

1 **Ice streams in the Laurentide Ice Sheet: identification, characteristics and**  
2 **comparison to modern ice sheets**

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13 **Keywords:** ice streams; Laurentide Ice Sheet, glacial landform record, deglaciation, ice sheet  
14 dynamics, ice velocity pattern

15

16 **Abstract:**

17 This paper presents a comprehensive review and synthesis of ice streams in the Laurentide  
18 Ice Sheet (LIS) based on a new mapping inventory that includes previously hypothesised ice  
19 streams and includes a concerted effort to search for others from across the entire ice sheet  
20 bed. The inventory includes 117 ice streams, which have been identified based on a variety of  
21 evidence including their bedform imprint, large-scale geomorphology/topography, till  
22 properties, and ice rafted debris in ocean sediment records. Despite uncertainty in identifying  
23 ice streams in hard bedrock areas, it is unlikely that any major ice streams have been missed.  
24 During the Last Glacial Maximum, Laurentide ice streams formed a drainage pattern that  
25 bears close resemblance to the present day velocity patterns in modern ice sheets. Large ice

26 streams had extensive onset zones and were fed by multiple tributaries and, where ice drained  
27 through regions of high relief, the spacing of ice streams shows a degree of spatial self-  
28 organisation which has hitherto not been recognised. Topography exerted a primary control  
29 on the location of ice streams, but there were large areas along the western and southern  
30 margin of the ice sheet where the bed was composed of weaker sedimentary bedrock, and  
31 where networks of ice streams switched direction repeatedly and probably over short time  
32 scales. As the ice sheet retreated onto its low relief interior, several ice streams show no  
33 correspondence with topography or underlying geology, perhaps facilitated by localised  
34 build-up of pressurised subglacial meltwater. They differed from most other ice stream tracks  
35 in having much lower length-to-width ratios and have no modern analogues. There have been  
36 very few attempts to date the initiation and cessation of ice streams, but it is clear that ice  
37 streams switched on and off during deglaciation, rather than maintaining the same trajectory  
38 as the ice margin retreated. We provide a first order estimate of changes in ice stream activity  
39 during deglaciation and show that around 30% of the margin was drained by ice streams at  
40 the LGM (similar to that for present day Antarctic ice sheets), but this decreases to 15% and  
41 12% at 12 cal ka BP and 10 cal ka BP, respectively. The extent to which these changes in the  
42 ice stream drainage network represent a simple and predictable readjustment to a changing  
43 mass balance driven by climate, or internal ice dynamical feedbacks unrelated to climate (or  
44 both) is largely unknown and represents a key area for future work to address.

45

## 46 **1. Introduction**

47 Ice sheets lose mass through melting or dynamically through discharge via rapidly-flowing  
48 ice streams/outlet glaciers. Recent studies of ice sheet velocity patterns have revealed an  
49 intricate network in Antarctica (Joughin et al., 1999; Rignot et al., 2011b) and Greenland  
50 (Joughin et al., 2010b), with major ice stream trunks fed by smaller tributaries that extend far

51 into the ice sheet interior (Fig. 1). These ice streams account for approximately 90% of mass  
52 loss in Antarctica (Bamber et al., 2000) and approximately 50% in Greenland (van den  
53 Broeke et al., 2009). They typically exhibit flow velocities of the order of hundreds  $\text{m a}^{-1}$ ,  
54 increasing towards several  $\text{km a}^{-1}$  towards some of their termini (Joughin et al., 2010b;  
55 Rignot et al., 2011b). The rapid velocity and low surface gradient that characterise some ice  
56 streams result from a weak bed of saturated, fine-grained sediments that cannot support high  
57 basal shear stresses and either deforms or permits basal sliding across the bed (Alley et al.,  
58 1986; Bentley, 1987; Bennett, 2003). In contrast, a large number of ice streams arise from  
59 thermo-mechanical feedbacks that generate increased ice velocity through large topographic  
60 troughs and which may also be the focus of sediments and basal meltwater (Payne, 1999;  
61 Truffer and Echelmeyer, 2003). These two types of ice streams have been referred to as  
62 ‘pure’ and ‘topographic’ (cf. Stokes and Clark, 2001; Bennett, 2003; Truffer and Echelmeyer,  
63 2003), although, in reality, they represent end members of a continuum.

64

65 *Fig. 1 here, full page width*

66

67 Ice streams observed in modern-ice sheets show considerable spatial and temporal variability,  
68 with changes in their velocity observed over timescales of hours to decades (Bindschadler et  
69 al., 2003; Joughin et al., 2003); and with some ice streams known to have switched on and  
70 off, and others changing their flow trajectory (Retzlaff and Bentley, 1993; Conway et al.,  
71 2002). Such variability may arise from external forcing (e.g., changes in atmospheric or  
72 oceanic conditions) or internal forcing (e.g., the availability of lubricating water and till; see  
73 review in Bennett, 2003). Elucidating these controls is a key area of research due to the  
74 contribution of ice streams to sea level rise (Nick et al., 2013), but satellite measurements and  
75 geophysical surveying of modern day ice streams only span a period of several decades. As

76 such, they only provide a snapshot view of the system and are unable to observe their longer-  
77 term behaviour, such as those related to major changes in ice sheet configuration and volume  
78 over centennial to millennial time-scales. However, palaeo-ice streams can be reconstructed  
79 from the landform and sedimentary record on former ice sheet beds (Stokes and Clark, 2001).  
80 Unimpeded access to former ice stream beds also facilitates investigation of their bed  
81 properties and enables a better understanding of the mechanics of ice stream motion and the  
82 processes that facilitate and hinder fast ice flow (Beget, 1986; Hicock et al., 1989; Stokes et  
83 al., 2007). Ice streams may also transport sediments over large distances and knowledge of  
84 mineral dispersal patterns is economically important for the mining industry (e.g. Klassen,  
85 1997).

86  
87 A large number of palaeo-ice streams have been described for the Laurentide Ice Sheet (LIS;  
88 [Fig. 2](#)), the largest of the ephemeral Northern Hemisphere ice sheets, covering the territory of  
89 present day Canada from the Cordillera to the Arctic and Atlantic oceans, with large lobes  
90 extending to the north-eastern part of the present day United States (Denton and Hughes,  
91 1981; Winsborrow et al., 2004). Ice streams draining the LIS into the North Atlantic have  
92 also been identified as a source of ice rafted debris (IRD) found in the ocean sedimentary  
93 record (Bond et al., 1992). These layers of IRD on the ocean floor have been interpreted to  
94 document periods of significant dynamic mass loss from the Pleistocene ice sheets of the  
95 Northern Hemisphere (Heinrich events; Heinrich, 1988; Andrews, 1998), particularly, but not  
96 exclusively, in the vicinity of the Hudson Strait Ice Stream (MacAyeal, 1993; Andrews and  
97 MacLean, 2003; Hemming, 2004; Alley et al., 2005).

98  
99 The large number of hypothesised ice streams in the LIS (Winsborrow et al., 2004), coupled  
100 with the evidence of major purges of the ice sheet (Heinrich events), highlights the potential

101 impact of ice streams on large-scale ice sheet dynamics, but there remain key areas of  
102 uncertainty that limit our understanding and predictions of modern ice sheet dynamics. For  
103 example, our knowledge of the scale and magnitude of episodes of ice sheet collapses is still  
104 in its infancy (MacAyeal, 1993; Deschamps et al., 2012; Kleman and Applegate, 2014), and  
105 it is unclear whether ice streams might accelerate ice sheet deglaciation beyond that which  
106 might be expected from climate forcing alone. Tackling these issues requires a  
107 comprehensive understanding of the location and timing of ice streams in palaeo-ice sheets.  
108 Numerical modelling of ice streams also requires testing against palaeo-data (e.g., Stokes  
109 and Tarasov, 2010) to further increase our confidence in their ability to simulate future ice  
110 sheet dynamics.

111

112 With these issues in mind, this paper presents a comprehensive review and analysis of ice  
113 streams in the LIS. It builds on a recent mapping inventory of their location (Margold et al.,  
114 in press; [Fig. 2](#)) and here we: (i) briefly describe the historical emergence of the phenomena  
115 known as ‘ice streams’ in relation to the LIS; (ii) review the evidence of ice streams from  
116 different sectors of the LIS; (iii) analyse their characteristics in terms of their size, shape, and  
117 setting; (iv) examine the controls on their spatial and temporal activity; and (v) discuss their  
118 wider role in LIS dynamics and stability. We also make comparisons with ice stream activity  
119 in modern ice sheets, particularly those in Antarctica, where ice sheet extent is similar to that  
120 of the LIS during the Last Glacial Maximum (LGM; cf. [Figs. 1, 2](#)). A detailed comparison of  
121 ice streaming in the LIS with a modern-ice sheet has not yet been made, and it is useful to  
122 examine whether the configuration of ice streams at different stages during deglaciation  
123 differs from the drainage patterns seen in a modern ice sheet.

124

125 *[Fig. 2 here, full page width](#)*

126

127

## 128 **2. Historical Perspective on Ice Streams in the LIS**

129 In relation to the LIS, ice streams were first mentioned in 1895 when Robert Bell inferred, on  
130 the basis of striae mapping, the existence of a “great ice stream” passing through Hudson  
131 Strait to the Atlantic (Bell, 1895, p. 352-353; Brookes, 2007). The term did not appear again  
132 in connection with the LIS until Løken and Hodgson (1971) concluded that ice streams were  
133 responsible for eroding deep troughs on the continental shelf off the northeast coast of Baffin  
134 Island (Fig. 3). This, and other occurrences of the term in relation to the LIS (e.g., Hughes et  
135 al., 1977; Sugden, 1977), coincided with the early work on Antarctic ice streams (e.g.,  
136 Hughes, 1977) that began to describe the phenomenon of ice streaming and provided a basis  
137 in glacier physics.

138

139 As more knowledge was gained about Antarctic ice streams, the concept of the Pleistocene  
140 Northern Hemisphere ice sheets as dynamic complexes of ice domes and saddles emerged,  
141 and both ice streams and ice shelves were depicted and described in Denton and Hughes  
142 (1981). Soon after, and in relation to the reconstructions by Denton and Hughes (1981),  
143 Andrews (1982, p. 25) commented that “*it is not known whether or where ice streams existed*  
144 *in the Laurentide Ice Sheet*”. However, the concept of ice streaming was clearly gaining  
145 traction, and Dyke and Prest (1987a, 1987c) included their location (marked as convergent  
146 flow-lines) in their seminal publications describing the Late Wisconsinan and Holocene  
147 history of the LIS. Nonetheless, scepticism remained, with Mathews (1991, p. 265)  
148 suggesting that “*with so little known about the conditions and processes operating at the bed*  
149 *of contemporary ice streams, it seems doubtful that the site of an ancient ice stream can be*  
150 *identified solely from a track engraved on the substratum*”. Such pessimism was misplaced,

151 because Dyke and colleagues had already identified evidence of several ice stream tracks on  
152 the islands and peninsulas of the central Canadian Arctic (Dyke et al., 1982; Dyke, 1984;  
153 Dyke and Morris, 1988), largely on the basis of carbonate rich tills dispersed through areas of  
154 igneous or metamorphic bedrock. These dispersal trains were clearly traceable not only in the  
155 field, but also in aerial photographs, due to the colour contrast of carbonate rich tills against  
156 darker coloured autochthonous bedrock (Fig. 4). Some of the large channels of the Canadian  
157 Arctic were also suggested to have hosted topographically constrained ice (Dyke and Prest,  
158 1987a) and/or ice shelves (Dyke and Prest, 1987c) with many later confirmed by landform  
159 assemblages on islands adjacent to the major straits and sounds, e.g., Victoria Island,  
160 bordering Amundsen Gulf (Sharpe, 1988; Fig. 3).

161

162 *Fig. 3 here, full page width*

163 *Fig. 4 here, full page width*

164

165 During the 1970s and 80s, the glacial geological record of the southern margin of the ice  
166 sheet was being heavily scrutinised. This coincided with the ‘paradigm shift’ in glaciology  
167 that recognised the importance of fine-grained, deformable sediments in facilitating fast ice  
168 flow (Boulton, 1986), and several workers suggested that the extremely lobate southern  
169 margin, together with chronological evidence of rapid re-advances, resulted from large scale  
170 surging (Wright, 1973; Clayton et al., 1985). Sustained ice streaming, rather than more  
171 temporary surge behaviour, was later suggested for several of the southern lobes (Patterson,  
172 1997; Patterson, 1998; Jennings, 2006). Such behaviour was linked to the availability of fine-  
173 grained tills that generated low basal shear stresses (Hicock, 1988; Hicock et al., 1989;  
174 Hicock and Dreimanis, 1992). Alley (1991) suggested that these widespread till sheets were  
175 deposited as a deforming bed with ice velocities of hundreds  $\text{m a}^{-1}$ , similarly to that which

176 had been proposed for the modern Ice Stream B (re-named Whillans Ice Stream) in West  
177 Antarctica (Alley et al., 1986; Alley et al., 1987). Indeed, based on these concepts and the  
178 known or assumed bed properties, Marshall et al. (1996) used numerical model to generate an  
179 ice stream likelihood map for the entire LIS, which further highlighted the north-western,  
180 western, and south-margins as being conducive to ice streaming because of the substrate.

181

182 As noted above, the late 1980s and 1990s, saw the discovery of layers of ice rafted debris  
183 (IRD) in marine sediment cores from the North Atlantic (Heinrich, 1988), which renewed  
184 interest in the behaviour of Hudson Strait Ice Stream: the anticipated source of icebergs  
185 carrying the terrestrial material found on the sea floor. Bond et al. (1992) identified the IRD  
186 material as originating from the region of Hudson Bay/Strait and episodes of increased  
187 calving from this region were constrained by the description and dating of individual  
188 Heinrich layers (Andrews and Tedesco, 1992; see Andrews, 1998, for a review). Conceptual  
189 models of these binge-purge oscillations were put forward, supported by numerical modelling  
190 experiments (e.g., the 'Binge-Purge' model: MacAyeal, 1993; Clark, 1994; Marshall and  
191 Clarke, 1997b).

192

193 The 1990s also saw the application and rapid expansion of remote sensing and Geographical  
194 Information Systems (GIS) techniques in palaeo-glaciology, which ushered in a new era of  
195 palaeo-ice stream research (Clark, 1993; Clark, 1997). This approach typically employs  
196 regional scale mapping of the glacial landform record to reconstruct past ice sheet dynamics,  
197 including ice streams (Kleman et al., 1997). Based largely on the characteristics of modern  
198 ice streams and the pioneering work by Dyke and colleagues (Dyke and Morris, 1988;  
199 Hicock, 1988; Dyke et al., 1992), criteria for the identification of palaeo-ice streams in the  
200 landform record were developed (Stokes and Clark, 1999; Stokes and Clark, 2001; Stokes,

201 2002). Subsequently, a number of individual ice stream tracks have been identified and  
202 examined (Clark and Stokes, 2001; Stokes and Clark, 2003a; Stokes and Clark, 2004; Stokes  
203 et al., 2005; Dyke, 2008; Ó Cofaigh et al., 2013b; Stokes et al., 2013) and regional  
204 reconstructions have been carried out that incorporate their temporal evolution (De Angelis  
205 and Kleman, 2005; De Angelis and Kleman, 2007; Evans et al., 2008; Ross et al., 2009;  
206 Stokes et al., 2009; Ó Cofaigh et al., 2010; Ross et al., 2011). These efforts have mostly  
207 focussed on the tundra regions of northern Canada, where sparse vegetation allows for easier  
208 landform recognition in satellite imagery (Fig. 5). More recent studies have successfully  
209 mapped portions of the Interior Plains using Digital Elevation Models (DEMs), despite  
210 intensive modification of the landscape due to agriculture and other human activity (Evans et  
211 al., 2008; Ross et al., 2009; Ó Cofaigh et al., 2010; Evans et al., 2014).

212

213 *Fig. 5 here, 1.5 column width*

214

215 Although terrestrial evidence and inferences had seen a large number of ice streams  
216 hypothesised in major marine channels (De Angelis and Kleman, 2005; Stokes et al., 2005;  
217 De Angelis and Kleman, 2007), there were only limited data on the morphology and  
218 stratigraphy of areas submerged by present-day sea-level. Recently, high-resolution swath  
219 bathymetry data have become available, albeit with limited extent in some areas, and studies  
220 by MacLean et al. (2010) and Ross et al. (2011) have made use of these data, describing sea-  
221 floor lineations from Hudson Bay, Franklin Strait, Peel Sound and M'Clintock Channel (Fig.  
222 3). More extensive datasets are available from Atlantic Canada, which records a number of  
223 ice streams operating in glacial troughs carved into the continental shelf (Shaw, 2003; Shaw  
224 et al., 2006; Todd et al., 2007; Shaw et al., 2009; Todd and Shaw, 2012; Shaw et al., 2014).  
225 In their updated inventory, Margold et al. (in press) also used the International Bathymetric

226 Chart of the Arctic Ocean (IBCAO: Jakobsson et al., 2000) and more detailed swath  
227 bathymetry data from the Canadian Arctic (ArcticNet, 2013) to identify several new ice  
228 streams and confirm others that were previously hypothesised based only on terrestrial  
229 evidence. These bathymetric data have also been complemented by sub-surface data obtained  
230 from seismic reflection surveys, allowing workers to identify multiple till units, grounding  
231 zone wedges and other glacial features buried in the marine sediments; and to investigate the  
232 architecture of large trough mouth fans that often lie distal to the major ice stream troughs  
233 (Jennings, 1993; Andrews et al., 1995b; Rashid and Piper, 2007; Li et al., 2011; Siegel et al.,  
234 2012; Batchelor and Dowdeswell, 2014; Batchelor et al., 2013a; Batchelor et al., 2013b;  
235 Batchelor et al., 2014).

