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# Antarctic palaeo-ice streams

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## ABSTRACT

We review the geomorphological, sedimentological and chronological evidence for palaeo-ice streams on the continental shelf of Antarctica and use this information to investigate basal conditions and processes, and to identify factors controlling grounding-line retreat. A comprehensive circum-Antarctic inventory of known palaeo-ice streams, their basal characteristics and minimum ages for their retreat following the Last Glacial Maximum (LGM) is also provided. Antarctic palaeo-ice streams are identified by a set of diagnostic landforms that, nonetheless, display considerable spatial variability due to the influence of substrate, flow velocity and subglacial processes. During the LGM, palaeo-ice streams extended, via bathymetric troughs, to the shelf edge of the Antarctic Peninsula and West Antarctica, and typically, to the mid-outer shelf of East Antarctica. The retreat history of the Antarctic Ice Sheet since the LGM is characterised by considerable asynchronicity, with individual ice streams exhibiting different retreat histories. This variability allows Antarctic palaeo-ice streams to be classified into discrete retreat styles and the controls on grounding-line retreat to be investigated. Such analysis highlights the important impact of internal factors on ice stream dynamics, such as bed characteristics and slope, and drainage basin size. Whilst grounding-line retreat may be triggered, and to some extent paced, by external (atmospheric and oceanic) forcing, the individual characteristics of each ice stream will modulate the precise timing and rate of retreat through time.

Antarctica; ice stream; grounding-line retreat; glacial geomorphology; deglacial history

## 1. INTRODUCTION

Ice streams are corridors of fast-flowing ice within an ice-sheet and are typically hundreds of kilometres long and tens of kilometres wide (Bennett, 2003). Their high velocities enable them to drain a disproportionate volume of ice and they exert an important influence on the geometry, mass balance and stability of ice sheets (e.g. Bamber et al. 2000; Stokes & Clark, 2001). Recent observations of ice streams in Antarctica and Greenland have highlighted their considerable spatial and temporal variability at short (sub-decadal) time-scales and include

37 acceleration and thinning, deceleration, lateral migration and stagnation (Stephenson &  
38 Bindshadler, 1988; Retzlaff & Bentley, 1993; Anandakrishnan & Alley, 1997; Conway et al.  
39 2002; Joughin et al. 2003; Shepherd et al. 2004; Truffer & Fahnestock, 2007; Rignot, 2008;  
40 Wingham et al. 2009). The mechanisms controlling the fast and variable flow of ice streams  
41 and the advance and retreat of their grounding lines are, however, complex (Vaughan and  
42 Arthern, 2007) and a number of potential forcings and factors have been proposed. These  
43 include: (i) oceanic temperature (Payne et al. 2004; Shepherd et al. 2004; Holland et al. 2008;  
44 Jenkins et al. 2010); (ii) sea-level changes (e.g. Hollin, 1962); (iii) air temperatures (Sohn et  
45 al. 1998; Zwally et al. 2002; Parizek & Alley, 2004; Howat et al. 2007; Joughin et al. 2008);  
46 (iv) ocean tides (Gudmundsson, 2007; Griffiths & Peltier, 2008, 2009); (v) subglacial  
47 bathymetry (Schoof, 2007); (vi) the formation of grounding zone wedges (Alley et al. 2007);  
48 (vii) the availability of topographic pinning points (Echelmeyer et al. 1991); (viii) the routing  
49 of water at the base of the ice sheet (Anandakrishnan and Alley, 1997; Fricker et al. 2007;  
50 Stearns et al. 2008; Fricker & Scambos, 2009); (ix) the ice stream's thermodynamics  
51 (Christoffersen and Tulaczyk, 2003a; b); and (x) the size of the drainage basin (Ó Cofaigh et  
52 al. 2008). Resolving the influence of each of these controls on any given ice stream  
53 represents a major scientific challenge and it is for this reason that there are inherent  
54 uncertainties in predictions of future ice sheet mass balance (IPCC, 2007; Vaughan and  
55 Arthern, 2007).

56 An important context for assessing recent and future changes in ice streams and the controls  
57 on their behaviour is provided by reconstructions of past ice stream activity. It has been  
58 recognised that ice streams leave behind a diagnostic geomorphic signature in the geologic  
59 record (cf. Dyke & Morris, 1988; Stokes & Clark, 1999) and this has resulted in a large  
60 number of palaeo-ice streams being identified, mostly dating from the last glacial cycle and  
61 from both marine (e.g. Shipp et al. 1999; Canals et al. 2000; Evans et al. 2005, 2006; Ó  
62 Cofaigh et al. 2002, 2005a; Ottesen et al. 2005; Mosola & Anderson, 2006; Dowdeswell et al.  
63 2008a; Graham et al. 2009) and terrestrial settings (e.g. Clark & Stokes, 2001; Stokes &  
64 Clark, 2003; Winsborrow et al. 2004; De Angelis & Kleman, 2005, 2007; Ó Cofaigh et al.  
65 2010a). The ability to directly observe the beds of palaeo-ice streams has also allowed  
66 scientists to glean important spatial and temporal information on the processes that occurred  
67 at the ice-bed interface and on the evolution of palaeo-ice streams throughout their glacial  
68 history.

69 Over the last two decades, there has been a burgeoning interest in marine palaeo-ice streams,  
70 particularly off the coast of West Antarctica and around the Antarctic Peninsula. This has  
71 focused primarily on identifying individual ice stream tracks in the geologic record and  
72 deciphering their geomorphic and sedimentary signatures to reconstruct their ice-flow history  
73 and the timing and rate of deglaciation (e.g. Wellner et al. 2001; Canals et al., 2000; Lowe &  
74 Anderson, 2002; Ó Cofaigh et al. 2002; Graham et al. 2009). In this paper, we aim to collate  
75 this information and provide a new and complete inventory of published accounts of  
76 Antarctic palaeo-ice streams. In synthesising the literature, we present an up-to-date  
77 chronology of the retreat histories of various ice streams and use the geomorphic evidence to  
78 elucidate the various 'styles' of ice-stream retreat (e.g. Dowdeswell et al. 2008; Ó Cofaigh et

79 al. 2008). The processes that trigger and control the retreat of marine palaeo-ice streams  
80 remains a key research question in glaciology and one that has important implications for  
81 constraining future modelling predictions of contemporary ice-stream retreat and  
82 contributions to sea-level. By summarising the key characteristics of each Antarctic palaeo-  
83 ice stream, including their bathymetry and drainage basin area, geology and geomorphology,  
84 relationships between the inferred/dated retreat styles and the factors that control ice stream  
85 retreat are investigated. A further aim, therefore, is to provide a long term context for many  
86 present-day ice streams, which previously extended onto the outer continental shelf (e.g.  
87 Conway et al. 1999) and, crucially, provide spatial and temporal information on ice stream  
88 history for initialising and/or testing ice sheet modelling experiments (cf. Stokes & Tarasov,  
89 2010).

90

## 91 2. PALAEO ICE-STREAM INVENTORY

92 Ice streams can be simply classified according to their terminus environment. Terrestrial ice  
93 streams terminate on land and typically result in a large lobate ice margin whereas marine-  
94 terminating ice streams flow into ice shelves or terminate in open water, where calving results  
95 in the rapid removal of ice and the maintenance of rapid velocities (cf. Stokes and Clark,  
96 2001). With this classification in mind, all palaeo-ice streams in Antarctica (and, indeed, their  
97 contemporary cousins) were marine-terminating and, at the LGM, extended across the  
98 continental shelf with most of their main trunks below present sea level. Therefore, Antarctic  
99 palaeo-ice streams could be viewed as a sub-population of ice streams with specific  
100 characteristics.

101 Evidence for such marine palaeo-ice streams is based on the geomorphology of glacial  
102 landforms preserved in bathymetric troughs on the modern Antarctic shelf, which are  
103 identified from multibeam swath bathymetry and side-scan sonar data. This seafloor  
104 geomorphological data has been complemented by high resolution seismic studies of acoustic  
105 stratigraphy as well as sediment cores from which subglacial and glaci-marine lithofacies have  
106 been both identified and dated. These techniques have enabled diagnostic geomorphological,  
107 sedimentological and geotechnical criteria of ice streaming to be identified (see Stokes &  
108 Clark, 1999, 2001). They include the presence of mega-scale glacial lineations (MSGL),  
109 abrupt lateral margins, evidence of extensively deformed till, focused sediment delivery to  
110 the ice stream terminus and characteristic shape and dimensions. Antarctic marine palaeo-ice  
111 streams are also located in cross-shelf bathymetric troughs (Wellner et al. 2006), often  
112 associated with grounding zone wedges (GZW) within the troughs (e.g. Mosola & Anderson,  
113 2006) and occasionally associated with voluminous sediment accumulations, i.e. trough  
114 mouth fans (TMF), on the adjacent continental slope (e.g. Ó Cofaigh et al. 2003; Dowdeswell  
115 et al. 2008b).

116 The first glaci-marine investigations in Antarctica utilised echosounder data, till petrographic  
117 studies and seismic data to reconstruct the expansion of grounded ice across the continental  
118 shelf during the last glaciation (e.g. Kellogg et al. 1979; Anderson et al. 1980; Orheim &  
119 Elverhøi, 1981; Domack, 1982; Haase, 1986; Kennedy & Anderson, 1989). The advent of

120 hull-mounted and deep-tow side-scan sonar and especially multibeam swath bathymetry was  
121 a critical development for reconstructing palaeo-ice sheets because, for the first time, marine  
122 glacial geomorphic features could be easily observed and palaeo-ice streams identified  
123 (Pudsey et al. 1994; Larter & Vanneste, 1995; O'Brien et al. 1999; Shipp et al. 1999; Canals  
124 et al. 2000, 2002, 2003; Anderson & Shipp, 2001; Wellner et al. 2001; Ó Cofaigh et al. 2002,  
125 2003, 2005a,b; Lowe & Anderson, 2003; Dowdeswell et al. 2004a,b; Evans et al. 2004, 2005;  
126 Heroy & Anderson, 2005). More recently, these datasets have culminated in the release of  
127 regional, high resolution (~1 km) bathymetric grids aggregated from existing depth soundings  
128 along the continental shelf (Nitsche et al. 2007; Bolmer, 2008; Graham et al. 2009, in press;  
129 Beaman et al. 2010). They provide an important morphological context and can be utilised as  
130 boundary conditions in numerical modelling experiments. Additionally, in order to improve  
131 and augment existing databases, a novel method of using mammal dive-depth data has  
132 recently been demonstrated (Padman et al., 2010).

133 In Table 1, we present the first comprehensive inventory of Antarctic palaeo-ice streams and  
134 the main lines of evidence that have been used in their identification. Figure 1 shows the  
135 location of each of these ice streams. This inventory includes palaeo-ice streams whose  
136 existence has been proposed in the literature on the basis of several lines of evidence, and  
137 which are fairly robust, but also more speculative palaeo-ice streams where there are  
138 distinctive cross-shelf bathymetric troughs. The majority of palaeo-ice streams are located in  
139 West Antarctica and the Antarctic Peninsula region, where most research on this topic has  
140 been conducted; and the associated geological evidence suggests that the ice sheet extended  
141 at least close to the continental shelf edge at the LGM (cf. Heroy & Anderson, 2005; Sugden  
142 et al. 2006) (Fig. 1). The western Ross Sea may be considered as an exception to this,  
143 because here the geological evidence indicates that the grounding lines of the former  
144 Drygalski and JOIDES-Central Basin ice streams only reached the outer shelf (Licht, 1999;  
145 Shipp et al. 1999; Anderson et al. 2002). It has to be kept in mind, however, that ice feeding  
146 into these two palaeo-ice streams was mainly derived from the East Antarctic Ice Sheet (e.g.,  
147 Farmer et al. 2006). A paucity of marine geological data, from the southern Weddell Sea shelf  
148 specifically, means the ice extent at the LGM in that region is poorly-defined (e.g. Bentley &  
149 Anderson 1998). Diamictons recovered from cores and interpreted as tills (Fütterer & Melles,  
150 1990; Anderson & Andrews 1999), in conjunction with terrestrial data constraining palaeo-  
151 ice-sheet elevation (Bentley et al. 2010), suggest that grounded ice extended locally onto the  
152 outer Weddell Sea shelf during the last glacial cycle. However, it is unclear whether the  
153 WAIS grounded in Ronne Trough at the LGM (Anderson et al. 2002), and there are  
154 conflicting conclusions about grounding of ice in Crary Trough (Fütterer & Melles, 1990;  
155 Anderson et al. 2002; Bentley et al. 2010).

156 The picture in East Antarctica is less clear, although from current evidence it is thought that  
157 ice expanded only as far as the mid to outer shelf (see Anderson et al. 2002 for a detailed  
158 overview). This is best demonstrated in Prydz Channel, where sea-floor topography in  
159 conjunction with sediment core stratigraphy constrain the maximum extent of the grounding  
160 line of the Lambert Glacier during the last glaciation to ca. 130 km landward of the shelf edge  
161 (Table 1) (Domack et al. 1998; O'Brien et al. 1999, 2007).

162

### 163 3. BASAL CHARACTERISTICS OF ANTARCTIC PALAEO ICE STREAMS

164 The basal conditions beneath ice streams are critical in controlling both the location and the  
165 flow variability of ice streams. By studying the former flow paths of ice streams, we can  
166 directly observe the ice stream bed at a variety of scales and can therefore acquire important  
167 information on basal conditions of the ice sheet, such as basal topography, bed roughness,  
168 geological substrate and sediment erosion, transport and deposition. In this section, we  
169 review the basal characteristics of Antarctic palaeo-ice streams in order to investigate  
170 possible substrate controls on ice stream flow and grounding line retreat. The following  
171 section then assesses the timing and rate of palaeo-ice stream retreat, using a new compilation  
172 of deglacial dates from around the Antarctic continental shelf.

173

#### 174 3.1 Bathymetry and Drainage Basin

##### 175 3.1.1 Theoretical and modelling studies

176 In the 1970s, the paradigm of marine ice sheet instability emerged with a number of  
177 theoretical studies. These studies identified the ‘buttressing’ effect of ice shelves as a critical  
178 control on the stability of ice-stream grounding lines. It was argued that removal of ice  
179 shelves from around the largely marine-based West Antarctic Ice Sheet (WAIS) could trigger  
180 catastrophic grounding-line retreat (Mercer, 1978; Thomas, 1979). Further retreat might,  
181 theoretically, be irreversible because the bed of the WAIS deepens inland (Weertman, 1974;  
182 Thomas & Bentley, 1978; Thomas, 1979). There are two elements to this theory and it is  
183 therefore useful to distinguish between the roles of: (i) ice-shelf buttressing as a  
184 (de)stabilizing mechanism; and (ii) marine ice-sheet instability *sensu stricto*. Supporting  
185 evidence for both the ‘marine ice-sheet instability hypothesis’ and the critical importance of  
186 ice-shelf buttressing has been reported from the Amundsen Sea sector of the West Antarctic  
187 Ice Sheet (Shepherd et al. 2004), smaller glaciers on the Antarctic Peninsula (De Angelis &  
188 Skvarca, 2003; Rignot et al. 2004) and Jakobshavns Isbrae in the Greenland Ice Sheet  
189 (Joughin et al. 2004), all of which have accelerated and/or thinned following significant  
190 melting or collapse of buttressing ice shelves. Recent numerical ice-sheet modelling studies  
191 have also suggested that ice streams on reverse slopes are inherently unstable and can  
192 propagate the rapid collapse of an ice sheet (e.g. Schoof, 2007; Nick et al. 2009; Katz &  
193 Worster, 2010). Basal topography is, therefore, thought to exert a fundamental control on ice-  
194 stream and tidewater glacier stability (Viellet et al. 2001; Schoof, 2007; Nick et al. 2009; Katz  
195 & Worster, 2010). However, well-documented examples from the palaeo-record indicate that  
196 rapid grounding-line retreat does not necessarily occur on reverse slopes (Shipp et al. 2002; Ó  
197 Cofaigh et al. 2008; Dowdeswell et al. 2008a). This dichotomy indicates that existing models  
198 of ice stream retreat may be failing to capture the full complexity of grounding line  
199 behaviour, perhaps as a result of oversimplified boundary conditions (e.g. basal or lateral  
200 geometry), or as a result of limitations in the physical processes incorporated in the models  
201 (e.g. ice shelf buttressing or lateral and longitudinal stress components). One suggestion is

202 that in the case of some ice streams that are grounded on reverse-sloping beds, resistive ‘back  
203 stresses’ afforded by pinning points, and ‘side drag’ by trough width and relief may exert a  
204 supplementary modulating effect on ice-stream stability (Echelmeyer et al. 1991, 1994;  
205 Whillans & van der Veen, 1997; Joughin et al. 2004). Indeed, modelling studies have  
206 demonstrated that ice shelves can act to stabilise the grounding line on a reverse slope  
207 (Weertman, 1974; Dupont, 2005; Walker, 2008; Goldberg, 2009). In addition, Gomez et al.  
208 (2010) demonstrate that gravity and deformation-induced sea-level changes local to the  
209 grounding-line can act to stabilize ice sheets grounded on reverse bed slopes. Basal friction is  
210 also an important component in the force balance of an ice stream (Alley, 1993a; MacAyeal et  
211 al. 1995; Siegert et al. 2004; Rippin et al. 2006) and bed roughness and the presence of  
212 ‘sticky-spots’, such as bedrock bumps, can exert a strong influence on ice-sheet dynamics  
213 (see Stokes et al. 2007 for a review).

### 214 3.1.2 Empirical evidence

215 Table 2 provides a synthesis of the key physiographic data of each palaeo-ice stream in our  
216 new inventory (see Fig. 1 and Table 1). All of the Antarctic palaeo-ice streams identified in  
217 the literature are topographically controlled, with landforms pertaining to fast-flow restricted  
218 to cross-shelf bathymetric troughs (e.g. Evans et al. 2005). This ‘control’ on ice stream  
219 location exposes a classic ‘chicken-and-egg’ situation, whereby it is hard to discern whether  
220 the palaeo-ice streams preferentially occupied pre-existing troughs, or whether the troughs  
221 formed as a consequence of focused erosion during streaming (cf. Winsborrow et al. 2010).  
222 Certainly, some palaeo-ice streams exhibit a strong tectonic control, such as the Gerlache-  
223 Boyd palaeo-ice stream, which flowed SW-NE along the Bransfield rift through the Gerlache  
224 Strait before turning sharply west into the Hero Fracture Zone across Boyd Strait (cf. Canals  
225 et al. 2000). However, it is clear that the cross-shelf bathymetric troughs were repeatedly  
226 occupied by ice streams over multiple glacial cycles (e.g. Larter & Barker, 1989, 1991;  
227 Barker, 1995; Bart et al. 2005) and would certainly have predisposed ice stream location in  
228 more recent glacial periods (ten Brink & Schneider, 1995).

