# **1 Deglaciation of the Laurentide Ice Sheet from the Last**

# 2 Glacial Maximum

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9 ABSTRACT: The last deglaciation of the Laurentide Ice Sheet (LIS) was associated with major reorganisations in the ocean-climate system and its retreat also represents a valuable 10 analogue for understanding the rates and mechanisms of ice sheet collapse. This paper reviews 11 the characteristics of the LIS at its Last Glacial Maximum (LGM) and its subsequent 12 deglaciation, with particular emphasis on the pattern and timing of ice margin recession and 13 the driving mechanisms of retreat. The LIS initiated over the eastern Canadian Arctic ~116-14 110 ka (MIS 5d), but its growth towards the LGM was highly non-linear and punctuated by 15 several episodes of expansion (~65 ka: MIS 4) and retreat (~50-40 ka: MIS 3). It attained its 16 maximum position around 26-25 ka (MIS 2) and existed for several thousand years as an 17 extensive ice sheet with major domes over Keewatin, Foxe Basin and northern 18 Quebec/Labrador. It extended to the edge of the continental shelf at its marine margins and 19 20 likely stored a sea-level equivalent of around 50 m and with a maximum ice surface ~3,000 m above present sea-level. Retreat from its maximum was triggered by an increase in boreal 21 22 summer insolation, but areal shrinkage was initially slow and the net surface mass balance was positive, indicating that ice streams likely played an important role in reducing the ice sheet 23 24 volume, if not its extent, via calving at marine margins. Between ~16 and ~13 ka, the ice sheet margin retreated more rapidly, particularly in the south and west, whereas the north and east underwent only minimal recession. The overall rate of retreat decreased during the Younger Dryas (YD), when several localised readvances occurred. Following the YD, the ice sheet retreated two to five times faster than previously, and this was primarily driven by enhanced surface melting while ice streams reduced in effectiveness. Final deglaciation of the Keewatin and Foxe Domes, left a remnant Labrador Dome that disappeared ~6.7 ka.

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32 Keywords: Laurentide Ice Sheet; Last Glacial Maximum; deglaciation; ice streams

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#### 34 **1. Introduction**

35 The North American Laurentide Ice Sheet (LIS) was the largest ice sheet to grow and decay 36 during the last glacial cycle, dominating Late Pleistocene fluctuations in global sea-level (Lambeck et al., 2014) and delivering the largest contribution to early Holocene sea level rise 37 (Tarasov et al., 2012; Peltier, 2004). Accurate reconstructions of its extent, volume and 38 dynamics are, therefore, critical to our understanding of glacial-interglacial cycles and the 39 sensitivity of ice sheets to climate change (Clark et al., 2009; Carlson and Clark, 2012). 40 Knowledge of its deglaciation is also required to understand the rates, magnitude and 41 mechanisms of ice sheet decay and associated impacts on sea level (Carlson et al., 2008; 42 Carlson and Winsor, 2012; Kleman and Applegate, 2013; Stokes et al., 2016), which is relevant 43 to assessments of the future stability of modern-day ice sheets in Greenland and Antarctica 44 (IPCC, 2013; Nick et al., 2013; Ritz et al., 2015). It is also clear that, in addition to responding 45 to climate forcing, the behaviour of the LIS was capable of driving abrupt climate change 46 47 through the delivery of both meltwater and icebergs that perturbed the ocean-climate system (Barber et al., 1999; Clark et al., 2001). More broadly, the configuration and retreat history of 48

the LIS was an important constraint on the migration and dispersal of flora and fauna (Shapiro *et al.*, 2004), including early humans (Goebel *et al.*, 2008; Eriksson *et al.*, 2012; Dixon, 2013;
Pedersen *et al.*, 2016).

Given its size and importance, the LIS is one of the most widely-studied palaeo-ice 52 53 sheets and there are hundreds of papers that have attempted to reconstruct its extent and dynamics using a variety of both empirical and modelling approaches (see review in Stokes et 54 al., 2015). However, the majority of papers, especially those taking an empirical approach, 55 56 have tended to focus on specific regions and time periods, and fewer papers have attempted to summarise both the timing and driving mechanisms of deglaciation since the global Last 57 Glacial Maximum (gLGM). Building on several major syntheses over the last few decades 58 (Denton and Hughes, 1981; Dyke and Prest, 1987; Fulton, 1989; Dyke, 2004), this paper aims 59 to provide an up-to-date review of the LIS at the gLGM with an emphasis on the pattern and 60 61 timing of its deglaciation and the mechanisms that lead to its demise. Following an overview of the characteristics of the LIS at its Local LGM (LLGM) in Section 2, Section 3 focusses on 62 the pattern and timing of deglaciation, followed by a discussion of the mechanisms that have 63 64 been invoked to explain deglaciation in Section 4. Some of the associated impacts of deglaciation, such as the origin of Heinrich events (e.g. Andrews, 1998) and major meltwater 65 pulses and routing (e.g. Tarasov et al., 2012; Gregoire et al., 2012) are beyond the scope of the 66 present paper and will receive less attention (see comprehensive reviews by Hemming, 2004; 67 Carlson and Clark, 2012). 68

For the purposes of this paper, I use 'Laurentide Ice Sheet' in its broadest sense and, except where indicated explicitly. I include the Innuitian Ice Sheet (IIS) (Dyke *et al.*, 2002) and other small ice caps (e.g. in Newfoundland and the Appalachians) with which it was contiguous for most of its history. This does not include the Cordilleran Ice Sheet (CIS), which was a separate ice sheet except for brief periods during glacial maxima (Prest, 1969; Dyke and Prest, 1987; Dyke *et al.*, 2002; Stokes *et al.*, 2012). For consistency, all dates are quoted in thousands of calendar years (ka) before present. Where the original source used only radiocarbon ages (e.g. Dyke and Prest, 1987), they have been converted to calendar years using a mixed marine and Northern Hemisphere atmosphere calibration curve (Stuiver *et al.*, 2017) and the original radiocarbon dates appear in parentheses (<sup>14</sup>C ka).

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### 81 2. The Laurentide Ice Sheet at its Last Glacial Maximum

### 82 2.1. Inception and build-up to its Last Glacial Maximum

Before describing the characteristics of the LIS at its LGM, it is useful to briefly outline its 83 inception and growth since the last interglacial during Marine Isotope Stage 5 (MIS 5). 84 85 Unfortunately, this aspect of the ice sheet's history is very poorly constrained compared to the post-LGM period, largely because of the fragmentary nature of the terrestrial evidence relating 86 to ice sheet build-up, most of which was erased by the much larger Late Wisconsinan (MIS 2) 87 ice sheet. This has perhaps led to an over-reliance on numerical ice sheet models of pre-LGM 88 ice sheet configurations (e.g. Marshall et al., 2000; Kleman et al., 2002; Stokes et al., 2012) 89 which are themselves limited by the availability of constraint data. However, the ocean-90 sediment record has proved particularly useful for investigating pre-LGM iceberg fluxes and 91 meltwater events (e.g. Andrews and MacLean, 2003; Hemming, 2004), and there are pockets 92 of evidence in the glacial geomorphological and stratigraphic record (e.g. Kleman et al., 2010) 93 94 that have survived modification and, in some places, been dated to periods prior to the LGM (e.g. Allard et al., 2012; Dalton et al., 2016). 95

During the penultimate glacial maximum around 140 ka (MIS 6), the LIS is known to have been smaller than its LGM (MIS 2) counterpart, and is thought to have been similar in

size to its extent around 13 ka (Colleoni et al., 2016). This is consistent with global sea level 98 records and empirical evidence that indicates that the Eurasian Ice Sheet was larger during MIS 99 6 than during MIS 2 (Svendsen et al., 2004). Indeed, the smaller size of the LIS is consistent 100 101 with changes in large-scale atmospheric circulation that facilitated the development of a larger 102 Eurasian Ice Sheet during MIS 6 (Colleoni et al., 2016). Little is known about the deglaciation of the LIS at the end of MIS 6, but a major glacial lake outburst flood has been reported from 103 104 a proximal marine core in the Labrador Sea around 124 ka (Nicholl et al., 2012), which may be analogous to the widely reported drainage of glacial Lake Agassiz during the final 105 106 deglaciation of the LIS around 8.2 ka (e.g. Barber et al., 1999). Following this event, the general consensus is that there was virtually no ice cover in North America during the peak of 107 the MIS 5 (Sangamonian) interglacial (~125-122 ka), which is primarily based on ages obtained 108 109 from organic-rich sediments in the Hudson Bay Lowlands (e.g. Allard et al., 2011; Dalton et al., 2016) and a widespread acknowledgement that global sea levels were 6-9 m higher than 110 present during MIS 5e (e.g. Dutton et al., 2015). 111

The consensus from both empirically-based arguments and numerical modelling is that 112 the LIS initiated over the Arctic/subarctic plateaux along the eastern seaboard of Canada (e.g. 113 Ives, 1957; Ives et al., 1975; Marshall et al., 2000; Marshall and Clark, 2002; Kleman et al., 114 2002; Stokes et al., 2012; Abe-Ouchi et al., 2013). These are locations where only a small 115 decrease in temperature resulted in a large decrease in the equilibrium line altitude (ELA) - a116 117 process termed 'instantaneous glaciation' (Koerner, 1980). It is thought that an embryonic 118 dome formed over Labrador during MIS 5d (cf. Andrews and Mahaffy, 1976; Boulton et al., 1985; Vincent and Prest, 1987; Clark et al., 1993; Marshall et al., 2000; Kleman et al., 2010), 119 possibly as early as 116-114 ka, and with some modelling (Stokes et al., 2012) indicating a 120 121 large but thin ice sheet at 110 ka that covered 70-80% of the area occupied by the MIS 2 ice sheet (see also Vincent and Prest, 1987; Boulton and Clark, 1990a, b; Clark et al., 1993). This 122

"explosive ice sheet growth" (Marshall, 2002: p. 133) during MIS 5d is consistent with records 123 of a rapid fall in global sea level around that time (Marshall et al., 2000; Cutler et al., 2003), 124 but some workers suggest more minimal ice volumes in North America (~2-3 m of sea level 125 126 equivalent: Kleman et al., 2002) and that the LIS did not grow substantially until MIS 4 (e.g. Kleman et al., 2002; Marshall and Clark, 2002; Kleman et al., 2010). If the ice sheet was 127 relatively large during MIS 5d (e.g. the ~20 m of sea level equivalent modelled by Stokes et 128 al., 2012), it had shrunk rapidly by 100 ka (MIS 5c) (cf. St-Onge, 1987), and likely existed 129 only as a small, thin ice sheet over the original inception grounds in north-eastern Canada by 130 131 ~80 ka (MIS 5a) (Marshall et al., 2000; Stokes et al., 2012). Thereafter, the LIS is thought to have grown rapidly during MIS 4, reaching a maximum extent around 65 ka (Vincent and Prest, 132 1987; Marshall et al., 2000; Kleman et al., 2002; Stokes et al., 2012), which coincides with the 133 134 oldest recognised Heinrich event (H6) and a marked increase in ice-rafted debris from that time (Kirby and Andrews, 1999; Hemming, 2004, Bassis et al., 2017). 135

Following an MIS 4 maximum that may have been almost as large as the MIS 2 (LGM) 136 volume according to some models (Marshall et al., 2000; Stokes et al., 2012), the ice sheet 137 retreated to a mid-Wisconsinan (early MIS 3) minimum at some point between 60 and 40 ka 138 (Dredge and Thorleifson, 1987; Clark et al., 1993; Kleman et al., 2010; Stokes et al., 2012). 139 Indeed, the extent of the ice sheet during MIS 3 is very poorly constrained (e.g. see review in 140 Dredge and Thorleifson, 1987), with numerical modelling indicating a relatively large ice sheet 141 that stored up to 30 m of sea level equivalent at 55 ka (Marshall et al., 2000; Stokes et al., 142 143 2012), but with a suite of new dates raising the possibility that the Hudson Bay Lowlands, close to the geographic centre of the ice sheet, were completely ice free between  $\sim$ 50 and  $\sim$ 40 ka (see 144 Dalton et al., 2016). Following the MIS 3 minimum, the ice sheet underwent gradual expansion 145 146 that was punctuated by episodes of successively less recession (e.g. at 30 ka) before a final rapid growth towards the maximum LGM position (Dyke et al., 2002; Stokes et al., 2012). 147

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150 In its broadest sense, the global LGM (gLGM) is conventionally defined from sea-level records "as the most recent interval in Earth history when global ice sheets reached their maximum 151 integrated volume" (Clark et al., 2009: p. 710). It has been recognised for some time, however, 152 153 that because global sea levels are an integrated signal of ice volume, this does not imply that 154 all ice sheets, or even various sectors within the same ice sheet, reached their 'Local' Last Glacial Maximum (from hereon LLGM) extent simultaneously (Clark et al., 2009; Hughes et 155 156 al., 2013). In a recent synthesis, Clark et al. (2009) constrained the timing of the gLGM period, based on relative sea-level data, as occurring from 26.5 to 19.0 ka, and suggested that this 157 broadly coincided with the duration of maximum extent of most global ice sheets, including 158 the LIS. They noted, however, that the LLGM of the various sectors of the LIS were 159 asynchronous (albeit with large uncertainties), with some margins (e.g. in the south) potentially 160 161 reaching their maximum early, perhaps even prior to, the gLGM and others occurring much later (e.g. the Maritime provinces in the south-east). Indeed, Dyke et al. (2002) suggested that 162 ice advanced to its Late Wisconsinan (MIS 2) limit in the northwest, northeast and south about 163 27-28 ka (23-24  $^{14}$ C ka), and in the southwest and far north about ~24-25 ka (20-21  $^{14}$ C ka). 164 More recently, a number of studies have shown that ice sheet margin in the far north-west, in 165 the vicinity of the Mackenzie River delta and along the Richardson Mountains, attained its 166 maximum position relatively late and certainly less than 20 ka (e.g. Murton et al., 2007; 167 168 Kennedy et al., 2010; Lacelle et al., 2013), possibly as a short-lived advance between 17 and 169 15 ka (Murton et al., 2015). Thus, the consensus is that - overall - the LIS reached its local maximum extent early in the gLGM period (cf. Dyke et al., 2002), but with some margins 170 advancing much later, e.g. in the far north-west. Most recent modelling experiments converge 171

172	on maximum volumes ~26-25 ka (e.g. Tarasov et al., 2012; Stokes et al., 2012; Abe-Ouchi et
173	al., 2013), although some place it closer to 21-20 ka (e.g. Marshall et al., 2000).