236

237 In addition to field and remote sensing studies, numerical modelling of the LIS has been used  
238 to explore ice stream activity in the LIS. One of the earliest studies was by Sugden (1977),  
239 who modelled the annual ice discharge of some of the largest ice streams/outlet glaciers. The  
240 activity of ice streams over deformable beds has also been replicated in numerical modelling  
241 experiments, especially at the southern margin (Fisher et al., 1985; Breemer et al., 2002;  
242 Winguth et al., 2004; Carlson et al., 2007; Meriano and Eyles, 2009). Topographically-  
243 controlled ice streams have also been modelled in areas of higher relief (Kaplan et al., 1999),  
244 and, as noted above, the oscillations of the Hudson Strait Ice Stream have attracted most  
245 attention, largely targetted at explaining Heinrich events (MacAyeal, 1993; Marshall et al.,  
246 1996; Marshall and Clarke, 1997a; Marshall and Clarke, 1997b; Calov et al., 2002). Pan-ice  
247 sheet models have also generated ice streams (e.g., Tarasov and Peltier, 2004), and a recent  
248 data-model comparison suggests that they are likely to capture most of the major ice streams,  
249 especially those that are topographically controlled (Stokes and Tarasov, 2010).

250

251 Finally, several workers have, periodically, attempted to summarise and inventorise the  
252 growing number of hypothesised ice streams. Patterson (1998) was one of the first to  
253 explicitly map the evidence for their location across the entire ice sheet, and this was updated  
254 by Winsborrow et al. (2004), who identified a total of 49 hypothesised locations, albeit with  
255 some more speculative than others. Extending this work, and building on several more recent  
256 studies and the burgeoning availability of sea-floor data, Margold et al. (in press) have  
257 compiled a new map of 117 ice streams. Margold et al. (in press) refrained from an in-depth  
258 analysis and discussion of the ice streams, which is the purpose of this paper.

259

260

### 261 **3. Types of Evidence for Laurentide ice streams**

262 Paterson (1994: p. 301) defined an ice stream as “*a region in a grounded ice sheet in which*  
263 *the ice flows much faster than in regions on either side*”, which reiterates the original  
264 description by Swithinbank (1954). Although there has been some debate about what  
265 qualifies as an ice stream (Bentley, 1987; Bennett, 2003; Truffer and Echelmeyer, 2003), we  
266 follow this simple and concise definition in our review, i.e. it represents an abrupt spatial  
267 transition in ice-flow velocity (and which must be reflected in the evidence). This definition  
268 encompasses spatial transitions where an ice stream bordered by slower moving ice may then  
269 feed into an outlet glacier *sensu stricto*, which is bordered by rock-walls. However, it ignores  
270 the temporal aspect of the rapid ice flow, which has caused some confusion and conflation of  
271 ideas in the literature, especially in relation to land-terminating (terrestrial) ice streams, where  
272 the term is often used interchangeably with surging (Clayton et al., 1985; Patterson, 1997;  
273 Evans et al., 1999; Jennings, 2006; Evans et al., 2012). Generally, ice streaming is used to  
274 describe a sustained period of fast flow (decades to millennia), whereas surge-type glaciers  
275 exhibit a cycle of fast flow (typically years), followed by a quiescent phase that is of much

276 longer duration (typically decades; Raymond, 1987). This should help differentiate surge-  
277 type behaviour from ice streaming, but we note that some modern-ice streams have been  
278 suggested to stagnate and reactivate (Bougamont et al., 2003; Hulbe and Fahnestock, 2007).  
279 This has also been suggested in the palaeo-record (Stokes et al., 2009) and some have even  
280 used the term ‘surging ice streams’ (Evans et al., 1999; Evans et al., 2012). In summary, we  
281 adhere to the simple definition of an ice stream as an abrupt spatial transition in flow, but  
282 place no constraints on the duration of flow.

283

284 Several different types of evidence have been used for identifying ice streams in the landform  
285 and sedimentary record (Stokes and Clark, 2001). In Margold et al.’s (in press) recent  
286 mapping inventory, these types of evidence are broadly categorised (see also Fig. 6) as:

- 287 (i) evidence of fast ice flow in the landform record – the ‘bedform imprint’  
288 (Fig. 5)
- 289 (ii) evidence of glacial troughs (Fig. 7)
- 290 (iii) evidence of sedimentary depo-centres beyond the edge of the continental  
291 shelf (Fig. 7)
- 292 (iv) evidence of specific till characteristics suggested to be indicative of fast ice  
293 flow, or indicating a distinct sediment dispersal pattern
- 294 (v) ice rafted debris traced to its source region

295

296 In relation to (i), streamlined landforms such as drumlins, whalebacks and roches moutonnées  
297 have long been recognised as a product of basal sliding or sediment deformation under  
298 flowing ice (e.g., Boulton, 1987). Larger-scaled streamlined patterns in the form of mega-  
299 scale glacial lineations (MSGs) have also been observed in satellite imagery (Fig. 5;  
300 Punkari, 1982; Boulton and Clark, 1990; Clark, 1993) and have been interpreted as a product

301 of fast ice flow (Clark, 1993; Clark et al., 2003; Stokes et al., 2013). This interpretation has  
302 been confirmed by the observation of MSGs under the Rutford Ice Stream in Antarctica  
303 (King et al., 2009) and a ridge-groove landform pattern under Jakobshavn Isbræ of the  
304 Greenland Ice Sheet (Jezek et al., 2011), with further support from landform assemblages on  
305 the beds of Greenland and Antarctic palaeo-ice streams (e.g. Canals et al., 2000; Wellner et  
306 al., 2001; Ó Cofaigh et al., 2002; Wellner et al., 2006; Dowdeswell et al., 2008; Graham et  
307 al., 2009; Livingstone et al., 2012; Ó Cofaigh et al., 2013a) . As noted above, Stokes and  
308 Clark (1999) listed criteria for the identification of palaeo-ice streams defined by their  
309 bedform imprint (as opposed to those defined by large scale topography) and these are:  
310 characteristic shape and dimensions, highly convergent flow patterns (Fig. 4), highly  
311 attenuated bedforms (Fig. 5), abrupt lateral margins (Fig. 4), lateral shear margin moraines  
312 (Fig. 4), evidence of pervasively deformed till, Boothia-type dispersal trains (Fig. 4), and  
313 submarine till deltas or sediment fans. Not all of these criteria have to be present, but this is  
314 by far the most commonly utilised form of evidence (see Fig. 6). To account for the variable  
315 quantity and quality of evidence left behind by different ice streams, Margold et al. (in press)  
316 further sub-divided this type of landform evidence into three classes: (i) ice streams with full  
317 bedform imprint, (ii) ice streams with discontinuous bedform imprint, and (iii) ice streams  
318 with isolated bedform imprint. For the last group, if no other evidence has been found to  
319 constrain the ice stream extent, then it is described as an ice stream fragment (Margold et al.,  
320 in press).

321

322 *Fig. 6 here, column width*

323 *Fig. 7 here, column width*

324

325 In relation to type (ii), some LIS ice streams have been inferred almost exclusively from  
326 large-scale topography (e.g., the Massey Sound Ice Stream; Fig. 3; England et al., 2006). To  
327 search for and identify this type of evidence, Margold et al. (in press) mapped prominent  
328 glacial troughs across the entire LIS bed, both onshore and offshore, which resulted in a  
329 number of newly-identified ice streams. This mapping also included the identification of type  
330 (iii) evidence in the form of sedimentary depo-centres beyond the edge of the continental  
331 shelf (expressed in the form of a contour bulge at the shelf edge in the topographic data) and  
332 benefitted from similar surveys undertaken for the entire Arctic (Batchelor and Dowdeswell,  
333 2014).

334

335 Type (iv) evidence (sedimentological) is usually reported in conjunction with type (i)  
336 evidence (Fig 6; Kehew et al., 2005; Ross et al., 2011), but has only been reported for a  
337 handful of ice streams, compared to type (i) evidence. Similarly, type (v) evidence (IRD) has  
338 perhaps been under-utilised in the literature, but can be a powerful constraint on the timing of  
339 ice stream operation (Stokes et al., 2005; Rashid et al., 2012).

340

341 Clearly, the robustness of evidence varies widely among the identified ice streams (Fig. 6).  
342 Whereas some ice streams are hypothesised based on a variety of different lines of evidence  
343 (e.g., the Cumberland Sound, Amundsen Gulf, or M'Clure Strait ice streams) others are  
344 inferred only from one type of evidence and their existence is therefore more speculative  
345 (e.g., the Rocky Mountain Foothills, Quinn Lake, or offshore Massachusetts ice streams; Fig.  
346 6; Supplementary data). It is also possible that some ice streams operated but left behind very  
347 little (if any) evidence, and we discuss the possibility of ice streams being missed in Section  
348 5.1.

349

350

#### 351 **4. An Updated Inventory of Laurentide Ice Streams**

352 In this section, we provide a brief review of the location and operation of ice streams from  
353 different sectors of the LIS (see Margold et al., in press). We do this according to five major  
354 physiographic regions, which likely influenced the pattern of ice dynamics. These are: (1) the  
355 Canadian Arctic Archipelago, (2) the Interior Plains, (3) the Great Lakes, (4) the Atlantic  
356 seaboard, and (5) the Canadian Shield (Fig. 2). Note that detailed information about the  
357 evidence used to identify each ice stream is available in the Supplementary data  
358 accompanying this paper.

359

##### 360 *4.1. Canadian Arctic Archipelago*

361 The islands of the Canadian Arctic Archipelago (CAA) are built largely from sedimentary  
362 rocks, except in the east where the SE part of Ellesmere Island and much of Baffin Island  
363 consist of crystalline rocks (Fig. 8). The depth of the channels between the islands is  
364 generally not greater than 500 m, but deeper areas (up to 1100 m) can occur, many of which  
365 exhibit characteristics of glacial overdeepenings (Cook and Swift, 2012), such as Nansen  
366 Sound, Jones Sound, Smith Sound, Robeson Channel or Lancaster Sound in the north of the  
367 archipelago, as well as Cumberland Sound and parts of Hudson Strait (Fig. 3).

368 *Fig. 8 here, column width*

369 The northernmost part of the CAA hosted an independent ice mass, the Innuitian Ice Sheet,  
370 which was confluent with the LIS during glacial maxima and connected by a saddle above  
371 Nares Strait to the Greenland Ice Sheet (Fig. 2; Funder and Hansen, 1996; Dyke, 1999;  
372 England, 1999; England et al., 2006). The saddle was drained by ice streams to the north,  
373 through Robeson Channel (no. 141 in Fig. 3; Jakobsson et al., 2014; Margold et al., in press),  
374 and to the south, through Smith Sound (no. 126 in Fig. 3; Blake et al., 1996; England, 1999;

375 England et al., 2004, 2006; Margold et al., in press; Simon et al., 2014), where distinct glacial  
376 lineations appear in swath bathymetry data (Supplementary data). Three relatively small,  
377 glacially eroded troughs occur on the shelf off the NW coast of Ellesmere Island, with only  
378 the northernmost of these crossing the whole shelf and forming a pronounced sediment bulge  
379 at the shelf-break (nos. 125, 139, and 140 in Fig. 3; Margold et al., in press). A larger ice  
380 stream has been inferred in Nansen Sound that cuts into the central parts of Ellesmere Island,  
381 where it forms a large, branching, overdeepened fjord (no. 124 in Fig. 3; Sugden, 1977;  
382 Bednarski, 1998; England et al., 2006; Jakobsson et al., 2014; Margold et al., in press).  
383 Distinct lateral ridges border the trough on the outer shelf, protruding beyond the shelf edge  
384 (Margold et al., in press). Two relatively extensive, broad ice streams have been suggested to  
385 drain the southern part of the Innuitian Ice Sheet to the northwest (nos. 123 and 129 in Fig. 3;  
386 Lamoureux and England, 2000; Atkinson, 2003; England et al., 2006; Jakobsson et al., 2014;  
387 Margold et al., in press). These inferences have been based on the topography on the shelf,  
388 with the northern one in Massey Sound bordered by lateral ridges, forming a gentle bulge in  
389 the shape of the shelf edge (Margold et al., in press).

390

391 The south-western region of the CAA hosted two major ice streams that operated during the  
392 LGM and deglaciation (nos. 18 and 19 in Fig. 3), both occupying major channels – M’Clure  
393 Strait and Amundsen Gulf – and draining a large portion of the Keewatin Ice Dome (Figs. 2,  
394 3). Both ice streams formed a distinct trough mouth fan beyond the edge of the continental  
395 shelf, and their sedimentary record contains grounding zone wedges close to the shelf edge  
396 (Batchelor et al., 2013a; Batchelor et al., 2013b; Batchelor et al., 2014). The swath  
397 bathymetry data from M’Clure Strait Ice Stream are dominated by iceberg scours  
398 (Supplementary data). The main evidence for the ice stream comes from the cross-shelf  
399 trough and trough mouth fan, together with terrestrial landform record on the surrounding

400 islands, where several ice stream flow-sets have been identified (Hodgson, 1994; Stokes et  
401 al., 2005; England et al., 2009; Stokes et al., 2009). The M'Clure Strait Ice Stream is thought  
402 to have operated episodically during deglaciation, with a shorter M'Clintock Channel Ice  
403 Stream operating prior to final deglaciation (no. 10 in Fig. 3; Clark and Stokes, 2001; Stokes,  
404 2002; De Angelis and Kleman, 2005; Stokes et al., 2005; Stokes et al., 2009; MacLean et al.,  
405 2010). In contrast, the Amundsen Gulf Ice Stream is thought to have operated throughout  
406 deglaciation, and was spatially more stable than both the M'Clure Strait Ice Stream to the  
407 north and the Mackenzie Trough Ice Stream to the west (Stokes et al., 2009; Brown, 2012). It  
408 is evidenced both by terrestrial landform record on the mainland and on Victoria Island  
409 (Sharpe, 1988; Stokes et al., 2006; Kleman and Glasser, 2007; Storrar and Stokes, 2007;  
410 Stokes et al., 2009; Brown et al., 2011; Brown, 2012), and by erosion and distinctly  
411 streamlined morphology of the seabed in Amundsen Gulf (Supplementary data; Batchelor et  
412 al., 2013b).

413

414 During deglaciation, a number of smaller ice streams (50-150 km long, 10-50 km wide) also  
415 operated on Victoria and Prince of Wales islands, in or near the catchments of the M'Clure  
416 Strait/M'Clintock Channel and Amundsen Gulf ice streams, and mostly resulting from the  
417 opening up of major marine embayments (nos. 7, 8, 11, 12, 101, 102 in Fig. 3; De Angelis  
418 and Kleman, 2005; Stokes et al., 2005; Stokes et al., 2009).

419

420 In addition to the ice streams draining Keewatin ice towards the Beaufort Sea, they also  
421 existed in Peel Sound and the Gulf of Boothia (nos. 13 and 20 in Fig. 3; Dyke and Dredge,  
422 1989; Dredge, 2000, 2001; De Angelis and Kleman, 2005, 2007; Kleman and Glasser, 2007;  
423 MacLean et al., 2010), draining Keewatin ice to the north, where it was captured by the W-E  
424 oriented Lancaster Sound (no. 22 in Fig. 3; De Angelis and Kleman, 2005; Briner et al.,

425 2006). The Gulf of Boothia Ice Stream also drained ice from the Foxe Ice Dome across the  
426 Melville Peninsula and around Baffin Island (Figs. 2, 3). The major trunk ice stream in  
427 Lancaster Sound has also been suggested to have been joined from the north by a tributary in  
428 Wellington Channel draining Inuitian ice (no. 128 in Fig. 3; Fig. 2; Dyke, 1999; England et  
429 al., 2006), although there is little evidence for this tributary ice stream. In contrast, another  
430 tributary ice stream in Jones Sound (no. 127 in Fig. 3), joining the Lancaster Sound Ice  
431 Stream from the north on the continental shelf in the north-western part of Baffin Bay, has  
432 left a distinctly streamlined bed visible in the swath bathymetry data (Supplementary data).