229 It is also apparent from Table 2 that there is considerable spatial variation in physiography  
230 between Antarctic palaeo-ice streams. Lengths range between 70 and 400 km, widths from 5  
231 to 240 km and drainage basin areas from 23,000 km<sup>2</sup> to 1.6 million km<sup>2</sup>. This variability is  
232 demonstrated by the difference between the eastern Ross Sea palaeo-ice streams, which  
233 occupy very broad troughs (100-240 km) with low-relief intervening ridges (>500 m deep)  
234 (Mosola & Anderson, 2006) and the Gerlache-Boyd palaeo-ice stream, which is controlled by  
235 a deep (up to 1200 m) and narrow (5-40 km) trough, heavily influenced by the underlying  
236 geological structure (Canals et al. 2000, 2003; Evans et al. 2004; Heroy & Anderson, 2005).  
237 Thus, the Gerlache-Boyd palaeo-ice stream may expect to be influenced more by ‘drag’ from  
238 its lateral margins and topographic ‘pinning points’. Indeed, this is supported by the  
239 geomorphic evidence, with Smith Island on the outer-shelf interpreted to have acted as a  
240 barrier to ice flow (Canals et al. 2003), while large bedrock fault scarps and changes of relief  
241 within the main trough are associated with thick wedges of till, which are therefore thought to  
242 have acted as pinning points (Heroy & Anderson, 2005). On the Pacific margin of the  
243 Antarctic Peninsula, Biscoe (Amblas et al. 2006), Anvers-Hugo Island (Pudsey et al. 1994;

244 Domack et al. 2006) and Smith (Pudsey et al. 1994) troughs are also disrupted by a narrow,  
245 elongate structural ridge (at ~300 m water depth) known as the “Mid-Shelf High” (Larter &  
246 Barker, 1991). A number of East Antarctic troughs, such as Astrolabe-Français, Mertz-Ninnes  
247 and Mertz troughs along Adelié Land, are also characterised by a shallower sill at the  
248 continental shelf edge (Beaman et al. 2010).

249 The majority of the Antarctic palaeo-ice streams retreated across reverse slopes (Table 2; Fig.  
250 2) probably created by repeated overdeepening of the inner shelf by glacial erosion over  
251 successive glacial cycles (ten Brink & Schneider, 1995). The obvious exceptions to this are  
252 the central Bransfield Basin palaeo-ice streams (Lafond, Laclavere and Mott Snowfield),  
253 which exhibit steep normal slopes on the inner shelf and then dip gently towards the shelf-  
254 break (650-900 m) (Canals et al. 2002), whilst a number of the troughs have a seaward  
255 dipping outer shelf, such as Belgica Trough (Fig. 2c) (Hillenbrand et al. 2005; Graham et al.  
256 in press). On the outer shelf in Pine Island Bay, Graham et al. (2010) correlated phases of  
257 rapid retreat with steeper reverse bed-slopes (local average of  $-0.149^\circ$ ), while lower angled  
258 slopes (local average of  $-0.015^\circ$ ) have been associated with temporary still-stands and GZW  
259 formation. This observation lends credence to model experiments proposing sensitivity of ice  
260 streams to bed gradients (e.g. Schoof, 2007). However, and as noted above, the inferred slow  
261 retreat of some of the ice-streams since the LGM (e.g. JOIDES-Central Basin: Shipp et al.  
262 1999; Ó Cofaigh et al. 2008) suggests that additional complexity exists.

263 In a comparison of four Antarctic palaeo-ice streams, Ó Cofaigh et al. (2008) proposed that  
264 drainage basin size could be a key control on ice-stream dynamics. Geomorphic evidence for  
265 slow retreat from the outer shelf of JOIDES-Central Basin is reconciled with two large  
266 drainage basins (1.6 million km<sup>2</sup> and 265,000 km<sup>2</sup>) (Table 2) feeding the palaeo-ice stream  
267 from East Antarctica (Farmer et al. 2006; Ó Cofaigh et al. 2008). In contrast, rapid retreat of  
268 the Marguerite Bay palaeo-ice stream (Ó Cofaigh et al. 2002, 2005b, 2008; Kilfeather et al.  
269 2010) is suggested to relate to the much smaller size of its drainage basin (10,000-100,000  
270 km<sup>2</sup>), which is likely to have been much more sensitive to external and internal forcing.  
271 Additionally, it is also likely that basal conditions, such as basal melting and freezing rates  
272 (e.g. Tulaczyk & Hossainzadeh, 2011), and climatic conditions, such as precipitation (e.g.  
273 Werner et al. 2001), were quite different between the Antarctic Peninsula and Ross Sea  
274 sectors, and therefore may have contributed to the different retreat histories.

275 While some palaeo-ice streams consist of just one central trunk (e.g. Lafond, Laclavere and  
276 Mott Snowfield: Canals et al. 2002), others have multiple tributaries (in an onset zone) that  
277 converge into a central trough on the mid-outer shelf (e.g. Robertson palaeo-ice stream:  
278 Evans et al. 2005; Getz-Dotson Trough: Graham et al. 2009, Larter et al. 2009; Gerlache-  
279 Boyd palaeo-ice stream: Canals et al. 2000, 2003; Evans et al. 2004; Biscoe palaeo-ice  
280 stream: Canals et al. 2003) (see Fig. 1; Table 2). In Robertson Trough, competing ice-flows  
281 from multiple tributaries (Prince Gustav channel, Greenpeace trough, Larsen-A & -B and  
282 BDE trough) have left behind a palimpsest geomorphic signature of up to four generations of  
283 cross-cutting MSGL, indicating switches in ice-flow direction (Camerlenghi et al. 2001;  
284 Gilbert et al. 2003; Evans et al. 2005; Heroy & Anderson 2005). Clearly, the characteristics of  
285 the ice stream’s catchment area are likely to influence its behaviour in that an ice stream with

286 several tributaries with different characteristics (e.g. bathymetry) might retreat in a  
287 fundamentally different way from one which has a single tributary. Such differences are an  
288 important consideration when attempting to predict the future behaviour of ice streams in  
289 Greenland and Antarctica and, undoubtedly, add considerable complexity when attempting to  
290 model the behaviour of ice streams and resolve subglacial topography in ice sheet models.

### 291 3.2 Geology/Substrate

292 Many contemporary ice streams have been shown to be underlain by a soft, dilatant  
293 deformable sediment layer (Alley et al. 1987; Blankenship et al. 1987; Engelhardt et al. 1990;  
294 Smith, 1997; Anandkrishnan et al. 1998; Engelhardt & Kamb, 1998; Kamb, 2001; Studinger  
295 et al. 2001; Bamber et al. 2006; King et al., 2009). However, there is still uncertainty  
296 surrounding the exact contribution of the deforming layer to ice stream motion (i.e. basal  
297 sliding vs. sediment deformation), the thickness of the deforming layer, and the till rheology  
298 (i.e. viscous or plastic) (Alley et al. 2001). This is complicated by the spatial and temporal  
299 variability in bed properties that can characterise ice stream beds and has led both palaeo and  
300 contemporary scientists to propose a ‘mosaic’ of basal sliding and deformation to reconcile  
301 the often conflicting sedimentary evidence (Alley, 1993b; Piotrowski & Kraus, 1997; Clark et  
302 al. 2003; Piotrowski, 2004; D.J.A. Evans et al. 2006; Smith & Murray, 2008; King et al.  
303 2009; Reinardy et al. 2011b). Crucially, Antarctic palaeo-ice streams present a useful  
304 opportunity to integrate bed properties over large spatial scales, enabling more complete  
305 descriptions of substrate characteristics beneath ice streams and its importance in controlling  
306 ice stream flow and landform development.

307 The majority of palaeo-ice streams in West Antarctica are characterised by a transition from  
308 crystalline bedrock on the inner shelf to unconsolidated sedimentary strata on the middle and  
309 outer shelf (Shipp et al. 1999; Wellner et al. 2001, 2006; Lowe & Anderson, 2002, 2003; Ó  
310 Cofaigh et al. 2002, 2005a; Canals et al. 2002, 2003; Evans et al. 2004, 2005, 2006; Anderson  
311 & Oakes-Fretwell, 2008; Graham et al. 2009; Weigelt et al. 2009). It has been suggested that  
312 this transition is crucial in modulating the inland extent of ice streams (Anandkrishnan et al.  
313 1998; Bell et al. 1998; Studinger et al. 2001; Peters et al. 2006) and this is supported by  
314 palaeo-landform models that show a geomorphic transition from inferred slow flow over  
315 bedrock, to drumlins at the zone of acceleration (corresponding to the crystalline bedrock-  
316 unconsolidated sediment transition) and then into the high velocities of the main ice stream  
317 trunk, as recorded by MSGL (Canals et al. 2002; Ó Cofaigh et al. 2002, 2005a; Shipp et al.  
318 1999; Wellner et al. 2001; Evans et al. 2006; and see section 3.3.8). However, this  
319 relationship between substrate and ice velocities is complicated by observations of highly  
320 elongate bedforms within the zone of crystalline bedrock in the Marguerite Bay and Getz-  
321 Dotson troughs (Ó Cofaigh et al. 2002; Graham et al. 2009). Furthermore, the substrates of  
322 the palaeo-ice streams offshore of the Sulzberger Coast, in Smith Trough and in the upstream  
323 section of the Gerlache-Boyd palaeo-ice stream are primarily composed of crystalline  
324 bedrock, and spectacular parallel grooves (up to 40 km long) are incised into the bedrock  
325 (Canals et al. 2000; Wellner et al. 2001, 2006; Heroy & Anderson 2005). Indeed, a transition  
326 from stiff till on the inner shelf to deformation till on the outer shelf in Robertson Trough,  
327 East Antarctic Peninsula, has also been associated with a change in basal processes (from

328 basal sliding to deformation) and an increase in ice velocity (Reinardy et al. 2011b). The  
329 time-dependent changes in freezing-melting and thermo-mechanical coupling between the ice  
330 and the underlying sediment will play an important role in modulating ice flow, bedform  
331 genesis and retreat rates and yet we only see a time-integrated subglacial imprint. Thus, given  
332 the limited information about subglacial sediments (i.e. in sediment cores), we can only really  
333 speculate about these processes from the palaeo-ice stream records.

334 Clearly, the underlying geology exerts an important control on the macro-scale roughness of  
335 an ice-stream bed, which influences the frictional resistance to ice flow, with rougher areas  
336 likely to act as ‘sticky-spots’ and reduce flow velocities. As a result, bed roughness of  
337 Antarctic palaeo-ice streams tends to increase inland, i.e. upstream towards the onset zone  
338 (Fig. 2; and also see Graham et al. 2009, 2010), and is therefore in accordance with radio-  
339 echo sounding evidence from below contemporary ice streams (Siegert et al. 2004). This  
340 change in roughness is typically driven by a transition from bedrock (inner shelf) to  
341 unconsolidated sediment (outer shelf) and therefore supports the notion that ice stream flow  
342 may be controlled by underlying geology and its roughness (Siegert et al. 2004, 2005;  
343 Bingham & Siegert, 2009; Smith & Murray, 2009; Winsborrow et al. 2010). Incidentally, it is  
344 surprising that so few studies have taken advantage of the now-exposed palaeo-ice stream  
345 beds to provide a more detailed assessment of subglacial roughness, similar to those that have  
346 been undertaken from sparse radio-echo-sounding flight-lines and localised studies from  
347 beneath the ice (e.g. Siegert et al., 2004).

### 348 3.2.1. Till characteristics and associated deposits

349 One of the recurrent features identified from geophysical investigations on the Antarctic  
350 continental shelf is an acoustically transparent sedimentary unit (Fig. 3) that is confined to  
351 cross-shelf troughs previously occupied by palaeo-ice streams and that underlies the post-  
352 glacial sedimentary drape (Ó Cofaigh et al. 2002, 2005a,b, 2007; Dowdeswell et al. 2004;  
353 Evans et al. 2005, 2006; Mosola & Anderson, 2006; Graham et al. 2009). This unit is  
354 underlain by a prominent subbottom reflector that ranges in thickness from 1-30 m, is  
355 typically associated with MSGL, and consists of soft (shear strengths typically <20 kPa),  
356 massive, matrix-supported diamicton (cf. Ó Cofaigh et al. 2007). The acoustically transparent  
357 unit comprises diamicton that has been interpreted as both a subglacial deformation till  
358 (Anderson et al. 1999; Shipp et al. 2002; Dowdeswell et al. 2004; Hillenbrand et al. 2005,  
359 2009, 2010a; Ó Cofaigh et al. 2005a,b; Evans et al. 2005, 2006; Heroy & Anderson, 2005;  
360 Mosola & Anderson 2006; Graham et al. 2009; Smith et al. 2011) and as a “hybrid” till  
361 formed by a combination of subglacial sediment deformation and lodgement (Ó Cofaigh et al.  
362 2007).

363 The geometry of the basal reflector underlying the acoustically transparent unit ranges from  
364 smooth and flat to irregular and undulating (Fig. 3) (Ó Cofaigh et al. 2005b, 2007; Evans et  
365 al. 2005, 2006). It has been hypothesised that an undulating basal reflector is indicative of an  
366 origin by grooving (Evans et al. 2006; Ó Cofaigh et al. 2007), whereby keels at the ice-sheet  
367 base (consisting of ice or rock) mobilise, erode and deform the underlying sediment (cf.  
368 Canals et al. 2000; Tulaczyk et al. 2001; Clark et al. 2003). In contrast, a smooth, flat, basal

369 reflector is thought to result from the mobilization of underlying stiff till into a traction carpet  
370 of soft till and its advection downstream (Ó Cofaigh et al. 2005b, 2007). Penetration of the  
371 subbottom reflector by sediment cores reveals a much stiffer (>98 kPa in Marguerite Bay)  
372 and less porous, massive and matrix-supported diamicton (Shipp et al. 2002; Dowdeswell et  
373 al. 2004; Ó Cofaigh et al. 2005b, 2007; Evans et al. 2005, 2006; Mosola & Anderson, 2006;  
374 Graham et al. 2009), which has been either interpreted as a lodgement till (Wellner et al.  
375 2001; Shipp et al. 2002) or a ‘hybrid’ lodgement-deformation till (Ó Cofaigh et al. 2005b,  
376 2007; Evans J. et al. 2005; Evans D.J.A. et al. 2006; Reinardy et al. 2011a). The genesis of  
377 the overlying soft till is thought to result from reworking of underlying stiff till and pre-  
378 existing sediments (Evans et al. 2005; Ó Cofaigh et al. 2005b, 2007; Hillenbrand et al. 2009;  
379 Reinardy et al. 2009, 2011a).

380 Geotechnical and micromorphological evidence (Ó Cofaigh et al. 2005b, 2007; Reinardy et  
381 al. 2011a) from troughs on the shelf east and west of the Antarctic Peninsula indicates that  
382 shear is concentrated within discrete zones between the stiff and soft till, up to 1.0 m thick.  
383 This implies that deformation is not pervasive throughout the soft till (Ó Cofaigh et al. 2005b,  
384 2007; Reinardy et al. 2011a). Nonetheless, geophysical evidence for large-scale advection of  
385 the soft till implies that these localised shear zones can integrate to transport significant  
386 volumes of sediment beneath palaeo-ice streams (Ó Cofaigh et al. 2007; cf. Hindmarsh, 1997,  
387 1998). Such transport is also manifest in the formation of substantial depocentres, both in the  
388 form of grounding-zone wedges on the shelf and trough mouth fans on the continental slope  
389 (Larter & Vanneste, 1995; Bart et al. 1999; Shipp et al. 2002; Canals et al. 2003; Ó Cofaigh et  
390 al. 2003; Mosola & Anderson, 2006; Dowdeswell et al. 2008b).

391 Deglacial sediment facies can provide important information on the style of retreat and  
392 depositional processes occurring at the grounding line. The thickness of the deglacial  
393 sediment unit has been used as a crude proxy for the retreat rate, with its absence or thin  
394 units, such as those from Marguerite Trough (typically <0.7 m) and troughs in the central and  
395 eastern Ross Sea (<1.0 m), suggesting rapid retreat of the palaeo-ice streams (Ó Cofaigh et al.  
396 2005b, 2008; Mosola & Anderson, 2008). However, these authors acknowledge that sediment  
397 supply and bathymetric configuration also play important roles in controlling the deposition  
398 of deglacial sediments (cf. Leventer et al. 2006). Thus, a ‘deglacial unit’ may appear thick in  
399 a trough area, where an ice-shelf could be sustained for a long time (e.g. because of available  
400 pinning points or in an embayment) which may be completely unrelated to the retreat rate of  
401 the grounding-line. Conversely, deglacial (and open-marine) sediments in Belgica Trough are  
402 extremely thin, suggesting a rapid retreat, but this is contradicted by the bedform evidence  
403 and radiocarbon chronology (Ó Cofaigh et al. 2005a; Hillenbrand et al. 2010a). There,  
404 current-induced winnowing is apparently responsible for a relatively thin postglacial  
405 sediment drape on the outer shelf (Hillenbrand et al. 2010a).

406 Many Antarctic palaeo-ice streams may have terminated in ice shelves during deglaciation  
407 (e.g. Pope & Anderson, 1992; Domack et al. 1999; Pudsey et al. 1994, 2006; Kilfeather et al.  
408 2010). These include the Gerlache-Boyd system, Marguerite Trough, Belgica Trough, the  
409 Ross Sea troughs, Robertson Trough, Anvers Trough, Nielsen Basin and Prydz Channel (e.g.  
410 see Willmott et al. 2003). The corresponding sediments comprise glacial marine diamictos

411 and/or a granulated facies (consisting of pelletized sandy-muddy gravel) typically overlain by  
412 mud (sometimes laminated), interpreted to record rainout of sediment from the base of an ice-  
413 shelf (Pudsey et al. 1994, 2006; Licht et al. 1996, 1998, 1999; Domack et al. 1998, 1999,  
414 2005; Harris & O'Brien, 1998; Evans & Pudsey, 2002; Brachfeld et al. 2003; Evans et al.  
415 2005; Ó Cofaigh et al. 2005, Hillenbrand et al. 2005, 2009, 2010a,b; Kilfeather et al. 2010;  
416 Smith et al. 2011). Ice shelves may play an important role in buttressing and therefore  
417 stabilizing the flow of marine palaeo-ice streams on a foredeepened bed (e.g. Dupont &  
418 Alley, 2005, 2006; Goldberg et al. 2009), with their reduction or loss capable of inducing  
419 rapid acceleration and collapse of the grounded ice (e.g. Rignot et al. 2004; Scambos et al.  
420 2004). It is, therefore, important to identify the former presence of ice shelves when  
421 reconstructing the history of palaeo-ice streams and constraining modelling experiments. In  
422 Gerlache-Boyd Strait, for example, Willmott et al. (2003) used the great thickness (6-70 m)  
423 of deglacial and post-glacial sediment to infer the retreat history of the ice stream. They  
424 assumed that sedimentation rates are uniform along the trough and argued that the thickest  
425 deposits in Western Bransfield Basin are thought to record the earliest decoupling of ice. In  
426 contrast, the confined setting of the Gerlache Strait, where the postglacial sediment drape is  
427 negligible, is thought to have helped sustain the presence of an ice stream for a longer period  
428 (Willmott et al. 2003). This reconstruction was based on the assumption that sedimentation  
429 rates are uniform along the trough.

430

### 431 3.3 Geomorphology

432 As noted above, Antarctic palaeo-ice streams exhibit a number of characteristic landforms,  
433 some of which have recently been observed beneath a modern-day West Antarctic ice stream  
434 (e.g. Smith & Murray, 2008; King et al. 2009). These features are summarised in Table 3 and  
435 described in detail below in order to illustrate the range of landforms that are associated with  
436 ice stream flow and their implications for subglacial processes.