It is very likely that the LIS existed at its near-maximum extent for several thousand years (cf. Dyke *et al.*, 2002; Tarasov *et al.*, 2012). Given that it grew to this position from a relatively large ice sheet late in MIS 3 (Dyke *et al.*, 2002; Stokes *et al.*, 2012; Tarasov et al., 2012), the prolonged duration of its maximal configuration suggests that, for the most part, it had a surface geometry and mass balance in equilibrium with the gLGM climate for a few thousand years (Dyke *et al.*, 2002).

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### 181 2.3. Extent and Thickness of the LIS at its Local Last Glacial Maximum (Late Wisconsinan)

The maximum extent and thickness of the ice sheet during its Late Wisconsinan maximum has been the subject of debate for over 150 years (e.g. Bell, 1884) and, despite numerous studies on this subject, consensus has only recently emerged (Dyke *et al.*, 2002). A comprehensive review of the literature on this subject is beyond the scope of this paper (see Ives (1978) and Dyke *et al.* (2002) for authoritative reviews), but it is useful to summarise key areas of contention and consider how different ideas have evolved and, more often than not, been revisited.

Much of the early work on the extent and thickness of the LIS during its LLGM (e.g. Bell, 1884; Daly, 1902; Coleman, 1920) focussed on the mountains of the east coast of Canada and argued that many of the highest peaks (e.g. the Torngat of northern Labrador) either remained as nunataks or were only affected by local ice caps or glaciers. This 'minimum' model was based on the identification of erosional trimlines (e.g. at 650 m in the Torngat Mountains, see Daly, 1902) and the presence of frost shattered bedrock and blockfields above these limits (e.g. Coleman, 1920). These interpretations were first questioned by Odell (1933) who reported

high-level erratics and poorly preserved striations at 1,446 m in the Torngat Mountains, thus 196 arguing that the last ice sheet had overtopped the mountains, and that block-fields formed after 197 deglaciation. Similar observations informed similar interpretations by Flint et al. (1942) in the 198 199 Shickshock (Chic-Choc) Mountains and Flint's hypothesis for the inception and growth of the LIS (Flint, 1943) called for a highland origin and windward-growth that subsequently 200 inundated the high coastal mountains. This 'maximum' model (Fig. 1) was adopted in a series 201 of major publications (e.g. Flint, 1947; 1971) and on a new 'Glacial Map of North America' 202 (Flint et al., 1945), which was one of the first attempts (see also Chamberlin, 1913) to 203 204 synthesise the glacial features in detail and on a large scale. An important corollary of Flint's 'maximum' model was that the ice sheet was viewed as a monolithic single-domed ice sheet 205 206 centred over Hudson Bay, although earlier workers had suggested alternative multi-domed 207 configurations (Tyrell, 1898; Coleman, 1920).

208 As noted by Ives (1978), Flint's maximum model appeared to have been widely accepted and clearly influenced the boundary conditions for the first CLIMAP (Climate: Long 209 range Investigation, MApping, and Prediction) reconstruction of the 'Ice-Age' earth 210 (CLIMAP, 1976; Denton and Hughes, 1981), in addition to becoming firmly entrenched in 211 high school and University curricula. Indeed, when Prest (1969) produced one of the most 212 detailed maps of the retreat of the ice sheet (discussed in Section 3; see Fig. 7), his Late 213 Wisconsinan limit extended, for the most part, on to the continental shelf along the east coast 214 from northern Baffin Island, all the way down to the Atlantic provinces, and covered most of 215 216 the Canadian Arctic Archipelago (apart from Banks Island). He also depicted an extensive southern margin that transgressed well into northern USA and as far south at 40 degrees. 217

Despite the ascendency of the maximum model from the 1940s, a number of papers in the 1950s, 1960s and 1970s (Ives, 1957; Andrews and Miller, 1972; Miller and Dyke, 1974) had questioned it on the basis that several different 'weathering zones' could be distinguished 221 by their relative maturity (see review in Ives, 1978), with the oldest weathering zones interpreted to pre-date the last glacial maximum and indicating ice-free refugia. In some 222 locations, this interpretation was further strengthened by a small number radiocarbon dates that 223 224 gave ages much older than the Late Wisconsinan (e.g. Løken, 1966). Those arguing for a return to a more minimal model interpreted the high-altitude erratics and evidence of glacial abrasion 225 (e.g. Odell, 1933) to be from a much older (pre-Late Wisconsinan) glaciation, although it was 226 227 become increasingly recognised that they might also have been preserved beneath more recent cold-based ice (e.g. Sugden, 1977; Sugden and Watts, 1977). 228

Similar debates were being played out along other parts of the ice sheet margin, with 229 multiple weathering zones and, in some cases, correlative till sheets being used to infer reduced 230 ice sheet extent on the Queen Elizabeth Islands (England, 1976a, 1976b) and Banks Island 231 (Vincent, 1982); and even at the south-western margin of the ice sheet, where drift previously 232 233 thought to have been of Late Wisconsinan age was subdivided on the basis of morphological degradation, with the fresher drift delimiting the last ice cover (Stalker, 1977). Thus, in a 234 comprehensive review of a rapidly-growing body of literature, and on the basis of a large 235 236 amount of fieldwork carried out since the 1950s, Ives (1978) called for a return to the minimum model that had prevailed prior the 1940s and with Late Wisconsinan limits well behind those 237 proposed by Prest (1969) at the north, eastern and south-eastern margins of the ice sheet, i.e. 238 with localised refugia around much of the ice sheet's perimeter and on the continental shelf. 239 240 Ives (1978) also emphasised that the minimum model implied a much reduced ice thickness 241 and that it was unlikely to have been a simple, monolithic dome with maximum ice thicknesses over Hudson Bay, as originally envisaged by Flint. 242

By the early 1980s, therefore, a large body of work had argued for a retraction of the Late Wisconsinan limit and "*adherents of minimum ice sheet models*" (Boulton *et al.*, 1985: p. 452) adopted a more restricted margin, but this was not universally accepted and the debate continued (e.g. Hughes *et al.*, 1977; Denton and Hughes, 1981). Indeed, Dyke and Prest, 1987)
noted that Prest (1984) was unable to portray a single Late Wisconsinan limit that met with any
consensus and he instead showed a minimum and maximum limit, with the maximum similar
to his 1969 reconstruction.

250 It was in the context of this highly contentious body of literature, that Dyke and Prest (1987) produced one of the most influential reconstructions of the pattern and timing of the 251 LIS that would act as a benchmark for several decades. Their maximum extent at 21.4 ka (18 252 253 <sup>14</sup>C ka BP) was clearly influenced by the growing body of evidence for a retracted ice margin along the northern and eastern coasts of Canada, with the Torngat Mountains (and parts of the 254 Appalachians, including the Shickshock Mountains) protruding as nunataks, and with large 255 areas of Baffin Island and the Queen Elizabeth Islands ice-free, together with Banks Island (see 256 Fig. 2). Acknowledging much larger uncertainty, Dyke and Prest (1987) also depicted major 257 258 ice shelves in association with the Appalachian ice complex and others extending off the coast of Labrador, together with ice shelves in the Gulf of Boothia/Lancaster Sounds and in M'Clure 259 Strait. Elsewhere, the southern margin (e.g. the Lake Michigan Lobe) extended south of 40 260 261 degrees (based on work by Clayton and Moran, 1982) and they depicted fully coalescent Laurentide and Cordilleran ice sheets at this maximum extent that was, at that time, far more 262 controversial than it is now (cf. Stalker, 1977). A further significant component of the Dyke 263 and Prest (1987) reconstruction was that it clearly portrayed a multi-domed configuration at its 264 maximum, with centres of ice mass (domes) located over Labrador, Keewatin and Foxe Basin, 265 266 and with major ice divides emanating from them (Fig. 2). This geometry attempted to reconcile new evidence from erratic dispersal trains that clearly indicated a complex multi-domed 267 configuration (Shilts et al., 1979; Shilts, 1980). Dyke and Prest (1987) also discussed the 268 importance of ice streams and the availability of 'soft' deformable sediments (cf. Fisher et al., 269 1985) in influencing the ice surface topography (see also Section 2.4), noting that many of the 270

ice lobes at the southern margin of the ice sheet had extremely low ice surface gradients(Mathews, 1974).

The pendulum swung again in the in the mid-1990s (cf. Miller et al., 2002) when new 273 lines of evidence were uncovered to interpret a more extensive Late Wisconsinan limit than 274 275 had been portrayed by Dyke and Prest (1987), particularly at is northern margin, but also along the eastern margin and in the Atlantic provinces. As noted by Dyke et al. (2002: p. 11): "after 276 a century of debate, intensively for the last 25 years, about the existence of an Innuitian Ice 277 278 Sheet during the LGM over the northern half of the Canadian Arctic Archipelago, a consensus has emerged that such an ice sheet did in fact cover most of that region". This was based on 279 new glacial geological evidence of ice streams within several inter-island channels and large 280 fjord systems (e.g. Blake, 1992, 1993; Dyke 1999; Lamoureux and England 2000; Ó Cofaigh 281 et al. 2000) and numerous sets of lateral meltwater channels that descended to marine limits of 282 283 early Holocene age (Dyke, 1999; England, 1999; England et al., 2000). This appeared to offer conclusive evidence that the Innuitian Ice Sheet (IIS) extended offshore at its maximum extent 284 and that it was fully coalescent with the Greenland Ice Sheet along Nares Strait in the east, and 285 with Laurentide ice along Parry Chanel in the south, which was originally proposed by Blake 286 (1970) and illustrated by Prest (1969), see Fig. 3. The limits of the ice sheet in the north-west 287 were much more uncertain, but Dyke et al. (2002) portrayed the whole of Prince Patrick Island 288 as ice-free, and large parts of Melville Island and most of Banks Island as unglaciated (Fig. 3). 289

The other region that benefitted from increased scrutiny from the mid-1980s onwards, particularly on the continental shelf, was the south-eastern margin of the ice sheet (cf. Miller *et al.*, 2002). Dyke and Prest (1987) had portrayed large ice-free areas at the ice sheet's maximum extent, but new cosmogenic dating of intensively weathered terrains suggested that they could have been covered by cold-based ice (Gosse *et al.*, 1995). New <sup>14</sup>C AMS radiocarbon ages from marine sediments on the continental shelf off Nova Scotia and southern 296 Newfoundland also dated sediment above the youngest till to be of post-LGM ages (e.g. Amos and Knoll, 1987; Bonifay and Piper, 1988; Gipp and Piper, 1989; Mosher et al., 1989; Amos 297 and Miller, 1990; Forbes et al., 1991; Gipp, 1994; King, 1996; Stea et al., 1998; Josenhans and 298 299 Lehman, 1999). To the north, sedimentological studies and high-resolution AMS dating of marine sediment cores from the SE Baffin and Labrador shelves, and adjacent slopes, led to a 300 reconsideration of LGM ice extent in that region (Dyke et al., 2002). Jennings (1993), for 301 example, concluded that Cumberland Sound was filled by an ice stream until ~11.5 ka (~10 302 <sup>14</sup>C ka) which Kaplan (1999) suggested may have extended onto the continental shelf (see also 303 304 Miller et al., 2002). In northern Labrador, Clark and Josenhans (1990) combined marine and terrestrial evidence to suggest that LGM ice was more extensive than previously mapped, with 305 306 the ice limit extending onto the continental shelf. Cosmogenic exposure dating (Marsella et al., 307 2000) also confirmed extensive Late Wisconsinan outlet glaciers in the fiords of Cumberland Peninsula. 308

309 Thus, numerous lines of evidence had been uncovered to suggest that previous assigned 'old' (pre-LGM) moraines on Cumberland Peninsula and northern Baffin Island were of Late 310 Wisconsinan age, leading to the most significant re-interpretations of the ice extent along the 311 north-eastern Laurentide margin for several decades, which was summarised in Dyke et al. 312 (2002). The Late Wisconsinan extent portrayed in Dyke *et al.* (2002) (Fig. 3) was subsequently 313 incorporated into the updated deglaciation sequence for North America (Dyke et al., 2003). 314 315 This proposed LLGM extent has also been reproduced in more recent overviews and syntheses 316 (e.g. Dyke, 2004) and the margin positions have been used as constraint data for numerical modelling of the LIS (e.g. Tarasov et al., 2012; Peltier et al., 2015). 317

The most dramatic changes to the LLGM extent of the LIS in the last decade has seen the ice margin extended to cover the >70,000 km<sup>2</sup> Banks Island in the Western Canadian Arctic (England *et al.*, 2009; Lakeman *et al.*, 2012, 2013) and the recognition that it likely extended 321 to (or close to) the continental shelf edge in Baffin Bay (Briner et al., 2006) and in Atlantic Canada (Shaw et al., 2006) (see Fig 4). Banks Island had long been regarded as an ice-free 322 refugium (Prest, 1969; Vincent, 1982; Dyke and Prest, 1987) and was portrayed as such in the 323 324 most recent Dyke et al. (2003) synthesis (see also Dyke, 2004). A suite of new radiocarbon dates and glacial geomorphological mapping, however, has clearly indicated that the LIS 325 inundated Banks Island during the LLGM (England et al., 2009; Lakeman et al., 2012, 2013). 326 327 Similar methods and new dates have also extended the ice margin over the entirety of Melville Island and onto Eglington Island (Nixon et al., 2014) and it is likely that the ice also overran 328 329 Prince Patrick Island and extended onto the continental shelf along the entire IIS margin (see Stokes et al., 2016). At the same time, a large body of work has used cosmogenic dating of 330 high-elevation erratics close to fjord mouths (e.g. on Baffin Island) to demonstrate that a 331 332 relatively thick LIS must have terminated on the continental shelf during the LLGM (e.g. Briner et al., 2006), and with most high-elevation areas covered by non-erosive cold-based ice 333 that accounts for the preservation of highly weathered surfaces in those locations. In the 334 Atlantic provinces, a large body of work undertaken offshore has identified moraines, flutings, 335 till tongues, cross-shelf troughs and associated trough mouth fans, which attest to warm-based 336 ice streams extending to the edge of the continental shelf and separated by more stagnant ice 337 on the shallow banks (e.g. Mosher et al., 1989; Piper and Skene, 1998; Schnikter et al., 2001; 338 339 Shaw et al., 2006). It is also noteworthy that data-calibrated modelling of the North American 340 Ice Sheet complex at the LLGM (Fig. 5) also generates a large multi-domed ice sheet that extends to the edge of the continental shelf, with some of these major ice streams (see Fig. 4) 341 captured in the basal velocity pattern (Stokes and Tarasov, 2010). 342

In summary, after over 150 years, consensus appears to have been reached that at its Late Wisconsinan maximum (~25-24 ka), the LIS was a large multi-domed ice sheet with a southern margin that extended south of 40° in the Great Lakes region, with a western margin that was fully coalescent with the Cordilleran Ice Sheet, and with northern and eastern marginsthat extended to the edge of the continental shelf (Fig. 4).