433

434 The Lancaster Sound Ice Stream, draining Keewatin, Foxe and Inuitian ice, formed one of  
435 the major arteries in the NE sector of the LIS (Figs. 2, 3; Sugden, 1977; De Angelis and  
436 Kleman, 2005; Briner et al., 2006; Simon et al., 2014), which is evidenced by a major  
437 sediment bulge protruding into Baffin Bay (Li et al., 2011; Batchelor and Dowdeswell,  
438 2014). The divide between the M'Clure Strait and Amundsen Gulf Ice Stream catchments  
439 and the Lancaster Sound Ice Stream catchment was probably highly mobile, and there is  
440 evidence for ice piracy whereby Keewatin ice was captured from the onset zone of the  
441 M'Clure Strait (later M'Clintock Channel) Ice Stream across the Boothia Peninsula and  
442 southern Somerset Island into the Lancaster Sound Ice Stream catchment (Figs. 2, 3; De  
443 Angelis and Kleman, 2005).

444

445 Apart from the drainage around Baffin Island through the Gulf of Boothia, Foxe ice also  
446 drained across Baffin Island. Two major routes in the NW of Baffin Island were Admiralty  
447 Inlet and Eclipse Sound (nos. 21 and 104 in Fig. 3; De Angelis and Kleman, 2007). In the  
448 central parts of the island, ice was funnelled through narrow fjords, a product of selective  
449 linear erosion across many glacial cycles (Løken and Hodgson, 1971; Sugden, 1978), with ice

450 from several fjords typically feeding one cross-shelf trough (nos. 108-116, and 172 in Fig. 3;  
451 Fig. 7; Løken and Hodgson, 1971; Briner et al., 2006; De Angelis and Kleman, 2007; Briner  
452 et al., 2008; Batchelor and Dowdeswell, 2014; Margold et al., in press). From the east, Foxe  
453 ice was also drained across SE Baffin Island by two sizable ice streams in Cumberland Sound  
454 and Frobisher Bay (nos. 23 and 117 in Fig. 3; Sugden, 1977; Kaplan et al., 2001; Andrews  
455 and MacLean, 2003; Briner et al., 2006; De Angelis and Kleman, 2007). The Foxe ice  
456 drainage pattern appears to have been relatively stable during the LGM, and in the early  
457 stages of the ice sheet retreat, but changed dramatically during the collapse of the Foxe Ice  
458 Dome when a number of small, ephemeral deglacial ice streams operated on Baffin Island,  
459 with ice flow directions often opposite to those at the LGM (nos. 103, 106, 107, 118-120 in  
460 Fig. 3; De Angelis and Kleman, 2007, 2008; Dyke, 2008).

461

462 The Hudson Strait Ice Stream was one of the largest in the LIS and is probably the most  
463 studied (no. 24 in Fig. 3; Supplementary data). Its onset zone was in the vicinity of Hudson  
464 Bay and ice was routed through Hudson Strait to the shelf of the Labrador Sea (Figs. 2, 3;  
465 Andrews and MacLean, 2003; De Angelis and Kleman, 2007; Rashid and Piper, 2007; Ross  
466 et al., 2011). It drained the central parts of the ice sheet, receiving ice from all the major  
467 domes: Keewatin, Foxe and Labrador (Figs. 2, 3). However, the evidence of ice streaming is  
468 actually rather sparse, compared to some other ice streams with a fuller bedform imprint, and  
469 mainly comprises long-distance erratic dispersal to the shelf and IRD of Hudson Bay  
470 provenance (Andrews and MacLean, 2003; Rashid and Piper, 2007; Rashid et al., 2012). The  
471 landform record is not always obvious (Hulbe et al., 2004; De Angelis and Kleman, 2007),  
472 but Ross et al. (2011) described a streamlined zone west of Hudson Bay as a possible onset  
473 zone of the Hudson Strait Ice Stream. Ice stream flow-sets on Southampton Island (nos. 121  
474 and 122) have been interpreted to postdate the period of the Hudson Strait Ice Stream

475 operation and originate from later deglacial ice streams (Fig. 3; De Angelis and Kleman,  
476 2007; Ross et al., 2011).

477

478 Whilst the identification of IRD layers in the North Atlantic with a high detrital carbonate  
479 content (Heinrich, 1988) has been linked to the activity of the Hudson Strait Ice Stream, little  
480 is known about the response of other ice streams along the Atlantic seaboard, or farther afield  
481 (see Mooers and Lehr, 1997; Dyke et al., 2002; Stokes et al., 2005). However, Heinrich  
482 events 5, 4, 2, and 1 appear to originate from the Hudson Bay area (with H4 being the  
483 strongest), whereas H6, H3, and H0 are more likely of Ungava origin with H6 and H3 also  
484 having a large contribution of European sources (Hemming, 2004).

485

486 In summary, the CAA exhibits robust evidence of numerous ice streams draining the major  
487 ice domes towards marine margins and in a pattern that is not entirely dissimilar to the  
488 present-day situation in West Antarctica (cf. Figs. 1 and 2). Ice streaming in the region of the  
489 CAA was concentrated in large, broad, marine channels where weaker sedimentary rocks and  
490 unconsolidated marine sediments enhanced fast ice flow. In contrast, the fjord landscapes  
491 along the coasts of Baffin and Ellesmere islands were more analogous to the high relief  
492 coasts of Greenland and East Antarctica (e.g., Dronning Maud Land; Fig. 7). The timing of  
493 ice stream activity has been studied only in the south-western part of the CAA and in  
494 association with the Hudson Strait Ice Stream and its role during Heinrich events.

495

#### 496 *4.2. Interior Plains*

497 The western margin of the LIS extended into the region of the Interior Plains, an area of low  
498 relief built predominantly of soft sedimentary rocks (Fig. 8; Fig. 9). A number of ice streams  
499 have been identified in this area, although it has received relatively little attention and is one

500 of the less well-understood sectors of the ice sheet. In the northwest, a large drainage system  
501 existed along the course of the present-day Mackenzie River, but it may have reached the  
502 continental shelf on fewer occasions than the ice streams further north and east in Amundsen  
503 Gulf and M'Clure Strait (Batchelor et al., 2013a; Batchelor et al., 2013b). The shallow  
504 Mackenzie Trough appears to have formed the main ice discharge route, but the landform  
505 record indicates that ice drainage was highly dynamic and ice streams operated along  
506 different trajectories (Fig. 9; Brown et al., 2011; Brown, 2012; Margold et al., in press).  
507 Tracks of four major ice streams have been reconstructed in the area: The Mackenzie Trough,  
508 Anderson, Bear Lake, and Fort Simpson ice streams (nos. 1, 2, 5, and 144 in Fig. 9; Brown,  
509 2012; Batchelor et al., 2014; Margold et al., in press). However, it is not entirely clear  
510 whether these were separate ice streams or different trajectories of a major ice stream system  
511 changing its course over time (Brown, 2012). East of the major ice streams of the Mackenzie  
512 region, three smaller, well-defined ice streams developed during ice retreat: the  
513 Horton/Paulatuk, Haldane, and Kugluktuk ice streams (nos. 3, 4, and 142 in Fig. 9;  
514 Winsborrow et al., 2004; Kleman and Glasser, 2007; Brown, 2012; Margold et al., in press).

515

516 *Fig. 9 here, column width*

517

518 An area of coalescence of the LIS with the Cordilleran Ice Sheet (CIS) existed during the  
519 LGM between 62° and 52° N and this saddle provided ice that drained through the  
520 Mackenzie region to the north (Figs. 2, 9). Several troughs with generally westerly  
521 orientation are also found near this saddle area in SW Northwest Territories and in N Alberta,  
522 between the higher plateau surfaces of the Cameron Hills, Caribou Mountains and Birch  
523 Mountains (Figs. 9). The landform record is patchy in this region (see Fig. 10) and ice  
524 drainage has not been studied in detail. However, Margold et al. (in press) have mapped

525 topographically inferred ice streams draining to the west through these troughs (nos. 175-178  
526 in Fig. 9). Fragmented evidence of fast ice flow has also been found on the plateau surfaces  
527 of the Cameron Hills and the Birch Mountains (nos. 145 and 148 in Figs. 9, 10; Margold et  
528 al., in press), indicating a period of fast ice flow unconstrained by the regional topography.  
529 These ice streams draining to the west could have operated before the CIS and LIS coalesced,  
530 or their operation could have again commenced after the CIS-LIS ice saddle collapsed rapidly  
531 during deglaciation (see Gregoire et al., 2012), followed by topographically constrained ice  
532 streams.

533

534 *Fig. 10 here, column width*

535

536 The south-western Interior Plains, in Alberta and Saskatchewan, exhibit one of the most  
537 complex networks of ice stream activity documented for a Northern Hemisphere Pleistocene  
538 ice sheet (Figs. 2, 9). Ice stream trajectories in this region have orientations varying from  
539 WSW to SE, most probably indicating an evolving ice stream network during the ice sheet  
540 advance (ice flow to WSW) , maximum extent (ice flow to SW and S) and retreat (ice flow  
541 changing from S to SE and then back to S and finally SW; Fig. 9; Evans, 2000; Evans et al.,  
542 2008; Ross et al., 2009; Ó Cofaigh et al., 2010; Evans et al., 2012, 2014; Margold et al., in  
543 press). The complex network of streamlined corridors has also been interpreted as reflecting  
544 the paths of subglacial mega-floods (e.g., Shaw, 1983; Rains et al., 1993; Shaw et al., 1996,  
545 2000; 2010), rather than ice streams. This interpretation has been the subject of much debate  
546 (e.g., Benn and Evans, 2006; Evans, 2010; Shaw, 2010a, b; Evans et al., 2013; Shaw, 2013),  
547 which is yet to be fully resolved, not least because ice streams are typically associated with  
548 abundant subglacial meltwater that helps lubricate their flow. However, questions remain, for  
549 example, regarding the sources and volume of water required to feed putative mega-flood

550 tracks (Clarke et al., 2005). Thus, spatially-confined fast-flowing ice (ice streaming) is the  
551 simpler interpretation at present and one which we adopt in this paper.

552 Two long and narrow ice stream tracks run across central Alberta in N-S direction: the  
553 Central Alberta Ice Stream and the High Plains Ice Stream (nos. 14 and 15 in Fig. 9; Evans,  
554 2000; Evans et al., 2008; Ross et al., 2009; Evans et al., 2012, 2014), and a more complicated  
555 network of ice streams occurs further east in Saskatchewan (Fig. 9; Ross et al., 2009; Ó  
556 Cofaigh et al., 2010; Evans et al., 2014; Margold et al., in press). To the south of the complex  
557 flow record in central Saskatchewan, two major ice lobes protruded from the southern LIS  
558 margin: the James Lobe and the Des Moines Lobe (nos. 28 and 27 in Fig. 9). Both are  
559 thought to be formed by ice streams operating during the Late Glacial, draining ice from  
560 Saskatchewan and Manitoba along the ice sheet margin in a SSE direction to North and South  
561 Dakota, Minnesota and Iowa (Clayton et al., 1985; Clark, 1992; Patterson, 1997; Jennings,  
562 2006; Lusardi et al., 2011). After a considerable retreat of the ice margin, ice streaming  
563 (surging in Clayton et al., 1985; Dredge and Cowan, 1989) is documented in a southerly  
564 direction for the late stage of the Red River Lobe (Margold et al., in press).

565

566 In summary, the Interior Plains contain evidence of numerous ice streams which drained ice  
567 northwards to the Beaufort Sea coast, westward to the Rocky Mountains, and south-westward  
568 and south-eastward, towards the southern margin of the ice sheet (Fig. 9). Ice streaming on  
569 the Interior Plains was enhanced by the presence of weak sedimentary bedrock and occurred  
570 in broad, shallow troughs creating sinuous corridors of smoothed terrain (controls on ice  
571 stream location are discussed in depth in Section 5.4). However, the ice sheet geometry that  
572 defined the pattern of ice drainage is poorly understood, especially in relation to the pattern  
573 and timing of the CIS-LIS coalescence and its collapse.

574

575 4.3. Great Lakes

576 The Great Lakes basins developed under recurring glaciations by glacial erosion of river  
577 valleys in a region of relatively weak sedimentary rocks (Fig. 8; Larson and Schaetzl, 2001).

578 The deepest basin is Lake Superior, which has a floor at an elevation of 213 m below sea  
579 level and a depth of almost 400 m measured from its outlet (Larson and Schaetzl, 2001).

580 During the last glaciation, the basins of the Great Lakes constituted a major topographic  
581 control on ice flow, which resulted in a lobate ice margin during the LGM and during ice  
582 retreat (Karrow, 1989; Mickelson and Colgan, 2003). The maximum extent during the Late  
583 Wisconsinan was attained earlier than in the James and Des Moines Lobes to the west  
584 (Mickelson et al., 1983; Hallberg and Kemmis, 1986; Mickelson and Colgan, 2003). This was  
585 most apparent at the contact between the Des Moines Lobe and the Superior Lobe, where the  
586 latter retreated to the NE and the Grantsburg Sub-lobe of the Des Moines Lobe advanced into  
587 the area formerly occupied by the Superior Lobe (Figs. 9, 11; Jennings, 2006).

588

589 *Fig. 11 here, column width*

590

591 The dominance of the particular lobes in the Great Lakes region changed through time  
592 (Mickelson and Colgan, 2003; Kehew et al., 2005). The most extensive was an advance of  
593 the Saginaw Lobe over the southern Michigan Upland (Fig. 11; Kehew et al., 2005) and ice  
594 streaming has been inferred for the area where the lobe passed over Huron Lake (no. 184 in  
595 Fig. 11; Eyles, 2012). When the Saginaw Lobe retreated, ice advanced in the surrounding  
596 areas through the basins of Lake Michigan and lakes Ontario and Erie (Fig. 11; Dyke et al.,  
597 2003; Kehew et al., 2005). The Huron-Erie Lobe Ice Stream, occupying the basins of Lake  
598 Ontario and Lake Erie, received ice that previously fed the Saginaw Lobe and was now  
599 diverted through the basin of Lake Huron to the south instead of flowing through the Saginaw

600 Bay to the SW (no. 49 in Fig. 11; Kehew et al., 2005). In addition to topographic steering,  
601 fine lacustrine sediments were conducive to fast ice flow (Beget, 1986; Clark, 1992; Hicock,  
602 1992; Hicock and Dreimanis, 1992; Lian et al., 2003; Kehew et al., 2005; Jennings, 2006;  
603 Eyles, 2012; Kehew et al., 2012; discussed further in Section 5.4.3). Rapid ice flow is further  
604 supported by observations of glacial lineations on the floor of Lake Ontario and by glacial  
605 landsystems composed of drumlin fields, tunnel valleys, thrust blocks, and recessional  
606 moraines (Jennings, 2006; Eyles, 2012; Kehew et al., 2012). A more localised ice stream has  
607 also been reconstructed for the Oneida Lobe and the higher ground of the Tug Hill Plateau in  
608 the region east of Lake Ontario (nos. 136 and 137 in Fig. 11; Briner, 2007; Margold et al., in  
609 press).

610

611 In summary, several large ice streams have been active in the basins of the Great Lakes. Ice  
612 streaming in this region has been inferred from the wide-scale topography and from  
613 landsystems identified to be characteristic of fast ice flow (Kehew et al., 2005; Jennings,  
614 2006; Hess and Briner, 2009; Eyles, 2012; Kehew et al., 2012; Margold et al., in press).

615

#### 616 *4.4. Atlantic seaboard*

617 The Atlantic seaboard of North America hosts the broadest section of the continental shelf  
618 covered by the LIS (Fig. 2). The region is built by crystalline lithologies of the Canadian  
619 Shield landwards from the coast-parallel Marginal Trough on the NE Labrador coast, down to  
620 the coast of the Gulf of St Lawrence in SE Labrador, and in most of Newfoundland (Figs. 8,  
621 12). Sedimentary lithologies occur on most of the continental shelf and in the Northern  
622 Appalachians (Fig. 8).

623

624 *Fig. 12 here, column width*

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The eastern margin of the LIS featured a number of ice streams crossing the present-day continental shelf (Figs. 2, 12; Margold et al., in press). Only limited evidence exists for ice streams in the Gulf of Maine, where the most prominent feature is the trough of the Northeast Channel Ice Stream (no. 134 in Fig. 12; Shaw et al., 2006). Another major ice-discharge route for Labrador ice constituted the Laurentian Channel Ice Stream (no. 25 in Fig. 12; Grant, 1989; Keigwin and Jones, 1995; Shaw et al., 2006, 2009; Eyles and Putkinen, 2014). This ice stream occupied a well-defined trough that runs for more than 700 km from the Gulf of St Lawrence to the shelf edge, and with an overdeepening of about 400 m and a width of 70 to 100 km. As such, a deep calving bay has been inferred to have developed in the Gulf of St Lawrence during deglaciation, forcing a significant retreat of the Laurentian Channel Ice Stream at the time when ice complexes still survived on Newfoundland and Nova Scotia, and drained to the ocean through several smaller ice streams (Stea et al., 1998; Shaw, 2003; Shaw et al., 2006; Todd et al., 2007; Shaw et al., 2009; Todd and Shaw, 2012). Indeed, Newfoundland hosted an independent ice complex that was drained to the north and north-east by ice streams in the Notre Dame Channel and the Trinity Trough (nos. 45 and 130 in Fig. 12; Shaw, 2003; Shaw et al., 2006, 2009; Rashid et al., 2012), and which fed into the Laurentian Channel Ice Stream to the south. Ice from Newfoundland was also drained through the Placentia Bay-Halibut Channel Ice Stream (no. 133 in Fig. 12; Shaw, 2003; Shaw et al., 2006). Prominent troughs also occur off the NE Labrador coast, most of them reaching the shelf edge. Although the subject of relatively little research, they are likely to have hosted palaeo-ice streams draining the Labrador Ice Dome (nos. 167-171 in Fig. 12; Fig. 2; Josenhans et al., 1986; Josenhans and Zevenhuizen, 1989; Rashid et al., 2012; Margold et al., in press).