#### 437 3.3.1 *Mega-scale glacial lineations*

438 Mega-scale glacial lineations (MSGs) are present on all Antarctic palaeo-ice stream beds  
439 with the exception of Smith Trough and Sulzberger Bay Trough, which are dominated by  
440 parallel bedrock grooves (see Tables 1 and 3) (e.g. Shipp et al. 1999, 2002; Canals et al. 2000,  
441 2002, 2003; Anderson et al. 2001; Wellner et al. 2001; Ó Cofaigh et al. 2002, 2005a,b; Lowe  
442 & Anderson, 2002, 2003; Dowdeswell et al. 2004; Evans et al. 2004, 2005, 2006; Graham et  
443 al. 2009, 2010). It is hard to discern whether MSGs are diagnostic of ice streams or whether  
444 they are only preserved in the troughs and overprinted on the shallower shelf beyond the  
445 trough margins by iceberg scours. MSGs comprise parallel sets of grooves and ridges, with  
446 elongation ratios >10:1 (and up to ~90:1), formed in soft, dilatant till (Fig. 4a) (cf. Wellner et  
447 al. 2006 for a review). Crest-to-crest spacings are typically 200-600 m (mode: 300 m), with  
448 widths and lengths up to 500 m and 100 km respectively and amplitudes of 2-20 m (cf. Heroy  
449 & Anderson, 2005; Wellner et al. 2006), although considerable intra-ice stream variability  
450 exists and a 'single' set of MSGL may have individual lineations of varying sizes, although it

451 is often not clear whether lineations of different age are preserved. Heroy & Anderson (2005)  
452 discuss two outliers, which do not fit this morphometric categorisation of MSGs: Biscoe  
453 Trough has MSGs with crest spacings of >1 km and the ‘bundle structures’ in the Gerlache-  
454 Boyd palaeo-ice stream have crest spacings of 1-5 km and amplitudes of up to 75 m (Canals  
455 et al. 2000, 2003; Heroy & Anderson, 2005). According to Heroy & Anderson (2005), the  
456 unusual size of the Gerlache-Boyd palaeo-ice stream MSGs are thought to have resulted  
457 from groove-ploughing (Clark et al. 2003) associated with the bedrock structure of the trough  
458 and large changes in relief. Although primarily associated with a soft sedimentary substrate  
459 typically found on the outer West Antarctic continental shelf, MSGs from the Gerlache-  
460 Boyd palaeo-ice stream emanate from bedrock highs, and upstream portions (~9 km) of the  
461 lineations are composed of bedrock (Canals et al. 2000; Clark et al. 2003; Heroy & Anderson,  
462 2005). This link between MSG initiation and bedrock highs has similarly been observed in  
463 Biscoe Trough (Amblas et al. 2006) and also on the northern Norwegian shelf (Ottesen et al.  
464 2008).

465

### 466 3.3.2 *Grooved, gouged and streamlined bedrock*

467 Where the inner and mid shelf is composed of rugged crystalline bedrock, palaeo-ice streams  
468 often preferentially erode the underlying strata and create a gouged, grooved and streamlined  
469 submarine landscape (Fig. 4b) (Anderson et al. 2001; Wellner et al. 2001, 2006; Lowe &  
470 Anderson, 2002, 2003; Gilbert et al. 2003; Evans et al. 2004, 2005; Heroy & Anderson, 2005;  
471 Ó Cofaigh et al. 2005a,b; Amblas et al. 2006; Domack et al. 2006; Anderson & Oakes-  
472 Fretwell, 2008; Graham et al. 2009; Larter et al. 2009). Grooves and gouges tend to be  
473 concentrated along the axis of glacial troughs and reach lengths of >40 km with spacing of  
474 less than 10 m to over 1 km and amplitudes of a few metres up to >100 m (Wellner et al.  
475 2006). Grooves with similar dimensions have been infrequently observed in terrestrial  
476 settings in the northern hemisphere (e.g. Jansson et al. 2003; Bradwell, et al. 2007, 2008) and  
477 these have typically been linked to the onset of streaming flow (cf. Bradwell et al. 2008). A  
478 genetic distinction must be applied between MSGs formed in soft sediment and bedrock  
479 grooves, which can also exhibit elongation ratios >10:1. Grooved, gouged and streamlined  
480 bedrock are erosional landforms probably controlled, at least in part, by the underlying  
481 structural geology, as illustrated by the way the grooves often follow bedrock structures.  
482 Their association with palaeo-ice streams implies fast, wet-based ice flow (promoting high  
483 erosion rates) as a prerequisite for their genesis. Graham et al (2009) also suggest that, given  
484 typical erosion rates cited in the literature (e.g. Hallet et al. 1996; Koppes & Hallet, 2006;  
485 Laberg et al. 2009), the larger bedrock features would require high erosion rates over a  
486 sustained period of time. Thus, heavily eroded bedrock exhibiting grooving and streamlining  
487 could potentially indicate a legacy of repeated ice streaming over several glacial cycles or  
488 persistent ice-streaming during a single glacial cycle.

### 489 3.3.3 *Drumlinoid bedforms*

490 ‘Drumlinoid’ bedforms, which in this paper encompass both bedrock (including roches  
491 moutonnées and whalebacks) and sediment cored structures (though see Stokes et al., 2011),  
492 are commonly found clustered on the inner shelf in crystalline bedrock and at the transition  
493 between this bedrock and unconsolidated sediment further out on the shelf (Fig. 4c and Table  
494 3) (Anderson et al. 2001; Camerlenghi et al. 2001; Wellner et al. 2001, 2006; Canals et al.  
495 2002; Ó Cofaigh et al. 2002, 2005a,b; Lowe & Anderson, 2002; Gilbert et al. 2003; Evans et  
496 al. 2004, 2005; Heroy & Anderson, 2005; Domack et al. 2006; Mosola & Anderson, 2006;  
497 Graham et al. 2009; Larter et al. 2009). Drumlins observed on the inner Antarctic continental  
498 shelf are principally formed in bedrock, although not ubiquitously as demonstrated by  
499 sediment cored drumlins in Eltanin Bay (upstream section of Belgica Trough) and the central  
500 Ross Sea troughs (Wellner et al. 2001, 2006). At the bedrock-sediment transition, crag-and-  
501 tail bedforms are also prevalent (e.g. directly offshore from the Getz Ice Shelf and in  
502 Marguerite Bay) with their stoss ends formed in bedrock and their attenuated tails grading  
503 into sediment (Wellner et al. 2001, 2006; Ó Cofaigh et al. 2002; Heroy & Anderson, 2005;  
504 Graham et al. 2009).

505 The formation of drumlins and crag-and-tail landforms at this substrate transition has been  
506 related to accelerating/extensional flow at the onset of an ice stream (Wellner et al. 2001,  
507 2006; Mosola & Anderson, 2006). Many drumlins are associated with crescentic  
508 overdeepenings around their stoss sides (e.g. Wellner et al. 2001, 2006; Ó Cofaigh et al. 2002,  
509 2005a,b; Lowe & Anderson, 2002; Gilbert et al. 2003; Heroy & Anderson, 2005; Graham et  
510 al. 2009) and these are generally thought to result from localised meltwater production,  
511 possibly due to pressure melting (cf. Wellner et al. 2001; Ó Cofaigh et al. 2002, 2005a,b,  
512 2010b). The role of meltwater in the formation of drumlins is, however, contentious (e.g. see  
513 Shaw et al. 2008; Ó Cofaigh et al. 2010b), with the geomorphic evidence failing to reconcile  
514 whether crescentic overdeepenings formed synchronously with, or subsequent to, drumlin  
515 genesis (cf. Ó Cofaigh et al. 2010b).

#### 516 3.3.4 *Grounding Zone Wedges*

517 Grounding zone wedges (‘till deltas’), characterised by a steep distal sea-floor ramp and  
518 shallow back-slope are common features of Antarctic palaeo-ice stream troughs (Table 3 and  
519 Fig. 4d) (Larter & Vanneste, 1995; Vanneste & Larter, 1995; Anderson, 1997, 1999; Bart &  
520 Anderson, 1997; Domack et al. 1999; O’Brien et al. 1999; Shipp et al. 1999, 2002; Lowe &  
521 Anderson, 2002; Canals et al. 2003; Howat & Domack, 2003; Evans et al. 2005; Heroy &  
522 Anderson, 2005; Ó Cofaigh et al. 2005a,b, 2007; McMullen et al. 2006; Mosola & Anderson,  
523 2006; Graham et al. 2009, 2010). They are composed of diamicton and are typically tens of  
524 kilometres long and tens of meters high (with GZWs in the Ross Sea up to 100 m high) with  
525 an acoustic signature which often includes inclined structures truncated by a gently dipping  
526 overlying reflector and capped by an acoustically transparent sedimentary unit, similar in  
527 geometry to Gilbert-style deltas (e.g. Alley et al. 1989; Domack et al. 1999; Shipp et al. 1999;  
528 Ó Cofaigh et al. 2005a). These features are interpreted as grounding zone wedges (GZWs)  
529 that are generally thought to have formed by the subglacial transport and then deposition of  
530 deformation till at the grounding-line during ice stream still-stands (Alley et al. 1989;  
531 O’Brien et al. 1999; Anandakrishnan et al. 2007). Whilst the capping unit reflects the direct

532 emplacement of basal till at the ice stream bed, the inclined structures may relate to  
533 glacialine sedimentation proximal to the grounding line, in particular deposition from  
534 sediment gravity flows.

535 An alternative interpretation presented by Christoffersen et al. (2010) highlights the role of  
536 basal freezing in the entrainment of sediment into basal ice layers (cf. Christoffersen &  
537 Tulaczyk, 2003). During stagnant phases of ice stream cycles, sediment is accreted in the ice  
538 via basal freezing, while during subsequent phases of fast ice-stream flow the sediment is  
539 transported to the grounding line and GZWs formed by melt-out of this basal debris  
540 (Christoffersen et al. 2010). MSGLs are commonly formed on the GZW surface, thereby  
541 demonstrating the persistence of streaming flow during the last phase of their formation (e.g.  
542 Ó Cofaigh et al. 2005a; Graham et al. 2010). Where MSGLs terminate at the wedge crest, the  
543 GZW is interpreted to have formed during episodic retreat of the ice stream (e.g. Ó Cofaigh  
544 et al. 2008). In contrast, GZWs completely overridden by MSGL, such as in outer Marguerite  
545 Trough, obviously document an advance of the ice stream over the wedge (Ó Cofaigh et al.  
546 2005b). A paucity of MSGLs across the surface of a prominent GZW in Trough 5 of the Ross  
547 Sea combined with the presence of intervening morainal ridges gives evidence for a slow  
548 phase of ice-stream retreat (Mosola & Anderson, 2006).

549 The formation and size of GZWs is likely to be a function of sediment supply vs. duration of  
550 time the ice was grounded at the same position (Alley et al. 2007). Calculated subglacial  
551 sediment fluxes from modelled, palaeo- and contemporary ice streams generally range  
552 between 100 and 1000 m<sup>3</sup> yr<sup>-1</sup> per meter wide (Alley et al. 1987, 1989; Hooke & Elverhøi,  
553 1996; Tulaczyk et al. 2001; Shipp et al. 2002; Bougamont & Tulaczyk, 2003; Dowdeswell et  
554 al. 2004a; Anandakrishnan et al. 2007; Laberg et al. 2009; Christoffersen et al. 2010),  
555 although fluxes as high as 8000 m<sup>3</sup> yr<sup>-1</sup> per meter wide have been estimated for the  
556 Norwegian Channel Ice Stream (Nygård et al. 2007) and several 10s of thousands m<sup>3</sup> yr<sup>-1</sup> per  
557 meter width for the M'Clintock Channel Ice Stream in the Canadian Arctic (Clark and  
558 Stokes, 2001). In order to generate and sustain this magnitude of sediment flux, subglacial  
559 transport must be dominated by till deformation distributed over a considerable thickness  
560 (>10 cm) (e.g. Alley et al. 1989; Bougamont & Tulaczyk, 2003; Anandakrishnan et al. 2007)  
561 or via debris-rich basal ice layers (Christoffersen et al. 2010). Given these likely range of  
562 estimates, GZWs tens of km's long and tens of metres thick would typically take ~100-  
563 10,000 years to form (e.g. Alley et al. 1987, 1989; Anandakrishnan et al. 2007; Larter &  
564 Vanneste 1995; Graham et al. 2010).

565 Significantly, it has also been proposed that sedimentation at the grounding line and resultant  
566 GZW formation could cause temporary ice stream stabilization against small sea-level rises  
567 (Alley et al. 2007) similar to processes observed at tidewater glacier termini (Powell et al.  
568 1991). This could act as a positive feedback mechanism with the proto-formation of a GZW  
569 stabilising the grounding line and therefore promoting further sediment deposition.

570 3.3.5 *Moraines*

571 In contrast to large GZWs, relatively small transverse ridges composed of soft till, with  
572 amplitudes of 1-10 m, spacings of a few tens to hundreds of metres, and overprinted by  
573 MSGs have been identified in the JOIDES-Central Basin and troughs of the eastern Ross  
574 Sea (Table 3) (Shipp et al. 2002; Mosola & Anderson, 2006; Ó Cofaigh et al. 2008;  
575 Dowdeswell et al. 2008). In JOIDES-Central Basin, the ridges are found everywhere except  
576 the inner-most shelf and are typically 1-2 m high, symmetrical, closely spaced and straight  
577 crested (Shipp et al. 2002). In the eastern Ross Sea, the ridges are larger, straight to sinuous in  
578 plan form, and with orientations that are oblique or transverse to ice flow (Fig. 4e) (Mosola &  
579 Anderson, 2006). These smaller transverse ridges presumably reflect lower volumes of  
580 sediment transported to the grounding line and/or, possibly, lower ice velocities (i.e. slow  
581 retreat recessional moraines).

582 These ridges are interpreted as time-transgressive features formed at the grounding line by  
583 deposition and/or sediment pushing during minor grounding-line re-advances and stillstands,  
584 possibly on an annual cycle (Shipp et al. 2002). Their formation is thus consistent with De  
585 Geer moraine formation as identified in other marine-ice sheet settings (e.g. Ottesen &  
586 Dowdeswell, 2006; Todd et al. 2007). If the ridges were annually deposited, the retreat rate of  
587 the ice stream in JOIDES-Central Basin would have been ca. 40-100 m yr<sup>-1</sup>, which is  
588 consistent with independent dating controls (Domack et al. 1999; Shipp et al. 2002). In  
589 Lambert Deep, transverse ridges with scalloped edges have also been identified as push  
590 moraines formed during minor re-advances (O'Brien et al. 1999). Similar ridges have been  
591 identified in Prydz Channel (Table 3), although these features wedge out against the sides of  
592 flutes, are parallel between flutes, and display a convex geometry landward (O'Brien et al.  
593 1999). These features are interpreted as sediment waves formed by ocean circulation in a sub-  
594 ice shelf cavity that had formed immediately after the floating of the formerly grounded ice  
595 sheet (O'Brien et al. 1999). In Pine Island Trough, transverse ridges are observed along the  
596 entire width of the trough, with amplitudes of 1-2 m and wavelengths of 60-200 m  
597 (Jakobsson et al. 2011). These bedforms are referred to as 'fishbone moraine' and are  
598 interpreted to have formed during the disintegration of an ice shelf. Each ridge is thought to  
599 represent one tidal cycle in which the remnant ice shelf lifted, moved seaward and then  
600 subsided onto the sea floor, squeezing sediment out to form a ridge (Jakobsson et al. 2011). A  
601 similar tidal mechanism has been proposed for ridges formed within iceberg scours in the  
602 Ross Sea (Wellner et al. 2006).

### 603 3.3.6 *Subglacial meltwater drainage networks*

604 The distribution and flow of water beneath an ice sheet is an important control on ice  
605 dynamics. This is demonstrated by observations that the water pressure beneath Whillans Ice  
606 Stream, West Antarctica, is almost at flotation point (Engelhardt & Kamb, 1997; Kamb,  
607 2001). Basal lubrication can promote fast ice streaming by lowering the effective pressure,  
608 either within a soft, dilatant till layer, thus permitting deformation and/or sliding along the  
609 surface (e.g. Alley et al. 1986, 1987, 1989b; Engelhardt et al. 1990; Engelhardt & Kamb,  
610 1997; Tulaczyk et al. 2000); or in association with a spatially extensive subglacial hydraulic  
611 network, which can develop on both hard and soft beds. The form of this drainage network  
612 has been variously described as a thin film (Weertman, 1972), a linked-cavity system (Kamb,

613 1987) and a channelized system of conduits incised either into the ice, sediment or bedrock  
614 (Rothlisberger, 1972; Nye, 1976; Alley, 1989; Hooke, 1989; Clark & Walder, 1994; Walder &  
615 Fowler, 1994; Fountain & Walder, 1998; Ng, 2000; Domack et al. 2006). In Antarctica, the  
616 drainage network is likely to be further modulated by the routing of water from active  
617 subglacial lakes beneath the ice sheet (Fricker et al. 2007; Stearns, 2008; Carter et al. 2009;  
618 Smith et al. 2009). There has been a growing recognition that the subglacial hydrodynamics  
619 of the ice sheet system exhibits considerable spatial and temporal variability (Kamb, 2001;  
620 Wingham et al. 2006; Fricker et al. 2007), which is also consistent with recent observations  
621 from beneath Rutford Ice Stream (Smith et al. 2007; Murray et al. 2008; Smith & Murray,  
622 2008). Palaeo-ice stream beds provide a useful opportunity to describe the form, type and size  
623 of subglacial meltwater networks and to examine their evolution both downflow, and over  
624 both soft and hard substrates.

625 Extensive networks of relict subglacial meltwater channels and basins incised into crystalline  
626 bedrock have been identified on the inner shelf sections of Anvers-Hugo Island Trough,  
627 Marguerite Trough, Pine Island Trough and Dotson-Getz Trough (Anderson & Shipp, 2001;  
628 Anderson et al. 2001; Ó Cofaigh et al. 2002, 2005b; Lowe & Anderson, 2003, 2003; Domack  
629 et al. 2006; Anderson & Oakes-Fretwell, 2008; Graham et al. 2009; Nitsche & Jacobs 2010).  
630 There is also evidence of localised water flow from crescentric overdeepenings around the  
631 stoss ends of drumlins (section 3.3.3). Relict hydrological networks associated with palaeo-  
632 ice streams are shown to exhibit variable forms, with the rugged bedrock of the innermost  
633 shelf characterised by large isolated basins (e.g. Marguerite Bay, Anderson & Oakes-Fretwell,  
634 2008), some of which have been interpreted as former subglacial lakes (e.g. Palmer Deep,  
635 Anvers-Hugo Island Trough, Domack et al. 2006).

636 Also present on the inner shelf of Marguerite and Pine Island troughs are tunnel valleys and  
637 anastomosing channel-cavity systems (Fig. 4f), which tend to follow the deepest portions of  
638 the bed, possibly along structural weaknesses and indicate a well organised subglacial  
639 drainage network (Lowe & Anderson, 2002, 2003; Domack et al. 2006; Anderson & Oakes-  
640 Fretwell, 2008; Graham et al. 2009). The largest tunnel valleys are up to 25 km long, 4.5 km  
641 wide and incise up to 450 m into the underlying substrate (Graham et al. 2009). Lowe &  
642 Anderson (2002, 2003) show that the anastomosing network in Pine Island Bay breaks down  
643 seaward into a dendritic channel system more aligned to the inferred former ice-flow  
644 direction. This progressive evolution and organisation in subglacial meltwater flow seems to  
645 be analogous to channel networks along palaeo-ice stream beds elsewhere in West Antarctica  
646 (Domack et al. 2006; Anderson & Oakes-Fretwell, 2008). Isolated straight and radial  
647 channels also occur across bedrock highs and along the flanks of basins (e.g. Anderson &  
648 Oakes-Fretwell, 2008). It has been suggested that, similar to the erosional bedforms on the  
649 inner shelf (section 3.3.2), the subglacial meltwater channel networks may have formed over  
650 multiple glacial cycles, possibly since the Mid-Miocene (Lowe & Anderson 2003; Smith et  
651 al. 2009).

