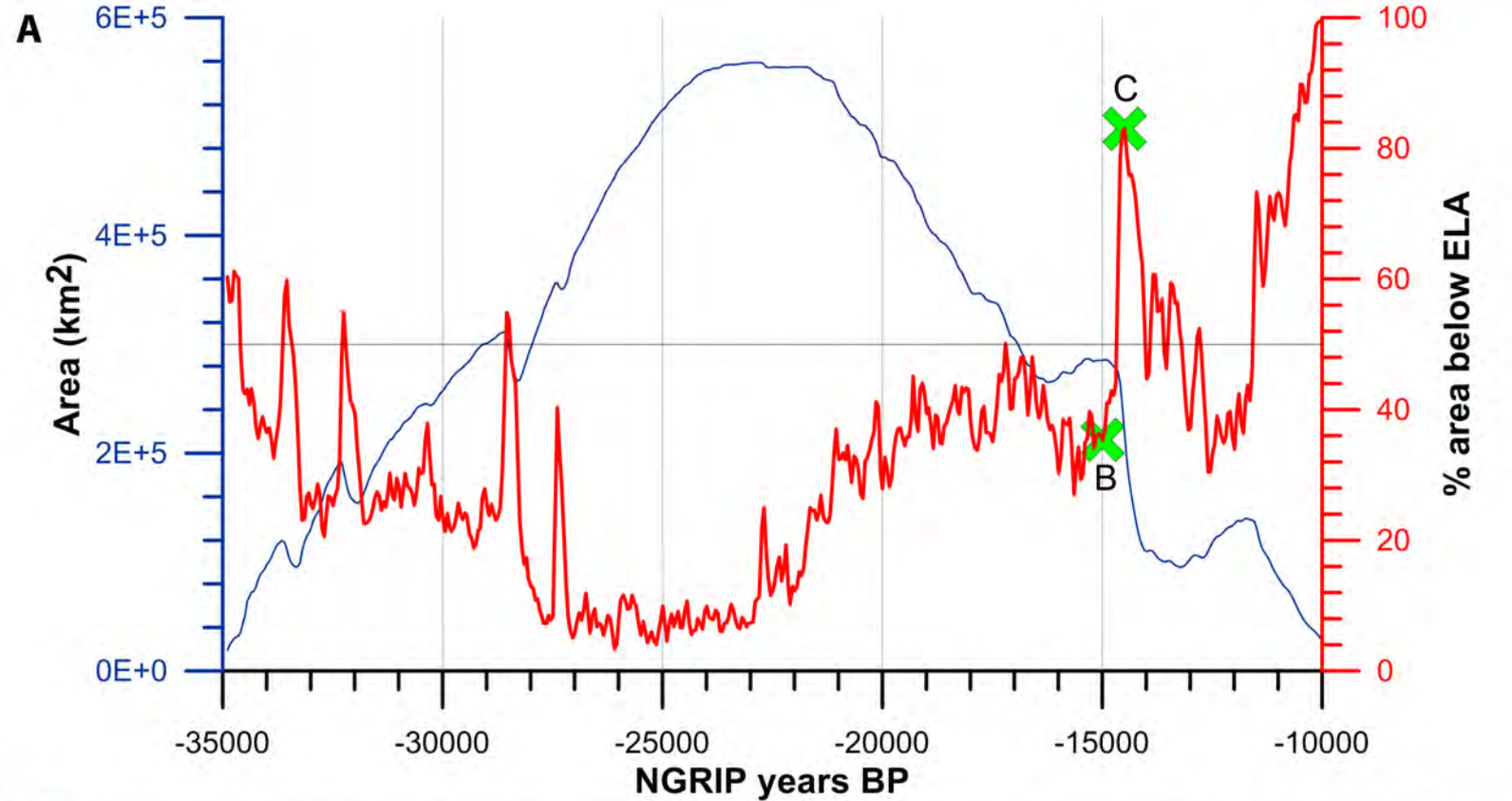
LGM: 22.9 ka BP



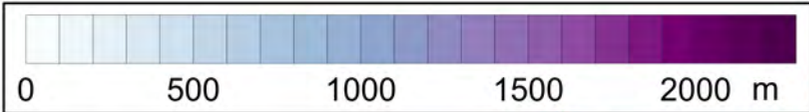
Younger Dryas: 11.7 ka BP