650 In summary, the Atlantic seaboard exhibits strong evidence for focused drainage of Labrador  
651 ice in a number of ice streams that incised distinct troughs in the continental shelf. The region  
652 centred on the Gulf of St Lawrence has been the subject of a series of studies documenting  
653 the role of ice streams during deglaciation (Shaw, 2003; Shaw et al., 2006; Todd et al., 2007;  
654 Shaw et al., 2009; Todd and Shaw, 2012), but the NE Labrador coast and the adjacent shelf  
655 have received comparatively less attention.

656

#### 657 *4.5. Canadian Shield*

658 The Canadian Shield formed the interior of the LIS during its maximum extent and hosted  
659 two of the three major ice domes: Keewatin and Labrador (Figs. 2, 13). It is built of  
660 crystalline lithologies and its landscapes are characterised by low relief with a dominance of  
661 areal scouring (Figs. 8, 14; Sugden, 1978; Krabbendam and Bradwell, 2014).

662

663 *Fig. 13 here, full page width*

664 *Fig. 14 here, full page width*

665

666 It was only after substantial ice retreat (by 12 ka BP) that ice margins were located over the  
667 Shield (Dyke and Prest, 1987a; Dyke et al., 2003) and a number of ice streams have been  
668 hypothesised in this smaller, deglaciating LIS (Fig. 2). Arguably, the best studied of the  
669 deglacial ice streams of the Canadian Shield is the NW-flowing Dubawnt Lake Ice Stream in  
670 northern Keewatin (no. 6 in Fig. 13). This large broad ice stream has been reconstructed from  
671 its distinct bedform imprint, which is one of the best preserved on the entire ice sheet bed  
672 (Fig. 5; Kleman and Borgström, 1996; Stokes and Clark, 2003a, b, 2004; De Angelis and  
673 Kleman, 2008; Ó Cofaigh et al., 2013b; Stokes et al., 2013). Other major ice streams formed  
674 at the south-western margin of the retreating ice, such as the Hayes Lobe and the Rainy Lobe

675 (nos. 179 and 180 in Fig. 13; Dredge and Cowan, 1989; Margold et al., in press). Although  
676 the fan-shaped tracks of these ice streams are atypical, both of these large lobes fulfil the  
677 definition of an ice stream as a spatially defined partitioning of ice flow (see Section 3.).  
678

679 East of the Rainy Lobe, ice was drained by a succession of ice streams, with the Albany Bay  
680 Ice Stream initially operating along the trajectory stretching from James Bay along the  
681 Albany River to the Lake Superior basin (no. 26 in Fig. 13; Hicock, 1988), and followed by  
682 the James Bay Ice Stream that occupied James Bay and flowed in a southerly direction (no.  
683 33 in Fig. 13; Parent et al., 1995; Veillette, 1997). Apart from the Dubawnt Lake Ice Stream,  
684 none of the ice streams around Hudson Bay has received detailed scrutiny. The Quinn Lake  
685 Ice Stream (no. 164 in Fig. 13), mapped by Margold et al. (in press) is depicted as a distinct  
686 local readvance in the map of Dyke and Prest (1987b) whereas the Ekwan River Ice Stream is  
687 there portrayed as a series of minor lobes (no. 165 in Fig. 13; Dyke and Prest, 1987b). The  
688 Ekwan River Ice Stream was later identified by Thorleifson and Kristjansson (1993). We  
689 speculate on the nature of the unusually broad ice streams of the Canadian Shield in Section  
690 5.2.

691

692 Relatively few ice streams have been reconstructed during deglaciation of the Labrador Ice  
693 Dome, especially at the SE and NE margins, after they had retreated from the shelf (Dyke and  
694 Prest, 1987b, c; Dyke et al., 2003). The most distinct features draining the Labrador Dome  
695 were a series of ice streams that drained ice in a northerly direction towards Ungava Bay  
696 (nos. 16, 17, and 188 in Fig. 13; Veillette et al., 1999; Clark et al., 2000; Jansson et al., 2003;  
697 Margold et al., in press). It is yet to be resolved whether they correlate with the putative H-0  
698 event (11-10.5  $^{14}\text{C}$  ka, i.e. during the Younger Dryas; Andrews et al., 1995a; Andrews and  
699 MacLean, 2003) or with the Gold Cove and Noble Inlet advances (9.9-9.6 resp. 8.9-8.4  $^{14}\text{C}$

700 ka; Miller et al., 1988; Stravers et al., 1992; Kaufman et al., 1993; Jennings et al., 1998;  
701 Kleman et al., 2001) when the Labrador ice flowed across Hudson Strait in a NE direction.

702

703 In summary, conditions for ice streams on the Canadian Shield differed from other regions of  
704 the LIS: ice streams were not constrained by topography across these low-relief landscapes,  
705 and there were fewer fine-grained sediments available to lubricate their flow. They also  
706 operated late into the deglaciation and, as such, drained a much smaller ice sheet in a much  
707 warmer climate. Nevertheless, the region still supported large fan-shaped flow-sets that fit the  
708 definition of ice streams as spatially partitioned ice flow.

709

## 710 **5. Discussion**

### 711 *5.1. To what extent have all of the LIS ice streams been found?*

712 Our knowledge of palaeo-ice streams has grown rapidly in the last two decades (e.g., Stokes  
713 and Clark, 2001; Stoker and Bradwell, 2005; Andreassen et al., 2008; Winsborrow et al.,  
714 2010; Livingstone et al., 2012; Winsborrow et al., 2012; Roberts et al., 2013) and the LIS has  
715 played a key role in this regard (e.g., Patterson, 1997, 1998; De Angelis and Kleman, 2005,  
716 2007, 2008; Ross et al., 2009; Stokes et al., 2009). Indeed, it now has the most  
717 comprehensive ice stream inventory of any of the former mid-latitude palaeo-ice sheets  
718 (Margold et al., in press), but an obvious question to ask is: are any ice stream locations  
719 missing?

720

721 The vast majority of hypothesised ice streams are informed by distinct bedform imprints (Fig.  
722 6). These imprints are intimately linked to the availability of unconsolidated sediments that  
723 are moulded into a distinctive geomorphological signature (cf. Stokes and Clark, 1999) by the  
724 mechanisms that generate fast ice flow. However, there has been much debate about the

725 processes that facilitate the fast flow of ice streams – whether through pervasive deformation  
726 of a metres thick layer of sediments at the bed or through basal sliding and/or with only a  
727 relatively thin layer of shearing at the top or within the sediments (Alley et al., 1986;  
728 Blankenship et al., 1986; Alley et al., 1987; Engelhardt et al., 1990; Engelhardt and Kamb,  
729 1998). In the LIS, this has been particularly important for interpretations of the landform  
730 record associated with the southern ice lobes/streams (Clayton et al., 1985, 1989; Alley,  
731 1991; Clark, 1991, 1992; Piotrowski et al., 2001; Hooyer and Iverson, 2002). Indeed,  
732 resolving this issue has implications for the identification of palaeo-ice streams and for wider  
733 inferences about long-term landscape modification by glaciers and ice sheets, because  
734 different flow mechanisms may modify the underlying landscape to a different degree.

735

736 Recent observations support the existence of both basal sliding and sediment deformation at  
737 the bed, which is best described by a plastic rather than viscous rheology (Iverson et al.,  
738 1995; Tulaczyk, 2006; Iverson et al., 2007; Smith and Murray, 2009; Reinardy et al., 2011).  
739 Furthermore, our ability to image the geomorphology at the bed of active ice streams has  
740 increased our confidence to identify them in the palaeo-record, confirming that mega-scale  
741 glacial lineations form under ice streams in areas of ‘soft’, deformable sediment (Smith et al.,  
742 2007; King et al., 2009). However, in cases where ice streaming might be facilitated only by  
743 sliding on a film of water and/or over more rigid (i.e. bedrock) surfaces, one might ask: what  
744 form of evidence does rapid sliding leave behind and how might we distinguish palaeo-ice  
745 streams in these settings? More generally, how are large volumes of sediment entrained and  
746 transported in these settings and what processes erode deep troughs?

747

748 Basal sliding across hard bedrock or within a shallow layer of underlying sediments (e.g., 3-  
749 25 cm: see Engelhardt and Kamb, 1998) might leave little evidence in the geological record

750 and there are large areas of the LIS bed that are flat and without substantial thickness of  
751 sediment (e.g., the Canadian Shield). Theoretically, fast ice flow could have been facilitated  
752 by high subglacial water pressures that decoupled the ice from the bed (e.g., Zwally et al.,  
753 2002). Indeed, such ‘hard-bedded’ ice streams (i.e. spatially discrete fast ice flow over less  
754 erodible and mostly crystalline bedrock with little or no sediment cover) have been discussed  
755 for the Pleistocene Greenland Ice Sheet in central West Greenland (Roberts and Long, 2005;  
756 Roberts et al., 2010, 2013), the Fennoscandian Ice Sheet in south-western Finland (Punkari,  
757 1995) and the British-Irish Ice Sheet in Scotland, where large mega-grooves have been  
758 interpreted to result from fast ice flow (Bradwell, 2005; Bradwell et al., 2008; Krabbendam  
759 and Glasser, 2011; Krabbendam and Bradwell, 2014). Interestingly, similar ridge-groove  
760 structures have recently been imaged beneath Jakobshavn Isbræ in West Greenland (Jezek et  
761 al., 2011). Recent work by Eyles (2012) and Eyles and Putkinen (2014) has also described  
762 rock drumlins, megaflutes and mega-lineated terrain, and argued that these landscapes  
763 represent a hard-bedded landform assemblage cut by ice streams. Indeed, even in hard  
764 bedrock terrains, there can be evidence of faint streamlined patterns visible in satellite  
765 imagery. For example, such regions exist around the Rae Isthmus in northern Keewatin (Fig.  
766 3) and across parts of Baffin Island. De Angelis and Kleman (2007) interpreted these to  
767 represent small deglacial ice streams in areas of scoured bedrock around Amadjuak Lake on  
768 Baffin Island (Fig. 3), whereas the area of the Rae Isthmus has been interpreted as an onset  
769 zone of the Gulf of Boothia Ice Stream (Fig. 3; De Angelis and Kleman, 2007). Elsewhere,  
770 even when subglacial bedforms were not generated, there are zones of spatially discrete  
771 streamlined terrain that exhibit a smoothness not seen in the surrounding landscape. These are  
772 most obvious in the Interior Plains (Section 4.2.) and, in this context, Patterson (1998) noted  
773 that the finer the fraction composing the till, the fewer streamlined landforms are developed.  
774

775 Apart from hard-bedded ice streams in heavily scoured bedrock zones and evidence of  
776 smooth ice stream tracks in the Interior Plains, there are other regions with wide-spread  
777 streamlining of predominantly bedrock terrain, but with thin veneers of sediment, particularly  
778 in NE Keewatin (Shaw et al., 2010; Kleman, unpublished). Whilst the degree of bedform  
779 attenuation and the general character of streamlined landscape indicate fast ice flow over thin  
780 veneers, the lateral boundaries of some of these zones are often extremely indistinct and  
781 preclude their classification as ice streams. Even the well-studied Dubawnt Lake Ice Stream  
782 (no. 6 in Fig. 13; Stokes and Clark, 2003a, b) has a rather ‘blurred’ northern margin. Thus,  
783 we cannot rule out the possibility that short-lived episodes of fast flow qualifying as ice  
784 streams have passed unnoticed in regions of extensive predominantly bedrock terrain, largely  
785 because our criteria for mapping ice stream tracks from remotely-sensed data (e.g., Stokes  
786 and Clark, 1999) do not account for hard-bedded ice streams, although there is potential to  
787 develop them (see Roberts and Long, 2005; Eyles, 2012; Eyles and Putkinen, 2014).

788

789 To conclude, we would argue that, as a result of more than 30 years of research, no  
790 large/major ice streams have been missed for the LIS, especially as Margold et al. (in press)  
791 specifically searched across the whole ice sheet bed in both onshore and offshore areas. That  
792 said, there remain some sectors of the LIS that are still poorly understood (e.g., the western-  
793 most margin), and other regions exist where hard-bedded, possibly short-lived deglacial ice  
794 streams may have existed but have not been reliably reconstructed.

795

## 796 *5.2. Size and shape and comparison to modern ice streams*

797 Present-day and palaeo-ice streams span across a wide range of sizes with lengths from tens  
798 to hundreds of km and widths of hundreds of metres to more than a hundred km (Figs. 1, 2;  
799 Rignot et al., 2011b; Margold et al., in press). It is important to note, however, that

800 reconstructed tracks of palaeo-ice streams may not represent the extent of an ice stream at a  
801 particular point in time but rather the cumulative effect of evolving ice stream trajectories (cf.  
802 De Angelis and Kleman, 2005; Kleman and Glasser, 2007). This is likely to apply to ice  
803 streams that are not strongly controlled by topography, but even ice streams confined to deep  
804 troughs may have evolved with respect to the size of catchment they drained, thereby  
805 affecting the shape and size of their onset zone, the vigour of their flow, and their overall  
806 length (De Angelis and Kleman, 2005). Furthermore, although criteria have been defined to  
807 distinguish between time-transgressive and isochronous ice streams (and hence varying  
808 lengths of an ice stream within the same track; Stokes and Clark, 1999) our knowledge of the  
809 operational length of palaeo-ice streams is sufficient only for those with distinguishable onset  
810 zones preserved in the palaeo-record (De Angelis and Kleman, 2008). Indeed, contemporary  
811 velocity datasets often show a gradual and diffuse transition from slow-moving interior ice  
812 into more rapidly flowing ice streams (Bamber et al., 2000; Rignot et al., 2011b).

813

814 Notwithstanding the subjectivity in identifying when an ice stream actually ‘starts’ in the  
815 spatial sense, present-day Antarctic and Greenland ice streams display a variety of shapes.  
816 Most commonly, modern ice streams exhibit a dendritic pattern where the main trunk is fed  
817 by several tributaries (Fig. 1; Joughin et al., 1999; Rignot et al., 2011b). While some ice  
818 streams have long sinuous tributaries (e.g., the Siple Coast ice streams, the Evans Ice Stream;  
819 Figs. 1, 15a) others have tributaries that are relatively short and wide (e.g., Pine Island and  
820 Thwaites glaciers; Fig. 15b). In contrast, some modern ice streams do not form dendritic  
821 networks and, instead, only one trunk exists, commonly with diffuse lateral margins.  
822 Examples of these are the Sør Rondane and Belgica ice streams draining to the Princess  
823 Ragnhild Coast or the Ninnis Glacier in the George V Land (Figs. 1, 15c). Yet other ice  
824 streams do not feature one main trunk and, instead, display an anastomosing pattern of

825 multiple fast-flow ‘channels’ (Fig. 15d). In some cases, especially with larger ice streams,  
826 combinations of the above types exist, with an intricate network of tributaries that display  
827 anastomosing patterns around isolated areas of slow-flowing ice and which feed a large broad  
828 trunk (Fig. 15e). In other cases, ice stream onset zones display convergence of flow towards a  
829 single downstream trunk that is often narrower and topographically defined (Fig. 15f). We  
830 also note that some downstream sections appear to show an indication of an inner and outer  
831 lateral margin, e.g. Thwaites Glacier (Fig. 15b).

832

833 *Fig. 15 here, column width*

834

835 In comparison to modern ice streams (Fig. 15a-f), the shapes of LIS ice stream tracks can be  
836 divided into several similar classes, albeit with some notable exceptions:

- 837 (i) Dendritic ice streams where several tributaries, usually fed by several fjords,  
838 merge into a shelf-crossing trough (examples: the Nansen Sound Ice Stream,  
839 Smith Sound Ice Stream, Laurentian Channel Ice Stream; Figs. 3, 12, 15g);
- 840 (ii) Ice streams with the main trunk occupying a channel, with a convergent onset  
841 zone, possibly with few large tributaries (examples: the M’Clure Strait Ice Stream,  
842 Amundsen Gulf Ice Stream, Hudson Strait Ice Stream; Figs. 3, 15h, n);
- 843 (iii) Terrestrial ice streams with convergent onset zones and relatively narrow, winding  
844 trunk (ice streams on the southern Interior Plains or the Bear Lake Ice Stream;  
845 Figs. 9, 15i);
- 846 (iv) Ice streams whose whole track is represented by a convergent flow pattern – this  
847 type seems to consist entirely of deglacial ice streams (the Horton/Paulatuk Ice  
848 Stream, Haldane Ice Stream, Horn Ice Stream, Buffalo River Ice Stream, Bernier

849 Bay Ice Stream; Figs. 3, 9, 15k) albeit even some modern-day Greenland ice  
850 streams may attain this shape (Fig. 2);

851 (v) Hour-glass-shaped ice streams with no discrete tributaries and a convergent onset  
852 zone and divergent downstream end (the Dubawnt Ice Stream, Suggi Lake Ice  
853 Stream, James Bay Ice Stream, Kogaluk Ice Stream; Figs. 13, 15j);

854 (vi) Fan-shaped ice streams whose whole track is represented by a divergent fan-shape  
855 (the Hayes Lobe, Rainy Lobe, Red River Lobe; Figs. 13, 15l).