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#### 349 2.4. Quantification of LIS volume at its Local Last Glacial Maximum (Late Wisconsinan)

Quantifying the volume of the LIS is important for reconciling records of global sea level 350 (Carlson and Clark, 2012; Lambeck et al., 2017), but this has often proved difficult due to the 351 352 lack of nunataks and trimlines from interior regions (cf. Simon et al., 2014). As noted by Dyke et al. (2002: p. 20): "all that can be concluded from direct mapping is that the vast interior 353 region of the ice sheet, generally the part that was more than about 1000 km behind the margin, 354 355 lay more than 2000 m above present sea level". Thus, despite numerous studies and debates regarding the extent and geometry of the ice sheet (see Section 2.3), few have attempted to 356 quantify its volume. 357

Paterson (1972) was one of the first to consider the theory of ice flow and relate the 358 area of the ice sheet to its thickness and volume. Using previous maps of ice sheet extent (from 359 Prest, 1969), that were informed by Flint's (1943) large monolithic reconstruction, he argued 360 that the LIS may have been up to 3.6 km thick at its maximum and comprised 26.5 x  $10^6$  km<sup>3</sup> 361 of ice (with volume errors estimated at 16%). During the 1980s, however, the importance of 362 'deforming beds' was becoming increasingly recognised (cf. Alley et al., 1986; Boulton and 363 Hindmarsh, 1987) and this clearly influenced attempts to reconstruct the LIS, with important 364 implications for its volume. In particular, numerical modelling experiments (e.g. Fisher et al., 365 1985; Boulton et al., 1985) clearly showed that the incorporation of deformable beds with low 366 367 basal shear stress beneath the ice sheet generated thinner ice and removed much of the radial symmetry of some of the earlier reconstructions (e.g. Flint, 1943). Indeed, the difference 368 between Fisher et al.'s (1985) 'soft bed' and 'hard bed' models of the LIS was a volumetric 369

370 reduction of around 30% for the former. The incorporation of deforming beds also generated multi-domed configurations that were deemed to be more compatible with the emerging 371 geological evidence at that time (e.g. Shilts et al., 1979; Shilts, 1980; see Fig. 2). Later 372 modelling work by Clark et al. (1996) and Licciardi et al. (1998) also demonstrated that a 373 reduction in the effective viscosity of the till in regions underlain by 'soft' sediments generated 374 a multi-domed ice sheet with a large bowl-shaped depression over Hudson Bay and thin ice 375 376 (~1000 m above modern sea level) over the western and southern sectors of the ice sheet. A thinner, multi-domed ice sheet was also consistent with inverse modelling of crustal rebound 377 378 and relative sea level data used in the early ICE-NG series (e.g. ICE-3G, Tushingham and Peltier, 1991; ICE-4G, Peltier, 1994). 379

More recently, Peltier's ICE-5G model of the ice load history (Peltier, 2004) indicated 380 much larger ice sheet thicknesses over the Keewatin region (> 4 km) and correspondingly 381 382 larger volumes for the LIS. Tarasov et al. (2012) also noted that their modelled ice thicknesses over Hudson Bay were "possibly a kilometer too thick" (p. 37). Other work indicates thinner 383 ice in this region (e.g. Lambert et al., 2006; Argus and Peltier, 2010; Mazzotti et al., 2011), 384 including the most recent ICE-6G modelling (Peltier et al., 2015), which shows ice thickness 385 over Keewatin that are 1.5 km thinner than ICE-5G (Vettoretti and Peltier, 2013). A suite of 386 new radiocarbon dates that constrain the relative sea-level history of Arviat on the west coast 387 of Hudson Bay are also consistent with a peak thickness of ~3.4 km at the LLGM (Simon et 388 al., 2014). 389

Thus, although estimates of the LIS have varied quite dramatically over the last ~100 years, and this aspect of the ice sheet's history remains poorly constrained (see Lambeck *et al.*, 2017), Table 1 indicates a convergence towards lower volumes in the more recent literature (cf. Abe-Ouchi *et al.*, 2015), which are consistent with the influence of deforming beds and a thinner, multi-domed configuration (Fisher *et al.*, 1985; Dyke and Prest, 1987; Clark *et al.*, 1996; Marshall et al., 2000; Tarasov *et al.*, 2012; Lambeck *et al.*, 2017). At its Late Wisconsinan maximum, the LIS (including the IIS and the Appalachian Ice Complex) most likely contained around 20 x  $10^6$  km<sup>3</sup>, which is equivalent to ~50 m of global sea level (Clark *et al.*, 1996) (Table 1). This is around 500-1000 m lower in elevation than the original CLIMAP reconstructions (Denton and Hughes, 1981), which contained 34.2 x  $10^6$  km<sup>3</sup> (85 m of global sea level), or around 75% more ice (Table 1).

401

Table 1: Chronological compilation of published estimates of the LIS extent, elevation
and volume at its Local LGM (updated from Licciardi *et al.*, 1998). Where indicated (\*),
note that some higher values are due to the inclusion of the Cordilleran Ice Sheet because
separate values for the LIS were not quoted.

Reference	Extent (10 <sup>6</sup> km <sup>2</sup> )	Maximum elevation (km above present sea level)	Volume (x 10 <sup>6</sup> km <sup>3</sup> )
Ramsay (1931)	15.75	2.9	45.45
Donn et al. (1962)	12.74	-	31.85 - 25.48
Andrews (1969)	11.82	-	26.0
Flint (1971)	13.39	-	29.46
Paterson $(1972)^1$	11.6	2.7	26.5
Sugden (1977) <sup>1</sup>	-	3.5	37.0
Budd and Smith (1981) <sup>1</sup>	-	4-4.5*	<32*
Denton and Hughes	-	3.8 (max. model)	34.2 (max. model)
(1981) (CLIMAP) <sup>1</sup>		3.5 (min. model)	30.5 (min. model)
Boulton <i>et al.</i> $(1985)^1$	-	3-3.5 (hard bed model)	33-44 (hard bed model)
		>3 (soft bed model)	(soft bed not reported)
Fisher <i>et al.</i> (1985) <sup>1</sup>	-	>3.2 (max. hard bed model)	25.9 (max. hard bed model)
		>3.2 (min. hard bed model)	21.1 (min. hard bed model)
		2.8-3.2 (soft-bed model)	18.0 (soft-bed model)
Tushingham & Peltier (1991) (ICE-3G) <sup>1</sup>	-	>3	21.0
Peltier (1994) (ICE-4G) <sup>1</sup>	-	~3	19.0
Clark et al. (1996)	-	2-2.5	19.7

Marshall & Clark (1997a, b) <sup>2</sup>	~14	4.2	36.4
Licciardi <i>et al.</i> (1998) <sup>1</sup>	-	3.1 (min. model)	15.9 (min. model)
		3.6 (max. model)	19.7 (max. model)
Tarasov & Peltier (1999) <sup>2</sup>	~13*	~3.8*	25*
Peltier (2004) (ICE-5G)	-	>4	-
Andrews (2006)	12	3-4	-
Tarasov et al. (2012)	-	-	28 (model nn9927)
Gregoire et al. (2012)	~16	>3	~35*
Lambeck et al. (2017)		≥3.5	

406 <sup>1</sup>Taken from Licciardi *et al* (1998)

407 <sup>2</sup>Cited in Marshall *et al.* (2000)

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409

### 410 **3. Pattern and Timing of Deglaciation**

It was not until the 1960s that researchers attempted to systematically reconstruct the pattern 411 and timing of deglaciation at the scale of the entire ice sheet and produce maps of the ice 412 margins at specific time-steps (isochrones). One of the first to attempts to undertake this was 413 by Bryson et al. (1969) who utilised existing radiocarbon dates (289 in total) and geological 414 information to plot the ice sheet perimeter at 500 to 1,000 yr intervals through time from about 415 13 ka (Fig. 6). Key conclusions from that pioneering study were that the northern limit of the 416 ice sheet lay close to the Arctic mainland coast of Canada, now known to be incorrect (see 417 Section 2.3), and that the most dramatic retreat took place along the western margin, creating 418 an ice-free corridor from the Arctic Ocean to the Great Plains around 10.1 ka (9<sup>14</sup>C ka). They 419 also noted that the LIS "retained its identity as a distinct unit" (p. 1) until around 8.4 ka, which 420 they termed the Cockburn Phase. At the time, this was thought to be the "only major glacial 421 pulsation" (Bryson et al., 1969: p. 7) that had been recognized stratigraphically and 422 geomorphologically (e.g. major moraine systems) over large areas of the eastern and central 423 Canadian Arctic (e.g. Falconer et al., 1965). It was significant because it represented the final 424

phase of the contiguous LIS, with remnant domes over Keewatin, Labrador, and Foxe BasinBaffin Island. By around 8 ka, however, Bryson *et al.* (1969) argued that marine incursion into
Hudson Bay heralded the rapid disintegration of the ice sheet, with only a small ice cap
surviving to present day (Barnes Ice Cap).

429 Around the same time, Prest et al. (1968) produced their Glacial Map of Canada, which summarised a vast amount of information and literature on the glacial geomorphology of the 430 ice sheet. This was soon followed by Prest's impressively detailed map of the 'Retreat of 431 432 Wisconsin and Recent Ice in North America' (Prest, 1969), which resembled Bryson et al.'s (1969) synthesis in many respects, but was far more detailed and with isochrones portrayed at 433 a much higher temporal resolution (Fig. 7). So impressive was this compilation that an 434 anonymous author in the journal Nature wrote that it "deserves a place on every class room 435 wall where earth sciences and American archaeology are taught..." (Anonymous, 1970, p. 436 437 224). Denton and Hughes' (1981) impressive compendium on 'The Last Great Ice Sheets' also presented a continental-scale synthesis of the LIS, but with a particular focus on its 438 configuration during the Late Wisconsinan and at 4-5 key time-steps during deglaciation (see 439 440 Chapter 2: Mayewski et al., 1981). The next detailed synthesis of the ice retreat pattern was by Boulton et al. (1985). A key conclusion from their reconstruction was the rapid retreat of the 441 southern margins and a very slow retreat at the northern margins of the LIS, perhaps reflecting 442 a strong N-S climate gradient during deglaciation. They also noted that overall ice margin 443 recession must have paused and that the margin maybe re-advanced at various locations during 444 445 overall deglaciation.

Building on a large number of reports and maps on the glacial geology of Canada, much of it undertaken with impressive detail by the Geological Survey of Canada, Dyke and Prest (1987) produced their influential reconstruction of the pattern and timing of the LIS retreat (see Section 2.3). This comprised a series of palaeogeographic reconstructions at 11 time-steps (4 450 simplified examples are shown in Fig. 8) which included information on the ice sheet outline, 451 geometry and associated changes in proglacial lake drainage and relative sea-level oscillations; and an accompanying map showing much higher resolution isochrones (Map 1702A: Dyke and 452 453 Prest, 1987). In part, the paper was motivated by several debates that had emerged since Prest's (1969) map (Fig. 7), namely: (i) the location (extent) of the maximum Late Wisconsinan limit 454 (see Section 2.3), (ii) the surface geometry of the ice sheet (i.e. the location of major ice domes 455 456 and divides and their evolution through time), and (iii) the synchronicity of ice marginal fluctuations in the north versus the south (Dyke and Prest, 1987). 457

In many respects, Dyke and Prest's (1987) reconstruction has remained the benchmark 458 for the last three decades, with the only major changes being the revisions to a more extensive 459 Late Wisconsinan maximum at the LGM (see Section 2.3) and a refined ice margin chronology 460 that has benefited from improvements in radiocarbon dating (mainly the advent of AMS dating 461 462 methods) and the 'retirement' of hundreds of earlier conventional radiocarbon dates (see Dyke, 2004). The updated ice margin chronology is described in Dyke (2004) and is available in 463 digital format in Dyke *et al.* (2003), which includes 36 time steps, starting 21.8 ka (18<sup>14</sup>C ka) 464 and ending at 0.9 ka (1  $^{14}$ C ka). This new chronology is based on >4,000 dates that are spread 465 across the entire ice sheet bed and consist of mainly radiocarbon dates, supplemented with 466 varve and tephra dates, which constrain ice margin positions and shorelines of large glacial 467 lakes. Dates on problematic materials (e.g. bulk samples with probable blended ages) were 468 excluded in the Dyke et al. (2003) and Dyke (2004) chronologies and marine-shell dates, a 469 470 major component, were also adjusted for regionally variable marine-reservoir effects on the basis of a new set of radiocarbon ages. The net effect is that deglaciation is delayed in most 471 places by 500-2000 years with respect to the Dyke and Prest (1987) reconstructions (cf. Dyke, 472 473 2004). However, the spatial pattern of ice recession resembles earlier reconstructions and the pattern of deglaciation is described in Dyke and Prest (1987) and Dyke (2004), which form the 474

basis of the following discussion and to which the reader is referred for more detail (see also the compendium in Fulton (1989), which covers several regions in impressive detail). The following sections present a broad overview of the pattern and timing of deglaciation at the continental scale, with potential driving mechanisms of these broad patterns discussed in Section 4.