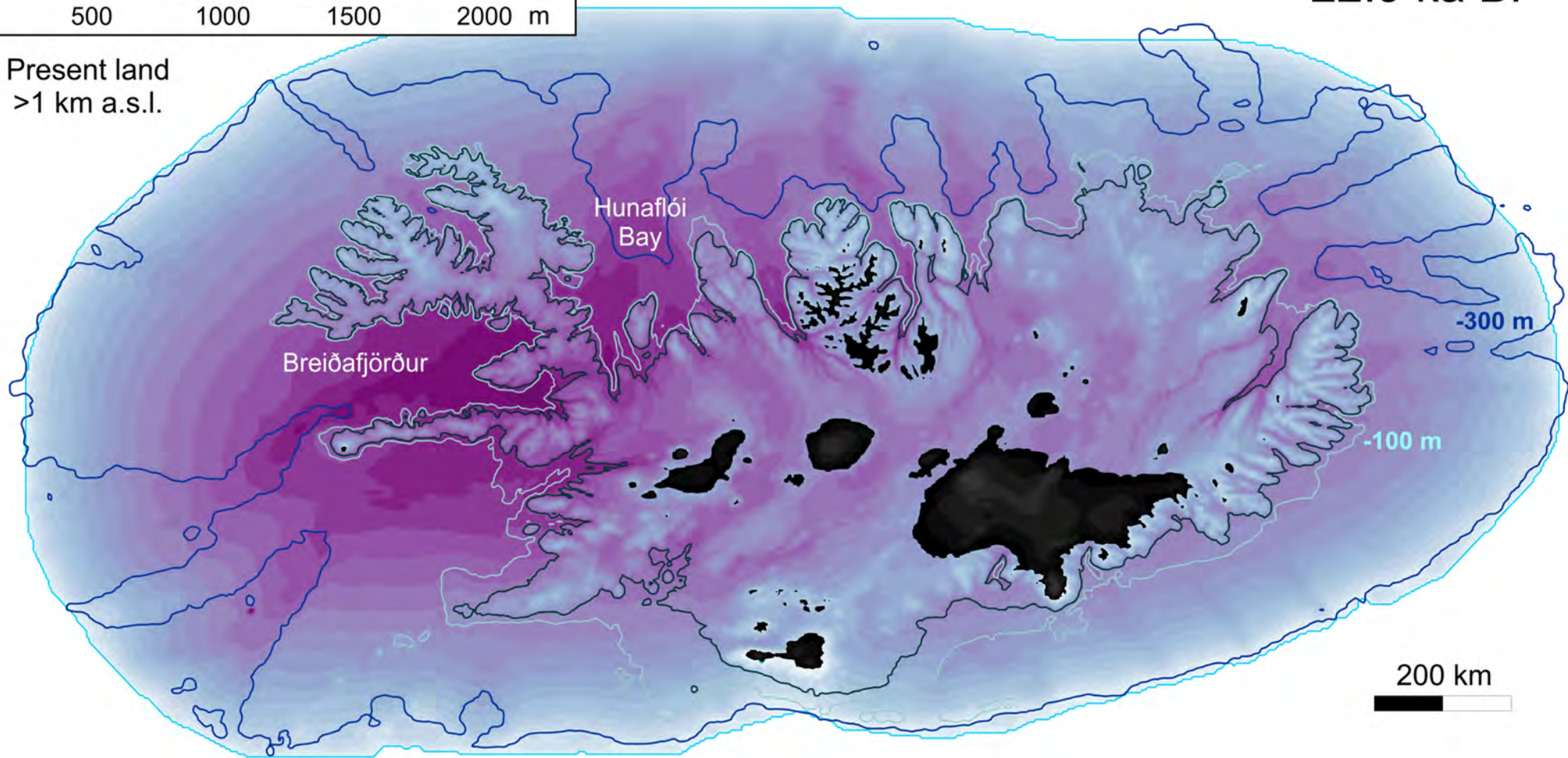




22.9 ka BP



Present land
>1 km a.s.l.



200 km

11.7 ka BP