652 In contrast to the discrete subglacial meltwater channel networks incised into the crystalline  
653 bedrock of the inner shelf, evidence of meltwater flow across the sedimentary substrate of the  
654 middle to outer shelf is largely absent or undetectable. Possible exceptions include a

655 meltwater channel and small braided channels at the mouth of Belgica Trough (Noormets et  
656 al. 2009) and a large tunnel valley in Pennell Trough, western Ross Sea (Wellner et al. 2006).  
657 Gullies and channels on the continental slope in-front of the glacial troughs (Table 3) were  
658 interpreted to have formed by the drainage of sediment-laden meltwater from ice grounded at  
659 the shelf break (Wellner et al. 2001, 2006; Canals et al. 2002; Dowdeswell, et al. 2004b,  
660 2006, 2008b; Evans et al. 2005; Heroy & Anderson, 2005; Amblas et al. 2006; Noormets et  
661 al. 2009) and therefore may demonstrate the evacuation of meltwater from the substrate.  
662 However, erosion of these gullies and channels solely by turbidity current activity and/or the  
663 down-slope cascading of dense shelf water masses has also been proposed (e.g., Michels et  
664 al. 2002; Dowdeswell et al. 2006, 2008b; Hillenbrand et al. 2009; Muench et al. 2009), whilst  
665 the role of groundwater outflow at the continental slope may also be significant (Uemura et  
666 al. 2011).

### 667 3.3.7 *Trough Mouth Fans*

668 Trough Mouth Fans (TMFs) are large sedimentary depo-centres on the continental slope and  
669 rise, located directly offshore of the mouth of palaeo-ice stream troughs (Vorren & Laberg et  
670 al. 1997). They form over repeated glacial cycles due to the delivery of large volumes of  
671 glacial sediment from the termini of fast flowing ice streams grounded at the shelf-break.  
672 TMFs on the Antarctic continental margin have been identified from seaward bulging  
673 bathymetric contours, large glacial debris-flow deposits, and pronounced shelf  
674 progradation observed in seismic profiles (e.g. Bart et al. 1999; Ó Cofaigh et al. 2003;  
675 Dowdeswell et al. 2008b; O'Brien et al. 2007).

676 Compared to the northern hemisphere (e.g. Dowdeswell et al. 1996; Vorren et al. 1989, 1998;  
677 Vorren & Laberg, 1997), TMFs are relatively rare around the continental margin of Antarctica  
678 and, to date, have only been recognized at four localities (Table 3): Northern Basin TMF in  
679 the western Ross Sea (Bart et al. 2000), Belgica TMF in the southern Bellingshausen Sea (Ó  
680 Cofaigh et al. 2005a; Dowdeswell et al. 2008b), Crary TMF in the southern Weddell Sea  
681 (Kuvaas & Kristoffersen, 1991; Moons et al. 1992; Bart et al. 1999) and Prydz Channel Fan  
682 (Kuvaas & Leitchenkov, 1992; O'Brien 1994, 2007). In contrast, most sections of the  
683 Antarctic margin are dominated by gullies and channels eroded either by meltwater and/or  
684 dense shelf water flowing down-slope (see section 3.3.6), or by turbidity currents originating  
685 in debris flows (e.g. Dowdeswell et al. 2004b, 2006; Hillenbrand et al. 2009, Noormets et al.  
686 2009), with debris-flow frequency depending on glacial sediment supply, shelf width and,  
687 crucially, the gradient of the continental slope (Ó Cofaigh et al. 2003). One explanation  
688 proposed to explain the absence of TMFs along many areas of the Antarctic margin is that the  
689 relatively steep slopes promote rapid down-slope sediment transfer by turbidity currents  
690 resulting in sediment bypass of the upper slope, thereby precluding formation of debris flow  
691 dominated TMFs by facilitating development of a gully/channel system (Ó Cofaigh et al.  
692 2003). However, there is a 'chicken and egg' problem to this interpretation with TMFs  
693 typically creating shallow slopes, whereas the surrounding continental margin may have  
694 much steeper slopes.

### 695 3.3.8 *Impact of contrasting retreat rates on ice stream geomorphology*

696 The genetic association between subglacial bedforms and processes (see Section 3.3) has  
697 allowed the rate of palaeo-ice stream retreat to be inferred from their geomorphic imprint.  
698 Three distinctive suites of landform assemblage, each of which represents a characteristic  
699 retreat style (rapid, episodic and slow) have been proposed, see Fig. 5 (Dowdeswell et al.  
700 2008a; Ó Cofaigh et al. 2008).

701 Palaeo-ice streams characterised by the preservation of unmodified MSGs that have not  
702 been overprinted by other glacial features and with a relatively thin deglacial sedimentary  
703 unit (Fig. 5) (e.g. Marguerite Trough) are consistent with rapid deglaciation. In contrast, a  
704 series of transverse recessional moraines and GZWs on the palaeo-ice stream bed indicate  
705 slow and episodic retreat, respectively (Fig. 5). In particular, De Geer-style moraines are  
706 diagnostic of slow retreat, with each ridge possibly representing an annual stillstand, such as  
707 in the JOIDES-Central Basin (Shipp et al. 2002; Dowdeswell et al. 2008a; Ó Cofaigh et al.  
708 2008). When grounding-line retreat was slow, it is likely that a thick deglacial sequence,  
709 including sub-ice shelf sediments, would have been deposited, although this is dependent on  
710 sedimentation rates (e.g. Domack et al. 1999; Willmott et al. 2003; Ó Cofaigh et al. 2008).

### 711 3.3.9 *Marine palaeo-ice stream landsystem model*

712 The general distribution of glacial landforms associated with a typical palaeo-ice stream on  
713 the Antarctic continental shelf (discussed throughout Section 3.3) is summarised in Fig. 6.  
714 This landsystem model (cf. Graham et al. 2009) illustrates the different glacial bedforms  
715 associated with crystalline bedrock and unconsolidated sediments and the seaward transition  
716 of glacial features and their inferred relative velocities (see also models presented by Canals  
717 et al. 2002; Wellner et al. 2001, 2006). Models initially highlighted the general down-flow  
718 evolution of bedforms associated with a corresponding increase in velocity (Ó Cofaigh et al.  
719 2002), especially marked at the boundary between crystalline bedrock and sedimentary  
720 substrate (e.g. Wellner et al. 2001). More recent attempts to produce a conceptual model of  
721 the palaeo-ice stream landsystem have acknowledged the role of substrate in landform  
722 genesis. Graham et al. (2009) try to distinguish between a sedimentary substrate on the outer  
723 shelf where landforms are dominated by MSGs and record the final imprint of ice streaming,  
724 and the rugged bedrock-dominated inner-shelf where landforms, such as meltwater channels,  
725 bedrock-cored drumlins, and streamlined, gouged and grooved bedrock could have formed  
726 time-transgressively over multiple glaciations and therefore represent an inherited signal (Fig.  
727 6). These authors also highlight the bedform complexity, especially on the inner shelf, with  
728 rough, bare rock zones (i.e. potential sticky spots) interspersed with patches of lineations  
729 composed of unconsolidated sediment (i.e. enhanced sliding/deformation), which collectively  
730 indicates a complicated mosaic of palaeo-flow processes.

731 Antarctic palaeo-ice stream beds also exhibit less variation in landform type and distribution  
732 when compared to northern hemisphere palaeo-ice sheet beds. For example, eskers have not  
733 been reported anywhere on the Antarctic shelf and ice stagnation features, such as kames,  
734 also appear to be absent, presumably because of the general lack of surface melting in  
735 Antarctica. Drumlin fields are also uncommon on Antarctic palaeo-ice stream beds, apart  
736 from bedrock influenced features at the transition from hard to soft substrate (e.g. Wellner et

737 al. 2001, 2006). Drumlinoid forms cut into bedrock are also apparent over the inner Antarctic  
738 shelf (e.g. Ó Cofaigh et al. 2002). In comparison, on terrestrial ice stream beds in the northern  
739 hemisphere, drumlins have been mapped in the onset zone and towards the termini (e.g. Dyke  
740 & Morris, 1988; Stokes & Clark, 2003). Finally, ribbed moraine, which have been found in  
741 some ice stream onset zones in terrestrial settings of the northern hemisphere (Dyke &  
742 Morris, 1988) and as sticky spots further downstream (Stokes et al. 2008), have not been  
743 observed to date on the Antarctic shelf. These differences may, in part, be due to the likely  
744 lesser knowledge of Antarctic palaeo-ice streams and the scale of observations and data  
745 acquisition. Indeed, higher resolution datasets are beginning to uncover new bedforms that  
746 have hitherto gone unrecognised (e.g. Jakobsson et al. 2011).

747

#### 748 4 AGE CONSTRAINTS ON RATES OF ICE-STREAM RETREAT AND 749 DEGLACIATION

750 Accurately constraining the timing and rate of ice-stream retreat in Antarctica is crucial for:  
751 (i) identifying external drivers, which could have triggered deglaciation; (ii) assessing the  
752 sensitivity of individual ice streams to different forcing mechanisms; (iii) identifying regional  
753 differences in retreat histories; and (iv) determining the phasing between northern and  
754 southern hemispheric retreat and their relative contributions to sea-level change. The  
755 following section discusses some of the difficulties encountered when attempting to date  
756 palaeo-ice stream retreat from Antarctic shelf sediments. We then present a compilation of  
757 radiocarbon ages constraining the minimum age and rate of retreat from the Antarctic  
758 continental shelf since the LGM in order to investigate regional and inter-ice stream trends in  
759 their behaviour during deglaciation.

##### 760 4.1 Problems in determining the age of grounding-line retreat from the Antarctic shelf by 761 dating marine sediment cores

762 Providing constraints on the timing and rate of ice sheet retreat on the Antarctic continental  
763 shelf from marine radiocarbon dates is notoriously difficult (cf. Andrews et al. 1999;  
764 Anderson et al. 2002; Heroy & Anderson, 2007; Hillenbrand et al. 2010b for detailed  
765 reviews). Because of the scarcity of calcareous (micro-)fossils in Antarctic shelf sediments,  
766  $^{14}\text{C}$  dates are usually obtained from the acid-insoluble fraction of the organic matter (AIO).  
767 The corresponding AIO  $^{14}\text{C}$  dates are, however, often affected by contamination with  
768 reworked fossil organic carbon resulting in extremely old  $^{14}\text{C}$  ages (e.g. up to  $13,525 \pm 97$   
769 uncorrected  $^{14}\text{C}$  yrs BP for modern seafloor sediments on the eastern Antarctic Peninsula  
770 shelf: see Pudsey et al. 2006). To try and counter this effect, downcore AIO  $^{14}\text{C}$  dates in  
771 Antarctic shelf cores are usually corrected by subtracting the uncorrected AIO  $^{14}\text{C}$  age of  
772 sediment at the seafloor. This approach assumes that both the degree of contamination with  
773 fossil organic carbon and the  $^{14}\text{C}$  age of the contaminating carbon have remained constant  
774 through time. This assumption, however, is probably invalid for dating sediments from the  
775 base of the deglacial unit, which is required for obtaining an accurate age of grounding-line  
776 retreat. These sediments are dominated by terrigenous components and therefore contain only

777 small amounts of organic matter, i.e. even a small contribution of fossil organic carbon can  
778 cause a large offset between the  $^{14}\text{C}$  age obtained from the sediment horizon and the true time  
779 of its deposition. In addition, the supply of fossil organic matter was probably higher, and the  
780  $^{14}\text{C}$  age of the contaminating carbon different, from the modern contamination, because the  
781 grounding line of the ice sheet (and therefore the source of the contaminating carbon) was  
782 located closer to the core site. This problem results in a drastic down-core increase of  $^{14}\text{C}$   
783 ages in the deglacial unit (e.g. Pudsey et al. 2006) and is evident from a so-called ‘dog leg’ in  
784 age-depth plots for the sediment cores (e.g. Heroy & Anderson 2007).

785 Despite uncertainties regarding absolute deglaciation chronologies, the approach of AIO  $^{14}\text{C}$   
786 dating often produces meaningful results for dating ice-sheet retreat, particularly when AIO  
787  $^{14}\text{C}$  dates can be calibrated against more reliable  $^{14}\text{C}$  ages derived from carbonate or diatom-  
788 rich sediments (Licht et al. 1996, 1998; Domack et al. 1998, 1999, 2005; Cunningham et al.  
789 1999; Andrews et al. 1999; Heroy & Anderson, 2005, 2007; Ó Cofaigh et al. 2005b; Leventer  
790 et al. 2006; McKay et al. 2008; Hillenbrand et al. 2010a,b; Smith et al. 2011). Additionally,  
791 carbonate  $^{14}\text{C}$  dates, although much more dependable than the AIO dates, still need to be  
792 corrected for the marine reservoir effect (MRE) ( $^{14}\text{C}$  offset between oceanic and atmospheric  
793 carbon reservoirs).

794 In this paper, for consistency and ease of comparison, we use a uniform MRE of 1,300 ( $\pm 100$ )  
795 years (see Table 4), as suggested by Berkman & Forman (1996) for the Southern Ocean and  
796 in agreement with most other studies (Table 4), thereby assuming that the MRE has remained  
797 unchanged since the end of the LGM. Ideally, in order to obtain the best possible age on  
798 grounding-line retreat, calcareous (micro-)fossils from the transitional glaciomarine  
799 sediments lying directly above the till (i.e. the deglacial facies) should be radiocarbon-dated.  
800 Where carbonate  $^{14}\text{C}$  dates cannot be obtained from this terrigenous sediment facies, the  
801 chronology for ice-sheet retreat is often constrained only from  $^{14}\text{C}$  dates on calcareous  
802 (micro-)fossils in the overlying postglacial glaciomarine muds or AIO  $^{14}\text{C}$  dates from  
803 diatom-rich sediments. These ages actually record the onset of open marine conditions and  
804 thus provide only minimum ages for grounding-line retreat (Anderson et al. 2002; Smith et al.  
805 2011). Wherever available, we also used core chronologies based on palaeomagnetic intensity  
806 dating (Brachfeld et al. 2003; Willmott et al. 2007; Hillenbrand et al. 2010b) to constrain the  
807 age of grounding-line retreat (Table 4). All deglaciation dates are reported as calibrated ages  
808 (Table 4).

#### 809 4.2 Database of (minimum) ages for post-LGM ice-stream retreat

810 Heroy and Anderson (2007) compiled a database of radiocarbon dates related to the retreat of  
811 grounded ice from the Antarctic Peninsula shelf following the LGM. Since then, a number of  
812 additional dates have been published for the Antarctic Peninsula shelf (e.g. Heroy et al. 2008;  
813 Michalchuk et al. 2009; Milliken et al. 2009; Kilfeather et al. 2010) and here we present an  
814 updated synthesis of deglacial ages that record the retreat of grounded ice from the entire  
815 Antarctic continental shelf (Table 4 and Fig. 7). This is the most complete compilation of  
816 published deglacial dates recording the retreat of the Antarctic ice sheets since the LGM. A  
817 number of dates, despite being sampled from transitional glaciomarine sediments directly

818 above the diamicton, give  $^{14}\text{C}$  ages of >25,000 cal. yrs BP, such as those from JOIDES Basin,  
819 the eastern Ross Sea and the south-eastern Weddell Sea (cf. Anderson & Andrews, 1999;  
820 Licht & Andrews, 2002; Mosola & Anderson, 2006; Melis & Salvi, 2009). The anomalously  
821 old deglaciation ages probably indicated that, in these regions, grounded ice did not extend to  
822 the core sites since the LGM defined as the time interval from 23,000-19,000 cal yrs BP in  
823 the Southern Hemisphere (Gersonde et al. 2005).

#### 824 4.3 Regional trends in ice-stream retreat

825 The deglaciation of Antarctica is generally thought to have begun around 18 ka BP, in  
826 response to atmospheric warming (Jouzel et al. 2001). However, dates from the continental  
827 shelf show that ice streams exhibited considerable variation in the timing of initial retreat  
828 (Table 4; Fig. 8a,b). This is also supported by peaks in ice-rafted debris (IRD) in the central  
829 Scotia Sea at 19.5, 16.5, 14.5 and 12 ka which appear to indicate independent evidence for  
830 multiple phases of ice-sheet retreat (Weber et al. 2010). Ages for the onset of deglaciation  
831 range from 31-8 cal. ka BP, with the majority of ages bracketed between 18 and 8 cal. ka BP  
832 (Fig. 8a,b). This pattern is broadly consistent with results by Heroy & Anderson (2007) for  
833 the Antarctic Peninsula, who constrained the onset of deglaciation from the shelf edge from  
834 ~18-14 cal. ka BP.

835 The chronology of ice sheet retreat from the shelf in East Antarctica is less well constrained,  
836 although the general consensus was of a much earlier deglaciation than in West Antarctica  
837 and the Antarctic Peninsula (cf. Anderson et al. 2002). Sparse dates from outside palaeo-ice  
838 stream troughs in the south-eastern Weddell Sea provide some support for ice recession from  
839 its maximum position prior to the LGM (Elverhøi, 1981; Bentley & Anderson, 1998;  
840 Anderson & Andrews, 1999; Anderson et al. 2002). However, our new compilation of  
841 deglacial ages (Table 4) favours a much later deglaciation of the East Antarctic palaeo-ice  
842 streams, with Fig. 8a and 8b illustrating that initial retreat occurred within a time frame  
843 coincident with elsewhere in Antarctica. In Mac. Robertson Land, for example, Nielsen  
844 Palaeo-Ice Stream started to retreat from the outer shelf at ~14 cal. ka BP (Mackintosh et al.  
845 2011), with Iceberg Alley and Prydz Channel ice streams subsequently receding at ~12 cal. ka  
846 BP (Domack et al. 1998; Mackintosh et al. 2011).

847 By comparing ages of the initial phase of retreat with global climate records and local  
848 bathymetric conditions it is possible to investigate the triggers and drivers of ice stream  
849 retreat. Fig. 8b indicates a good match between the onset of circum-Antarctic deglaciation  
850 (~18 cal. ka BP) and atmospheric warming (Jouzel et al. 2001). This cluster of dates also  
851 occurred just after a period of rapid eustatic sea-level rise: the 19 cal. ka BP meltwater pulse  
852 (Yokoyama et al. 2000; Clark et al. 2004). Another cluster of palaeo-ice stream deglacial ages  
853 are coincident with meltwater pulse 1a, suggesting that sea-level rise may have been an  
854 important factor during that period, whilst palaeo-ice streams that underwent initial retreat  
855 between 12-10 cal. ka BP have, in contrast, been related to oceanic warming (e.g. Mackintosh  
856 et al. 2011).

857 Given the asynchronous retreat history (Figs. 8 & 9), internal factors are likely to have  
858 modulated the initial (and subsequent) response of palaeo-ice streams to external drivers. We  
859 have indicated on Fig. 8c the initial geometry and gradient of the troughs on the outer shelf;  
860 and also correlated the (isostatically adjusted) trough depth and trough width against the  
861 minimum age of deglaciation. Our results show poor correlations, with high scatter (low  $R^2$ )  
862 for both depth and width (Fig. 8c). There is, however, a weak positive trend between the  
863 minimum age of deglaciation and both trough width and trough depth; with wider/deeper  
864 troughs associated with earlier retreat (Fig. 8c). However, this weak trend is heavily  
865 influenced by the Belgica Trough outlier. Nonetheless, these general trends mirror what we  
866 might expect, with deeper troughs more sensitive to changes in sea-level, whilst wider  
867 troughs are less sensitive to the effects of lateral drag, which can modulate retreat. In contrast,  
868 trough geometry and bed gradient seem to have little influence on the initial timing of retreat  
869 (Fig. 8b).