480

## 481 *3.1. Local LGM to early Late Glacial: ~25-17.6 ka (18-14.5 <sup>14</sup>C ka)*

Dyke and Prest's (1987) reconstruction at the LLGM included ice flow patterns that were 482 informed by the distribution or glacial landforms (e.g. moraines, eskers and glacial lineations) 483 484 on Prest et al.'s (1968) Glacial Map of Canada. Ice flowlines intersected the margin at right angles (unless they were in highly lobate areas with assumed divergent flow) and were 485 followed back toward the centre of the ice sheet until features orientated in a different direction 486 were encountered. A key feature of the LLGM ice flow pattern was the major ice stream in 487 Hudson Strait that issued from a catchment area centred over Hudson Bay and with major 488 489 domes over Quebec-Labrador to the south-east, Keewatin to the west and the Foxe-Baffin dome to the north (see Fig. 2). A major 'Trans-Laurentide Ice Divide' extended from near 490 Victoria Island in the Canadian Arctic Archipelago south towards the Keewatin Dome and then 491 492 westwards to connect with the Labrador dome, with secondary ice divides emanating from regional ice dispersal centres over the Queen Elizabeth Islands, Baffin Island, Newfoundland, 493 and the Appalachians (Fig. 2). Dyke and Prest (1987) also depicted several major ice streams 494 in regions where flow-lines exhibited strong convergence and they noted that some of these 495 coincided with distinctive erratic dispersal plumes (e.g. Dyke et al., 1982; Dyke, 1984). Other 496 497 ice streams were invoked at the southern margin of the ice sheet, associated with the major ice lobes that were known to have possessed very low ice surface gradients (cf. Mathews, 1974) 498

as a result of deformable bed conditions beneath the ice sheet (e.g. Boulton *et al.*, 1985; Fisher *et al.*, 1985; see Section 2.4).

It is widely recognised that initial deglaciation from the LLGM configuration outlined 501 above was generally slow during the first part of the period known as the Late Glacial (Dyke 502 503 and Prest, 1987; Dyke et al., 2002) and that some margins may even have been advancing to their local maximum, e.g. at the far north-west (Kennedy et al., 2010; Lacelle et al., 2013; 504 Murton et al., 2007; 2015). Dyke et al. (2002) pointed out that there is little evidence of regional 505 recession prior to 17 ka (14<sup>14</sup>C ka), with the exception of the Atlantic Provinces, the Lake 506 Michigan basin, the Mackenzie Lobe in the far north-west (cf. Harrington, 1989), and possibly 507 in Hudson Strait, following Heinrich Event 2 (H2) (Andrews et al., 1998) (Fig. 8a). The 508 Atlantic provinces underwent the most dramatic retreat during this period, where deglaciation 509 was associated with a margin in deep water (Mosher et al., 1989; Piper et al., 1990; King, 1996; 510 511 Scnitker et al., 2001; Shaw et al., 2006), and was perhaps triggered by eustatic sea level rise (Dyke, 2004). 512

Dyke (2004) also noted that the lobes of the southern margin were probably oscillating 513 during slow net recession, but had retreated more substantially by the culmination of the Erie 514 Interstadial, which is poorly dated, but which Dyke (2004) placed at around 18.8 ka (15.5  $^{14}$ C 515 ka, see Barnett, 1992). It has then been suggested that several of the Great Lakes ice lobes 516 underwent a major readvance (several hundred kilometres) during the succeeding Port Bruce 517 Stadial (e.g. Erie/Huron lobe, Des Moines Lobe: Clayton and Moran, 1982; Clayton et al., 518 1985) and produced the only net increase in ice extent during overall deglaciation (Dyke, 2004) 519 520 (see Fig. 9). It is difficult to date correlative advances elsewhere in the ice sheet (see discussion in Dyke, 2004), but it is thought that they may also have taken place in Hudson Strait (Andrews 521 et al., 2001) and perhaps in the Atlantic provinces (Miller et al., 2001; Shaw, 2003). Elsewhere, 522 Dyke (2004) noted that an AMS date on wood from basal lake sediments in south-western 523

Alberta (Beierle and Smith, 1998) indicates that initial decoupling of Laurentide and
Cordilleran ice had begun by around 19 ka (15.7 <sup>14</sup>C ka BP).

The fact that large-scale retreat of the LIS did not begin until around 16.8 ka (14<sup>14</sup>C 526 ka: Dyke et al., 2002) is noteworthy because far-field sea-level records indicate that global sea 527 levels had begun to increase a few thousand years prior to that time (Clark et al., 2009). Thus, 528 it has been argued that if the LIS was contributing to sea-level rise in the early Late Glacial, 529 then it must have been largely through thinning, rather than areal recession, and that this 530 531 thinning and drawdown may have been associated with a transition from a thick, cold-based LGM ice sheet to thinner, warm-based ice sheet during early deglaciation (Marshall et al., 532 2000; Marshall and Clark, 2002; Robel and Tziperman, 2016). This transition may also have 533 been manifest in a major internal flow re-organisation that may have been correlative with 534 Heinrich event 1 (H1) around 17.7 ka (14.5 <sup>14</sup>C ka) (see Veillette et al., 1999). Indeed, Dyke 535 536 et al. (2002) noted that if this reorganisation occurred, it is likely that the drawdown of central ice surface would have promoted subsequent deglaciation by increasing the ELA. However, 537 Dyke and Prest (1987) noted that changes in the ice marginal configuration between the LLGM 538 and 17 ka (14 <sup>14</sup>C ka) were insufficient to effect any permanent or substantial changes in the 539 position of the primary ice domes and divides. 540

541

# 542 *3.2. Late Glacial Interstadial:* ~17.6-12.8 ka (14.5-11<sup>14</sup>C ka)

This period includes the Bølling-Allerød warm interval, punctuated by the brief Older Dryas cold event (Lowe *et al.*, 1994; Dyke, 2004). As noted by Dyke (2004), this period was associated with a clear pattern of net retreat of the LIS, particularly along the southern and western margins. It has also been pinpointed as a time of marked volume loss, particularly between ~15 and14.5 ka (Lambeck *et al.*, 2017). Indeed, the LIS had likely become fully

separated from the Cordilleran Ice Sheet (CIS) by the end of the Late Glacial Interstadial 548 (Bølling-Allerød), whilst the northern and eastern margins of the ice sheet underwent only 549 minimal recession (Fig. 8b) (Dyke and Prest, 1987; Dyke, 2004). Despite this asymmetric 550 551 retreat, the overall configuration of the ice sheet geometry is thought to have changed little, with many of the major ice domes and divides remaining stable (Dyke and Prest, 1987). 552 However, the marked retreat of the western margin of the ice sheet is likely to have driven an 553 eastward migration of the main north-south M'Clintock Ice Divide and there were some 554 555 marked changes in the regional ice flow directions over the interior plains (Dyke and Prest, 1987; Ó Cofaigh et al., 2009; Ross et al., 2009). It is also noticeable that this broad time interval 556 was associated with the development of numerous glacial lakes along the western and southern 557 558 margin of the ice sheet (Dyke and Prest, 1987; Fig. 8b).

559 The timing of the opening of the ice-free corridor between the LIS and CIS has been the subject of much debate, largely due to its importance as a potential route for the peopling 560 of North America (e.g. Dixon, 1999; Goebel et al., 2008; Eriksson et al., 2012; Pedersen et al., 561 2016), but also in relation to the routing of meltwater from Glacial Lake Agassiz (Smith and 562 Fisher, 1993; Fisher and Smith, 1994; Fisher et al., 2002; Tarasov and Peltier, 2005; Murton et 563 564 al., 2010; Fisher and Lowell, 2012; Teller, 2013; see Section 3.3). The rapid collapse of the saddle between the LIS and CIS has also been hypothesised as a potential source of meltwater 565 566 pulse 1A (Gregoire et al., 2012, 2015a), although the precise contributions from North America 567 are subject to ongoing debate (Clark et al., 2002; Carlson and Clark, 2012; Deschamps et al., 2012). 568

569 Dyke and Prest's (1987) reconstruction showed the ice free corridor opening up ~15.6 570 ka (13  $^{14}$ C ka) and with the western margin of the LIS some 200-600 km east of the Cordilleran 571 Mountains by ~12.9 ka (11  $^{14}$ C ka) (Fig. 8b). This conflicts with some arguments that were 572 later put forward (e.g. Dixon, 1999) that suggested that the ice sheets must have been fully-

573 coalescent until quite late in the interstadial (~12.9 ka). Recently, Lambeck et al. (2017) have also argued that any ice-free corridor is unlikely to have existed prior to 13 ka, using a new 574 model of glacial rebound based on relative sea level data and the tilting of glacial lake 575 576 shorelines. A similar conclusion was reached by Pedersen et al. (2016) who obtained radiocarbon dates, pollen, macrofossils and metagenomic DNA from lake sediment cores along 577 the central portion of the corridor and found that it was not likely to be viable as a migration 578 route before 12.6 ka. Unfortunately, this 'unzipping' of the two ice sheet remains very poorly 579 dated. Dyke (2004) argued that the southern margin probably began opening around 18.2 ka 580 (~15  $^{14}$ C ka) and that it is possible that it may have opened completely by ~16.3 ka (13.5  $^{14}$ C 581 ka), based on radiocarbon dating of basal sediment in glacial Lake Peace (Catto et al., 1996), 582 situated mid-way along the corridor from south to north. However, Dyke (2004) concluded that 583 584 this scenario is unlikely and that the northern end probably deglaciated later and around 14.7-13.9 ka (12.5-12 <sup>14</sup>C ka). A new analysis of available dates has attempted to constrain the 585 minimum timing of the opening of the ice-fee corridor and suggests that it must have been 586 completed by 11 ka (Gowan, 2013). 587

Elsewhere, the Late Glacial Interstadial is characterised by oscillations of the ice lobes 588 at the southern margin of the ice sheet, superimposed on net recession, especially in the vicinity 589 of the Great Lakes (Dyke, 2004). Ice margin retreat has been tracked at a remarkably high 590 resolution (<100 years) in numerous glacial lake sequences that were deposited as various 591 basins became isolated (e.g. Karrow and Calkin, 1985). Many of these sequences record the 592 initiation of retreat at ~17 ka (14  $^{14}$ C ka), but it was clearly punctuated by readvances of the ice 593 margin that blocked drainage routes of glacial lakes. For example, the large readvance of the 594 Lake Michigan Lobe around 13.6 to 12.3 ka (11.8 to 11.5 <sup>14</sup>C ka) is thought to have diverted 595 water away from a westward route into the Labrador Sea and back towards the Mississippi 596 drainage basin and the Gulf of Mexico (Dyke, 2004). 597

## 599 *3.3. The Younger Dryas (YD): 12.9-11.7 ka (11-10<sup>14</sup>C ka)*

600 Ice recession during the YD was generally slow, particularly at the northern and eastern margins of the ice sheet, where deglaciation mostly occurred after this period (Fig. 8) 601 (Andrews, 1973; Dyke, 2004). However, the clear asymmetry of the retreat pattern (cf. 602 603 Andrews, 1973) continued to drive the main M'Clintock Ice Divide (running north from the 604 Keewatin dome: Fig. 2) and the ancestral Keewatin Ice Divide eastward (Dyke and Prest, 605 1987). Indeed, Dyke and Prest (1987) also noted that the period beginning around 11.5 ka (10 606 <sup>14</sup>C ka) marked the beginning of the demise of the main Trans Laurentide Ice Divide and increased the autonomy of the regional ice dispersal centres. 607

Although it was barely mentioned in comprehensive treatments of North American 608 deglaciation prior to the late 1980s (Fulton, 1989), the Younger Dryas (YD) cold event is now 609 known (cf. Dyke, 2004) to have been characterised by a period of moraine construction and, in 610 several places, major readvances of the ice margin and ice marginal lobes (e.g. Dyke and 611 612 Savelle, 2000). Such readvances have been well-documented along several parts of the ice sheet margin and include the large Gold Cove readvance from Labrador across Hudson Strait 613 (Miller and Kaufman, 1990) and major readvances at the north-western margin of the ice sheet 614 615 in the Canadian Arctic Archipelago (Dyke and Savelle, 2000). In many places, such readvances were associated with major ice lobes/ice streams, such as the Cumberland Sound Ice Stream 616 on Baffin Island (Jennings et al., 1996; Andrews et al., 1998) and the M'Clintock Channel ice 617 stream on Victoria Island (Hodgson, 1994; Stokes et al., 2009). As Dyke (2004) noted, 618 although some moraines are clearly distinguishable as of YD age, others are likely to be 619 620 correlative, but have not been precisely dated.

621 Any discussion of the LIS retreat during the YD warrants a mention of the drainage routes of glacial Lake Agassiz, which has been implicated as causative mechanism of this 622 abrupt climatic reversal (Broecker et al., 1989). Initially, glacial Lake Agassiz drained to the 623 624 south and into the Gulf of Mexico via the Mississippi River. The traditional model (cf. Dyke, 2004; Carlson and Clark, 2012) is that retreat of the Lake Superior Lobe after ~12.9 ka (Fig. 625 8b) allowed glacial Lake Agassiz to drain rapidly towards the east via the St Lawrence River 626 and into the North Atlantic Ocean (Broecker et al., 1989; Dyke, 2004). This may have released 627 up to 9,500 km<sup>3</sup> of water, which is thought to have been capable of disrupting the North 628 629 Atlantic's Meridional Overturning Circulation (AMOC) and instigating the YD cooling (Broecker et al., 1989; Dyke, 2004). Following the initial outburst, the eastward drainage is 630 thought to have continued until it was blocked by ice during the Marqueette readvance, which 631 culminated around 11.5 ka (10<sup>14</sup>C ka) (Dyke, 2004). It is then thought that the drainage route 632 may have switched northwards via the Clearwater spillway and towards the Arctic Ocean, via 633 glacial Lake McConnell (Smith and Fisher, 1993; Fisher and Smith, 1994; Fisher et al., 2002). 634 The drainage is then thought to have switched back to its original southward route until the 635 recession of ice north of Lake Superior once again opened the westward route (Teller and 636 Thorleifson, 1983). More recently, however, an alternative model has been suggested which 637 indicates that Lake Agassiz may have drained to the northwest and into the Arctic Ocean much 638 639 earlier than originally thought, and at the onset of the Younger Dryas (Murton et al., 2010). 640 This is based on the dating of sands associated with the Mackenzie delta and upstream gravels and erosional channels (Murton et al., 2010), but numerical modelling has also indicated 641 increased runoff via this outlet around this time, even in the absence of any lake drainage 642 643 (Tarasov and Peltier, 2005). Furthermore, high-resolution ocean modelling indicates that freshwater input to the Arctic Ocean is much more effective at perturbing the AMOC compared 644 to an input from the eastern drainage route (Condron and Winsor, 2012). Field evidence for the 645

646 opening of the Clearwater spillway at the onset of the YD is, however, far from equivocal (Fisher and Lowell, 2012) and the debate continues. 647

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- 649

3.3. Final Deglaciation: 11.5-6 ka (10-5.2<sup>14</sup>C ka)

Final deglaciation of the LIS occurred during the early to middle Holocene (11.5 - 6.0 ka) in 650 response to increased summer insolation and increasing levels of carbon dioxide (CO<sub>2</sub>) 651 (Carlson et al., 2007; 2008; Marcott et al., 2013). This warming led to the disappearance of 652 most Northern Hemisphere ice sheets, but Ullman et al. (2016) noted that, despite this strong 653 radiative and temperature forcing, global mean sea level (GMSL) was still around 60 m below 654 655 present at the start of the Holocene (Lambeck et al., 2014), indicating a lag (of as much as 4 ka) between deglaciation of the LIS and peak insolation and CO<sub>2</sub> forcings (see also Section 656 4.1). 657

Retreat of the LIS was most dramatic along the northern and western margins of the ice 658 sheet. Recession of the northern margin of the ice sheet accelerated dramatically soon after 659 11.5 ka (10<sup>14</sup>C ka) and it is thought that the LIS and IIS had separated by 10.1 ka (9<sup>14</sup>C ka), 660 but that the IIS remained confluent with the Greenland Ice Sheet until 8.6 ka (7.8<sup>14</sup>C ka) (Fig. 661 8c, d) (England, 1999; Dyke, 2004). Dyke (2004) suggests that the IIS had fragmented by 9.5 662 ka (8.5<sup>14</sup>C ka) and had retreated close to modern ice margins by 8.6 ka (7.88<sup>14</sup>C ka). Dyke 663 (2004) also noted that the Keewatin Sector of the ice sheet had cleared the Canadian Arctic 664 Archipelago by 8.6 ka (7.8<sup>14</sup>C ka) (Dyke, 2004). Retreat across the mainland was also rapid, 665 but the ice sheet constructed a series of major moraine systems (e.g. the MacAlpine and 666 Chantrey moraines) that Dyke (2004) assigned to around 9.1 to 8.6 (8.2 to 7.8 <sup>14</sup>C ka). These 667 moraines lie well inland of the marine limit and likely represent some form of readvance of the 668 ice margin, perhaps associated with ice streaming (e.g. Stokes and Clark, 2003), rather than 669

what Dyke (2004) referred to as 'end-of-calving' stabilisations in the Labrador Sector (seebelow).