856

857 The groups of hour-glass-shaped (Fig. 15j) and fan-shaped ice streams (Fig. 15l) are absent  
858 among modern ice streams. However, ice streams operating in the Fennoscandian Ice Sheet  
859 during its retreat over southern Finland attained distinct fan shapes (Punkari, 1995; Boulton et  
860 al., 2001), albeit at a smaller scale, and, similarly to the Hayes and Rainy lobes, these were  
861 also deglacial ice streams terminating in shallow water. We discuss the longevity and  
862 significance of these types of ice streams in Section 5.5.

863

864 In terms of dimensions, ice streams in Antarctica and the LIS occur in a variety of sizes (Fig.  
865 16). While small ice streams of only a few km in width and several tens of km in length occur  
866 in Antarctica and the LIS (feeding topographically defined outlet glaciers), the largest ice  
867 streams currently active in Antarctica are smaller than the largest Laurentide ice streams.

868 While the longest of the Antarctic ice streams is the Recovery Glacier with ~900 km length  
869 (Fig. 1), the length of the largest LIS ice streams ranged between ~1300 and ~1000 km  
870 (Table 1, Fig. 2). However, it is important to note that the Antarctic Ice sheet was more  
871 extensive at the LGM when the overall lengths of Antarctic palaeo-ice streams were probably  
872 more comparable (e.g., ice streams in the Crary or Ronne troughs or at the Siple Coast may  
873 have reached 1300-1600 km at the LGM; Fig. 14; Livingstone et al., 2012). In addition,

874 identifying the upstream limit is somewhat arbitrary for both modern and palaeo-ice streams.  
875 The upstream limit was defined as the uppermost spatially identifiable zone of enhanced  
876 velocity (i.e. bordered by slower moving ice) for Antarctic ice streams (in data from Rignot et  
877 al., 2011c); and for the measurement of LIS ice streams the decision was made on case-by-  
878 case basis and reflects the upstream limit of evidence for accelerating flow entering the ice  
879 stream system (Table 1). We also note that ice streams in smaller ice sheets tend to be  
880 shorter, but not proportional to the size ratio between the ice sheets: the largest ice stream in  
881 the Greenland Ice Sheet, the Northeast Greenland Ice Stream (Fig. 2), reaches ~700 km  
882 length, and the Baltic Sea Ice Stream of the Fennoscandian Ice Sheet could have reached a  
883 length of ~1000 km.

884

885 *Table 1 here*

886

887 Although the absolute size of the largest LGM ice streams of the LIS exceeds those operating  
888 at present in Antarctica, their length-to-width ratios are within the same range (Fig. 16).  
889 Interestingly, a distinct trend appears within the group of the LIS ice streams: deglacial ice  
890 streams have lower length-to-width ratios than ice streams draining ice to the LGM ice  
891 margin (Fig. 2, 16). This, together with anomalous shape of ice streams like the Hayes or  
892 Rainy lobes (Fig. 13), may indicate that the deglacial ice streams may have formed in  
893 reaction to dynamic or climatic forcing that does not occur at modern ice sheets.

894

895 *Fig. 16 here, column width*

896

897 In summary, it appears that the LGM velocity pattern of the LIS was organised in a similar  
898 way to the comparably sized modern Antarctic ice sheets. Under these conditions, most of the

899 mass loss is delivered through ice streaming, rather than surface melt (Bamber et al., 2000;  
900 Shepherd et al., 2012). In contrast, the ice drainage pattern changed considerably during  
901 deglaciation of the LIS, when climatic conditions were likely to induce a greater proportion  
902 of surface melt (Carlson et al., 2008, 2009; Storrar et al., 2014). During deglaciation, the  
903 network of ice streaming was punctuated by shorter but broader ice streams that operated  
904 over the flatter interior regions and which have no modern analogues.

905

### 906 *5.3. Marine versus terrestrial ice streams*

907 For all present-day ice streams in Antarctica and Greenland, the large ice flux is calved  
908 directly into the ocean, and sometimes via large ice shelves (e.g. in Antarctica). However, the  
909 removal of ice from terrestrial ice stream termini is more enigmatic and, in most cases, these  
910 ice streams are associated with a lobate ice margin, which typically advances into lower  
911 elevation or warmer areas that help remove ice through ablation. Given that terrestrial ice  
912 streams did not perpetually advance, an obvious question is whether ablation rates at the  
913 downstream end are high enough to sustain continuous streaming flow or whether these ice  
914 streams represent a short-lived advance, followed by stagnation and ablation. These issues  
915 relate to other questions about the longevity and character of fast ice flow at terrestrial  
916 margins.

917

918 For a broad group of terrestrial ice lobes, the term surge has frequently been used (e.g.,  
919 Clayton et al., 1985; Marshall et al., 1996; Kleman et al., 1997; Marshall and Clarke, 1997b;  
920 Evans and Rea, 1999; Evans et al., 1999; Kleman and Applegate, 2014). These fast flow  
921 features were expected to have undergone cycles of surging and quiescence, which has been  
922 supported by the reconstructed chronologies for the southern LIS margin indicating a  
923 fluctuating ice margin where individual ice lobes repeatedly advanced and retreated (Clark,

924 1994; Dyke et al., 2003; Mickelson and Colgan, 2003). They are also recorded by lateral  
925 moraines indicating low ice-surface slopes (Clayton et al., 1985), and by assemblages of  
926 landforms indicating stagnation of the surged lobes (Evans and Rea, 1999; Evans et al.,  
927 1999). Theoretical support for this mode of behaviour has come from the surging mechanism  
928 observed frequently at polythermal glaciers, where changes in the thermal regime at the bed  
929 and a build-up of subglacial water pressures lead to an abrupt onset of fast flow (Kamb et al.,  
930 1985; Kamb, 1987; Raymond, 1987).

931

932 In contrast, Patterson (1998) suggested that the lobes of the southern LIS margin operated not  
933 as short-lived surges, but as terrestrial ice streams that were sustained for longer time periods.  
934 She stressed the effects of the initial topography: ice would have preferentially been flowing  
935 in topographic lows where more subglacial meltwater was produced due to thicker ice, and  
936 fast ice flow would have further been induced by the fine sediments covering the floor of the  
937 shallow troughs. These initial conditions would have led to an establishment of a stable ice  
938 drainage network of the ice sheet comprising a number of persistent ice streams (Patterson,  
939 1997; Patterson, 1998; Jennings, 2006).

940

941 To test whether terrestrial ice streams are able to persist, a simple calculation for mass flux  
942 can be done, and we use the dimensions of the James and Des Moines lobes at the southern  
943 margin. These were about 100 km wide at their downstream end and, because the ice  
944 thicknesses are not well constrained, two values, 500 and 1000 m, will be used. Assuming  
945 that the ice stream formed an ice lobe protruding from the adjacent non-streaming ice sheet  
946 margin with simplified dimensions of 300 long x 150 km wide, melt rates required to prevent  
947 the lobe advancing can be estimated from ice flow velocities within the ice stream. For a flow  
948 velocity of 1 km/year and an ice thickness of 500 m, the melt rate on the ice lobe would need

949 to be about 1 m of ice per year (2 m for ice 1000 m thick). These values are well below the  
950 values modelled by Carlson et al. (2008, 2009) for the ablation area of the ice sheet during  
951 deglaciation. We therefore suggest that sustaining a terrestrial ice stream is less of a problem  
952 than might have been hitherto assumed and that the reconstructed short-lived surges (Evans  
953 and Rea, 1999, 2003) might have been characteristic mainly during the phase of ice retreat.

954

#### 955 *5.4. Controls on ice stream location*

956 Where ice streams turn on and off in an ice sheet is an important control on the configuration  
957 and stability of ice sheets (Hughes, 1977; Stokes and Clark, 2001; Winsborrow et al., 2010).

958 In this section, we discuss possible controls governing the location of ice streams within the  
959 LIS. In this regard, Winsborrow et al. (2010) identified several factors that may influence the  
960 location of ice streams: (i) topographic focusing, (ii) topographic steps, (iii) macro-scale bed  
961 roughness, (iv) calving margins, (v) subglacial geology, (vi) geothermal heat flux, and (vii)  
962 subglacial meltwater routing. In general, we find that almost all of the larger ice streams  
963 (with a notable exception of ice streams of the central Canadian Shield as well as central  
964 Alberta) exhibit at least partial topographic steering (Fig. 14) and that most of these ice  
965 streams also coincide with several other controls. This causes issues when trying to identify  
966 the primary control(s) on each individual ice stream, but we now discuss each of the potential  
967 controls and their likely importance across the population of ice streams in the LIS.

968

##### 969 *5.4.1. Topographic steering*

970 Major topographic features exert a strong control on ice-flow pattern (e.g., Mathews, 1991).  
971 Fast ice flow in topographic troughs is supported by several processes (cf. Winsborrow et al.,  
972 2010): thicker ice reaches pressure melting point when surrounding ice on topographic highs  
973 is still frozen to the bed (Sugden, 1978; Hall and Glasser, 2003); thick ice under high pressure

974 is more viscous than surrounding thinner ice (Clarke et al., 1977); and the floors of  
975 topographic lows are frequently covered by sediments that constitute a weaker bed than  
976 bedrock (e.g., Dowdeswell et al., 2004).

977

978 Topographic steering appears to be a dominant control on ice flow pattern both in the  
979 present-day ice streams of Antarctica and Greenland as well as in the LIS (cf. panels a and b  
980 in Fig. 14 and panels a-c in Fig. 7; Løken and Hodgson, 1971; Sugden, 1977, 1978; Denton  
981 and Hughes, 1981; England et al., 2006; Kessler et al., 2008). From the ice streams identified  
982 in the LIS, 55% were reconstructed based on the occurrence of glacial troughs and, of these,  
983 89% display other evidence of their existence, such as a bedform imprint, IRD provenance,  
984 sedimentological evidence or the occurrence of sedimentary depo-centres (Fig. 6; Margold et  
985 al., in press). Whereas almost all of the ice streams draining the LIS during the LGM appear  
986 to be topographically controlled (Fig. 14), the degree of topographic control on ice stream  
987 location decreases during the deglaciation, and most of the larger deglacial ice streams show  
988 little relation to topography (Fig. 14). However, this is largely due to the fact that the ice  
989 sheet was retreating onto the central parts of the Canadian Shield, which is characterised by  
990 landscapes of low relief (Fig. 14). The exception is over the Interior Plains, where fast ice  
991 flow became increasingly steered by the topography during deglaciation (Figs. 9, 14; Ross et  
992 al., 2009; Ó Cofaigh et al., 2010).

993

#### 994 *5.4.2. Calving ice front*

995 With the exception of ice streams at the southern margin, all LGM LIS ice stream systems  
996 were likely terminating in the ocean, despite lower sea levels (Fig. 2; England et al., 2006;  
997 Shaw et al., 2006; De Angelis and Kleman, 2007; Rashid and Piper, 2007; Todd et al., 2007;  
998 Li et al., 2011; Batchelor and Dowdeswell, 2014; Batchelor et al., 2013a; Batchelor et al.,

999 2013b; Batchelor et al., 2014; Jakobsson et al., 2014). However, major uncertainties exist  
1000 with regard to the existence and extent of ice shelves that could have exerted a buttressing  
1001 effect and protected the ice stream termini from calving. There is also uncertainty regarding  
1002 the extent of some ice streams on the continental shelf, such as the ice streams draining the  
1003 Inuitian Ice Sheet to the NE (England et al., 2006, 2009). Although ice shelves might have  
1004 prevailed in front of some marine-terminating ice streams, even during deglaciation  
1005 (Hodgson, 1994; De Angelis, 2007; Stokes et al., 2009; Furze et al., 2013), ice calving is  
1006 expected to have had an important role in the retreat of grounded ice from the channels of the  
1007 CAA (De Angelis and Kleman, 2007; Stokes et al., 2009). A calving terminus, in  
1008 combination with topographic steering and a weak bed, would have presented a strong  
1009 stimulus for fast ice flow, as long as it was sustained by topography that permitted marine  
1010 transgression and a propagation of the calving bay with the retreating ice front. It is also  
1011 worth noting that calving is not restricted to marine margins. Proglacial lakes along the  
1012 terrestrial margin may also have influenced the location of ice streams (e.g., Stokes and  
1013 Clark, 2004). Thus, the water depth of these lakes was a critical parameter in controlling the  
1014 occurrence of calving (Cutler et al., 2001) and it would be useful to determine the extent to  
1015 which proglacial lakes accelerated deglaciation, e.g. using numerical modelling (Cutler et al.,  
1016 2001).

1017

#### 1018 *5.4.3. Geology of the bed*

1019 Ice velocity is a function of stresses within the ice mass and the drag of the bed constitutes an  
1020 important component of the force balance (Paterson, 1994). Thus, the geology of the bed in  
1021 terms of the strength and roughness of the bedrock and the presence or absence of a layer of  
1022 loose sediments can either facilitate or impede fast ice flow (Bell et al., 1998). Weak  
1023 sedimentary rocks as well as thick sediment cover have been suggested to be conducive to

1024 fast ice flow and to exert a control on the occurrence of ice streams (Hicock and Dreimanis,  
1025 1992; Marshall et al., 1996; Anandakrishnan et al., 1998; Ó Cofaigh and Evans, 2001; Lian et  
1026 al., 2003; Phillips et al., 2010). Indeed, regional geology appears to exerts a strong influence  
1027 on the distribution of ice streams within the LIS (Fig. 8). The onset of the network of ice  
1028 streams in the NW, W and SW sectors of the ice sheet (Fig. 9) is particularly striking, in that  
1029 it occurs immediately down-ice from the abrupt transition between the Canadian Shield and  
1030 the more deformable sedimentary substrates. Elsewhere, weaker beds composed of marine or  
1031 lacustrine sediments have been suggested to facilitate ice streaming in the basins of the Great  
1032 Lakes (Fisher et al., 1985; Hicock and Dreimanis, 1992), in Hudson Bay (Fisher et al., 1985;  
1033 MacAyeal, 1993; Tarasov and Peltier, 2004), and in the channels of the CAA (Tarasov and  
1034 Peltier, 2004). We also note, however, that whilst the Canadian Shield is likely to have  
1035 offered a higher-friction substrate, and evidently appears to have supported fewer ice streams,  
1036 it hosted several large, broad ice streams (see Section 5.2.) that were probably facilitated by  
1037 basal sliding in association with elevated subglacial water pressures (Stokes and Clark,  
1038 2003a; Stokes and Clark, 2003b).

1039

#### 1040 *5.4.4. Meltwater at the bed*

1041 If subglacial water is present at sufficiently high pressures, it can greatly reduce effective  
1042 pressures, which leads to a significant decrease in basal drag (e.g., Clayton et al., 1985;  
1043 Kamb, 1987). In addition, if sediments present at the bed are saturated with water, they  
1044 become more easily deformable (e.g., Blankenship et al., 1986; MacAyeal, 1989). Both of  
1045 these processes have been confirmed by field-studies on present day Antarctic ice streams  
1046 (Engelhardt et al., 1990; Engelhardt and Kamb, 1997; Engelhardt and Kamb, 1998; Kamb,  
1047 2001). Furthermore, spatial and temporal variations in the availability of subglacial meltwater  
1048 are known to occur (Gray et al., 2005; Murray et al., 2008; Vaughan et al., 2008) and re-

1049 routing of meltwater has been suggested to cause speed-up, slowdown, or stagnation of ice  
1050 streams in Antarctica (Alley et al., 1994; Anandakrishnan and Alley, 1997; Anandakrishnan  
1051 et al., 2001; Wright et al., 2008; Beem et al., 2014). Surface melt-induced speed-up of ice  
1052 streams in Greenland has also been hypothesised (Zwally et al., 2002; Parizek and Alley,  
1053 2004; Bartholomew et al., 2010), but the precise response of the subglacial drainage system is  
1054 not always straightforward (Schoof, 2010; Sundal et al., 2011; Meierbachtol et al., 2013).  
1055 Since large changes in the amount of supraglacially produced meltwater probably occurred  
1056 on the deglaciating LIS (Carlson et al., 2008, 2009; Storrar et al., 2014), it can be assumed  
1057 that similar changes affected the ice-flow pattern of the ice sheet and, potentially, the location  
1058 of ice streams.