870 The overall pattern of palaeo-ice stream retreat to their current grounding-line positions is  
871 also highly variable, reflected by the large scatter of deglaciation ages throughout all regions  
872 of the Antarctic shelf (Fig. 9). This scatter is attributed to the variable behaviour of individual  
873 ice streams as opposed to errors inherent within the data. However, in the Antarctic  
874 Peninsula, Heroy & Anderson (2007) identified two steps in the chronology at ~14 cal. ka BP  
875 and ~11 cal. ka BP that corresponded to meltwater pulses 1a and 1b, respectively (Fairbanks,  
876 1989; Bard et al. 1990, 1996). In summary, it can be concluded that palaeo-ice stream retreat  
877 was markedly asynchronous, with a number of internal factors likely responsible for  
878 modulating the response of ice streams to external forcing.

#### 879 4.4 Palaeo-ice stream retreat histories

880 Given the variability in palaeo-ice stream retreat histories (Figs. 8 & 9), it is useful to produce  
881 high-resolution reconstructions of individual palaeo-ice streams to better understand the  
882 controls driving and modulating grounding-line retreat. Of the palaeo-ice streams identified  
883 in this paper, only those from Anvers Trough, Marguerite Trough, Belgica Trough, Getz-  
884 Dotson Trough and Drygalski Basin have well-constrained retreat histories supported by  
885 glacial geomorphic data (Fig. 10). In addition, ice-stream retreat in JOIDES-Central Basin is  
886 well constrained by De Geer-style moraines which allow the calculation of annual retreat  
887 rates (Shipp et al. 2002). Note that the retreat rates calculated for these palaeo-ice streams are  
888 maximum retreat rates because they are based on minimum deglacial ages and because they  
889 are averaged, over shorter timescales they are likely to have undergone faster and slower  
890 phases of retreat.

891 Anvers palaeo-ice stream (Antarctic Peninsula) retreated at a mean rate of  $24 \text{ m yr}^{-1}$  (based  
892 on carbonate and AIO  $^{14}\text{C}$  dates) (Table 5), with retreat from the outer shelf commencing at  
893 ~16.0 cal. ka BP (Fig. 10a) (Pudsey et al. 1994; Heroy & Anderson, 2007) and Gerlache  
894 Strait on the innermost shelf becoming ice free by ~8.4 cal. ka BP (Harden et al. 1992) (Fig.  
895 10a). Deglaciation of the inner fjords is corroborated by cosmogenic exposure ages from the  
896 surrounding terrestrial areas suggesting that final retreat occurred between 10.1 and 6.5 cal.  
897 ka BP (Bentley et al. in press). According to the most reliable deglacial ages ( $^{14}\text{C}$  dates on

898 carbonate material), retreat accelerated towards the deep inner shelf of Palmer Deep (Fig.  
899 10a), in accordance with an increase in the reverse slope gradient (Fig. 2d) (Heroy &  
900 Anderson, 2007). This retreat pattern is supported by the identification of GZWs on the outer  
901 shelf (Table 1) that are indicative of a punctuated retreat (Larter & Vanneste, 1995).

902 Getz-Dotson Trough palaeo-ice stream was characterised by a two-step pattern of ice stream  
903 retreat back to the current ice-shelf front. Initial retreat was underway by ~22.4 cal. ka BP  
904 (Fig. 10b) and was slow (average retreat rate: 18 m yr<sup>-1</sup>), with ice finally reaching the mid-  
905 shelf by ~13.8 cal. ka BP (Smith et al. 2011). Conversely, grounding-line retreat accelerated  
906 towards the inner shelf (retreat rates ca. 30-70 m yr<sup>-1</sup>). The three inner-shelf basins directly  
907 north of the Dotson and Getz ice shelves deglaciated rapidly, with ice free conditions  
908 commencing between 10.2 and 12.5 cal. ka BP (Fig. 10b) (Hillenbrand et al. 2010a; Smith et  
909 al. 2011). The increase in the rate of retreat through the three tributary troughs is  
910 characterised by a corresponding steepening in sea-floor gradient into the deep basins (up to  
911 1600 m) on the inner shelf (Graham et al. 2009; Smith et al. 2011). Contrary to the retreat  
912 chronology of Getz-Dotson palaeo-ice stream, the associated geomorphology displays  
913 uninterrupted MSGL on the outer shelf, in the zone of slow retreat, with a number of GZWs  
914 on the inner shelf, where the fastest rates of retreat are observed (Table 1) (Graham et al.  
915 2009). The position of the GZWs in this zone of rapid retreat implies episodic, yet rapid  
916 retreat, with the GZWs formed over relatively short (sub-millennial) time scales (Smith et al.  
917 2011).

918 Drygalski Basin palaeo-ice stream (western Ross Sea) is thought to have receded from its  
919 maximum position, just north of Coulman Island on the mid-outer shelf, by ~14.0 cal. ka BP  
920 (Fig. 10c) (Frignani et al. 1998; Domack et al. 1999; Brambati et al. 2002). An additional  
921 carbonate-based deglaciation date of ~16.8 cal. ka BP from the outer-shelf of the  
922 neighbouring Pennell Trough (Licht & Andrews, 2002) provides an additional constraint on  
923 deglaciation in the western Ross Sea (Fig. 10c). However, Mosola & Anderson (2006)  
924 suggest that the core may have sampled an iceberg turbate and therefore could be less reliable  
925 than initially reported.

926 Development of open marine conditions in the vicinity of Drygalski Ice Tongue was complete  
927 by ~10.5 cal. ka BP (Finocchiaro et al. 2007), with grounded-ice reaching south of Ross  
928 Island by 11.6 cal. ka BP (hot water drill core taken through Ross Ice Shelf [HWD03-2] –  
929 McKay et al. 2008) and open marine conditions established by 10.1 cal. ka BP (Fig. 10c)  
930 (McKay et al. 2008). This new date for the development of ice-free conditions in the vicinity  
931 of Ross Island is earlier than previously reported (7.4 cal. ka BP) (Licht et al. 1996;  
932 Cunningham et al. 1999; Domack et al. 1999; Conway et al. 1999). Mean rates of retreat  
933 towards Ross Island were calculated to be ~50 m yr<sup>-1</sup> (Shipp et al. 1999), with retreat towards  
934 its present grounding-line position thought to have been much faster (~140 m yr<sup>-1</sup>) (Shipp et  
935 al. 1999). This chronology suggests that ice retreated rapidly from its maximum position  
936 (mean retreat rate: 76 m yr<sup>-1</sup>) with retreat accelerating south of Dryglaski Ice Tongue  
937 (average: 317 m yr<sup>-1</sup>) (Fig. 10c) (McKay et al. 2008). Further recession to the current  
938 grounding line position proceeded at ~90 m yr<sup>-1</sup>, with the Ross Ice Shelf becoming pinned  
939 against Ross Island during this period (McKay et al. 2008). Although geomorphological data

940 of the sub-ice shelf section of Drygalski palaeo-ice stream is not available, the bedform  
941 evidence north of Ross Island is dominated by MSGs, with a large GZW marking its LGM  
942 limit (Shipp et al. 1999; Anderson et al. 2002).

943 The neighbouring JOIDES-Central Basin palaeo-ice stream, which also reached a maximum  
944 position on the mid-outer shelf during the LGM (Licht et al. 1996; Domack et al. 1999; Shipp  
945 et al. 1999, 2002), is floored by a series of transverse ridges that overprint all other landforms  
946 (Shipp et al. 2002). These features are interpreted as annually deposited De Geer moraines,  
947 formed at the grounding line during ice stream recession (see section 3.3.5) and have been  
948 used to estimate a retreat rate of 40-100 m yr<sup>-1</sup> (Table 5) (Shipp et al. 2002). Open marine  
949 conditions in outer JOIDES Basin were established by 13.0 cal. ka BP (Domack et al. 1999).  
950 Thus, the rates of recession calculated from both the transverse moraines and the timing of  
951 retreat inferred from radiocarbon ages in JOIDES-Central Basin are broadly consistent with  
952 those from Drygalski Basin (Domack et al. 1999), even though the geomorphic signatures are  
953 different.

954 The Marguerite Trough palaeo-ice stream (western Antarctic Peninsula) underwent a stepped  
955 pattern of retreat, with rapid retreat across the outer 140 km of the shelf at ~14.0 cal. ka BP  
956 (Fig. 10d) (Kilfeather et al. 2010). This rapid phase of retreat is consistent with well-  
957 preserved and uninterrupted MSGs on the very outer shelf of the trough (Ó Cofaigh et al.  
958 2008), whilst a number of GZWs further inland suggest that retreat became increasingly  
959 punctuated (Livingstone et al. 2010). However, as in Getz-Dotson Trough, the rapid retreat  
960 rates (i.e. within the error of the dates) suggest that GZW formation must have occurred over  
961 a relatively short (sub-millennial) time-scale (Livingstone et al. 2010). This was followed by  
962 a slower phase of retreat on the mid-shelf, which was also associated with the break-up of an  
963 ice-shelf. Thereafter, the ice stream rapidly retreated to the inner shelf at ~9.0 cal. ka BP (Fig.  
964 10d) (Kilfeather et al. 2010). This latter phase of rapid retreat is supported by cosmogenic  
965 exposure ages at Pourquoi-Pas Island that indicate rapid thinning (350 m) at 9.6 cal. ka BP  
966 (Bentley et al., in press). George VI Sound is thought to have become ice free between ~6.6-  
967 9.6 cal. ka BP (Fig. 10d), based on ages from foraminifera and shells (Sugden and  
968 Clapperton, 1981; Hjort et al. 2001; Smith et al. 2007). The drivers for these two phases of  
969 rapid grounding-line retreat at 14.0 cal. ka BP and 9.0 cal. ka BP have been suggested as  
970 meltwater pulse 1a and the advection of relatively warm Circumpolar Deep Water (CDW)  
971 onto the continental shelf (Kilfeather et al. 2010). The mean retreat rate of the palaeo-ice  
972 stream along the whole trough was ~80 m yr<sup>-1</sup> (Table 5) (and ranged between 36-150 m yr<sup>-1</sup>;  
973 Figure 10d) which is noticeably faster than Anvers palaeo-ice stream. Crucially, the two  
974 phases of rapid retreat (outer-mid shelf and mid-inner shelf (see above)) are associated with  
975 even greater rates of recession and actually within the error of the radiocarbon dates.

976 The deglacial chronology of Belgica Trough (southern Bellinghousen Sea) is significantly  
977 different to that experienced by other West Antarctic palaeo-ice streams because the ice  
978 stream in Belgica Trough had receded from its maximum position on the shelf edge as early  
979 as ~30.0 cal. ka BP (Fig. 10e) (Hillenbrand et al. 2010a). Grounding-line retreat towards the  
980 mid-shelf proceeded slowly, and the middle shelf eventually became free of grounded ice by  
981 ~24.0 cal. ka BP (Fig. 10e). The inner shelf had deglaciaded by ~14.0 cal. ka BP in Eltanin

982 Bay and by  $\sim 4.5$  cal. ka BP in Ronne Entrance (Fig. 10e) (Hillenbrand et al. 2010a). Mean  
983 retreat rates varied between 7-55 m yr<sup>-1</sup> (Table 5), with deglaciation thought to be prolonged  
984 and continuous (Hillenbrand et al. 2010a). However, a series of GZWs on the inner shelf of  
985 Belgica Trough suggests that retreat was characterised by episodic still-stands (Ó Cofaigh et  
986 al. 2005a).

987

## 988 5 DISCUSSION

989 Given the advantages of conducting research on palaeo-ice streams (see Section 1), and the  
990 information that has been obtained from their beds, it is important to contextualise  
991 observations within the broader themes of (palaeo)glaciology to inform discussions on how  
992 Antarctic ice streams may respond to future external forcings. The aim of this section,  
993 therefore, is to critically discuss the geological evidence for palaeo-ice streaming in terms of  
994 its implications for understanding ice-stream processes and its relevance to predictions of  
995 future Antarctic Ice Sheet behaviour.

996

### 997 5.1 Examples of contrasting Antarctic ice-stream retreat styles

998 Where detailed glacial geomorphic data exists along the length of palaeo-ice stream flow path  
999 and/or a deglacial chronology can be used to constrain the retreat rate (see Table 4), we have  
1000 categorised Antarctic palaeo-ice streams into discrete retreat styles (Table 6). To discriminate  
1001 between different asynchronous, multi-modal retreat patterns, Table 6 differentiates between  
1002 palaeo-ice streams that exhibit slow/episodic retreat from the outer and middle shelf followed  
1003 by rapid retreat from the inner shelf, and *vice-versa*. A good example of a palaeo-ice stream  
1004 that underwent accelerated retreat from the inner shelf is Pine Island Trough. Five GZWs on  
1005 the mid-outer shelf demarcate still-stand positions (Graham et al. 2010), whilst the deep,  
1006 rugged inner shelf is characterised by a thin carapace of deglacial sediment with no evidence  
1007 of morainal features (Lowe & Anderson 2002). In contrast, the Robertson Trough palaeo-ice  
1008 stream has deposited no morainal features on the outer shelf (lineations which exhibit  
1009 localised cross-cutting), whereas the mid-shelf is interrupted by a series of GZWs up to 20 m  
1010 high (Gilbert et al. 2003; Evans et al. 2005). This is consistent with a switch from continuous  
1011 and rapid retreat across the outer shelf to episodic retreat on the middle shelf (cf. Evans et al.  
1012 2005).

1013 The range of retreat rates and variability in the timing of deglaciation around the Antarctic  
1014 shelf highlights that local factors such as drainage-basin size, bathymetry, bed roughness and  
1015 ice-stream geometry are important in modulating grounding-line retreat. Even neighbouring  
1016 palaeo-ice streams can exhibit strikingly different retreat styles, as exemplified by the  
1017 different frequency, localities and sizes of GZWs in adjacent troughs in the eastern Ross Sea  
1018 (Mosola & Anderson, 2006). A paucity of deglacial sediment within this region (<1 m) has  
1019 been used to infer rapid collapse of the palaeo-ice streams (Mosola & Anderson, 2006),  
1020 although the large and multiple GZWs point towards repeated still-stands and thus episodic

1021 retreat (Table 6). This apparent contradiction between the formation of large GZWs (up to  
1022 180 m thick) and an apparent lack of deglacial sediment highlights current deficiencies in the  
1023 understanding of: (i) rates of sub-, marginal- and pro-glacial sediment supply and deposition;  
1024 (ii) speed of GZW formation; and (iii) depositional processes at the grounding line and  
1025 beneath ice shelves.

## 1026 5.2 Controls on the retreat rate of palaeo-ice streams

1027 A number of general observations can be made regarding characteristics which tend to be  
1028 symptomatic of distinctive retreat styles (Table 6). Firstly, there appears to be a correlation  
1029 between bathymetric gradient of the trough floor and the rate of grounding-line retreat, as  
1030 predicted by theoretical modelling (e.g. Schoof, 2007). This is demonstrated by the  
1031 acceleration in grounding-line retreat on the reverse-slope, inner-shelves of the Anvers-Hugo  
1032 Island and Getz-Dotson palaeo-ice streams (Figs. 2d; 10a,b; Table 6) (also see Smith et al.  
1033 2011). On a local scale, a link between lower gradients (average slope:  $0.015^\circ$ ) and GZW  
1034 development for Pine Island Trough has also been demonstrated (Graham et al. 2010).  
1035 However, it is apparent that bed slope is not the only factor controlling grounding-line retreat  
1036 and, indeed, can be modulated or in some circumstances suppressed by other factors. For  
1037 example, GZWs, which have been linked with stable grounding-line positions, are commonly  
1038 observed along reverse gradients, such as in Marguerite Trough, Belgica Trough, Pine Island  
1039 Trough, Getz-Dotson Trough and all of the Ross-Sea palaeo-ice stream beds (Tables 2 & 6).  
1040 Significantly, slow retreat rates have also been described within some troughs with reverse  
1041 bed slopes (Shipp et al. 2002; Table 6). Belgica Trough is characterised by multiple GZWs on  
1042 the inner shelf, where the trough dips steeply into Eltanin Bay (Ó Cofaigh et al. 2005a).  
1043 Moreover, despite being characterised by a relative acceleration in grounding-line retreat  
1044 towards Palmer Deep, the absolute retreat rates within Anvers-Hugo Island Trough are low  
1045 (Fig. 10a; Table 6).

1046 The retreat of palaeo-ice streams over rugged bedrock-dominated inner shelves, which  
1047 exhibit large variations in relief and well-defined banks (e.g. Gerlache Strait, Marguerite Bay,  
1048 Anvers-Hugo Island and Pine Island Bay), was not universally slow. This is again contrary to  
1049 theoretical studies, which propose slower rates of grounding-line retreat where lateral and  
1050 basal drag is greatest (Echelmeyer et al. 1991, 1994; Alley, 1993a; MacAyeal et al. 1995;  
1051 Whillans & van der Veen, 1997; Joughin et al. 2004; Siegert et al. 2004; Rippin et al. 2006;  
1052 Stokes et al. 2007). Possible reasons for this discrepancy include the preferential flow of  
1053 relatively warm oceanic waters to the grounding line due to the large changes in relief (high  
1054 roughness) via pre-existing meltwater drainage routes and deep basins (Jenkins et al. 2010),  
1055 or increased lubrication generated as water starts to penetrate, and fill, deep ‘hollows’ in the  
1056 rough bed (e.g. Bindschadler & Choi, 2007) as the ice reaches flotation.

1057 The palaeo-ice streams characterised by the highest retreat rates tend to be the smallest  
1058 glacial systems, whilst those that underwent episodic/slow retreat are typically associated  
1059 with large drainage basins and/or broad troughs (Tables 2 & 6) (also see Ó Cofaigh et al.  
1060 2008). This relationship is what you might expect, with the response times of large drainage

1061 systems less sensitive to perturbations than a small drainage basin that can quickly re-adjust  
1062 to a new state of equilibrium (e.g. thickness divided by mass balance rate).

1063 Our review of the retreat styles of Antarctic palaeo-ice streams highlights the potential for  
1064 using glacial landform signatures to investigate grounding-line retreat and reinforces the  
1065 notion that local factors, such as trough width, drainage basin size, bed gradient, bed  
1066 roughness, and substrate, play a critical role in modulating ice-stream retreat. It is also likely  
1067 that subglacial meltwater (e.g. Bell, 2008) and the thermo-mechanical coupling between the  
1068 ice and the underlying sediments (e.g. Tulaczyk & Hossainzadeh, 2011) also plays a major  
1069 role in modulating ice-stream speed and retreat. However, these processes are harder to  
1070 quantify from the palaeo-record. Our attempt to categorise palaeo-ice streams into discrete  
1071 retreat styles has revealed the importance of drainage basin area and reverse slope gradient as  
1072 potentially key controls governing the sensitivity of ice streams to grounding-line retreat.

1073

### 1074 5.3 Influence of underlying bedrock characteristics on ice-stream dynamics

1075 The role of substrate (i.e. underlying bedrock geology and roughness) in controlling ice-  
1076 stream dynamics is hard to quantify due to the lack of process understanding regarding how  
1077 and over what time-period glacial landforms actually form in bedrock and, to an extent, in  
1078 sediments as well (see Sections 3.2 & 3.3.8). Thus, although the generally ‘higher’ roughness  
1079 and hardness of bedrock will almost certainly impact upon flow velocities, it is hard to  
1080 unequivocally determine this relationship. Determining the role of substrate on ice velocity is  
1081 therefore problematic for areas of bedrock, such as the inner Antarctic shelf. Indeed, the  
1082 morphological signature of ice streaming over bedrock remains largely unresolved despite  
1083 recent attempts to relate mega-grooves, roché moutonees and whalebacks to palaeo-ice  
1084 streams (Roberts & Long, 2005; Bradwell et al. 2008). This is best exemplified by the  
1085 downflow evolution of bedforms across the bedrock-sedimentary substrate transition in the  
1086 Antarctic palaeo-ice stream troughs, which is mirrored by an increase in their elongation ratio  
1087 (Fig. 6), and generally attributed to acceleration at the onset of streaming flow (Shipp et al.  
1088 1999; Wellner, et al. 2001, 2006; Canals et al. 2002; Ó Cofaigh et al. 2005a; Evans et al.  
1089 2006). However, it is unclear, whether this elongation change is caused by a genuine  
1090 transition in ice velocity (i.e. zone of acceleration) or whether it simply reflects a change in  
1091 underlying geological substrate and its potential for subglacial landform formation (Graham  
1092 et al., 2009).