Recession of the southern margin of the ice sheet was also rapid and has been 672 reconstructed with impressive detail from tracing glacial lake shorelines to end moraines (e.g. 673 674 Barnett, 1992). As the ice margin retreated into an isostatically-depressed interior, numerous lakes were decanted and their drainage re-routed, including a major eastward discharge of Lake 675 Agassiz at around 10.1 ka (9<sup>14</sup>C ka) (Dyke, 2004). These lakes may also have facilitated 676 677 localised readvances of the ice margin (often termed 'surges' or ice streaming), such as into glacial Lake Ojibway (Thorleifson et al., 1993) and help explain the contrasting dynamics of 678 neighbouring lobes during overall ice margin retreat (Cutler et al., 2011). 679

The final evolution of lakes Agassiz and Ojibway after 8.9 ka (8<sup>14</sup>C ka) is more 680 speculative, but their northwards drainage into the Tyrrell Sea (ancestral Hudson Bay) is 681 evidenced by glacial bedforms, subglacial drainage channels and numerous iceberg scour-682 683 marks (Josenhans and Zevenhuizen, 1990). Josenhans and Zevenhuizen (1990) argued that a large calving bay opened up in western Hudson Bay and that glacial lakes Agassiz-Ojibway 684 initially drained into that region, rather than eastern Hudson Bay. The final catastrophic 685 686 drainage of the Agassiz-Ojibway and the full incursion of the Tyrrell Sea has been dated to around 8.4 to 8.2 ka (Dyke, 2004), which is correlative with the '8.2 ka cold event' seen in 687 Greenland ice cores (Alley et al., 1997; Barber et al., 1999; Rasmussen et al., 2006). Indeed, 688 Barber et al. (1999) have argued that the sudden release of freshwater that accompanied this 689 690 event is likely to have disrupted the AMOC and lead to the abrupt but short-lived cooling seen 691 in numerous circum-North Atlantic records. Elsewhere, Dyke (2004) noted that the western margin of the Québec-Labrador ice cap had stabilised at the 800-km long Sakami moraine (Fig. 692 10), most likely as a result of the sudden and large reduction of water depth that accompanied 693 694 by drainage of Lake Ojibway (Hardy, 1982).

695 In contrast to the rapid retreat seen elsewhere, Dyke (2004) suggests that the Baffin Sector was still close to its maximum configuration at 11.5 ka (10<sup>14</sup>C ka) and that retreat of 696 many of its outlet glaciers proceeded slowly between 11.5 ka (10  $^{14}$ C ka) and 9.5 ka (8.5  $^{14}$ C 697 ka). A series of extensive moraine systems were also constructed around much of the Baffin 698 Sector between 9.5 ka (8.5 <sup>14</sup>C ka) and 7.8 ka (7 <sup>14</sup>C ka), which Dyke (2004) suggests may 699 700 reflect a mass balance that fluctuated from positive to slightly negative. That said, it is clear 701 that some major outlet glaciers retreated rapidly during this period, especially through deep 702 bathymetric troughs (Briner et al., 2009), and Dyke and Prest (1987) portray the first major recession of the terminus of the Hudson Strait Ice Stream at 10.1 ka (9<sup>14</sup>C ka). 703

Dyke (2004) argued that the final break-up of the Foxe-Baffin Sector likely involved 704 the northward progression of a calving bay from Hudson Bay between 7.8 and 6.9 ka (Fig. 8d) 705 (7 to 6 <sup>14</sup>C ka), leaving residual ice caps on Baffin Island, Southampton Island, and Melville 706 707 Peninsula that remain the last major remnants of the LIS. Deglaciation of the remnant Keewatin and Foxe Domes (Dyke, 2004; Ross et al., 2012; Simon et al., 2014) left a remnant Labrador 708 Dome that has been estimated to contain a sea level equivalent of  $3.6 \pm 0.4$  m at ~8.2 ka (Ullman 709 et al., 2016) (Fig. 10). Recently, Ullman et al. (2016) constrained the final retreat of this ice 710 mass using <sup>10</sup>Be surface exposure dating and demonstrated that the ice margin may have been 711 highly sensitive to several abrupt climate events. Superimposed on overall retreat, they 712 demonstrated that the ice sheet deposited a series of moraine systems at ~10.3 ka (Paradise 713 Moraine), 9.3 ka (North Shore Moraine) and 8.2 ka (Sakami Moraine) (Fig. 10), which 714 715 coincided with North Atlantic cold events (Bond et al. 1997; Rasmussen et al., 2006), and which may have helped to stabilise the ice sheet. Following the widely-documented 8.2 ka 716 717 event (see also Alley et al., 1997; Barber et al., 1999) and the opening of Hudson Strait, they suggest that Hudson Bay became seasonally ice-free and that the majority of the ice sheet 718 melted abruptly and within a few centuries, with deglaciation of the LIS completed by  $6.7 \pm$ 719

0.4 ka (Fig. 10) (cf. Carlson *et al.*, 2007; 2008). Indeed, using a Regional Climate Model,
Ullman *et al.* (2016) argued that the loss of ice over Hudson Bay would have been important
in driving negative mass balances in the surrounding ice masses, largely due to the increased
thermal capacity and reduced albedo of seasonally open water.

724

### 725 3.4. Summary

726 The pattern and timing of the LIS deglaciation is now reasonably well-known and is characterised by a clear asymmetry whereby the western and southern margins retreated back 727 728 towards major dispersal centres over Foxe Basin and Labrador. In terms of the timing, 729 deglaciation is characterised by a period of very slow recession prior to ~17 ka, when it lost <10% of its area, followed by a near-linear retreat until ~7.8 ka, when only 10% of the area 730 remained more glaciated than present (Fig. 8, 9) (Dyke, 2004). Although there were numerous 731 local-scale ice marginal fluctuations marked by rapid advance or retreat and internal flow 732 reorganisation, the two most important events that interrupted the overall linear recession were: 733 734 (i) the reduced rate of recession during the YD (including several well-documented readvances), and (ii) the final increased rate of recession during marine incursion into Hudson 735 Bay (Dyke, 2004). 736

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### 739 4. Climatic Forcing and Mechanisms of LIS Deglaciation

As noted in the Introduction, the deglaciation of palaeo-ice sheets represents a valuable analogue for understanding the rates and mechanisms of ice sheet deglaciation. Mass loss from ice sheets is complex, but can be broadly partitioned (cf. van den Broeke *et al.*, 2009) between melting (mostly at the surface, but also under the ice sheet and where it meets the ocean), and 744 a 'dynamic' component whereby rapidly-flowing outlet glaciers transfer ice from the interior to the oceans. In the Greenland Ice Sheet (GrIS), these processes are thought to be contributing 745 approximately equally to its recent negative mass balance (van den Broeke et al., 2009). In 746 747 Antarctica, however, there is much less surface melt and dynamic changes, namely the acceleration, thinning and retreat of outlet glaciers (Pritchard et al., 2009), are a more important 748 influence on its mass balance, which is negative in West Antarctica but negligible or even 749 slightly positive in East Antarctica (Shepherd et al., 2012). The extent to which surface mass 750 balance and 'dynamic' discharge (ice streaming) influenced the deglaciation of the Laurentide 751 752 Ice Sheet will now be discussed.

753

### 754 4.1. Surface mass balance during deglaciation of the LIS

In their discussion of the timing of the gLGM, Clark et al. (2009) argued that the primary 755 mechanism for triggering the onset of deglaciation in the Northern Hemisphere between 20 and 756 19 ka was increased insolation from orbital forcing. The efficacy of this external forcing is via 757 758 increased surface melt in marginal areas, particularly at the southern margin of the LIS. Clark et al. (2009) also noted that once deglaciation had been initiated, it is likely that several 759 feedback mechanisms would have amplified the initial response (e.g. CO<sub>2</sub> and oceanic 760 761 feedbacks), including a delayed crustal rebound, which keeps the ice sheet elevation relatively low and increases ablation (Abe-Ouchi et al., 2013). Recent modelling by Gregoire et al. 762 (2015b) has attempted to partition the influence of increasing greenhouse gases (GHGs, e.g. 763 CO<sub>2</sub>) and orbital forcing on North American deglaciation. They found that orbital forcing 764 explains around 50% of the reduction in ice volume during deglaciation, while GHGs explain 765 766 around 30%, but that the impact of GHGs lags orbital forcing. Orbital forcing begins around 23 ka and starts to impact the ice sheet from around 19 ka, but there is a delay of 3 ka before 767 768 CO<sub>2</sub> forcing has a noticeable influence from around 16 ka.

769 Recently, Ullman et al. (2015a) pinpointed the initial retreat of the southern margin of the ice sheet in Wisconsin using a suite of <sup>10</sup>Be surface exposure ages from boulder surfaces in 770 terminal moraines. These ages dated the initial retreat of the ice margin from the LLGM 771 moraines to  $23.0 \pm 0.6$  ka, which they noted was synchronous with several other locations along 772 the southern margin and coincided with the initial increase in summer insolation around 24-23 773 774 ka. They also pointed out that an acceleration in retreat after around 20.5 ka was likely driven by an acceleration in boreal summer insolation and that this occurred before any increase in 775 776 atmospheric CO<sub>2</sub>, supporting an orbital forcing as the trigger for initial deglaciation (Clark et al., 2009; Gregoire et al., 2015b). This response of the ice sheet to atmospheric forcing also 777 implies a higher sensitivity of land-terminating margins to small changes in climate forcing 778 779 than had hitherto been recognised, although it should be noted that overall recession of the ice 780 sheet was minimal (see Section 3.1). It is also interesting that whilst the southern margin was beginning to retreat, there is strong evidence that the margin in the far north-west was still 781 advancing and likely attained its maximum position after 18.5 ka (e.g. Murton et al., 2007; 782 Kennedy et al., 2010; Lacelle et al., 2013). It is not clear why the northwest margin advanced 783 784 to its maximum position a few millennia after the global LGM (sensu Clark et al., 2009), but Lacelle et al. (2013) suggested that sea-level rise and the opening of the Arctic Ocean along 785 the Beaufort Sea coastline may have provided a local source of moisture and increased 786 787 precipitation that enabled a advance of the LIS in this region. They also pointed out that the abundance of deformable sediments in the region may also have facilitated a rapid advance of 788 the Mackenzie Lobe (ice stream) (cf. Beget, 1987). 789

Although increased atmospheric warming is thought to have triggered the initial retreat of the LIS, surface energy balance modelling suggests that the ice sheet's overall net surface mass balance remained positive for much of the early part of deglaciation (Ullman *et al.*, 2015b). Ullman *et al.* (2015b) used a surface energy balance model forced by climate data from 794 simulations with a fully coupled atmosphere-ocean General Climate Model (GCM) for key time slices during the last deglaciation (24, 21, 19, 16.5, 15.5, 14, 13, 11.5 and 9 ka), see Fig. 795 11. They found that the net surface mass balance was positive until after 11.5 ka, which implied 796 797 that mass loss was primarily driven by dynamic discharge via calving at marine-terminating ice streams (see Section 4.2). Only when summer temperatures increased by 6-7 °C (relative 798 to the gLGM) did the ice sheet's surface mass balance become increasingly negative in the 799 early Holocene. This occurred between 11.5 and 9 ka and was accompanied by an expansion 800 of the ablation area that was previously restricted to the low-gradient lobe of the southern 801 802 margin, but which expanded to most of the southern and western marginal areas by 9 ka (Fig. 11). Ullman et al. (2015b) noted that this time period also saw the LIS lose most of its marine 803 margin and would have coincided with a large reduction in dynamic discharge via calving 804 805 losses (cf. Stokes et al., 2016).

806 It is worth noting, however, that the LIS had only lost around 40% of area in >10,000 years of deglaciation from the LLGM to around 9 ka, despite increasing boreal insolation and 807 a ~80 ppm increase in CO<sub>2</sub> (Ullman et al., 2015b). Thus, Ullman et al. (2015b) noted that the 808 809 transition to a negative surface mass balance that occurred between ~11.5 and 9 ka, and the very rapid retreat of the ice sheet after ~9 ka (two to five times faster than before ~11.5 ka), 810 suggests that some kind of instability threshold was crossed and that the final deglaciation of 811 60% of the ice sheet's area was driven by surface melt, rather than dynamic discharge. This is 812 supported by numerous studies that have shown that the rapid decay of the LIS in the early 813 814 Holocene was driven by enhanced boreal summer insolation and increased ablation (Carlson et al., 2007; 2008; 2009a). For example, Carlson et al. (2009a) used a surface energy balance 815 model, driven by atmosphere-ocean general circulation model at 9 ka, and calculated a net 816 surface mass balance of  $-0.67 \pm 0.13$  m a<sup>-1</sup>. Given volume estimates of the LIS at this time, it 817

indicates that surface ablation accounted for  $74 \pm 22\%$  of mass loss at that time, with the remainder attributable to dynamic calving (Carlson *et al.*, 2009a).