1059

1060 Increased availability of meltwater at the bed (either from subglacial or supraglacial sources),  
1061 could thus have a significant influence on the location of fast ice flow and may help explain  
1062 the large ice streams that operated in otherwise unfavourable conditions (e.g., with no  
1063 topographic control and over a resistant bed) during deglaciation. Perhaps unsurprisingly,  
1064 meltwater drainage pathways modelled by Livingstone et al. (2013) also correlate well with  
1065 the majority of large topographic LIS ice streams (Fig. 17). We also note that the location of  
1066 one of the few subglacial lakes hypothesised for the LIS (Great Slave Lake; Fig. 17;  
1067 Christoffersen et al., 2008; Livingstone et al., 2013), lies immediately up-ice from an ice  
1068 stream track (no. 175 on Fig. 9). This lake could thus have possibly promoted fast ice flow  
1069 down-ice of its location in the manner suggested for Antarctic subglacial lakes (Siebert and  
1070 Bamber, 2000; Bell et al., 2007).

1071

1072 *Fig. 17 here, column width*

1073

1074 *5.4.5. Macro-scale bed roughness, geothermal heat flux, and transverse topographic steps*

1075 In contrast to the controls on ice stream location discussed above, we observe relatively little  
1076 evidence for the effects of geothermal heat flux, topographic steps transverse to the ice-flow  
1077 direction, or bed roughness, which were also discussed by Winsborrow et al. (2010) as  
1078 potential controls on ice stream location. Increased values of geothermal heat flux have been  
1079 found to correlate with the onset zones of the Northeast Greenland Ice Stream (Fahnestock et  
1080 al., 2001a, b) and the Siple Coast Ice Streams in Antarctica (Blankenship et al., 1993, 2001).  
1081 Values of the geothermal heat flux show a large variation across the bed of the LIS (Fig. 18;  
1082 Blackwell and Richards, 2004), in a pattern similar to the estimations for Antarctica, both in  
1083 terms of spatial variations and absolute values (cf. Maule et al., 2005). Highest values, in  
1084 excess of 100 mW/m<sup>2</sup>, are reached in the southern Northwest Territories, and indeed, Brown  
1085 (2012) suggested that, through its influence on subglacial melting, geothermal heat flux might  
1086 have contributed to the development of ice streams in the NW sector of the LIS. However,  
1087 these relationships are not straightforward. Elsewhere on the ice sheet bed, we note low  
1088 geothermal heat flux values in the area of Hudson Bay and central Labrador, but whereas  
1089 central Labrador exhibits correspondingly low ice streaming activity, several ice streams have  
1090 been identified SW of Hudson Bay where the geothermal heat flux values are similarly low.

1091

1092 *Fig. 18 here, column width*

1093

1094 Macro-scale bed roughness (defined as ~1-100 km) has been shown to correlate with the ice  
1095 velocity pattern of modern ice streams (e.g., Siegert et al., 2004; Rippin et al., 2011) and ice  
1096 sheets (e.g., Bingham and Siegert, 2009). However, little systematic research to examine the  
1097 influence of macro-scale bed roughness on the ice-flow pattern has been done for the  
1098 Pleistocene ice sheets, which is perhaps surprising given the accessibility and data

1099 availability of palaeo-ice sheet beds. It has been observed that ice stream tracks in the SW  
1100 sector of the LIS, outside of the Canadian Shield, are much smoother than the surrounding  
1101 terrain (Evans et al., 2008, 2014). However, it is almost impossible to determine the cause  
1102 and effect, and it is equally likely that the smooth bed results from ice stream flow, rather  
1103 than caused it.

1104

1105 Similarly to bed roughness, topographic steps have received minimal attention in the case of  
1106 the LIS and, where considered, they have been suggested to exert little influence on ice  
1107 stream location (Brown, 2012). Indeed, the bed of the LIS had a much lower relief compared  
1108 to Antarctica and Greenland (Fig. 14) and, consequently, transverse topographic steps were  
1109 less likely to affect the character of ice drainage.

1110

#### 1111 *5.4.6. Summary*

1112 In summary, we find that topography appears to be the most influential control on the  
1113 location of ice streams at the LGM (Fig. 14), with many topographic ice streams also  
1114 terminating in the ocean and thereby possessing a calving margin. This is very similar to  
1115 modern-day ice sheets in Greenland and Antarctica. During the first stages of deglaciation  
1116 (18-11 cal ka BP), the southern and western margins of the ice sheet retreated over relatively  
1117 deformable sedimentary substrates that appear to have facilitated a large number of sinuous  
1118 ice streams that existed as dynamic networks (Fig. 8). The number of ice streams drops quite  
1119 dramatically once the ice sheet retreated over much harder (and flatter) crystalline terrains of  
1120 the Canadian Shield (Figs. 2, 8), suggesting that the underlying geology is also an important  
1121 control. In this respect, our findings are in broad agreement with Winsborrow et al.'s (2010)  
1122 hierarchy that suggests that topographic troughs, calving margins and soft beds are the most  
1123 important controls on ice stream location. However, several ice streams 'turned on' during

1124 final deglaciation (10-8 cal ka BP), perhaps influenced by elevated subglacial water  
1125 pressures, but with no obvious links to predicted meltwater drainage (Fig. 17) or  
1126 physiographic controls. Some may have been influenced by calving into proglacial lakes, but  
1127 we speculate that they were likely triggered by some form of mass balance (i.e. melt-induced)  
1128 destabilisation linked to climate warming.

1129

### 1130 *5.5. When did the ice streams operate?*

1131 Despite a comprehensive knowledge of the spatial extent of ice streams, our review indicates  
1132 that there are few constraints on their temporal activity. This is a major gap in our  
1133 understanding, because knowledge of when ice streams turned on and off is critical to an  
1134 understanding of the response (and influence) of ice sheets to (on) the climate system. For  
1135 example, to what extent was ice streaming driven by changes in ice sheet mass balance or  
1136 localised physiographic controls (Section 5.4.)? Did ice streams turn on and off  
1137 synchronously in response to, or during, major ocean-climate events (e.g., Heinrich events,  
1138 meltwater pulses, abrupt warming or cooling)?

1139

1140 For some parts of the ice sheet, such as portions of the Keewatin and Foxe sectors, the timing  
1141 of ice streaming has been broadly reconstructed using the most up to date ice margin  
1142 chronology of Dyke et al. (2003; see Stokes and Clark, 2003b; Shaw et al., 2006; De Angelis,  
1143 2007; De Angelis and Kleman, 2007; Stokes et al., 2009; Brown, 2012). Preliminary data-  
1144 model comparisons have also been used to inform our understanding of when some ice  
1145 streams may have operated (Stokes and Tarasov, 2010; Stokes et al., 2012), but for most ice  
1146 streams, there have been few attempts to constraint their activity using absolute dating  
1147 methods (Winsborrow et al., 2004).

1148

1149 Ice streams tracks that extend to the maximum limit of the LGM ice sheet and/or extend  
1150 across the continental shelf have generally been assumed to be active at the LGM (e.g.,  
1151 Kleman and Glasser, 2007) whereas those that lie well inside the LGM ice margin (e.g., the  
1152 Dubawnt Lake Ice Stream) or those that deviate from the LGM ice-flow patterns (e.g., some  
1153 of the smaller ice streams on Baffin and Prince of Wales islands; Figs. 2, 3) have generally  
1154 been considered much younger (Stokes and Clark, 2003b; De Angelis, 2007; De Angelis and  
1155 Kleman, 2007; Stokes et al., 2009). However, not all ice streams reaching the LGM ice  
1156 margin necessarily operated simultaneously, which is highlighted by the varied timing of the  
1157 maximum advance of the southern lobes (Clayton and Moran, 1982; Mickelson et al., 1983;  
1158 Attig et al., 1985; Dyke and Prest, 1987a; Mickelson and Colgan, 2003; Kehew et al., 2005;  
1159 Ross et al., 2009). The timing of operation is also uncertain for ice streams flowing across the  
1160 continental shelf, in the Beaufort and Labrador seas and in Baffin Bay, beyond the maximum  
1161 Late Wisconsinan limit of the ice sheet (Fig. 2). Indeed, the LGM ice margin has recently  
1162 been re-drawn to the edge of the continental shelf in most areas (Shaw et al., 2006; Li et al.,  
1163 2011; Lakeman and England, 2013; Jakobsson et al., 2014), but the timing of ice streaming  
1164 remains uncertain, especially in terms of when they might have switched on in these settings:  
1165 before, during or immediately after the LGM? Very little is known about pre-LGM ice  
1166 streaming within the LIS. Both the landform record (Kleman et al., 2010) and terrestrial  
1167 sediment dispersal (Shilts, 1980; Adshead, 1983; Prest et al., 2000) indicate that pre-LGM ice  
1168 sheet geometry and ice flow patterns might have been distinctly different from the LGM and  
1169 post-LGM periods, even though the results of low-resolution modelling studies show that  
1170 some of the largest topographic ice streams may have operated during most of the ice sheet's  
1171 existence (Stokes et al., 2012).

1172

1173 Important constraints on the timing of pre-LGM ice-streaming are likely to be recorded in  
1174 ocean-floor sediments. In particular, major episodes of iceberg calving inferred from IRD  
1175 records are able to span the entire late Pliocene and the Pleistocene (Bailey et al., 2010,  
1176 2012). A more detailed record is available for the late Pleistocene, and especially for the late  
1177 Wisconsinan, and it shows a periodicity of IRD events likely related to LIS dynamics and  
1178 with major ice fluxes operating with a roughly 7 kyr cycle (Heinrich events) that are in  
1179 synchrony with the coldest peaks recorded in the Greenland ice cores (Hemming, 2004). The  
1180 established timing of the Heinrich events is approximately 60, 45, 38, 31, 24, and 16.8 ka for  
1181 H6 to H1, with a Heinrich-like event (H0) described during the Younger Dryas. The average  
1182 duration of the Heinrich events is inferred to about 500 years (Andrews and MacLean, 2003;  
1183 Hemming, 2004). The Heinrich oscillations overprint a finer pattern that shows an increase in  
1184 the LIS dynamics that may reflect the cold peaks of the Dansgaard-Oeschger cycles (Bond  
1185 and Lotti, 1995; Andrews and Barber, 2002). Given recent advances in sediment provenance  
1186 techniques (Andrews and Eberl, 2012; Andrews et al., 2012), there would appear to be huge  
1187 potential to make links between these IRD events and specific ice stream catchments.

1188

1189 Even though most research on IRD fluxes from the LIS has concentrated on the sediments  
1190 deposited in the North Atlantic and traced back to the Hudson Bay and Strait region  
1191 (Andrews, 1998; Hemming, 2004), major IRD events have also been linked to other ice  
1192 streams, which released icebergs from the CAA to the Beaufort Sea and Baffin Bay, and from  
1193 Labrador and Atlantic Canada to the Atlantic Ocean (Darby et al., 2002; Stokes et al., 2005;  
1194 Rashid et al., 2012; Andrews et al., 2014; Simon et al., 2014). However, whereas some of this  
1195 influx may be tentatively synchronous with Heinrich events (e.g., the activity of the M'Clure  
1196 Strait Ice Stream: Darby et al., 2002; Stokes et al., 2005) other cyclic increases in ice stream  
1197 activity do not correlate with this rhythm (Andrews et al., 2014). Furthermore, little

1198 connection has so far been established between the record of the LIS dynamics reconstructed  
1199 from the ocean floor sediments (i.e., Heinrich events) and the terrestrial glacial landform and  
1200 sedimentary record. To our knowledge the only exceptions are the advances of the Rainy  
1201 Lobe in Minnesota, which Mooers and Lehr (1997) correlated with H2 and H; and the  
1202 interpretation by Dyke et al. (2002) that changes in the ice sheet geometry over Labrador  
1203 reconstructed by Veillette et al. (1999) might be linked to Heinrich event reorganisation.

1204

1205 Notwithstanding the lack of absolute age control, we can use the distribution, size and shape  
1206 of ice streams to tentatively identify three different categories based on their temporal activity  
1207 (see also Kleman et al., 2006; Kleman and Glasser, 2007). The first category, which we term  
1208 '*persistent ice streams*', are those reconstructed or assumed to have operated continuously, as  
1209 long as their trajectories were preferential pathways for ice drainage, such as along major  
1210 topographic troughs. Examples of these are the Amundsen Gulf Ice Stream (Stokes et al.,  
1211 2009; Brown, 2012), ice streams draining Foxe ice across Baffin Island into Baffin Bay  
1212 (Briner et al., 2006; De Angelis and Kleman, 2007; Briner et al., 2009), as well as possibly  
1213 other marine-terminating ice streams draining the Innuitian Ice Sheet, the Labrador Ice  
1214 Dome, and the ice complexes of Atlantic Canada (England et al., 2006; Shaw et al., 2006).

1215

1216 A second category, which we term '*recurrent ice streams*', are those that have been  
1217 interpreted to switch on and off in the same location. These would include the M'Clure Strait  
1218 Ice Stream, which is thought to have been replaced by a short-lived ice divide, and then  
1219 subsequently switched back on in the form of the smaller M'Clintock Channel Ice Stream  
1220 (Hodgson, 1994; Clark and Stokes, 2001; Stokes et al., 2009), and possibly the James Lobe  
1221 and the Des Moines Lobe, which have been reconstructed to advance and retreat several  
1222 times during the Late Wisconsinan (Clayton and Moran, 1982; Dyke and Prest, 1987a). A

1223 long-frequency binge/purge oscillation throughout the glacial cycle, reflected in the Heinrich  
1224 layers, has also been suggested for the Hudson Strait Ice Stream (Heinrich, 1988; Bond et al.,  
1225 1992; MacAyeal, 1993; Alley and MacAyeal, 1994; Marshall and Clarke, 1997b; Calov et al.,  
1226 2002; Robel et al., 2013).

1227

1228 A third category are those that only operated once and over a short time-scale (decades to a  
1229 few centuries) and which we term ‘*ephemeral ice streams*’ (after Kleman et al., 2006;  
1230 including their category “transient rigid-bed ice streams”). These ice streams came into  
1231 existence as a result of rapid changes in ice sheet geometry and transient conditions that  
1232 promoted fast ice flow during deglaciation (Kleman et al., 2006; Stokes et al., 2009; Kleman  
1233 and Applegate, 2014). Examples include the Dubawnt Lake Ice Stream or the Hayes Lobe  
1234 (nos. 6 and 179 in Fig. 13) or small deglacial ice streams on Prince of Wales and Baffin  
1235 islands (nos. 12, 101-103, 106-107, 118-120 in Fig. 3).

1236

1237 In summary, a number of large ice streams reached the LGM limit of the ice sheet and have  
1238 thus been assumed to have operated during the LGM. However, our knowledge about the  
1239 timing of ice stream operation within the LIS is uneven and incomplete. Whilst the temporal  
1240 history of some ice streams is known in general outline, there have been few attempts to date  
1241 ice stream activity in the LIS and this is a key area for future work to address. Nonetheless,  
1242 the size and shape of ice streams suggests three main categories that we term persistent ice  
1243 streams, recurrent ice streams, and ephemeral ice streams.

1244

#### 1245 5.6. *Stability of ice drainage network*

1246 In relation to the previous section, it is important to consider the temporal and spatial stability  
1247 of the ice stream drainage network, which we broadly define as the pattern and spacing of ice

1248 streams. Research on contemporary ice sheets is heavily focussed on measuring and  
1249 modelling changes in ice stream velocity, thinning and terminus positions (Joughin, 2002;  
1250 Joughin et al., 2004, 2008; Nick et al., 2009; Miles et al., 2013; Nick et al., 2013) and yet we  
1251 have little context for understanding what changes might take place over much longer  
1252 centennial to millennial time-scales, e.g., will ice streams persist or will other ice streams  
1253 switch on or off? Knowledge of palaeo-ice streams, however, should allow us to answer some  
1254 of these questions and assess how stable the ice stream drainage network might be within a  
1255 deglaciating ice sheet.

1256

1257 In the LIS, an obvious control on the ice stream network is topography (see Section 5.4.).  
1258 High relief coasts overrun by the ice sheet (such as NW Ellesmere Island and NE Baffin  
1259 Island) exhibit a regular pattern of ice drainage organisation where several fjords feed into a  
1260 shelf-crossing trough. This organisation with regular spacing between the cross-shelf troughs  
1261 and the highly over-deepened trough heads requires a prolonged time for formation (Kessler  
1262 et al., 2008), which attests to a relatively stable ice drainage network in these portions of the  
1263 ice sheet, probably over several glacial cycles. Analogous settings existed in the Pleistocene  
1264 Cordilleran and Fennoscandian ice sheets and in the Greenland and Antarctic ice sheets (Fig.  
1265 7). It is interesting to note, however, that along these heavily incised coasts, there appears to  
1266 be a clear preference/organisation of ice stream spacing, which presumably reflects the  
1267 interaction of the catchment areas that feed individual fjords. For example, Fig. 7a shows  
1268 numerous (8-9) relatively short and closely spaced cross-shelf troughs emanating from the  
1269 coast of Baffin Island, whereas across Baffin Bay, the ice streams from west Greenland  
1270 carved much larger troughs that were spaced further apart. This organised pattern and spacing  
1271 has rarely been scrutinised in contemporary or palaeo-ice sheets, but hints at a regulatory role  
1272 of ice streams in these regions where the potential for additional ice streams to switch on and

1273 off is, presumably, limited. Of course, this does not preclude temporal variations in ice flux  
1274 from individual ice streams, perhaps through short-term bathymetric controls or changes in  
1275 the size or slope of the ice stream catchments (Briner et al., 2009; Jamieson et al., 2012;  
1276 Joughin et al., 2014; Rignot et al., 2014; Stokes et al., 2014).