1093 The strong substrate control on ice streaming implied by Antarctic geophysical observations  
1094 (e.g. Anandakrishnan et al. 1991; Bell et al. 1998; Bamber et al. 2008) does support a genuine  
1095 velocity transition. However, there are contemporary examples where streaming is thought to  
1096 have occurred over a predominantly hard bedrock, e.g. Thwaites Glacier, West Antarctica  
1097 (Joughin et al. 2009). In addition, the ‘bundle structures’ on the inner shelf of the Gerlache-  
1098 Boyd palaeo-ice stream and the highly elongate grooves in Smith Trough and Sulzberger Bay  
1099 Trough, which are eroded into bedrock and perhaps overconsolidated glacial till, may result

1100 from fast ice-stream flow. These examples suggest that thermo-mechanical feedbacks can  
1101 cause fast flow in deep troughs irrespective of roughness or substrate.

1102 The role of rougher bedrock areas in the transition zone are also likely to be important in  
1103 generating (and retaining) meltwater through strain heating to lubricate the bed and initiate  
1104 and maintain streaming flow (Bell, et al. 2007; Bindshadler & Choi, 2007). This is  
1105 supported by the widespread presence of large meltwater channels, basins and even  
1106 subglacial lakes on the rugged inner shelf (see Section 3.3.6). Bed roughness evolves as  
1107 substrate is eroded or buried by sediment deposition. This is especially relevant in the  
1108 bedrock dominated onset zone regions, where we hypothesise that changes in roughness  
1109 could influence ice stream dynamics and potentially lead to upstream migration of the onset  
1110 zone. Given typical erosion rates cited for temperate valley glaciers (Bogen et al. 1996; Hallet  
1111 et al. 1996) it is feasible that large-scale (potentially 100s meters amplitude) bedrock  
1112 landforms can be smoothed over sub-Quaternary time scales (e.g. Jamieson et al. 2008).  
1113 Furthermore, it is likely that as bed roughness evolves in response to glacial erosion and  
1114 deposition, the behaviour of the ice stream will also evolve. However, the spatial and  
1115 temporal scale and significance of such a potential feedback mechanism has not been  
1116 systematically investigated in the context of ice streams.

1117

#### 1118 5.4 Atmospheric circulation and precipitation patterns

1119 The interaction between the cryosphere and atmosphere is fundamental in controlling ice  
1120 sheet and glacier dynamics. Indeed shifting ice-dispersal centres and complex ice-flow in  
1121 response to changing patterns of accumulation has been widely reported in former ice sheets  
1122 of the northern hemisphere (e.g. Kleman et al. 2006).

1123 The first order control on Antarctic precipitation is topography, which differs significantly  
1124 between East and West Antarctica. East Antarctica has a steep coastal escarpment, a relatively  
1125 small area of ice shelves and a high, large inland plateau, while West Antarctica has extensive  
1126 ice shelves and gentler slopes (van de Berg et al. 2006). In the steep coastal margins  
1127 precipitation is dominated by orographic lifting of relatively moist, warm air associated with  
1128 transient cyclones that encircle the continent. The steep ice-topography acts as a barrier to the  
1129 inland propagation of storm tracks and thus inland accumulation rates are very low, especially  
1130 on the interior plateau of East Antarctica, which is effectively a polar desert (Vaughan et al.  
1131 1999; Arthern et al. 2006; van de Berg et al. 2006; Monaghan et al. 2006a,b). During times of  
1132 ice expansion the zone of orographic precipitation will also move seawards, leading to further  
1133 starvation of the interior of the ice sheet and consequently little thickening. Thus, given the  
1134 general mass balance distribution over Antarctica, it is perhaps, not surprising that the most  
1135 prominent and largest concentration of palaeo-ice stream troughs occur where precipitation is  
1136 highest, in the West Antarctic and Antarctic Peninsula ice sheets. Indeed, reduced  
1137 precipitation in the interior of East Antarctica may have affected the ability of ice streams to  
1138 reach the shelf edge in the late Pleistocene (O'Brien et al. 2007). For example, during the  
1139 LGM, Prydz Channel Ice Stream became dominated by ice-flow out of Ingrid Christensen

1140 Coast rather than along the axis of the Amery Ice Shelf, and this has been attributed to the  
1141 topography setting of the Amery drainage basin relative to the circum-polar trough and  
1142 associated storm tracks (O'Brien et al. 2007).

1143 A further control on the pattern of accumulation is the Southern Annular Mode (SAM),  
1144 whereby the synoptic-scale circum-polar vortex of cyclones oscillates between the Antarctic  
1145 Coast and the mid-latitudes on week to millennial timescales. Typically, when the cyclones  
1146 track across the Antarctic coastal slopes higher snow accumulation rates are observed  
1147 (Goodwin et al. 2003, 2004). Precipitation is also affected by the regional variability in sea-  
1148 ice extent around Antarctica. For example, according to Gersonde et al. (2005), LGM  
1149 precipitation over the EAIS sector, between 90°E and 120°E, would have been much higher  
1150 than over the EAIS sector, between 10°E and 30°W, because in the former sector the LGM  
1151 summer sea-ice edge (and thus open water) was much closer to the continent than in the latter  
1152 sector.

1153

## 1154 5.5 Landform-process interactions and subglacial sediment transport

1155 The central tenet behind reconstructing palaeo-ice sheets from geological evidence is the  
1156 causal link between subglacial processes and landform genesis. Success in using landforms  
1157 and subglacial sediments to extract information on bed properties, and therefore in  
1158 reconstructing the evolution of the ice sheet, relies upon a thorough comprehension of the  
1159 genesis of landforms and sediments used in the 'inversion model' (cf. Kleman & Borgström,  
1160 1996; Kleman et al. 2006). This section investigates these linkages in reconstructing palaeo-  
1161 ice streams by discussing the characteristics of palaeo-ice streams and, in particular, the two-  
1162 tiered till structure and the formation of MSGL and GZWs in soft sediment. A further issue is  
1163 that ice dynamics during ice sheet build up is not well constrained and, as such, some of the  
1164 tills/landforms observed may be wholly or partially inherited from earlier ice flow events.

1165

### 1166 5.5.1 *Origin of the upper soft and lower stiff tills*

1167 Three hypotheses were proposed by Ó Cofaigh et al. (2007) to account for the upward  
1168 transition from stiff to soft till exhibited by palaeo-ice stream beds (Section 3.2): (1) till  
1169 deposition during separate glacial advances, with the soft till associated with the development  
1170 of an ice stream during the most recent phase; (2) a process transition from lodgement to  
1171 deformation, with the deformation till associated with the onset of streaming flow; and (3) an  
1172 upwards increase in dilatancy related to A/B horizons in a deformation till, a characteristic  
1173 that has been previously observed beneath and in front of contemporary Icelandic glaciers (cf.  
1174 Sharp, 1984; Boulton & Hindmarsh, 1987). Ó Cofaigh et al. (2007) view these hypotheses as  
1175 'end members', with aspects of each mechanism exhibiting some compatibility with the field  
1176 evidence. They concluded that the soft till was a 'hybrid', formed by a combination of  
1177 subglacial sediment deformation and lodgement. Reinardy et al. (2011a) identify significant  
1178 (micro-scale) differences between the two till-types, which they also attribute to a deforming

1179 bed continuum. Initial deposition of till as ice advanced across the shelf produced ductile  
1180 structures, with brittle structures produced subsequently following compaction and  
1181 dewatering. The soft till was produced by a switch to streaming flow that resulted in  
1182 deformation of the upper part of the stiff till (Ó Cofaigh et al. 2007; Reinardy et al. 2011a).  
1183 The origin of the lower stiff and upper soft tills has important implications for understanding  
1184 the behaviour of ice streams over the last glacial cycle. Whereas hypotheses (1) and (2) imply  
1185 that ice streams switched on at a late stage in the glacial cycle, subsequent to ice expansion  
1186 onto the outer continental shelf, and possibly associated with the onset of deglaciation,  
1187 hypothesis (3) could imply continuous streaming during both ice sheet advance and retreat. A  
1188 lack of buried MSGL on top of the stiff till support the interpretation that it is not associated  
1189 with streaming conditions.

### 1190 5.5.2 *MSGL formation*

1191 Despite the use of MSGLs as a diagnostic landform for identifying palaeo-ice streams in the  
1192 geologic record (Section 3.3.1), understanding of the genesis of this landform remains  
1193 incomplete. There are four main hypotheses for their genesis: (1) as a product of subglacial  
1194 erosion by high-discharge, turbulent meltwater floods (Shaw et al. 2000, 2008; Munro-  
1195 Stasiuk & Shaw, 2002); (2) groove-ploughing of soft-sediment by ice keels formed at the  
1196 base of an ice stream (Tulaczyk et al. 2001; Clark et al. 2003); (3) subglacial deformation of  
1197 soft sediment from a point source, such as a bedrock obstacle or zone of stiff till beneath an  
1198 ice-stream (Clark, 1993; Hindmarsh, 1998); and (4) the instability theory, which can be  
1199 extended to include lineation genesis when a local subglacial drainage system is included in  
1200 the calculations (Fowler, 2010). Hypothesis (3) has significant overlap with the groove-  
1201 ploughing mechanism (hypothesis 2) reinforcing the idea that MSGL were formed by  
1202 deformed sediment, in this case as the ice keels plough through the sediment (Clark et al.  
1203 2003).

1204 The mega-flood hypothesis is contentious (e.g. Clarke et al. 2005; Ó Cofaigh et al. 2010),  
1205 especially given recent observations of actively forming MSGL beneath Rutford Ice Stream,  
1206 West Antarctica, in the absence of large discharges of meltwater (King et al. 2009). In  
1207 Marguerite Trough, individual lineations show evidence for bifurcation or merging along  
1208 their lengths, gradual increases in width and amplitude downflow, and also subtle ‘seeding  
1209 points’ comprising flat areas devoid of lineations at their point of initiation (Ó Cofaigh et al.  
1210 2005b). These observations do not fit the expected landform outcome for the groove-  
1211 ploughing mechanism (cf. Clark et al. 2003). Indeed, there does not appear to be a consistent  
1212 correlation between bedrock roughness elements upstream and MSGL distribution  
1213 downstream, but there are locations where the formation of MSGL is obviously linked to  
1214 bedrock roughness. This suggests that groove-ploughing was not the only mechanism for  
1215 MSGL formation on the Antarctic continental shelf despite supporting evidence. For  
1216 example, the influence of bedrock roughness in Biscoe Trough and Gerlache-Boyd palaeo-ice  
1217 stream coupled with some observations of an undulating subbottom reflector (marking the  
1218 boundary between the stiff lodgement till and the soft deformation till) indicates localised  
1219 ploughing (Ó Cofaigh et al. 2007).

1220 The palaeo-ice stream landsystem model associates MSGs with rapid ice-flow (Clark &  
1221 Stokes, 2003) and they are often thought to record the final imprint of streaming (Graham et  
1222 al. 2009). However, the preceding discussion highlights our lack of understanding regarding  
1223 their formative mechanisms (cf. Ó Cofaigh et al. 2007), their relation to flow velocity (i.e. the  
1224 potential interplay between velocity, ice-flow duration and sediment supply) and their  
1225 implication for sediment transport and deposition at the ice-sheet bed. For example, is the  
1226 evolution in elongation ratios along-flow related to their synchronous formation, with  
1227 increased velocities towards the terminus, or a time-integrated signature related to changes in  
1228 velocity as a function of grounding-line retreat? Are lineations transient features constantly  
1229 (and rapidly?) being created and destroyed (depending on the prevalent bed conditions) or  
1230 stable features capable of withstanding changes in basal processes? Resolving these genetic  
1231 problems has implications for how ice flows, the bed properties and subglacial processes. For  
1232 example, if we understand how MSGs form, we will better understand ice stream flow  
1233 mechanisms and how to parameterize flow laws in numerical models.

### 1234 5.5.3 *GZW formation*

1235 There are two main hypotheses to explain GZW formation that are not mutually exclusive:  
1236 (1) subglacial transport and then deposition of till at the grounding-line during still stands  
1237 (e.g. Alley et al. 1989); and (2) the melt-out of basal debris at the grounding-line, with the  
1238 debris entrained by basal freeze-on (e.g. Christoffersen & Tulaczyk, 2003). Each of these  
1239 mechanisms has important implications for our understanding of bed properties and the mode  
1240 and rate of sediment transport to the grounding line. The few available sediment supply  
1241 calculations (and assuming hypothesis 1) suggest that GZWs can form between 1,000 to  
1242 10,000 years with typical sediment fluxes ranging from  $100 \text{ m}^3 \text{ yr}^{-1}$  per meter width to  $1,000$   
1243  $\text{m}^3 \text{ yr}^{-1}$  per meter width (Section 3.3.4). Despite these gross calculations, little is known about  
1244 sediment transport beneath ice streams.

1245 Recently, four 10-40 m thick, 5-10 km long and up to 8 km wide GZWs have been observed  
1246 on the mid-outer shelf of Marguerite Trough (Livingstone et al. 2010). What is interesting is  
1247 that these GZWs are situated within a zone of the trough where radiocarbon dates indicate ice  
1248 stream retreat was rapid (i.e. within the error of the dates: Kilfeather et al. 2010). Thus, their  
1249 occurrence hints at the potential for high sediment fluxes in GZW formation, with the quoted  
1250 range of sediment fluxes suggesting that the GZWs would have taken between 500-5,000  
1251 years to form. High sediment fluxes of up to  $8,000 \text{ m}^3 \text{ yr}^{-1}$  per meter width have also been  
1252 estimated for the Norwegian Channel (Nygård et al. 2007). Indeed, deglacial ages on the  
1253 inner shelf of the Getz-Dotson Trough constrain GZW genesis to a ca. 1,650 year period  
1254 (Smith et al. 2011). However, fluxes are dependent upon the large-scale mobilization of  
1255 sediment, which is limited by the rate of subglacial erosion and the depth of deformation  
1256 below the ice-stream base. For example, Anandkrishnan et al. (2007) estimated that the  
1257 calculated sediment flux at the grounding line of Whillans Ice Stream ( $\sim 150 \text{ m}^3 \text{ yr}^{-1}$  per meter  
1258 width) would require distributed upstream deformation of the subglacial sediment (hypothesis  
1259 1) over a considerable thickness (several tens of cm's).

1260 A viscous till rheology could theoretically account for these large fluxes, but doubt has been  
1261 cast on this particular assumption from both *in situ* borehole measurements (e.g. Engelhardt  
1262 & Kamb, 1998; Fischer & Clarke, 1994; Hooke et al. 1997; Kavanaugh & Clarke, 2006) and  
1263 laboratory experiments (e.g. Kamb, 1991; Iverson et al. 1998; Tulaczyk, 2000; Larsen et al.  
1264 2006). The plastic bed model is also potentially problematic as deformation can collapse to a  
1265 single shear plane and thus limit sediment fluxes (Christoffersen et al. 2010). However, it has  
1266 been shown that, over large scales, multiple failures can integrate to transport large volumes  
1267 of sediment subglacially (e.g. Hindmarsh et al. 1997, 1998; Ó Cofaigh et al. 2007). Moreover,  
1268 a change in basal thermal conditions from melting to freezing can cause a short-term  
1269 movement of the shear plane into the till layer (Bougamont & Tulaczyk, 2003; Bougamont et  
1270 al. 2003; Christoffersen & Tulaczyk, 2003a,b; Rempel, 2008). This change in thermal  
1271 conditions is associated with basal freeze-on (hypothesis 2) and has resulted in the  
1272 entrainment of large volumes of sediment within Kamb Ice Stream (Christoffersen et al.  
1273 2010). Subglacial sediment advection caused by changes in basal thermomechanical  
1274 conditions also implies asynchronous erosion and transport and punctuated sediment delivery  
1275 to the grounding line (cf. Christoffersen et al. 2010). Till ploughing by ice/clast keels offers  
1276 an additional mechanism for mobilizing and transporting sediment (Tulaczyk et al. 2001).

1277 A further potential mechanism for delivering pulses of increased sediment delivery is  
1278 subglacial meltwater transport, especially given observations of major drainage events  
1279 associated with active subglacial lakes beneath modern day ice masses (Fricker et al. 2007;  
1280 Stearns et al. 2008; Carter et al. 2009; Smith et al. 2009). Jökulhlaups in Iceland, which may  
1281 transport on the order of  $10^7$ - $10^8$  tons of sediment, provides some support for this mechanism  
1282 (Björnsson, 2002) and it is entirely plausible that meltwater may contribute to sediment being  
1283 deposited at ice stream grounding lines.

1284 The locally high rates of subglacial erosion ( $1 \text{ m yr}^{-1}$ ) monitored beneath Rutford Ice Stream  
1285 (Smith et al. 2007) are up to four orders of magnitude greater than measured and interpreted  
1286 values for subglacial environments ( $0.1$ - $100 \text{ mm yr}^{-1}$ ) (e.g. Hallet et al. 1996; Alley et al.  
1287 2003) and indicate that sediment can be mobilized rapidly for subsequent redistribution.  
1288 Indeed, these locally high erosion rates are much greater than published sediment fluxes for  
1289 the formation of GZWs. This spatial variability is a common attribute from beneath active ice  
1290 streams and reveals a dynamic sedimentary system that is characterised by spatial and  
1291 temporal evolution in bed properties and the ability to undergo significant changes in erosion  
1292 and deposition on decadal timescales (Smith, 1997; Smith et al. 2007; King et al. 2009). This  
1293 conclusion is supported by the geological evidence, because many GZWs occupy discrete  
1294 locations on ice stream beds, rather than spanning entire trough widths (e.g. Ó Cofaigh et al.  
1295 2005b; Graham et al. 2010), implying that sediment advected at the ice-stream bed can vary  
1296 spatially at the macro-scale (tens of kms).

1297

1298 5.6 Sub-ice stream hydrological system

1299 Catastrophic meltwater drainage (hypothesis 1) and/or sequential meltwater erosion over  
1300 multiple glacial cycles (hypothesis 2) have been suggested to account for the large, deeply  
1301 eroded subglacial meltwater channels and tunnel valleys incised into the bedrock-floored,  
1302 inner continental shelf (Section 3.3.6). Tunnel valleys have been used as evidence for  
1303 catastrophic meltwater discharge of water stored beneath ice sheets, with drainage occurring  
1304 under bankfull conditions (Shaw et al. 2008). Recent observations show that active subglacial  
1305 lake systems, intimately associated with outlet glaciers and ice streams, are characterised by  
1306 periodic drainage along discrete flow-paths and thus provide some support for this hypothesis  
1307 (Fricker et al. 2007; Stearns et al. 2008; Carter et al. 2009; Smith et al. 2009). However, it is  
1308 equally plausible that the meltwater channels reflect an inherited signal of sequential erosion  
1309 over multiple glaciations (hypothesis 2) (Lowe & Anderson 2003; Smith et al. 2009), with  
1310 meltwater drainage pathways routing and re-routing along channel networks (Ó Cofaigh et al.  
1311 2010). Hypothesis 2 implies that meltwater streams across bedrock form stable well-  
1312 organised drainage systems that become progressively more ‘fixed’ over time as the geometry  
1313 of the channel becomes increasingly important relative to the geometry of the overlying ice  
1314 mass.