The evolving pattern of the surface mass balance of the ice sheet (e.g. Fig. 11) partly 820 821 explains the clear asymmetry of retreat whereby the southern and western margins retreated 822 much more rapidly than those in the north and especially the east. Following the initial retreat of the margins in the south, and the unzipping of the LIS and CIS in the east, surface-albedo 823 feedbacks are likely to have helped drive further retreat (e.g. the emergence of darker land-824 surfaces). The formation of glacial lakes along the southern and western margins may also have 825 826 enhanced localised calving and ice sheet draw-down (e.g. Andrews, 1973; Cutler et al., 2001; Stokes and Clark, 2004). Indeed, Andrews (1973) was one of the first to point out that the 827 retreat of the LIS could not be explained solely by surface mass balance forcing and that an 828 829 important process during deglaciation was mass loss associated with calving in both marine and lacustrine settings. However, Dyke and Prest (1987) noted that whilst calving was 830 undoubtedly an important means of ice sheet ablation, its role should not be overemphasized. 831 They pointed out that glacial lakes on the Prairies were small and that, until the formation of 832 Lake Agassiz, calving cannot account for deglaciation for most of that region prior to its 833 834 development. They also noted that the southern and eastern margins of the Labrador Sector had some of the longest marine margins, but that these margins retreated more slowly than the 835 836 contemporaneous western margin of the Keewatin Sector, even though it occurred largely on 837 dry land. It is also noteworthy that the marine-based part of the LIS over Hudson Bay and Foxe 838 Basin were among the last to deglaciate, despite their susceptibility to calving and the fact that their central areas were isostatically-depressed hundreds of metres below sea level (Dyke and 839 840 Prest, 1987). Indeed, even using an extreme 'calving instability', Marshall et al. (2000) were unable to evacuate a significant volume of ice from Hudson Strait in their modelling 841 experiments, although more recent modelling (Bassis et al., 2017) suggests that this ice stream 842

may have been particularly vulnerable to calving triggered by subsurface ocean warming (seeSection 4.2).

A further explanation for the asymmetric retreat may also relate to the release and 845 routing of meltwater during deglaciation and its subsequent impact on ocean circulation 846 847 (Carlson et al., 2009b; Hoffman et al., 2012; Jennings et al., 2015; Gregoire et al., 2015b). Climate modelling indicates that meltwater discharge events routed into the Labrador Sea (e.g. 848 from meltwater runoff and glacial lakes) could cause a cooling of up to 1.5 °C over the Labrador 849 850 Dome (Morrill et al., 2014), but with minimal cooling (<0.5°C) along the western margin of the ice sheet, west of Hudson Bay. This negative feedback mechanism has thus been invoked 851 to explain the relatively stability of the Labrador Dome, whilst the western margin of the ice 852 sheet continued to retreat (Ullman et al., 2016). 853

854

### 4.2. The role of ice streaming during deglaciation of the LIS

Ice streams are the key drainage routes of an ice sheet (Bamber et al., 2000) and are known to 856 exert a considerable influence on ice sheet configuration and mass balance (Nick et al., 2013; 857 858 Ritz et al., 2015). It has been recognised for some time, therefore, that accurate reconstructions of the LIS require a detailed knowledge of the location of ice streams. The first use of the term 859 'ice stream' in relation to the LIS was by Bell (1895: p. 352-353), who inferred the presence 860 of a "great ice stream" passing through Hudson Strait (see Brookes, 2007). However, it was 861 not until 1981 that Denton and Hughes (1981) attempted to incorporate ice streams into a 862 reconstruction of the entire LIS. They were the first to portray an extensive network of ice 863 864 streams in the Northern Hemisphere ice sheets (Fig. 12a), which was clearly influenced by Hughes' knowledge of West Antarctic ice streams (e.g. Hughes, 1977). It is not clear what 865 evidence was used to locate the ice streams, but several major ice streams were depicted in 866

867 large topographic troughs, such as Hudson Strait, and others were depicted on low relief terrains where they appeared as a regularly-spaced network, perhaps hinting at some notion of 868 spatial organisation. Dyke and Prest (1987) also incorporated ice stream flow-lines in their 869 870 reconstruction of the LIS, some of which had earlier been recognised from erratic dispersal trains (Dyke et al., 1982; Dyke, 1984). Around that time, Dyke and Morris (1988) published a 871 classic paper that would be one of the first to describe, in detail, the geomorphological 872 'footprint' of an ice stream on Prince of Wales Island in the Canadian Arctic Archipelago. They 873 reported evidence for a convergent flow pattern of highly elongate drumlins associated with an 874 875 erratic dispersal train with abrupt lateral margins.

Many of the lobes of the southern margin were also attracting attention as possible 876 zones of ice streaming (Dredge and Cowan, 1989; Alley, 1991), largely because of their low 877 surface slopes (Mathews, 1974) and earlier suppositions about the possibility of rapid flow in 878 879 the form of surging (Wright, 1973; Clayton et al., 1985). Hicock and co-workers reported dispersal trains and tills associated with drumlins around the Great Lakes region that were 880 interpreted to reflect ice streaming (Hicock, 1988, 1992; Hicock and Dreimanis, 1992). Later 881 882 work by Patterson (1997; 1998) recognised entire landform assemblages that were interpreted to result from ice streaming and which included suites of level-to-streamlined fine-grained till, 883 sometimes associated with highly elongate drumlins (Bluemle et al., 1993) that typically 884 terminated towards the lobate margins, where thrusting of glacial sediment was evident in 885 association with hummocky topography and major moraine systems. Similar, albeit much 886 887 larger, patterns of streamlining were also reported by Clark (1993). Using Landsat satellite imagery, he identified a "hitherto undocumented and much larger form of ice moulded 888 landscape" (p. 1) which comprised streamlined glacial lineations with typical lengths of 889 890 between 8 and 70 km, widths between 200 and 1300 m, and spacings between 300 and 5 km. Clark (1993) termed these features 'mega-scale glacial lineations' (MSGLs) and discussed a 891

variety of possible origins, concluding that were likely to form under conditions of extremelyrapid flow such as ice streams or surges.

Thus, by the late 1990s, significant progress had been made in terms of identifying the 894 glacial geological evidence of ice streaming on the bed of the LIS. These studies suggested that 895 896 ice streaming should leave behind sedimentological evidence of fast ice flow in the form of heavily deformed tills and distinctive erratic dispersal trains that often depicted convergent 897 flow-patterns (e.g. Dyke and Morris, 1988; Hicock, 1988; Alley, 1991; Patterson, 1997; 1998). 898 899 Many of these flow-patterns, or fans (cf. Kleman and Borgström, 1996), also contained highly elongate glacial lineations, which were postulated to reflect rapid ice velocities (e.g. Clark, 900 1993); and some were characterised by abrupt lateral margins (e.g. Hodgson, 1994) and lateral 901 shear margin moraines (Dyke and Morris, 1988). Taken together, these were argued to 902 903 represent the key 'geomorphological criteria' for identifying palaeo-ice streams, which Stokes 904 and Clark (1999) formalised in a series of landsystems models depending on whether the ice 905 stream terminated in water or on land, and whether the glacial lineations were formed rapidly and synchronously or slowly and time-transgressively. 906

Despite much progress, however, the first systematic literature review of ice streams in 907 908 the LIS (Stokes and Clark, 2001) found only 10 hypothesised ice streams that had been identified based on unambiguous glacial geological evidence (Fig. 12b). However, a large 909 number of ice streams were uncovered in the early 2000s (e.g. Clark and Stokes, 2001; Shaw, 910 911 2003), such that by 2004, a new map of ice streams in the LIS depicted a total of 49 ice streams, 34 of which had good evidence, with the remainder more uncertain (Winsborrow et al., 2004). 912 913 Much of the evidence was based on the terrestrial glacial geological record, but the recognition of discrete layers of ice rafted debris (IRD) in North Atlantic sediment cores (Heinrich, 1988) 914 had also begun to implicate episodic ice streaming, particularly in Hudson Strait, as being 915 primarily responsible for their deposition (Bond et al., 1992; Andrews and Tedesco, 1992; 916

917 MacAyeal, 1993; Marshall and Clark, 1997a, b; Andrews, 1998). In addition, the burgeoning growth of marine geophysical techniques saw a large number of ice stream footprints identified 918 in offshore settings, particularly in Atlantic Canada (Shaw, 2003; Shaw et al., 2006; Todd et 919 920 al., 2007; Shaw et al., 2009), but also in the Canadian Arctic Archipelago (MacLean et al., 2010) and in Hudson Bay (Ross et al., 2011). These techniques, allied with the growth of 921 remote sensing studies across large regions of the ice sheet bed enabled a large number of ice 922 923 streams to be identified (e.g. De Angelis and Kleman, 2005, 2007; Evans et al., 2008; Ross et al., 2009; Stokes et al., 2009; Ó Cofaigh et al., 2010). 924

925 Most recently, Margold et al. (2015a) compiled a new inventory of ice streams in the LIS based on an up-to-date review of the literature and systematic mapping from across the 926 entire ice sheet bed using both terrestrial and offshore datasets. Their map (see also Fig. 4) 927 includes 117 ice streams and each ice stream is categorised according to the type of evidence 928 929 it left behind, with an acknowledgement that some locations are more speculative than others. Indeed, identifying ice streams on more resistant 'hard-bed' terrain, such as the Canadian 930 Shield, is more difficult, but recent work (e.g. Eyles 2012; Eyles and Putkinen, 2014; 931 932 Krabbendam et al., 2016) has described rock drumlins, megaflutes and mega-lineated terrain, which likely represent a hard-bedded landform assemblage cut by ice streams. Thus, it is 933 unlikely that any major ice streams are missing (Margold et al., 2015a, b). Indeed, most of the 934 major ice streams are also captured in numerical modelling of the ice sheet, although the 935 dynamics of land-terminating ice streams are much harder to reproduce (Stokes and Tarasov, 936 2010). 937

In a review of the spatial distribution of Laurentide ice streams, Margold *et al.* (2015b) noted that the pattern of ice streams (Fig. 4) during the LLGM resembled the present day velocity patterns in modern ice sheets (Fig. 13a). They estimated that around a third of the LIS margin perimeter was drained (intersected) by ice streams at the LLGM, which is a very similar 942 value for the present-day Antarctic ice sheets. Large ice streams had extensive onset zones fed by multiple tributaries and, where ice drained through regions of high relief, the spacing of ice 943 streams appears to show a degree of spatial self-organisation which was hinted at in the earlier 944 work by Denton and Hughes (1981), but which has perhaps not been fully appreciated and 945 explored. It is also clear that whilst topography exerted a primary control on fixing the location 946 of ice many streams in the LIS, there were large areas along the western and southern margin 947 948 of the ice sheet where networks of ice streams operated over soft sediments and switched direction repeatedly and probably over short (centennial) time scales (cf. Ó Cofaigh *et al.*, 949 950 20091; Ross et al., 2009). As the ice sheet retreated on to its low relief interior, however, Margold et al. (2015a, b) noted that several ice streams showed no correspondence with 951 952 topography or underlying geology, and were perhaps facilitated by localised build-up of 953 pressurised subglacial meltwater (e.g. Stokes and Clark, 2003). Margold et al. (2015b) also 954 highlighted that there have been very few attempts to date the initiation and cessation of the vast majority of ice streams, but that it is clear that they must have switched on and off during 955 956 deglaciation, rather than maintaining the same trajectory as the ice margin retreated.

957 The extent to which changes in the ice stream drainage network were a cause or effect of ice sheet deglaciation is a key question. Put another way, does the drainage network of ice 958 959 streams (Fig. 4) arise as a result of climatically-driven changes in ice sheet mass balance or could ice streams evolve to drive changes beyond that which might be expected from climate 960 forcing alone? This question has rarely been addressed with respect to the LIS, but it is clear 961 962 that ice streaming led to major reorganisations in the flow pattern of the ice sheet (Mooers et al., 1997; Veillette et al., 1999; Ó Cofaigh et al., 2009; Ross et al., 2009; Stokes et al., 2009). 963 It is also clear that ice streaming is capable of rapidly lowering the ice sheet surface profile to 964 965 lower elevations, where ablation will be increased (Robel and Tziperman, 2016). However, even where major reorganisations took place as a result of ice streaming, there is little evidence 966

967 that deglaciation proceeded more rapidly. For example, if the Hudson Strait Ice Stream was responsible for major ice discharge events into the North Atlantic (e.g. Andrews and Tedesco, 968 1992; Andrews, 1998; Andrews and MacLean, 2003), there is tentative evidence for a 969 970 reorganisation of the internal geometry and flow patterns of the ice sheet (Dyke and Prest, 1987; Mooers et al., 1997; Veillette et al., 1999; Dyke, 2004), but little evidence that these 971 events resulted in a more rapid deglaciation of the area of the ice sheet, which was mostly linear 972 973 through time (Fig. 9). The only exception to this is where individual outlet glaciers retreated 974 through deep troughs that resulted in a localised acceleration in retreat until the margin was 975 able to re-stabilise on higher ground (Briner et al., 2009). It is also possible that eustatic sealevel rise early in deglaciation may have increased water depths close to marine-terminating 976 977 ice streams, enhancing their discharge and leading to rapid draw-down of ice. As noted above, 978 this might partly explain the relatively early deglaciation of the Atlantic provinces, where 979 deglaciation was associated with a margin in deep water (Andrews, 1973; Mosher et al., 1989; Piper et al., 1990; King, 1996; Scnitker et al., 2001; Shaw et al., 2006), but it appears to have 980 981 had less effect at the marine margin in the Canadian Arctic Archipelago.