1277

1278 Elsewhere in the ice sheet, there is evidence that the drainage network of ice streams was far  
1279 more dynamic, typically in lower relief areas, such as across the Canadian Prairies (e.g.,  
1280 Evans et al., 2008; Ross et al., 2009; Ó Cofaigh et al., 2010; Evans et al., 2014), and in  
1281 Labrador/Ungava (Kaufman et al., 1993; Clark et al., 2000; Jansson et al., 2003). The  
1282 interaction between neighbouring ice streams has been observed during deglaciation (Ross et  
1283 al., 2009; Ó Cofaigh et al., 2010; Evans et al., 2014). Even in some of the moderately high  
1284 relief settings, changes in ice catchments might drive changes in ice stream activity. For  
1285 example, at the NW margin of the ice sheet, Stokes et al. (2009) noted periods when  
1286 neighbouring ice streams appeared to behave in synchrony, such as during the retreat of the  
1287 M'Clure Strait and the Amundsen Gulf ice streams between 15.2 and 14.1 cal ka BP, for  
1288 which a dominance of external forcing was inferred. However, they also identified times  
1289 when the ice streams behaved differently, and thought to reflect internal dynamics of the ice  
1290 stream catchments (Stokes et al., 2009). De Angelis (2007) also stressed the importance of  
1291 nonlinear processes involved in internal ice sheet dynamics, where a large reaction may be  
1292 triggered by a minor change in external conditions or ice sheet configuration. An illustration  
1293 of this might be an inference of Stokes et al. (2009) that the quiescence of the M'Clure Strait  
1294 Ice Stream was caused by its previous rapid retreat into deeper and wider Viscount Melville  
1295 Sound, which led to a thinning and a subsequent freeze-on of the ice mass (cf. Christoffersen  
1296 and Tulaczyk, 2003; Beem et al., 2014), and to profound changes in the configuration of the  
1297 ice sheet sector.

1298

1299 Thus, although there has been limited work on the stability of ice stream drainage networks at  
1300 millennial time-scales, our synthesis from the LIS appears to show stable and regularly  
1301 spaced networks in areas of high relief, but with the potential for much more dynamic  
1302 changes to occur over low relief areas (Jansson et al., 2003; Ross et al., 2009; Ó Cofaigh et  
1303 al., 2010). This “switching” behaviour is likely driven by a number of factors (see also  
1304 Winsborrow et al., 2012), including changes in topography and geology as the ice sheet  
1305 retreats (Dowdeswell et al., 2006; Stokes et al., 2009), competition and interaction between  
1306 neighbouring catchments (in terms of both ice and subglacial meltwater; Payne and  
1307 Dongelmans, 1997; Anandkrishnan et al., 2001; Conway et al., 2002; Greenwood and Clark,  
1308 2009) and, potentially, external climate triggers (De Angelis and Kleman, 2007; Stokes et al.,  
1309 2009).

1310

### 1311 *5.7. What role did ice streams play in ice sheet mass balance during deglaciation?*

1312 A further interesting question that relates to the stability of the ice stream drainage network  
1313 relates to the role of ice streams during ice sheet deglaciation. In contemporary ice sheets, ice  
1314 streams account for between 50% (Greenland) and up to 90% (Antarctica) of the ‘dynamic’  
1315 mass loss, with the remaining accounted for melting (supraglacial or basal, e.g., under ice  
1316 shelves; Bamber et al., 2000; van den Broeke et al., 2009). To date, however, there have been  
1317 no empirical estimates for the potential flux from ice streams in the LIS, or any other palaeo-  
1318 ice sheet, either for the LGM or for different stages of deglaciation. Did the percentage of  
1319 dynamic mass loss remain constant throughout the deglaciation or did it increase or decrease?  
1320 We illustrate these three simple scenarios in [Fig. 19](#) and suggest that determining their  
1321 likelihood is likely to represent a significant advance in understanding ice sheet response to  
1322 major changes in climate. If we knew the answer, it might tell us whether ice stream activity

1323 across an ice sheet is predictably and closely related to external climate forcing, or whether it  
1324 might accelerate deglaciation far quicker than might be expected from climate forcing alone.  
1325 The latter would have major implications for our predictions of modern-day ice sheets and  
1326 the time-scales and magnitude of future sea level rise.

1327

1328 *Fig. 19 here, column width*

1329

1330 Although the interplay between the effects of external forcing and internal dynamics during  
1331 the LIS deglaciation was undoubtedly highly complex, there are some hints of internally  
1332 driven instabilities that might be unrelated to climate forcing. The binge/purge explanation  
1333 for Heinrich events (MacAyeal, 1993), if correct (see discussion in Hemming, 2004), would  
1334 suggest that strong ice-dynamical mechanisms operated at least in some sectors of the ice  
1335 sheet. Furthermore, a number of ice stream tracks fit the definition of ice stream “singular  
1336 events” (see Kleman and Applegate, 2014), and might have thus been responsible for a  
1337 substantial draw-down of the LIS ice mass in their respective sectors. Much like surge-type  
1338 glaciers, these ice streams may have been influenced by long-term climate warming, but the  
1339 precise timing of the response may have been more closely linked to changes in the  
1340 distribution and pressure of subglacial meltwater. Ice streams that we suggest might fall into  
1341 this category include the Dubawnt Lake Ice Stream, the Hayes and Rainy lobes, some of the  
1342 Ungava fans, the James Bay Ice Stream, the Maguse Lake Ice Stream (Fig. 13), and a number  
1343 of smaller ice streams, particularly in the CAA. Indeed, during final deglaciation, numerical  
1344 modelling studies (Beget, 1987; Carlson et al., 2008; 2009) as well as analyses of the  
1345 landform record (Storrar et al., 2014) appear to indicate intense surface ablation.

1346

1347 To provide a first order estimate on the potential role of ice streams during the LGM and later  
1348 during deglaciation, we calculate the percentage of the margin intersected/drained by ice  
1349 streams at three time steps and compare it against the present-day Antarctic ice sheets. We  
1350 estimate that the Antarctic ice sheet margin that is streaming (using the definition from  
1351 Section 3.) is around 30% of its circumference (Fig. 20 a). The figure for the LGM LIS is  
1352 32% (Fig. 20 b). Despite reaching similar numbers for the present-day Antarctica and the  
1353 LGM LIS, we note an important difference: the result for the LIS is derived from a much  
1354 smaller number of relatively large ice streams compared to Antarctica. Furthermore, it is  
1355 likely that in some areas of the ice sheet, we overestimate ice streaming activity at the LGM  
1356 by adopting a simplified approach to the timing of ice stream operation, e.g., the ice streams  
1357 at the southern margin may not have operated simultaneously (Kehew et al., 2005; Ross et  
1358 al., 2009). On the other hand, it is likely that we are missing small ice streams of the size that  
1359 we can still clearly distinguish in the Antarctic ice velocity data (Figs. 1, 20). Interestingly,  
1360 for two subsequent time steps (~12 cal ka and ~10 cal ka) we estimate significantly lower  
1361 percentages of the ice margin to be streaming: 15% and 12%, respectively (Fig. 20 b). This  
1362 may reflect the fact that some of the potential controls/triggers for ice streaming were lost  
1363 when the ice sheet retreated onto a hard bed (Clark, 1994; Marshall et al., 1996; Stokes et al.,  
1364 2012), for example, soft sediments and a calving margin (see Section 5.4.).

1365

1366 It is also likely that numerical modelling could shed some light on this important issue. In a  
1367 preliminary assessment of ice stream activity during LIS build-up from ~120 ka, Stokes et al.  
1368 (2012) found a strong correlation between the size of the ice sheet and the relative role of  
1369 dynamic mass loss (ice stream activity), an observation that is in agreement with the  
1370 sedimentological record of ice dynamics on the ocean floor (Kirby and Andrews, 1999;  
1371 Hemming, 2004). However, that model is limited by the relatively coarse grid size (that is

1372 unable to resolve narrow ice streams) and the use of the shallow-ice approximation, which  
1373 may be unable to resolve the dynamics of ice streaming. To make further progress on this  
1374 important issue therefore, requires (i) the deployment of numerical models with better grid  
1375 resolution and higher order physics, and (ii) a concerted effort to constrain the temporal  
1376 activity of ice streams through time (see Section 5.5.).

1377

1378 *Fig. 20 here, column width*

1379

### 1380 5.8. Future work

1381 A comprehensive inventory of ice streams in the LIS is a powerful tool for improving our  
1382 understanding of the controls on ice stream activity and their role in ice sheet mass balance  
1383 and stability. Based on our synthesis and discussion in Sections 5.1.-5.7., we briefly highlight  
1384 some key areas that future work might address:

1385 – *Improved dating of ice stream operation* (see Section 5.5.). Constraining the timing of  
1386 individual ice streams is a key requirement for answering important questions related  
1387 to their activity and role in ice sheet mass balance, e.g., was ice stream activity linked  
1388 to major climate events or transitions, or did they play a more regulatory role? Is there  
1389 evidence for near-synchronous activation or deactivation of ice streams? Previous  
1390 work has tended to use existing pan-ice sheet margin chronologies (Dyke et al., 2003)  
1391 for specific regions (see De Angelis, 2007; De Angelis and Kleman, 2007; Stokes et  
1392 al., 2009), but this has never been applied across the whole ice sheet. Moreover, there  
1393 is a clear need for concerted efforts to specifically date palaeo-ice stream tracks,  
1394 especially in the western and northern sectors of the ice sheet.

1395 – *Provenance studies of IRD records from ocean-floor sediments.* In relation to the  
1396 previous point, the timing of several marine-terminating ice streams along the

1397 northern and eastern margin of the ice sheet might be further constrained by IRD  
1398 records in the North Atlantic and Arctic Oceans (e.g., Rashid et al., 2012). These  
1399 records have the added advantage of being able to extend our knowledge of their  
1400 activity prior to the LGM, where terrestrial evidence is scarce (Stokes et al., 2012).

1401 – *Criteria for examining hard-bedded ice streams* (see Section 5.1.). Our knowledge of  
1402 ice stream geomorphology is mostly gleaned from those that operated over soft,  
1403 unconsolidated sediments, where the bedform imprint is most obvious, e.g., mega-  
1404 scale glacial lineations (Fig. 5). There is much more uncertainty about the  
1405 geomorphological imprint of ice streaming over hard beds, although some putative  
1406 criteria are emerging (Bradwell, 2005; Bradwell et al., 2008; Roberts and Long, 2005;  
1407 Roberts et al., 2010; Eyles, 2012; Eyles and Putkinen, 2014). Further work could  
1408 usefully focus on differentiating the imprint of slow versus fast flow over hard  
1409 bedrock surfaces, further informed by geophysical surveying of active ice streams in  
1410 these settings (see Bingham et al., 2010; Jezek et al., 2011; Jezek et al., 2013;  
1411 Morlighem et al., 2013). Once identified, the geomorphology of hard-bedded ice  
1412 streams might also allow inferences to be made about the flow mechanisms of these  
1413 ice streams and the efficacy of glacial erosion in these settings, which affects bed  
1414 roughness. Indeed, there is huge potential to use palaeo-ice stream settings, on both  
1415 hard and soft beds, to examine the influence of bed roughness on ice sheet flow  
1416 patterns, something that is being investigated on contemporary ice sheets/streams,  
1417 despite the difficulty of obtaining high resolution data (Bingham and Siegert, 2009;  
1418 Rippin et al., 2011, 2014). Measurements of bed roughness on palaeo-ice stream beds  
1419 might be a powerful interpretative tool for these modern-day ice stream studies  
1420 (Gudlaugsson et al., 2013).

- 1421 – *Estimates of ice fluxes from palaeo-ice streaming.* In order to examine the role of ice  
1422 streams in palaeo-ice sheet mass balance and stability (see Section 5.7.), it is  
1423 necessary to estimate the potential magnitude of their ice flux through time. This  
1424 requires better dating of palaeo-ice streams (see above), but also an improved  
1425 understanding of their ice thickness and velocity, which would allow estimates of  
1426 their ice flux. Due to the large uncertainties, these issues are often neglected in  
1427 palaeo-ice stream studies, but future work could investigate techniques to better  
1428 constrain ice thicknesses and velocities, perhaps using modern analogues and/or  
1429 numerical modelling (Golledge et al., 2008; Stokes and Tarasov, 2010; Golledge et  
1430 al., 2012).
- 1431 – *Successful replication of palaeo-ice streaming in numerical ice sheet models.* Future  
1432 predictions of contemporary ice sheet dynamics are heavily reliant on numerical ice  
1433 sheet models. Our confidence in their ability to predict the behaviour of ice streams  
1434 will gain confidence from their ability to replicate observations of past ice stream  
1435 behaviour. Much progress has been made in attempting to model the behaviour of  
1436 individual ice streams in both palaeo and modern settings (Boulton et al., 2003;  
1437 Boulton and Hagdorn, 2006; Jamieson et al., 2012; Nick et al., 2013; Lea et al., 2014),  
1438 but there have been very few attempts to compare model output against ice stream  
1439 locations at the ice sheet scale. Stokes and Tarasov (2010) did this for the LIS, based  
1440 on a much smaller inventory of ice streams, and found that most major topographic  
1441 ice streams were captured, but that the model was not always able to resolve  
1442 terrestrial ice streams. This is likely to reflect the inability of that model to fully  
1443 capture the role of subglacial hydrology in generating fast flow over relatively flat  
1444 beds, and this is a key area for future work to address.
- 1445

1446 **6. Conclusions**

1447 This paper presents a comprehensive review and synthesis of ice streams in the Laurentide  
1448 Ice Sheet, based on a new mapping inventory that includes previously hypothesised ice  
1449 streams and includes a concerted effort to search for others from across the entire ice sheet  
1450 bed (Margold et al., in press). The inventory includes 117 ice streams and, despite some  
1451 subjectivity in identifying them over hard bedrock areas, it is unlikely that any major ice  
1452 streams have been missed. At the LGM, Laurentide ice streams formed an ice drainage  
1453 pattern that bears close resemblance to the present day velocity patterns of the similarly-sized  
1454 Antarctic Ice Sheet (including both the East and West Antarctic Ice Sheets). Large ice  
1455 streams had extensive onset zones and were fed by multiple tributaries. There is also  
1456 similarity between the Laurentide and Antarctic/Greenland ice sheets when ice drained from  
1457 or through regions of high relief onto the continental shelf, and where ice streams show a  
1458 degree of spatial self-organisation which has hitherto not been recognised. However, the size  
1459 of the largest Laurentide ice streams surpassed the size of ice streams currently operating in  
1460 Antarctica.

1461

1462 Similar to modern ice sheets, most large ice streams in the LIS appear to have been controlled  
1463 by topography, but there are zones along the western and southern margin where ice streams  
1464 were spatially more dynamic and existed in sinuous tracks and show clear switches in  
1465 trajectory during deglaciation. More generally, we note that the underlying geology exerts an  
1466 important control on the pattern and density of ice streams, as noted in previous work (Fisher  
1467 et al., 1985; Marshall et al., 1996; Clark, 1994). As the ice sheet retreated onto its low relief  
1468 interior, several ice streams operated that show no correspondence with topography or  
1469 underlying geology. Their location may have arisen from localised build-up of pressurised  
1470 subglacial meltwater, and they differed from most other ice stream tracks in having much

1471 lower length-to-width ratios, often displaying convergent ice-flow pattern along their whole  
1472 trajectory. Perhaps because all modern ice streams are marine-terminating, the feasibility of  
1473 sustaining ice streams with a land-terminating margin is questionable, but we suggest that  
1474 realistic melt rates of 1-2 m of ice per year are sufficient to ablate ice from a large, thin,  
1475 divergent lobe that is fed by persistent rapid ice flow.

1476

1477 The timing of a handful of ice streams has been investigated through a proxy record of IRD  
1478 sediments on the ocean floor (e.g., Heinrich events), which hints that the activity of some ice  
1479 streams is linked to abrupt climate changes recorded in the Greenland ice cores (Bond and  
1480 Lotti, 1995; Darby et al., 2002; Andrews and MacLean, 2003; Stokes et al., 2005). However,  
1481 there is minimal dating control for the vast majority of ice streams in the LIS. Time-  
1482 dependent ice sheet reconstructions that incorporate ice stream activity have only been  
1483 carried out for some sectors of the ice sheet, such as the CAA (De Angelis and Kleman, 2005,  
1484 2007; Stokes et al., 2009), Atlantic Canada (Shaw et al., 2006), and the Great Lakes region  
1485 (Kehew et al., 2005, 2012), whereas for other regions the timing of ice streams has rarely  
1486 been investigated (e.g., the Interior Plains).