1315 The scarcity of meltwater channels on the outer shelf (apart from the shelf break) likely  
1316 results from a soft, mobile bed, which precludes formation of a stable meltwater system and  
1317 instead adjusts transiently to fluctuations in subglacial water pressure (cf. Noormets et al.  
1318 2009). Meltwater transfer by Darcian flow through the uppermost sediment layer is generally  
1319 considered the primary mode of drainage under ice streams underlain by sedimentary  
1320 substrate (e.g. Tulaczyk et al. 1998) and shallow “canals” may form temporarily, where  
1321 excess water occurs (e.g. Walder & Fowler, 1994). These shallow canals have been both  
1322 predicted from theoretical studies (Walder & Fowler, 1994; Ng, 2000) and also observed on  
1323 geophysical records from beneath the modern Rutford Ice Stream (King et al. 2004). Hence,  
1324 it cannot be ruled out that these networks are present on the outer shelf parts of the Antarctic  
1325 palaeo-ice stream troughs but that their dimensions lie below the spatial resolution of the  
1326 swath bathymetry data and have therefore not been detected.

1327 The paucity of eskers on the Antarctic continental shelf can be attributed to the polar climate,  
1328 with cold temperatures preventing supra-glacial meltwater production. This additional input  
1329 of meltwater, penetrating from the surface to the ice sheet bed, is thought to be critical in  
1330 forming an esker (Hooke & Fastook, 2007). Furthermore, Clark & Walder (1994) have  
1331 theorised that eskers should be rare in regions with subglacial deformation, because drainage  
1332 should be dominated by many wide, shallow canals as opposed to relatively few, stable  
1333 channels (see Section 3.3.6). The unconsolidated sedimentary substrate that floors the mid-  
1334 outer continental shelf of Antarctic palaeo-ice stream troughs and the lack of meltwater  
1335 channels within this soft bed supports this theory. However, it might also be that case that the  
1336 lack of eskers reflects limits in the observable resolution of our instruments and is therefore  
1337 merely a scale problem.

1338

1339 6. FUTURE WORK

1340 Numerical ice-sheet and ice-stream models, developed for the prediction of the future  
1341 contribution of Antarctic Ice Sheet dynamics to sea-level change, are only as good as our  
1342 current level of understanding regarding the mechanics of ice drainage, the processes and  
1343 feedbacks operating within the system and also the scale and spatial extent at which we make  
1344 observations and collect data. This review has highlighted recent advances, but now also  
1345 considers some key areas for further work, which we summarise as follows:

- 1346 • The need for a better understanding of subglacial sediment erosion, transport and  
1347 deposition. For example, what do GZWs actually tell us about grounding-line  
1348 stability, and how quickly do they form?
- 1349 • An improved understanding of the timescales over which basal roughness is changed  
1350 by glacial erosion and deposition and the consequent feedbacks with ice dynamics;  
1351 i.e. if rough onset zones can prevent headward migration of ice streams, then over  
1352 what timescales may this be overcome and is there a threshold roughness scale  
1353 beyond which streaming is not possible?
- 1354 • Further work examining how ice stream flow influences erosion of hard bedrock. This  
1355 includes distinguishing between the relative influences of ice-stream substrate,  
1356 changes in slope gradient/steepness and ice-flow velocity on bedform genesis.
- 1357 • Resolving genetic links between landforms and subglacial processes, thereby allowing  
1358 better parameterisation of the bed properties in numerical ice-stream and ice-sheet  
1359 models.
- 1360 • Further work on subglacial meltwater flow and its role in ice-stream dynamics. For  
1361 example, how does water flow over or through unconsolidated sediment, and can  
1362 ‘outburst floods’ deliver large pulses of sediment to the grounding line?
- 1363 • Identifying the sensitivity of grounding-line retreat to external triggers and  
1364 quantifying the influence of internal characteristics in either accelerating or reducing  
1365 retreat rates.

1366 The following paragraphs briefly detail two approaches that may provide some scope for  
1367 investigating these problems.

1368 Glacial-geomorphological mapping has been widely applied to palaeo-ice sheets in the  
1369 northern hemisphere in order to reconstruct complex ice-flow dynamics and bed properties.  
1370 So far, however, this detailed mapping has only been replicated in Antarctica for the Getz-  
1371 Dotson Trough (see Graham et al. 2009). There is an urgent need for a more comprehensive  
1372 analysis of the bed properties and their spatial and temporal variations for Antarctic palaeo-  
1373 ice streams, especially given the fine-scale at which we can now identify glacial bedforms  
1374 (e.g. Jakobssen et al. 2011). Detailed mapping must be augmented by further age constraints  
1375 on the deglacial history. These are crucial to building up a database of individual palaeo-ice  
1376 stream retreat styles, rates and timings, directly comparing against modern observations

1377 beneath contemporary ice streams (e.g. King et al. 2009) and investigating external and  
1378 internal controls on grounding-line retreat.

1379 Reconstructing the behaviour of palaeo-ice streams has typically involved examination of  
1380 empirical data from individual ice stream beds or numerical/theoretical treatments. However,  
1381 there has been little attempt to integrate, compare and validate numerical modelling  
1382 experiments against the observational record of ice-stream retreat (e.g. Stokes & Tarasov,  
1383 2010). A combined observational and modelling approach to investigate palaeo-ice streams  
1384 would provide a powerful tool for identifying the controlling factors governing grounding-  
1385 line retreat, as model simulations could be compared against distinctive retreat styles. This  
1386 approach could also be used to compare relict meltwater channel networks to modelled  
1387 drainage routeways (e.g. Wright et al. 2008; Le Brocq et al. 2009) and to investigate  
1388 subglacial hydrological systems. Incorporation of basal sediment transport within ice stream  
1389 simulations (e.g. Bougamont & Tulaczyk, 2003) could provide invaluable information into  
1390 the subglacial mobilisation, transport and deposition of sediment.

1391

## 1392 7. CONCLUSIONS

1393 The importance of ice streams is reflected in the fact that they act as regulators of ice sheet  
1394 stability and thus the contribution of ice sheets to sea level. From recent changes we know  
1395 that ice streams are characterised by significant variability over short (decadal) timescales. In  
1396 order to extend the record of their behaviour back into the geological past and to glean  
1397 important information on their bed properties, investigations have turned to palaeo-ice  
1398 streams. In this paper we have compiled an inventory of all known circum Antarctica palaeo-  
1399 ice streams, their basal characteristics, and their minimum ages for retreat from the LGM.

1400 At the LGM, palaeo-ice streams in West Antarctica and the Antarctic Peninsula extended to  
1401 the shelf edge, whereas in East Antarctica ice was typically (although not universally)  
1402 restricted to the mid-outer shelf. All of the known palaeo-ice streams occupied cross-shelf  
1403 bathymetric troughs of variable size, dimension and gradient, and were distinguished by a  
1404 range of glacial bedforms (see Tables 3 & Fig. 5). Typically, the outer shelf zone of Antarctic  
1405 palaeo-ice streams is characterised by unconsolidated sediment, which can often be further  
1406 sub-divided into soft (upper) and stiff (lower) till units. Where unconsolidated sediment is  
1407 present, and this is sometimes as patches of till on the inner shelf, MSGs and GZWs are  
1408 commonly observed. The inner shelf, by contrast, is generally characterised by crystalline  
1409 bedrock and higher bed roughness. It is on this more rigid substrate that drumlins, gouged  
1410 and grooved bedrock and meltwater channels are commonly observed.

1411 The retreat history of the Antarctic Ice Sheet since the LGM has been characterised by  
1412 significant variability, with palaeo-ice stream systems responding asynchronously to both  
1413 external and internal forcings (cf. Fig. 10). This includes both the response of palaeo-ice  
1414 streams to initial triggers of atmospheric warming, oceanic warming and sea-level rise, and  
1415 the subsequent pattern of retreat back to their current grounding-line positions. Thus, the  
1416 recent spatial and temporal variability exhibited by ice streams over short (decadal) time-

1417 scales (e.g. Truffer & Fahnestock, 2007) can actually be placed within a much longer record  
1418 of asynchronous retreat. Whilst grounding line retreat may be triggered, and to some extent  
1419 paced, by external factors, the individual characteristics of each ice stream will, nonetheless,  
1420 modulate this retreat. Consequently, some ice streams will retreat rapidly, whereas others will  
1421 retreat more slowly, even under the same climate forcing. It is therefore imperative that ice  
1422 stream behaviour and grounding-line retreat is treated as unique to each ice stream and this  
1423 highlights the importance of obtaining knowledge of their subglacial bed properties and bed  
1424 geometry for constraining future ice stream behaviour.

1425 The inherent association linking subglacial bedform genesis with subglacial processes  
1426 permits the geomorphological signature to be used as a proxy for reconstructing ice stream  
1427 retreat behaviour. Based on preliminary research into the retreat styles and characteristics of  
1428 individual ice streams (Section 5.2), it seems that ice streams with small drainage basins and  
1429 steep reverse slopes are most sensitive to rapid deglaciation. In contrast, palaeo-ice streams  
1430 with large drainage basins were generally the slowest to deglacialate.

1431

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1437

#### 1438 **References:**

- 1439 Allen, C.S., Oakes-Fretwell, L., Anderson, J.B., Hodgson, D.A., 2010. A record of Holocene glacial  
1440 and oceanographic variability in Neny Fjord, Antarctic Peninsula. *The Holocene* 1-14 doi:  
1441 10.1177/0959683609356581.
- 1442 Alley, R.B., Blankenship, D.D., Bentley, C.R., Rooney, S.T., 1986. Deformation of till beneath ice  
1443 stream B, West Antarctica. *Nature* 322: 57-59.
- 1444 Alley, R.B., Blankenship, D.D., Rooney, S.T., Bentley, C.R., 1987. Till beneath Ice Stream B, 3, Till  
1445 deformation: Evidence and implications. *Journal of Geophysical Research* 92: 8921-8929.
- 1446 Alley, R.B., Blankenship, D.D., Rooney, S.T., Bentley, C.R., 1989. Sedimentation beneath ice shelves  
1447 – the view from Ice Stream B. *Marine Geology* 85: 101-120.
- 1448 Alley, R.B., Blankenship, D.D., Rooney, S.T., Bentley, C.R., 1989b. Water pressure coupling of  
1449 sliding and bed deformation. 3. Application to Ice Stream B, Antarctica. *Journal of Glaciology* 35:  
1450 130-139.

- 1451 Alley, R.B., 1993a. Deforming bed origin for southern Laurentide till sheets. *Journal of Glaciology*  
1452 37: 67-76.
- 1453 Alley, R.B., 1993b. In search of ice-stream sticky spots. *Journal of Glaciology* 39: 447-454.
- 1454 Alley, R.B., 2001. Continuity comes first: recent progress in understanding subglacial deformation.  
1455 In: Maltman, A.J., Hubbard, B., Hambrey, M.J. (Eds.). *Deformation of Glacial Materials*, vol. 176.  
1456 Geological Society, Special Publication, London, pp. 171-179.
- 1457 Alley, R.B., Lawson, D.E., Larson, G.J., Evenson, E.B., Baker, G.S., 2003. Stabilizing feedbacks in  
1458 glacier bed erosion. *Nature* 424: 758-760.
- 1459 Alley, R.B., Anandakrishnan, S., Dupont, T.K., Parizek, B.R., Pollard, D., 2007. Effect of  
1460 sedimentation on ice-sheet grounding-line stability. *Science* 315: 1838-1841.
- 1461 Amblas, D., Urgeles, R., Canals, M., Calafat, A.M., Rebesco, M., Camerlenghi, A., Estrada, F., De  
1462 Batist, M., Hughes-Clarke, J.E., 2006. Relationship between continental rise development and palaeo-  
1463 ice sheet dynamics, Northern Antarctic Peninsula Pacific margin. *Quaternary Science Reviews* 25:  
1464 933-944.
- 1465 Anandakrishnan, S., Alley, R.B., 1997. Stagnation of ice stream C, West Antarctica, by water piracy.  
1466 *Geophysical Research Letters* 24: 265-268.
- 1467 Anandakrishnan, S., Blankebship, D.D., Alley, R.B., Stoffa, P.L., 1998. Influence of subglacial  
1468 geology on the position of a West Antarctic ice stream from seismic observations. *Nature* 394: 62-65.
- 1469 Anandakrishnan, S., Catania, G.A., Alley, R.B., Horgan, H.J., 2007. Discovery of till deposition at the  
1470 grounding line of Whillans Ice Stream. *Science* 315: 1835.
- 1471 Anderson, J.B., Kurtz, D.D., Domack, E.W., Balshaw, K.M., 1980. Glacial and glacial marine  
1472 sediments of the Antarctic continental shelf. *Journal of Geology* 88: 399-414.
- 1473 Anderson, J.B., Shipp, S.S., Siringan, F.P., 1992. Preliminary seismic stratigraphy of the northwestern  
1474 Weddell Sea continental shelf, in Yoshida, Y., et al., (Ed.). *Recent progress in Antarctic earth science*:  
1475 Tokyo, Terra Scientific Publishing Company, p. 603-612.
- 1476 Anderson, J.B., 1997. Grounding zone wedges on the Antarctic continental shelf, Weddell Sea. In  
1477 *Glaciated Continental Margins: an Atlas of Acoustic Images*, Davies, T.A. et al. (Eds.). Chapman and  
1478 Hall: London, pp. 98-99.
- 1479 Anderson, J.B., 1999. *Antarctic Marine Geology*. Cambridge University Press: Cambridge.

- 1480 Anderson, J.B., Andrews, J.T. 1999. Radiocarbon constraints on ice sheet advance and retreat in the  
1481 Weddell Sea, Antarctica. *Geology* 27: 179-182.
- 1482 Anderson, J.B., Shipp, S.S., 2001. Evolution of the West Antarctic Ice Sheet: In: Alley, R.B. &  
1483 Bindschadler, R.A. (Eds.), *The West Antarctic ice Sheet: Behaviour and Environment*, Antarctic  
1484 Research Series, vol 77, pp. 45-57.
- 1485 Anderson, J.B., Wellner, J.S., Lowe, A.L., Mosola, A.B., Shipp, S.S., 2001. Footprint of the expanded  
1486 West Antarctic Ice Sheet: ice stream history and behaviour. *GSA Today* 11: 4-9.
- 1487 Anderson, J.B., Shipp, S.S., Lowe, A.L., Wellner, J.S., Mosola, A.B., 2002. The Antarctic Ice Sheet  
1488 during the Last Glacial Maximum and its subsequent retreat history: a review. *Quaternary Science*  
1489 *Reviews* 21: 49-70.
- 1490 Anderson, J.B., Oakes-Fretwell, L., 2008. Geomorphology of the onset area of a palaeo-ice stream,  
1491 Marguerite Bay, Antarctica Peninsula. 2008. *Earth Surface Processes and Landforms* 33: 503-512.
- 1492 Andrews, J.T., Domack, E.W., Cunningham, W.L., Leventer, A., Licht, K.J., Jull, A.J., DeMaster, D.J.,  
1493 Jennings, A.E., 1999. Problems and possible solutions concerning radiocarbon dating of surface  
1494 marine sediments, Ross Sea, Antarctica. *Quaternary Research* 52: 206-216.
- 1495 Arthern, R.J., Winebrenner, D.P., Vaughan, D.G. 2006. Antarctic snow accumulation mapped using  
1496 polarization of 4.3 cm wavelength emission. *Journal of Geophysical Research* 111: D06107.
- 1497 Bamber, J.L., Ferraccioli, F., Joughin, I., Shepherd, T., Rippin, D.M., Siegert, M.J., Vaughan, D.G.,  
1498 2006. East Antarctic ice stream tributary underlain by major sedimentary basin. *Geology* 34: 33-36.
- 1499 Bamber, J.L., Alley, R.B., Joughin, I., 2007. Rapid response of modern day ice sheets to external  
1500 forcing. *Earth and Planetary Science Letters* 257: 1-13.
- 1501 Banfield, L.A., Anderson, J.B., 1995. Seismic facies investigation of the Late Quaternary glacial  
1502 history of Bransfield Basin, Antarctica, In: Cooper, A.K. et al. (Eds.). *Geology and seismic*  
1503 *stratigraphy of the Antarctic margin: Antarctic Research Series* 78: 123-140.
- 1504 Barbara, L., Crosta, X., Massé, G., Ther, O., 2010. Deglacial environments in eastern Prydz Bay, East  
1505 Antarctica. *Quaternary Science Reviews* 29: 2731-2740.
- 1506 Bard, E., Hamelin, B., Fairbanks, R.G., 1990. U-Th ages obtained by mass spectrometry in corals  
1507 from Barbados: sea level during the past 130,000 years. *Nature* 346: 456-458.

1508 Bard, E., Hamelin, B., Arnold, M., Montaggioni, L., Cabioch, G., Faure, G., Rougerie, F., 1996.  
1509 Deglacial sea-level record from the Tahiti corals and the timing of global meltwater discharge. *Nature*  
1510 382: 241-244.

1511 Barker, P.F., 1995. The proximal marine sediment record of Antarctic climate since the late Miocene.  
1512 In: Cooper, A.K., Barker, P.F., Brancolini, G. (Eds.), *Geology and Seismic Stratigraphy of the*  
1513 *Antarctic Margin*. Antarctic Research Series 68: 25–57.

1514 Barnes, P.W., 1987. Morphologic studies of the Wilkes Land Continental Shelf, Antarctica—glacial  
1515 and iceberg effects. In: Eittreim, S.L., Hampton, M.A., (Eds.), *The Antarctic Continental Margin:*  
1516 *Geology and Geophysics of Offshore Wilkes Land*, CPCEMR Earth Science Series, 5A. Circum-  
1517 Pacific Council for Energy and Mineral Resources, Houston, Texas, pp. 175– 194.

1518 Bart, P.J., Anderson, J.B., 1997. Grounding zone wedges on the Antarctic continental shelf, Antarctic  
1519 Peninsula. In: *Glaciated Continental Margins: an Atlas of Acoustic Images*, Davies, T.A. et al. (Eds.).  
1520 Chapman and Hall: London, pp. 96-97.

1521 Bart, P.J., De Batist, M., Jokat, W., 1999. Interglacial collapse of Crary Trough Mouth Fan, Weddell  
1522 Sea, Antarctica: implications for Antarctic glacial history analysis. *Journal of Sedimentary Research*  
1523 69: 1276-1289.

1524 Bart, P.J., Anderson, J.B., Trincardi, F., Shipp, S.S., 2000. Seismic data from the Northern Basin, Ross  
1525 Sea, record extreme expansions of the East Antarctic Ice Sheet during the Late Neogene. *Marine*  
1526 *Geology* 166: 31-50.

1527 Bart, P.J., Egan, D.E., Warny, S.A., 2005. Direct constraints on Antarctic Peninsula Ice Sheet  
1528 grounding events between 5.12 and 7.94 Ma. *Journal of Geophysical Research* 110: F04008,  
1529 doi:10.1029/2004JF000254.

1530 Beaman, R.J., Harris, P.T., 2003. Seafloor morphology and acoustic facies of the George V Land  
1531 shelf. *Deep-Sea Research* 50: 1343-1355.

1532 Beaman, R.J., Harris, P.T., 2005. Bioregionalization of the George V shelf, East Antarctica.  
1533 *Continental Shelf Research* 25: 1657-1691.

1534 Beaman, R.J., O'Brien, P.E., Post, A.L., De Santis, L., 2010. A new high resolution bathymetry model  
1535 for the Terre Adelie and George V continental margin, East Antarctica. *Antarctic Science* (In press).