982 In a recent study, Stokes et al. (2016) examined whether the cumulative impact of ice streams was able to increase and sustain rates of mass loss during deglaciation of the LIS 983 beyond those that might be expected from climate forcing alone. They used the Dyke et al. 984 (2003) ice margin chronology to bracket the duration of the 117 ice streams in the inventory 985 from Margold et al. (2015a: see Fig. 4). They found that as the ice sheet retreated, ice streams 986 987 activated and deactivated in different locations (see Fig. 13) and, unsurprisingly, their overall number decreased. Perhaps more surprising was that ice streams occupied a progressively 988 smaller percentage of the ice sheet perimeter during deglaciation. At its maximum, 989 990 approximately 27% of the LIS margin was streaming, but this value decreased to between 25% and 20% from 16 ka to 13 ka, and then rapidly dropped to ~5% at 11 ka (Stokes et al., 2016). 991

This implies that the final 4 to 5 ka of deglaciation was largely driven by surface melt, which 992 is corroborated surface mass balance modelling (see Section 4.1) and inferences based on the 993 density of subglacial meltwater conduits (eskers) (Storrar et al., 2014). Stokes et al. (2016) also 994 995 used a simple scaling relationship based on the width and discharge of modern ice streams to estimate the potential cumulative discharge from Laurentide ice streams through time, and 996 found that this decreased and was strongly scaled to the ice sheet's volume. This scaling is also 997 998 found in numerically modelled estimates of ice stream discharge (Stokes *et al.*, 2012). They 999 concluded that whilst the underlying geology and topography clearly influenced ice stream 1000 activity (cf. Marshall et al., 1996), the drainage network of ice streams – at the ice sheet scale - appears to have adjusted in response to ice sheet volume. Thus, contrary to the view that sees 1001 1002 ice streams as unstable entities that can accelerate ice-sheet deglaciation, Stokes et al. (2016) 1003 found that ice streams exerted progressively less influence on deglaciation of the LIS.

1004 This is not to say, however, that ice streams did not play any role in deglaciation. They 1005 were likely to be very important in reducing the volume (if not the area) of the ice sheet in early 1006 deglaciation, when large parts of the LIS had a marine margin (Andrews, 1973), which is 1007 known to be a key control on ice streaming (Winsborrow et al., 2010). Tanner (1965) was one of the first to recognise the importance of glacial isostatic depression in generating relatively 1008 1009 higher sea levels at the marine margin when the ice sheet was at near-maximum configurations. 1010 This would have increased calving losses and encouraged ice stream draw-down. More recently, numerical modelling has shown that a simple feedback between ocean forcing and 1011 1012 isostatic adjustment can explain the observed magnitude and timing of Heinrich events from the Hudson Strait Ice Stream (Bassis et al., 2017). Bassis et al. (2017) showed that when the 1013 LIS is at its near-maximum extent, the terminus of the ice stream remains grounded on bed 1014 1015 topography depressed about 300 m below sea level, rendering it particularly vulnerable to subsurface ocean warming. They argued that a small warming in the subsurface ocean is enough 1016

to trigger rapid retreat of the ice sheet into the over-deepened bed (generating a Heinrich event)
and that retreat continues until isostatic adjustment allows the bed to uplift, isolating the
terminus from ocean forcing. At this point, they noted that retreat ceases and, with the ice sheet
at its minimum extent, bed uplift facilitates regrowth on a slower timescale than collapse.

1021 Other numerical modelling experiments suggest that ice streaming may render large ice sheet more sensitive to Milankovitch forcing (Marshall and Clark, 2002; Robel and Tziperman, 1022 1023 2016). Large ice sheets are likely to have a larger proportion of their bed above the pressure 1024 melting point and this is a first order control on the likelihood of generating ice streams 1025 (MacAyeal, 1993; Marshall and Clarke, 1997a, b; Stokes et al., 2012; Marshall and Clark, 200; Tarasov et al., 2012; Robel and Tziperman, 2016). In their numerical modelling experiments, 1026 1027 Robel and Tziperman (2016) found that when ice streams are sufficiently developed, an upward shift in the ELA caused by external climatic (Milankovitch) forcing results in rapid 1028 1029 deglaciation. However, when the same shift in the ELA was applied to an ice sheet without 1030 fully-formed ice streams, it led to continued ice sheet growth or slower deglaciation. These 1031 idealised experiments were also repeated using key aspects of the climatic and geographic 1032 complexity of the LIS and generated similar results: enhanced discharge caused by ice stream acceleration is the primary source of mass loss during the early part of deglaciation in response 1033 1034 to orbital forcing. An interesting corollary is that these processes also explain why 1035 Milankovitch forcing late in a 100 ka glacial cycle leads to full deglaciation, when the ice sheet is large, isostatically-depressed, and has developed numerous large ice streams; while the same 1036 1037 forcing does not produce deglaciation early in the glacial cycle when the ice sheet is small and without ice streams (Marshall and Clark, 2002; Abe-Ouchi et al., 2013; Robel and Tziperman, 1038 2016). 1039

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## 1042 **5. Conclusions and Outlook**

1043 The LIS is thought to have initiated from an ice-free state over North America during MIS 5d, 1044 around 116-114 ka (e.g. Marshall et al., 2000; Stokes et al., 2012). It grew rapidly from its initial inception over the Arctic/subarctic plateaux along the eastern seaboard of Canada and 1045 1046 likely attained an MIS 4 maximum around 65-60 ka (Marshall et al., 2000; Stokes et al., 2012). Its extent during MIS 3 is uncertain (Dredge and Thorleifson, 1987; Stokes et al., 2012; Dalton 1047 et al., 2016), but it grew rapidly to its Local Last Glacial Maximum, which was attained around 1048 1049 26-25 ka (e.g. Dyke, 2002; Clark et al., 2009), although with some regions advancing much later, such as in the far north-west (Lacelle *et al.*, 2013). After over a century of debate, a 1050 consensus has emerged that it existed as an extensive, multi-domed ice sheet that extended to 1051 the edge of the continental shelf at its marine margins, but that it was thinner (~3,000 m) than 1052 1053 some earlier work had suggested and consumed a sea-level equivalent of around 50 m (Clark 1054 et al., 1996). It is thought that it existed at or close to this maximal configuration for several 1055 thousand years (Dyke et al., 2002).

1056 Our understanding of the pattern and timing of deglaciation is due in no small part to several major syntheses that have remained benchmark reconstructions for several decades 1057 1058 (e.g. Bryson et al., 1969; Denton and Hughes, 1981; Boulton et al., 1995; Dyke and Prest, 1987; Dyke, 2004), augmented by numerical modelling, which has seen rapid developments 1059 1060 over the last two decades (Marshall et al., 1996; Marshall et al., 2000; Tarasov et al., 2012; Peltier et al., 2015, Gregoire et al., 2015b). This body of work shows a clear asymmetry in 1061 1062 retreat whereby the western and southern margins retreated back towards the major dispersal 1063 centres over Foxe Basin-Baffin Island and Quebec-Labrador. Ice margin retreat was relatively slow prior to ~17 ka, but it is clear that the ice sheet volume was decreasing. Between around 1064 16 and 13 ka, however, the margin retreated rapidly, particularly along the southern and 1065 western margins, which led to the separation of the Laurentide from the Cordilleran Ice Sheet. 1066

1067 In contrast, the northern and eastern margins of the ice sheet underwent only minimal recession 1068 (e.g. Dyke and Prest, 1987; Dyke, 2004). During the Younger Dryas, the overall net recession was reduced and several notable readvances are known to have taken place (e.g. Dyke and 1069 1070 Savelle, 2000; Jennings et al., 1996; Andrews et al., 1998). Following the Younger Dryas, the ice sheet retreated two to five times faster than previous rates (Ullman et al., 2015b). Recession 1071 1072 of the northern and eastern margins accompanied the continued rapid recession of the southern and western margins, although a series of moraine systems were built in some locations, which 1073 1074 likely indicate temporary stabilisations (Dyke, 2004) or surges/ice streaming (Stokes and 1075 Clark, 2003). Final deglaciation of the remnant Keewatin and Foxe Domes (Dyke, 2004; Ross 1076 et al., 2012; Simon et al., 2014), left a remnant Labrador Dome that is thought to have 1077 deglacatiated by around 6.7 ka (e.g. Ullman et al., 2016).

The pattern and timing of deglaciation of the LIS represents a valuable analogue for 1078 1079 understanding the rates and mechanisms of ice sheet deglaciation (Denton and Hughes, 1981; Kleman and Applegate, 2014; Margold et al., 2015b; Stokes et al., 2016), which may be 1080 relevant to assessments of the future stability of modern-day ice sheets. In this context, it is 1081 1082 generally accepted that the initial trigger for deglaciation was an increase in boreal summer insolation (Clark et al., 2009; Ullman et al., 2015a). However, modelling of the ice sheet's net 1083 1084 surface mass balance indicates that it remained positive until around 11 ka (Ullman et al., 1085 2015b). This suggests that the predominant source of mass loss was initially via rapidly-1086 flowing ice streams, particularly at the ice sheet's marine margins (Andrews, 1973; Shaw et 1087 al., 2006; De Angelis and Kleman, 2007; Stokes et al., 2016). Indeed, our understanding of palaeo-ice streams has grown from almost completely ignorance in the early 1980s to the latest 1088 inventory of 117 ice streams that operated at various times during deglaciation (Margold et al., 1089 1090 2015a, b). Only when summer temperatures increased by 6-7 °C relative to the LLGM did the ice sheet's surface mass balance become increasingly negative in the early Holocene (around 1091

1092 11.5 to 9 ka). Thereafter, deglaciation of the remaining 60% of the ice sheet's initial area was 1093 accomplished mostly by surface melt (Dyke, 2004; Carlson *et al.*, 2007, 2008, 2009a). This 1094 implies that 'dynamic discharge' via ice streams exerted progressively less influence on the 1095 deglaciation of the LIS (Stokes *et al.*, 2016).

1096 In his most recent synthesis, Dyke (2004) noted that the improved age control and more detailed mapping of deglacial patterns over the last few decades have enabled improved 1097 1098 reconstructions of the LIS and a closer correlation between the deglaciation sequence and major 1099 climatic events recognised in the North Atlantic region and in the Greenland ice core record. 1100 That said, there remain areas of the ice sheet where deglaciation is relatively poorly constrained. The western margin of the LIS (and western interior) has emerged as a key area 1101 for a number of important debates, including the concept of an ice-free corridor and the 1102 1103 peopling of North America (Dyke, 2004; Dixon, 2013; Pedersen et al., 2016). The possibility 1104 of a rapid saddle-collapse and a large meltwater pulse (and sea-level jump) have also implicated 1105 this region (Gregoire et al., 2012, 2015a), which has also been identified as a drainage route for a putative outburst flood from Glacial Lake Agassiz (Tarasov and Peltier, 2005; Murton et 1106 1107 al., 2010; Fisher and Lowell, 2012). It is interesting to note that, with admirable foresight, this region was specifically highlighted almost 50 years ago by Bryson et al. (1969: p. 5) who stated 1108 that "it is unfortunate that there are so few available dates from the western interior; the 1109 1110 corridor between the Cordillera and the retreating ice front is of great interest to the anthropologist, biologist, and climatologist". It is perhaps more unfortunate that, almost five 1111 1112 decades on, the scarcity of dates from this region persists, and this is a key area for future research to address. Improvements in the ice margin chronology and the quantification of its 1113 uncertainties will also provide tighter constraints for numerical modelling of the ice sheet, 1114 1115 which will also require improvements in terms of model resolution and in the representation of the key physics, such as the simulation of ice streams, subglacial processes and changes in 1116

meltwater drainage routes (Marshall *et al.*, 2000; Hindmarsh, 2009; Stokes *et al.*, 2015;
Kirchner *et al.*, 2016; Wickert, 2016). This should help resolve important debates about the
role of the LIS during major reorganisations of the ocean-climate system (Broecker *et al.*, 1989;
Bond *et al.*, 1992; Barber *et al.*, 1999; Carlson and Clark, 2012), and enable improved
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- 1840

## 1842 Figures:



Figure 1: An outline of Flint's (1971) portrayal of the maximum extent of the Laurentide Ice
Sheet east of the Cordillera during the Quaternary (simplified and redrawn from Ives,
1847 1978). Note that the Cordilleran Ice Sheet was not depicted in the original version.

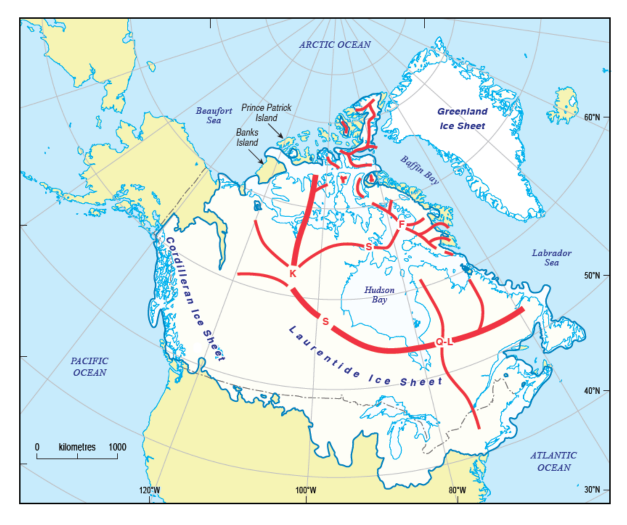
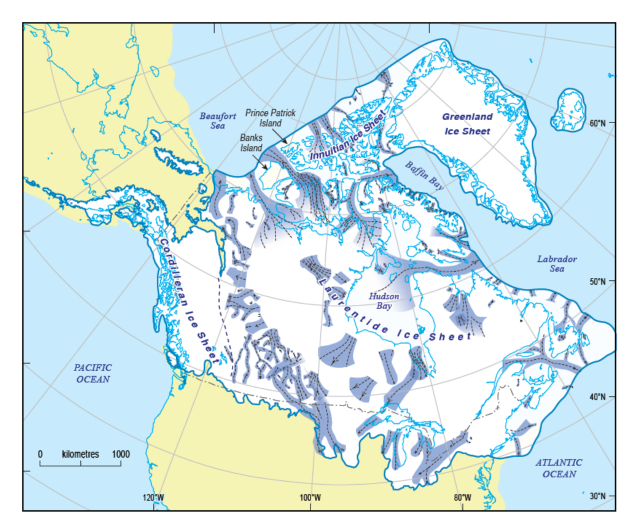


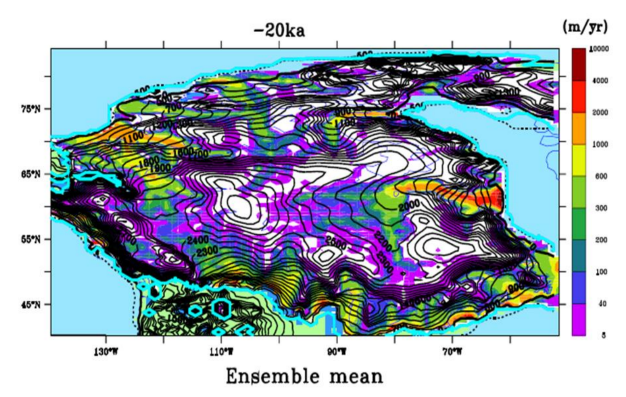
Figure 2: Reconstruction of the North American ice sheets at 21.8 ka (18 <sup>14</sup>C ka), simplified and redrawn from Dyke and Prest (1987). The three major domes of the LIS over Quebec/Labrador (Q-L), Keewatin (K) and Foxe Basin (F) are labelled. Major ice divides shown in red with lower-lying 'saddles' in the ice sheet surface labelled 'S'.