1487

1488 In terms of the stability of the ice stream drainage network, high relief areas fixed ice streams  
1489 in topographic troughs, but it is clear that other ice streams switched on and off during  
1490 deglaciation, rather than maintaining the same trajectory as the ice margin retreated. We note  
1491 evidence for dynamic adjustments and reactions of the ice drainage network to changes in ice  
1492 geometry and external forcing during the deglaciation. These include some of the late glacial  
1493 ice streams, which appear to be local instabilities during an otherwise predictable ice margin  
1494 recession, and with the potential of substantial draw-down of ice in the respective regions  
1495 (Kleman and Applegate, 2014). This type of ice stream has no modern analogue, but is likely

1496 to occur if and when modern-ice sheet margins are forced to retreat onto flat interior regions  
1497 in a warming climate (e.g., parts of Greenland). The extent to which changes in the ice stream  
1498 drainage network represent a simple readjustment to a changing mass balance driven by  
1499 climate, or internal ice dynamical feedbacks unrelated to climate (or both) is largely unknown  
1500 and represents a key area for future work to address.

1501

1502 We provide a first order estimate of the changes in ice stream activity during deglaciation.

1503 The percentage of ice margin that was streaming at the LGM is remarkably similar to that for  
1504 the modern Antarctic ice sheets (~30%), whereas this percentage drops significantly during  
1505 the LIS deglaciation (to 15% at ~12 ka and just 12% at ~10 ka). This is consistent with recent  
1506 modelling studies (e.g., Carlson et al., 2008, 2009) that have suggested an increasing role of  
1507 surface melt during deglaciation, although those studies did not investigate the potential for  
1508 ‘dynamic’ losses. This is a key area for future work to address and we suggest that dating of  
1509 ice streams is an urgent priority. Such dating would help answer some key questions relating  
1510 to the role of ice streams in ice sheet mass balance and whether they have potential to  
1511 accelerate deglaciation beyond that which might be expected from climate forcing alone.

1512

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1516

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2443

2444 **Tables:**

2445 - Table 1. The longest Laurentide ice streams

2446 **Supplementary data:**

2447 - Information and literature for LIS ice streams

2448

2449 **Figures:**

2450 Fig. 1. Ice flow of the Antarctic ice sheets from Rignot et al. (2011c). Ice sheet grounding  
2451 line (from Rignot et al., 2011a) is shown in orange (medium grey if viewing a black and  
2452 white version of the manuscript). Ice streams mentioned in the text are marked, as well as the  
2453 location of [Fig. 7b](#) and [c](#). This figure is drawn to the same scale as [Fig. 2](#).

2454

2455 Fig. 2. Ice streams of the Laurentide Ice Sheet (LIS) drawn after Margold et al. (in press). LIS  
2456 extent is shown for the Last Glacial Maximum (LGM) and at 10.2 cal ka BP, from Dyke et al.  
2457 (2003). Note that the LIS has recently been shown to extend to the continental shelf at the  
2458 LGM in many regions (e.g., Briner et al., 2006; Shaw et al., 2006; Kleman et al., 2010;  
2459 Lakeman and England, 2012, 2013; Jakobsson et al., 2014; Nixon and England, 2014). The  
2460 locations of [Figs. 3, 9, 12, 11, and 13](#) are marked by black rectangles. Present-day glaciation  
2461 is in light turquoise with ice margins in thin purple line (light grey with a dark grey margin if  
2462 viewing a black and white version of the manuscript). Ice flow velocity for the Greenland Ice

2463 Sheet is reproduced from the data released by Joughin et al. (2010a); data coverage is not  
2464 complete; missing data is shown in white. Present-day coastline and administrative  
2465 boundaries are drawn in grey (applies also for subsequent figures). This figure is drawn to the  
2466 same scale as Fig. 1.

2467

2468 Fig. 3. Palaeo-ice streams in the Canadian Arctic Archipelago (see Fig. 2 for location). Ice  
2469 flow pattern of this ice sheet sector is described in Section 4.1. and more information and  
2470 evidence for individual ice streams is available in Supplementary data. Abbreviations: BP –  
2471 Boothia Peninsula, CB – Committee Bay, CI – Coats Island, DS – Dease Strait, PWI – Prince  
2472 of Wales Island, RI – Rae Isthmus, RGSi – Royal Geographical Society Islands, SI –  
2473 Somerset Island (see Table 1). Location of panel (a) in Fig. 7 is marked by a black rectangle.  
2474 Boundary of the Canadian Shield is marked by a pink stippled line (medium grey if viewing a  
2475 black and white version of the manuscript). LIS extent is shown for the Last Glacial  
2476 Maximum (LGM) and at 10.2 cal ka BP after Dyke et al. (2003), but note that it has recently  
2477 been shown to extend to the continental shelf in many regions (e.g., Kleman et al., 2010;  
2478 Lakeman and England, 2012, 2013; Jakobsson et al., 2014). Ice streams of a neighbouring  
2479 province (with respect to our geographical subsections of Section 4.) are in grey and are  
2480 found in separate figures.

2481

2482 Fig. 4. Panchromatic Landsat image of southern Prince of Wales Island (reprinted with  
2483 permission from De Angelis, 2007). Elongated bedforms depict changing ice flow directions.  
2484 Boundaries of fast ice flow are indicated by a shear margin moraine (see Dyke and Morris,  
2485 1988; Stokes and Clark, 2002) running S-N across the centre of the image and by the outline  
2486 of a sediment dispersal train in the case of the Transition Bay Ice Stream that flowed in  
2487 easterly direction in the lower right part of the image.

2488

2489 Fig. 5. Highly elongated mega-scale glacial lineations (MSGL) on the bed of the Dubawnt  
2490 Lake Ice Stream. (A) Landsat imagery (path 039, row 015) of a portion of a central trunk of  
2491 the ice stream, (B and C) oblique aerial photographs of parts of the image in panel A;  
2492 photographs: C. R. Stokes, panels A-C reprinted from Stokes et al. (2013) with authors'  
2493 permission. (D) MSGL identified on the bed of the Rutford Ice Stream in Antarctica (see [Fig.](#)  
2494 [1](#) for location) compared to MSGL on the bed of the Dubawnt Lake Ice Stream (E); panels D-  
2495 E reprinted from King et al. (2009) with authors' permission.

2496

2497 Fig. 6. Types of evidence available for individual ice streams: bedform imprint (full bedform  
2498 imprint in dark blue, discontinuous and isolated bedform imprint in lighter shades of blue  
2499 [shades of grey if viewing a black and white version of the manuscript]); broad-scale  
2500 topography (glacial troughs); sedimentary depo-centre at the edge of the continental shelf;  
2501 ice-rafted debris (IRD); and sediments conducive to fast ice flow. More information and  
2502 evidence for individual ice streams is described in Supplementary data.

2503

2504 Fig. 7. High-relief coasts modified by selective linear erosion under ice sheet glaciation.  
2505 (a) Topographic map of Foxe Basin, Baffin Island and Baffin Bay (IBCAO data from  
2506 Jakobsson et al., 2000; location marked in [Fig. 3](#)). Glacial troughs on the continental shelf NE  
2507 of the Baffin Island coast were incised by ice draining from the Foxe Dome across Baffin  
2508 Island; ice-flow directions are shown by black arrows. Note the difference in the size and  
2509 spacing of glacial troughs and sediment bulges along the Baffin and Greenland sides of  
2510 Baffin Bay, which hints at some form of spatial self-organisation, i.e. many narrow and  
2511 closely-spaced ice streams versus fewer, broader ice streams spaced further apart. Present-  
2512 day glaciation is marked in a semi-transparent blue (grey if viewing a black and white version

2513 of the manuscript). (b) Subglacial topography of Dronning Maud Land and the Princess  
2514 Astrid Coast in East Antarctica. Bedmap2 data from Fretwell et al. (2013) are significantly  
2515 less detailed than the data used in panel a; location is marked in Fig. 1. (c) Ice-flow pattern  
2516 for the area shown in panel b (data from Rignot et al., 2011c) – note the topographic steering  
2517 of the major ice streams. All panels are drawn to the same scale and with the same  
2518 hypsometric colour scale.

2519

2520 Fig. 8. Rock types on the Laurentide Ice Sheet bed. Ice streams are drawn by arrows; those  
2521 inferred to be active at the Last Glacial Maximum are in pink; deglacial ice streams or those  
2522 with unknown age are in purple (lighter and darker grey, respectively, if viewing a black and  
2523 white version of the manuscript). Note the increased occurrence of ice streams beyond the  
2524 edge of the Canadian Shield (regions in north-central Canada built of crystalline rocks).

2525

2526 Fig. 9. Ice streams in the region of the Interior Plains (see Fig. 2 for location). Ice flow  
2527 pattern of this ice sheet sector is described in Section 4.2. and more information about  
2528 individual ice streams is available in Supplementary data. Boundary of the Canadian Shield is  
2529 marked by a pink stippled line (medium grey if viewing a black and white version of the  
2530 manuscript). Abbreviations: CH – Cameron Hills, CM – Caribou Mountains, BM – Birch  
2531 Mountains.

2532

2533 Fig. 10. Evidence for fast ice flow in the region of northern Interior Plains. (a) Broad troughs  
2534 seen in a DEM-derived image draped with Landsat Image Mosaic of Canada. The trough  
2535 floors are largely devoid of a continuous pattern of glacial lineations. However, isolated  
2536 patches of extremely well-developed mega-scale glacial lineations occur both on the trough  
2537 floors and on the slopes and upper surfaces of the intervening plateaux. Although the glacial

2538 troughs define an ice stream configuration in the area (panel b – cf. Fig. 9 for location),  
2539 streamlined terrain on the plateau surfaces (classified as ice stream fragments; Margold et al.,  
2540 in press) indicates a stage of fast ice flow that was not controlled by topography. (c)  
2541 Streamlined surface of the Cameron Hills seen in a false-colour composition of SPOT  
2542 satellite images (see panel a for location; scenes used: S4\_11650\_6004\_20090901,  
2543 S4\_11709\_5937\_20090605, S4\_11750\_6004\_20060623). Note the contrast between the  
2544 slopes of the trough that display indistinct lineations along the direction of the trough and a  
2545 heavily streamlined surface of the plateau, with the direction of streamlining independent of  
2546 the trough orientation (see panel d for a close-up of the plateau surface edge).

2547

2548 Fig 11. Ice streams in the region of the Great Lakes (see Fig. 2 for location). Ice flow pattern  
2549 of this ice sheet sector is described in Section 4.3. and more information about individual ice  
2550 streams is available in Supplementary data. Boundary of the Canadian Shield is marked by a  
2551 pink stippled line (medium grey if viewing a black and white version of the manuscript).

2552

2553 Fig. 12. Ice streams in the region of the Atlantic seaboard (see Fig. 2 for location). Ice flow  
2554 pattern of this ice sheet sector is described in Section 4.4. and more information about  
2555 individual ice streams is available in Supplementary data. Boundary of the Canadian Shield is  
2556 marked by a pink stippled line (medium grey if viewing a black and white version of the  
2557 manuscript). LIS extent is shown for the Last Glacial Maximum (LGM) and for 10.2 cal ka  
2558 BP after Dyke et al. (2003), but note that a greater LGM extent has recently been inferred for  
2559 the continental shelf (Shaw et al., 2006). PDM – Pointe-des-Monts (see Table 1).

2560

2561 Fig. 13. Ice streams in the region of the Canadian Shield (see Fig. 2 for location). Ice flow  
2562 pattern of this ice sheet sector is described in Section 4.5. and more information about

2563 individual ice streams is available in Supplementary data. Boundary of the Canadian Shield is  
2564 marked by a pink stippled line (medium grey if viewing a black and white version of the  
2565 manuscript).

2566

2567 Fig. 14. Topography of ice sheet beds. (a) Present-day (isostatically uplifted) topography of  
2568 the area covered by the Laurentide Ice Sheet. Simplified Last Glacial Maximum extent is  
2569 drawn after Shaw et al. (2006), Kleman et al. (2010), Jakobsson et al. (2014). Ice streams are  
2570 drawn by arrows; those inferred to be active at the Last Glacial Maximum are in pink;  
2571 deglacial ice streams or those with unknown age are in purple (lighter and darker grey,  
2572 respectively, if viewing a black and white version of the manuscript). Present day glaciation  
2573 is marked in white. (b) Subglacial topography of Antarctica (data from Fretwell et al., 2013);  
2574 ice streams are drawn in pink, ice shelves in transparent blue (shades of grey if viewing a  
2575 black and white version of the manuscript). Troughs on the continental shelf mentioned in the  
2576 text are marked. Both panels are drawn to the same scale and use the same hypsometric  
2577 colour scale.

2578

2579 Fig. 15. Shapes of ice streams. Shapes of present-day Antarctic and Greenlandic ice streams  
2580 (all data from Rignot et al., 2011c; panel n reproduced from data by Joughin et al., 2010a)  
2581 compared to Laurentide palaeo-ice streams (Margold et al., in press). Different ice stream  
2582 shapes discussed in the text are drawn, all to the same scale. See [Figs. 1, 2, 3, 9, 13](#) for  
2583 locations. Similarities occur between modern ice streams in Antarctica and ice streams of the  
2584 Laurentide Ice Sheet: branching and anastomosing patterns are present in both groups. Hour-  
2585 glass-shaped and fan-shaped ice streams (panels j and l) are absent among modern ice  
2586 streams, but occurred in the Fennoscandian Ice Sheet during deglaciation (redrawn from  
2587 Boulton et al., 2001).

2588

2589 Fig. 16. Length-to-width ratio of large ice streams in present-day Antarctic and Greenland ice  
2590 sheets and in the Laurentide Ice Sheet. \*The Thwaites Glacier is shown twice because it  
2591 appears to have an inner and outer lateral margin on both sides (see text in Section 5.2.).

2592

2593 Fig. 17. A composite of meltwater drainage pathways (blue to purple thin lines [medium grey  
2594 if viewing a black and white version of the manuscript]) derived from the calculation of the  
2595 hydraulic potential surface at the ice-sheet bed for 293 modelled ice-surface geometries  
2596 during the period of 32-6 ka BP (Livingstone et al., 2013; reproduced with permission)  
2597 alongside reconstructed ice streams (Margold et al., in press) drawn in orange/darker grey  
2598 (LGM) and yellow/lighter grey (deglacial). Identified subglacial lake evidence in Christie  
2599 Bay, Great Slave Lake (Christoffersen et al., 2008), is marked by a black star. Simplified  
2600 LGM ice sheet margin is in pink (medium grey if viewing a black and white version of the  
2601 manuscript). Note the correspondence between the modelled drainage locations and  
2602 reconstructed ice stream tracks at times of maximum ice extent. However, ice streaming  
2603 conditioned by the presence of meltwater cannot be directly inferred from this because  
2604 topography plays a large role both in the modelled meltwater drainage pathways and in the  
2605 location of ice streams.

2606

2607 Fig. 18. Present-day geothermal heat flux for the area formerly covered by the Laurentide Ice  
2608 Sheet (modified from Blackwell and Richards, 2004). Simplified Last Glacial Maximum  
2609 extent is drawn after Shaw et al. (2006), Kleman et al. (2010), Jakobsson et al. (2014). Ice  
2610 streams are drawn by arrows; those inferred to be active at the Last Glacial Maximum are in  
2611 pink; deglacial ice streams or those with unknown age are in purple (lighter and darker grey,  
2612 respectively, if viewing a black and white version of the manuscript).

2613

2614 Fig. 19. Conceptual scenarios for the percentage of dynamic mass loss in the Laurentide Ice  
2615 Sheet during deglaciation. Three possible scenarios are drawn: (i) the percentage of mass loss  
2616 delivered by ice streams remained stable; (ii) the percentage of mass loss delivered by ice  
2617 streams decreased during deglaciation, with a proportionally increasing contribution from  
2618 surface melt, (iii) the percentage of mass loss through ice streams increased during  
2619 deglaciation, perhaps hinting at non-linear feedbacks accelerating mass loss beyond that  
2620 which might be expected from climate forcing alone.

2621

2622 Fig. 20. Percentage of the streaming margin calculated for Antarctica (a) and the Laurentide  
2623 Ice Sheet (b), using the definition of an ice stream as spatial partitioning of ice flow (see  
2624 Section 3.). Streaming margin was mapped manually for Antarctica from data by Rignot et al.  
2625 (2011, c) and ice streams reconstructed by Margold et al. (in press) were used for the  
2626 Laurentide Ice Sheet. The Laurentide ice margin is straightened for the inclusion of the large  
2627 lobes formed by terrestrially terminating ice streams. Note that the coarseness of the method  
2628 used implies that the results can be used as a first estimate only.

2629

2630

2631