Figure 3: Revised reconstruction of the North American ice sheets at 21.8 ka (18 <sup>14</sup>C ka) simplified and redrawn from Dyke *et al.* (2002). Note the increase in the areal extent of the ice sheet compared to Fig. 2, especially over the Queen Elizabeth Islands and at the south-eastern margin (e.g. over Newfoundland), but with Banks Island and Prince Patrick Island remaining ice-free.



**Figure 4:** A recent reconstruction of the Laurentide Ice Sheet redrawn from Stokes *et al.* (2016). Note the expansion of the ice sheet margin over Banks and Prince Patrick Island. This reconstruction also includes the location of 117 hypothesised ice streams (dark blue with flow-lines) in the Laurentide Ice Sheet based on published literature and new mapping in Margold *et al.* (2015a). Note that the ice streams did not all operate at the LLGM and that the inventory excluded the Cordilleran Ice Sheet.



1874 1875	Figure 5: Weighted mean basal velocity and surface elevation of the North American Ice Sheet
1876	complex at 20 ka taken from Tarasov et al. (2012). Note that this ensemble is not
1877	representative of a single glaciologically-self-consistent model run and that the
1878	weighted averaging also blurs ice stream locations and magnitudes, and smooths ice
1879	surface topography. It is simply the expectation value. Note, however, that the mean
1880	captures some of the major ice-streams (compare with Fig. 4) and most of the key
1881	features of the geologically inferred reconstruction of Dyke and Prest (1987) (Fig. 3).

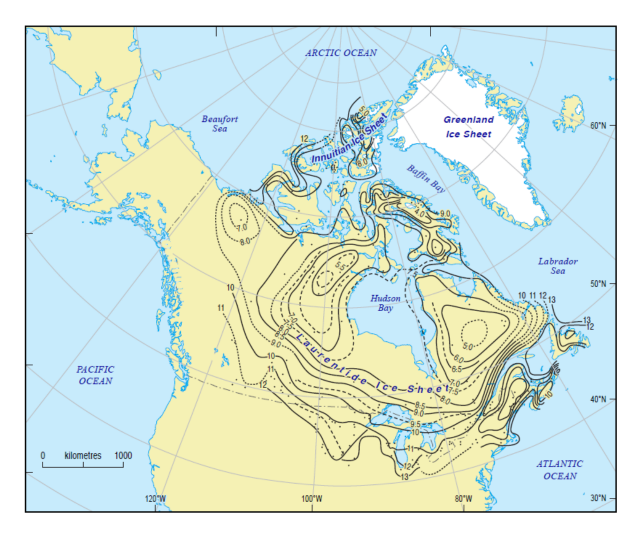


Figure 6: Radiocarbon-constrained isochrones of the retreat of the Laurentide Ice Sheet redrawn from Bryson *et al.* (1969). Note that ages are in <sup>14</sup>C years BP. Dots indicate location of radiocarbon dates and dashed lines indicate larger uncertainty.

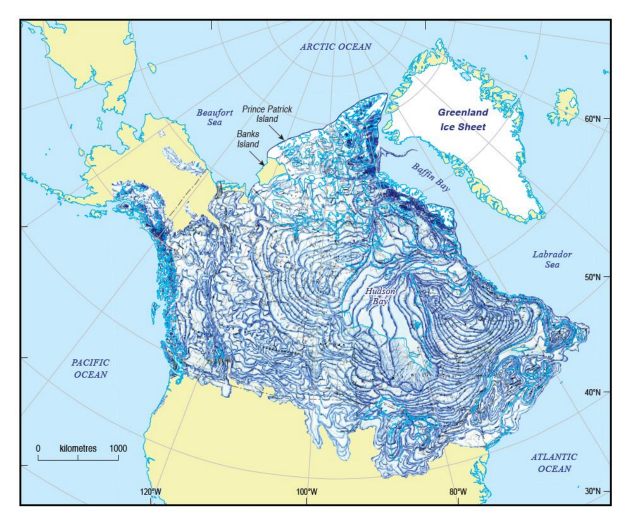


Figure 7: Reconstruction of the retreat pattern of the Laurentide and Cordilleran ice sheets
 redrawn from Prest (1969).

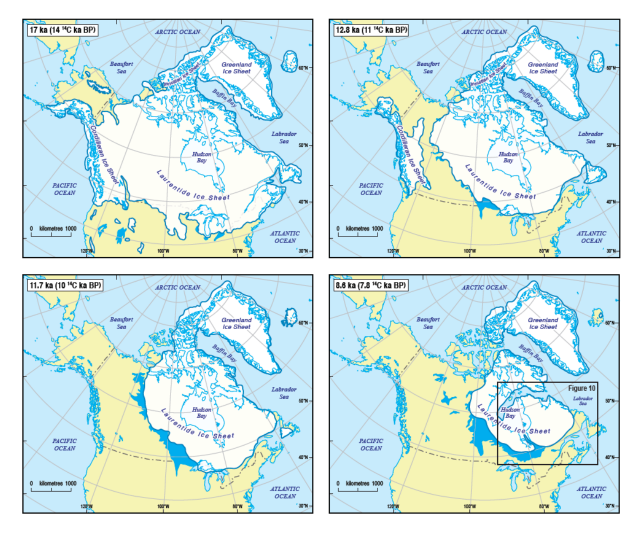


Figure 8: Examples of the reconstruction of the North American ice sheet during deglaciation
redrawn from Dyke (2004): (a) 17 ka, (b) 12.8 ka, (c) 11.7 ka and (d) 7.8 ka.

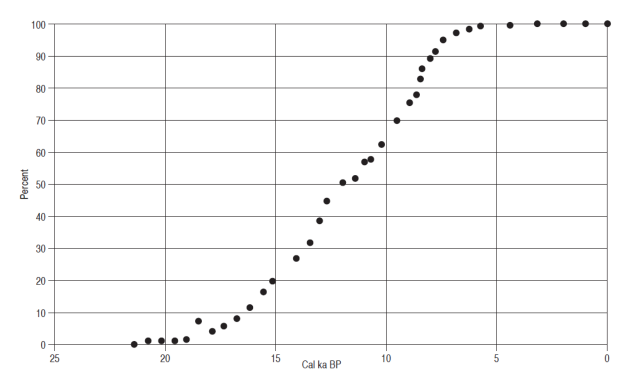




Figure 9: Percentage area deglaciated in North America compared to its Local Last Glacial
Maximum, redrawn from Dyke (2004).

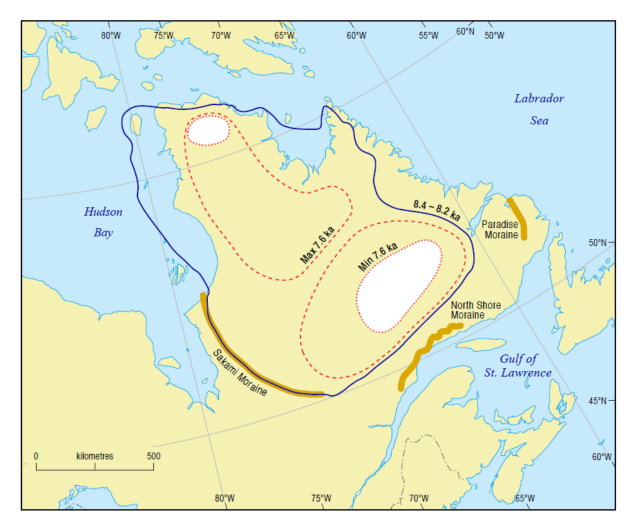


Figure 10: Reconstructed limits of the final deglaciation of the LIS in Quebec/Labrador, redrawn from Ullman *et al.* (2016). Blue lines show Dyke's (2004) reconstruction at 8.4 – 8.2 ka and red lines show maximum (dashed) and minimum (dotted) 7.6 ka ice areas from Ullman *et al.* (2016) in relation to the Sakami, North Shore, and Paradise moraines (see Occhietti *et al.*, 2011).

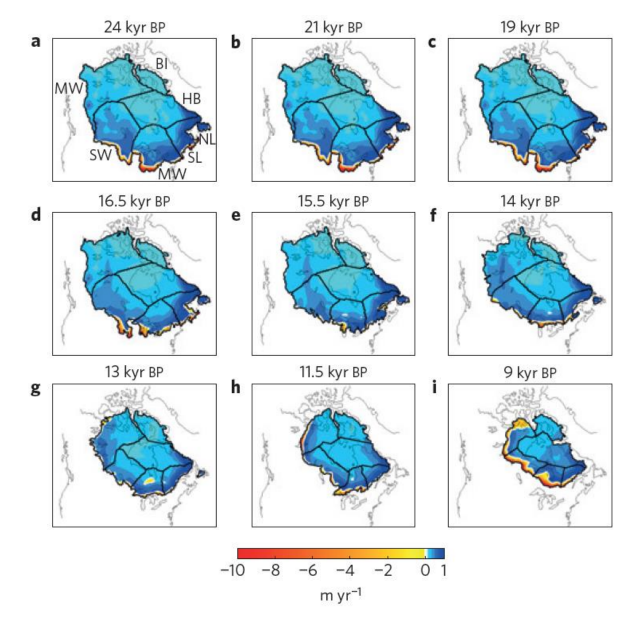


Figure 11: Modelled surface mass balance of the Laurentide Ice Sheet at various time-slices, with black lines demarcating various sectors of the ice sheet: St Lawrence (SL), Midwestern (MW), Southwestern (SW), Northwestern (NW), Hudson Bay (HB), Banks Island (BI) and Newfoundland (NL). Reprinted by permission from Macmillan Publishers Ltd: *Nature Geoscience* (Ullman *et al.*, 2015b), copyright (2015).

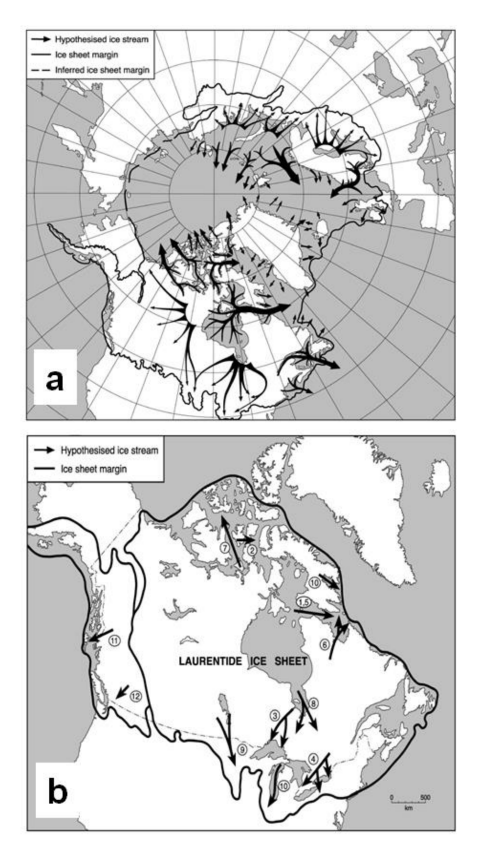


Figure 12: (a) Denton and Hughes' (1981) reconstruction of the Northern Hemisphere ice sheets at the global LGM with their hypothesised ice streams as black arrows. (b) Hypothesised ice streams based on a review of the literature from Stokes and Clark (2001). Compare with the latest inventory of 117 Laurentide ice streams shown in Fig. 4.

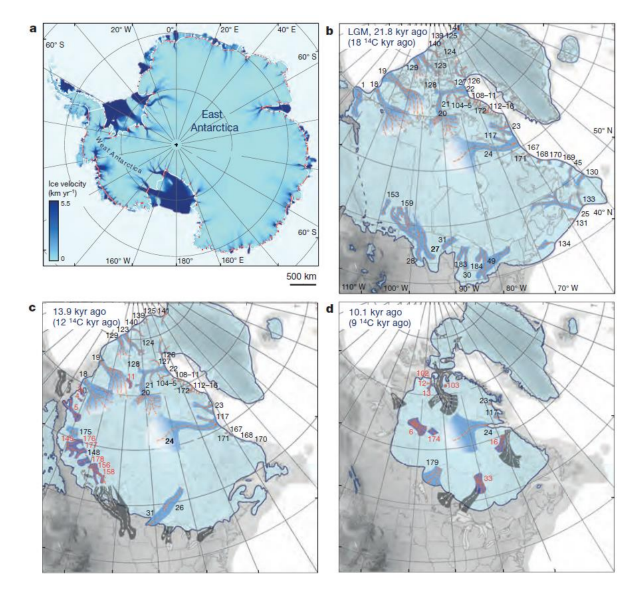


Figure 13: Ice flow velocity of the Antarctic ice sheet compared (at the same spatial scale) 1931 with reconstructions of ice stream activity in the LIS at selected time steps, from Stokes 1932 et al. (2016). (a) Present-day Antarctic ice sheet velocity, with red lines indicating 1933 where ice streams intersect the grounding line, which is a similar in cumulative 1934 1935 proportion (~30% of the perimeter) to the LIS (Margold et al., 2015b). (b, c, d) Ice 1936 streams reconstructed for the LIS at its LLGM (approximately 21.8 kyr ago), 13.9 ka, and 10.1 ka. The locations of ice streams that were active at the given time are shown 1937 in blue and numbered in black. Those that switched off within the preceding 1 ka are 1938 shown in grey and those that switched on during the subsequent 1 ka are shown in dark 1939 blue with numbers in red. For cross-referencing, the numbers refer to the inventory 1940 numbers in Margold et al. (2015a, b). 1941