1536 Bell, R.E., Blankenship, D.D., Finn, C.A., Morse, D.L., Scambos, T.A., Brozen, J.M., Hodge, S.M.,  
1537 1998. Influence of subglacial geology on the onset of a West Antarctic ice stream from  
1538 aerogeophysical observations. *Nature* 394: 58-62.

- 1539 Bell, R.E., Studinger, M., Shuman, C.A., Fahnestock, M.A., Joughin, I., 2007. Large subglacial lakes  
1540 in East Antarctica at the onset of fast-flowing ice streams. *Nature* 445: 904-907.
- 1541 Bell, R.E. 2008. The role of subglacial water in ice-sheet mass balance. *Nature Geoscience* 1: 297-  
1542 304.
- 1543 Bennett, M.R., 2003. Ice Streams as the arteries of an ice sheet: their mechanics, stability and  
1544 significance. *Earth-Science Review* 61 (3-4): 309-339.
- 1545 Bentley, M.J., Anderson, J.B., 1998. Glacial and marine geological evidence for the ice sheet  
1546 configuration in the Weddell Sea-Antarctic Peninsula region during the Last Glacial Maximum.  
1547 *Antarctic Science* 10: 309-325.
- 1548 Bentley, M. J., Fogwill, C.J., Le Brocq, A.M., Hubbard, A.L., Sugden, D.E., Dunai, T.J., Freeman,  
1549 S.P.H.T., 2010. Deglacial history of the West Antarctic Ice Sheet in the Weddell Sea embayment:  
1550 Constraints on past ice volume change. *Geological Society of America Bulletin* 38: 411-414.
- 1551 Bentley, M.J. Johnson, J.S., Hodgson, D.A., Dunai/Binnie, Freeman, S., Ó Cofaigh, C., In press.  
1552 Rapid deglaciation of Marguerite Bay, Antarctic Peninsula in the Early Holocene. *Quaternary Science*  
1553 *Reviews*.
- 1554 Berkman, P.A., Forman, S.L., 1996. Pre-bomb radiocarbon and the reservoir correction for calcareous  
1555 marine species in the Southern Ocean. *Geophysical Research Letters* 23: 363-366.
- 1556 Bindschadler, R., Choi, H., 2007. Increased water storage at ice-stream onsets: a critical mechanism?  
1557 *Journal of Glaciology* 53: 163-171.
- 1558 Bingham, R.G., Siegert, M.J., 2009. Quantifying subglacial bed roughness in Antarctica: implications  
1559 for ice-sheet dynamics and history. *Quaternary Science Reviews* 28: 223-236.
- 1560 Björnsson, H., 2002. Subglacial lakes and jökulhlaups in Iceland. *Global and Planetary Change* 35:  
1561 255-271.
- 1562 Blankenship, D.D., Bentley, C.R., Rooney, S.T., Alley, R.B., 1986. Seismic measurements reveal a  
1563 saturated, porous layer beneath an active Antarctic ice stream. *Nature* 322: 54-57.
- 1564 Bockheim, J.G., Wilson, S.C., Denton, G.H., Andersen, B.G., Stuiver, M., 1989. Late Quaternary ice-  
1565 surface fluctuations of Hatherton Glacier, Transantarctic Mountains. *Quaternary Research* 31: 229-  
1566 254.
- 1567 Bogen, J., 1996. Erosion rates and sediment yields of glaciers. *Annals of Glaciology* 22: 48-52.

- 1568 Bolmer, S.T., 2008. A note on the development of the bathymetry of the continental margin west of  
1569 the Antarctic Peninsula from 65° to 71°S and 65° to 78°W. *Deep Sea Research II* 55: 271-276.
- 1570 Bougamont, M., Tulaczyk, S., 2003. Glacial erosion beneath ice streams and ice-stream tributaries:  
1571 constraints on temporal and spatial distribution of erosion from numerical simulations of a West  
1572 Antarctic ice stream. *Boreas* 32: 178-190.
- 1573 Bougamont, M., Tulaczyk, S., Joughin, I., 2003. Response of subglacial sediments to basal freeze-on:  
1574 2. Application in numerical modelling of the recent stoppage of ice stream C, West Antarctica. *Journal*  
1575 *of Geophysical Research* 108: 2222, doi: 10.1029/2002JB001936.
- 1576 Boulton, G.S., Hindmarsh, R.C.A., 1987. Sediment deformation beneath glaciers: rheology and  
1577 geological consequences. *Journal of Geophysical Research* 92: 9059-9082.
- 1578 Brachfeld, S., Domack, E.W., Kissel, C., Laj, C., Leventer, A., Ishman, S., Gilbert, R., Camerlenghi,  
1579 A., Eglinton, L.B., 2003. Holocene history of the Larsen-A Ice Shelf constrained by geomagnetic  
1580 paleointensity dating. *Geology* 31: 749-752.
- 1581 Bradwell, T., Stoker, M.S., Larter, R.D., 2007. Geomorphological signature and flow dynamics of the  
1582 Minch palaeo-ice stream, NW Scotland. *Journal of Quaternary Science* 22: 609-617.
- 1583 Bradwell, T., Stoker, M., Krabbendam, M., 2008. Meagrooves and streamlined bedrock in NW  
1584 Scotland: the role of ice streams in landscape evolution. *Geomorphology* 97: 135-156.
- 1585 Brambati, A., Melis, R., Quaiia, T., Salvi, G., 2002. Late Quaternary climatic changes in the Ross Sea  
1586 Area, Antarctica. In: Gamble, J.A., Skinner, D.N.B., Henrys, S. (Eds.), *Antarctica at the close of the*  
1587 *Millenium; Proceedings Volume 8<sup>th</sup> International Symposium on the Antarctic Earth Science*. Royal  
1588 Society of New Zealand Bulletin 35: 359-364.
- 1589 Camerlenghi, A., Domack, E., Rebesco, M., Gilbert, R., Ishman, S., Leventer, A., Brachfeld, S.,  
1590 Drake, A., 2001. Glacial morphology and post-glacial contourites in northern Prince Gustac Channel  
1591 (NW Weddell Sea, Antarctica). *Marine Geophysical Researches* 22: 417-443.
- 1592 Canals, M.R., Urgeles, R., Calafat, A.M., 2000. Deep sea-floor evidence of past ice streams off the  
1593 Antarctic Peninsula. *Geology* 28: 31-34.
- 1594 Canals, M., Casamor, J.L., Urgeles, R., Calafat, A.M., Domack, E.W., Baraza, J., Farran, M., De  
1595 Batist, M. 2002. Seafloor evidence of a subglacial sedimentary system off the northern Antarctic  
1596 Peninsula. *Geology* 30: 603-606.

- 1597 Canals M., Calafat A., Camerlenghi A., De Batist M., Urgeles R., Farran M., Geletti R., Versteeg W.,  
1598 Amblas D., Rebesco M., Casamor J.L., Sanchez A., Willmott V., Lastras G., Imbo Y., 2003.  
1599 Uncovering the footprint of former ice streams off Antarctica. *Eos* 84 (11): 97–103.
- 1600 Carter, S.P., Blankenship, D.D., Young, D.A., Peters, M.E., Holt, J.W., Siegert, M.J., 2009. Dynamic  
1601 distributed drainage implied by the flow evolution of the 1996-1998 Adventure Trench subglacial lake  
1602 discharge. *Earth and Planetary Science Letters* 283: 24-37.
- 1603 Christoffersen, P., Tulaczyk, S., 2003a. Response of subglacial sediment to basal freeze-on: I. Theory  
1604 and comparison to observations from beneath West Antarctic ice Sheet. *Journal of Geophysical*  
1605 *Research* 108: 2222, doi: 10.1029/2005JF000363.
- 1606 Christoffersen, P., Tulaczyk, S., 2003b. Thermodynamics of basal freeze-on: Predicting basal and  
1607 subglacial signatures of stopped ice streams and interstream ridges. *Annals of Glaciology* 36: 233-  
1608 243.
- 1609 Christoffersen, P., Tulaczyk, S., Behar, A., 2010. Basal ice sequences in Antarctic ice streams:  
1610 Exposure of past hydrological conditions and a principle mode of sediment transfer. *Journal of*  
1611 *Geophysical Research* 115: F03034.
- 1612 Clark, C.D., 1993. Mega-scale glacial lineations and cross-cutting ice-flow landforms. *Earth Surface*  
1613 *Processes and Landforms* 18: 1-19.
- 1614 Clark, C.D., Stokes, C.R., 2001. Extent and basal characteristics of the M'Clintock Channel Ice  
1615 Stream. *Quaternary International* 86: 81-101.
- 1616 Clark, C.D., Tulaczyk, S.M., Stokes, C.R., Canals, M., 2003. A groove-ploughing mechanism for the  
1617 production of mega-scale glacial lineations, and implications for ice stream mechanics. *Journal of*  
1618 *Glaciology* 49: 240-256.
- 1619 Clark, P.U., Walder, J.S., 1994. Subglacial drainage, eskers, and deforming beds beneath the  
1620 Laurentide and Eurasian ice sheets. *Geological Society of America Bulletin* 106: 304-314.
- 1621 Clark, P.U., McCabe, A.M., Mix, A.C., Weaver, A.J., 2004. Rapid rise of sea level 19,000 years ago  
1622 and its global implications. *Science* 304: 1141-1144.
- 1623 Clarke, G.K.C., Leverington, D.W., Teller, J.T., Dyke, A.S., Marshall, S.J. 2005. Fresh arguments  
1624 against the Shaw megaflood hypothesis. A reply to comments by David Sharpe on "Paleohydraulics of  
1625 the last outburst flood from glacial Lake Agassiz and the 8200 BP cold event". *Quaternary Science*  
1626 *Reviews* 24: 1533-1541.
- 1627 Conway, H., Hall, B.L., Denton, G.H., Gades, A.M., Waddington, E.D., 1999. Past and future

1628 grounding-line retreat of the West Antarctic Ice Sheet. *Science* 286: 280-283.

1629 Conway, H., Catania, G., Raymond, C.F., Gades, A.M., Scambos, T.A., Engelhardt, H., 2002. Switch  
1630 of flow in an Antarctic ice stream. *Nature* 419: 465-567.

1631 Crosta, X., Debret, M., Denis, D., Courty, M.A., Ther, O., 2007. Holocene long- and short-term  
1632 climate changes off Adélie Land, East Antarctica. *Geochemistry, Geophysics, Geosystems* 8: doi:  
1633 10.1029/2007GC001718.

1634 Cunningham, W.L., Leventer, A., Andrews, J.T., Jennings, A.E., Licht, K.J., 1999. Late Pleistocene-  
1635 Holocene marine conditions in the Ross Sea, Antarctica: evidence from the diatom record. *The*  
1636 *Holocene* 9: 129-139.

1637 Curry, P., Pudsey, C.J., 2007. New Quaternary sedimentary records from near the Larsen C and former  
1638 Larsen B ice shelves; evidence for Holocene stability. *Antarctic Science* 19: 355-364.

1639 De Angelis, H., Kleman, J., 2005. Palaeo-ice streams in the northern Keewatin sector of the  
1640 Laurentide Ice Sheet. *Annals of Glaciology* 42: 135-144.

1641 De Angelis, H. & Skvarca, P. 2003. Glacier surge after ice shelf collapse. *Science* 299: 1560-1562.

1642 De Angelis, H., Kleman, J., 2007. Palaeo-ice streams in the Foxe/Baffin sector of the Laurentide Ice  
1643 Sheet. *Quaternary Science Reviews* 26: 1313-1331.

1644 Denis, D., Crosta, X., Schmidt, S., Carson, D.S., Ganeshram, R.S., Renssen, H., Bout-Roumazelles,  
1645 V., Zaragosi, S., Martin, B., Cremer, M., Giraudeau, J., 2009. Holocene glacier and deep water  
1646 dynamics, Adélie Land region, East Antarctica. *Quaternary Science Reviews* 28: 1291-1303.

1647 Domack, E.W., 1982. Sedimentology of glacial and glacial marine deposits on the George V-Adelie  
1648 continental shelf, East Antarctica. *Boreas* 11: 79-97.

1649 Domack, E.W., 1987. Preliminary stratigraphy for a portion of the Wilkes Land Continental Shelf,  
1650 Antarctica: evidence from Till Provenance. In: Eittrem, S.L., Hampton, M.A., (Eds.), *The Antarctic*  
1651 *Continental Margin: Geology and Geophysics of Offshore Wilkes Land*, CPCEMR Earth Science  
1652 Series, 5A. Circum-Pacific Council for Energy and Mineral Resources, Houston, Texas, pp. 195– 203.

1653 Domack, E.W., Jull, A.J.T., Kakao, S., 1991. Advance of East Antarctic outlet glaciers during the  
1654 Hypsithermal: Implications for the volume state of the Antarctic ice sheet under global warming.  
1655 *Geology* 19: 1059-1062.

- 1656 Domack, E.W., O'Brien, P., Harries, P., Taylor, F., Quilty, P.G., De Santis, L., Raker, B., 1998. Late  
1657 Quaternary sediment facies in Prydz Bay, East Antarctica and their relationship to glacial advance  
1658 onto the continental shelf. *Antarctic Science* 10: 236-246.
- 1659 Domack, E.W., Jacobson, E.A., Shipp, S.S., Anderson, J.B., 1999. Late Pleistocene-Holocene retreat  
1660 of the West Antarctic Ice-Sheet system in the Ross Sea: Part 2 – Sedimentologic and stratigraphic  
1661 signature. *Geological Society of America Bulletin* 111: 1517-1536.
- 1662 Domack, E.W., Leventer, A., Dunbar, R., Taylor, F., Brachfeld, S., Sjunneskog, C., 2001. Chronology  
1663 of the Palmer Deep site, Antarctic Peninsula: a Holocene palaeoenvironmental reference for the  
1664 circum-Antarctic. *The Holocene* 11: 1-9.
- 1665 Domack, E.W., Duran, D., Leventer, A., Ishman, S., Doane, S., McCallum, S., Amblas, D., Ring, J.,  
1666 Gilbert, R., Prentice, M., 2005. Stability of the Larsen B ice shelf on the Antarctic Peninsula during  
1667 the Holocene epoch. *Nature* 436: 681-685.
- 1668 Domack, E.W., Amblàs, D., Gilbert, R., Brachfeld, S., Camerlenghi, A., Rebesco, M., Canals, M.,  
1669 Urgeles, R., 2006. Subglacial morphology and glacial evolution of the Palmer deep outlet system,  
1670 Antarctic Peninsula. *Geomorphology* 75: 125-142.
- 1671 Dowdeswell, J.A., Kenyon, N., Elverhøi, A., Laberg, J.S., Mienert, J., Siegert, M.J., 1996. Large-scale  
1672 sedimentation on the glacier-influenced Polar North Atlantic margins: long-range side-scan sonar  
1673 evidence. *Geophysical Research Letters* 23: 3535-3538.
- 1674 Dowdeswell, J.A., Ó Cofaigh, C., Pudsey, C.J., 2004a. Thickness and extent of the subglacial till layer  
1675 beneath an Antarctic palaeo-ice stream. *Geology* 32: 13-16.
- 1676 Dowdeswell, J.A., Ó Cofaigh, C., Evans, J., 2004b. Continental slope morphology and sedimentary  
1677 processes at the mouth of an Antarctic palaeo-ice stream. *Marine Geology* 204: 203-214.
- 1678 Dowdeswell, J.A., Evans, J., Ó Cofaigh, C., Anderson, J.B., 2006. Morphology and sedimentary  
1679 processes on the continental slope off Pine Island Bay, Amundsen Sea, West Antarctica. *Geological*  
1680 *Society of America Bulletin* 118: 606-619.
- 1681 Dowdeswell, J.A., Ottesen, D., Evans, J., Ó Cofaigh, C., Anderson, J.B., 2008a. Submarine glacial  
1682 landforms and rates of ice-stream collapse. *Geology* 36: 819-822.
- 1683 Dowdeswell, J.A., Ó Cofaigh, C., Noormets, R., Larter, R.D., Hillenbrand, C.-D., Benetti, S., Evans,  
1684 J., Pudsey, C.J., 2008b. A major trough-mouth fan on the continental margin of the Bellingshausen  
1685 Sea, West Antarctica: The Belgica Fan. *Marine Geology* 252: 129-140.

- 1686 Dupont, T.K., Alley, R.B., 2005. Assessment of the importance of ice-shelf buttressing to ice-sheet  
1687 flow. *Geophysical Research Letters* 32: L04503.
- 1688 Dupont, T.K., Alley, R.B., 2006. Role of small ice shelves in sea-level rise. *Geophysical Research*  
1689 *Letters* 33: L09503.
- 1690 Dyke, A.S., Morris, T.F., 1988. Drumlin fields, dispersal trains and ice streams in Arctic Canada.  
1691 *Canadian Geographer* 32: 86-90.
- 1692 Echelmeyer, K.A., Clarke, T.S., Harrison, W.D., 1991. Surficial glaciology of Jakobshavn Isbrae,  
1693 West Greenland: part 1. Surface morphology. *Journal of Glaciology* 37: 368-382.
- 1694 Echelmeyer, K.A., Harrison, W.D., Larsen, C., Mitchell, J.E., 1994. The role of the margins in the  
1695 dynamics of an active ice stream. *Journal of Glaciology* 40: 527-538.
- 1696 Eitrem, S.L., Cooper, A.K., Wannesson, J., 1995. Seismic stratigraphic evidence of ice-sheet  
1697 advances on the Wilkes Land margin of Antarctica. *Sedimentary Geology* 96 (1–2): 131– 156.
- 1698 Elverhøi, A., 1981. Evidence for a Late Wisconsin glaciation of the Weddell Sea. *Nature* 293: 641-  
1699 642.
- 1700 Engelhardt, H.F., Humphrey, N., Kamb, B., Fahnestock, M., 1990. Physical condition at the base of a  
1701 fast moving Antarctic ice stream. *Science* 248: 57-59.
- 1702 Engelhardt, H.F., Kamb, B., 1997. Basal hydraulic system of a West Antarctic ice stream: Constraints  
1703 from borehole observations. *Journal of Glaciology* 43: 207-230.
- 1704 Engelhardt, H.F., Kamb, B., 1998. Sliding velocity of Ice Stream B. *Journal of Glaciology* 43: 207-  
1705 230.
- 1706 Escutia, C., Warnke, D., Acton, G.D., Barcena, A., Burckle, L., Canals, M., Frazee, C.S., 2003.  
1707 Sediment distribution and sedimentary processes across the Antarctic Wilkes Land margin during the  
1708 Quaternary. *Deep-Sea Research II* 50: 1481-1508.
- 1709 Evans, J., Pudsey, C.J., 2002. Sedimentation associated with Antarctic Peninsula ice shelves:  
1710 implications for paleoenvironmental reconstructions of glacial marine sediments. *Journal of the*  
1711 *Geological Society* 159: 233-237.
- 1712 Evans, J., Dowdeswell, J.A., Ó Cofaigh, C., 2004. Late Quaternary submarine bedforms and ice-sheet  
1713 flow in Gerlache Strait and on the adjacent continental shelf, Antarctic Peninsula. *Journal of*  
1714 *Quaternary Science* 19: 397-407.

- 1715 Evans, J., Pudsey, C.J., Ó Cofaigh, C., Morris, P.W., Domack, E.W., 2005. Late Quaternary glacial  
1716 history, dynamics and sedimentation of the eastern margin of the Antarctic Peninsula Ice Sheet.  
1717 *Quaternary Science Reviews* 24: 741-774.
- 1718 Evans, J., Dowdeswell, J.A., Ó Cofaigh, C., Benham, T.J., Anderson, J.B., 2006. Extent and dynamics  
1719 of the West Antarctic Ice Sheet on the outer continental shelf of Pine Island Bay during the last  
1720 Glaciation. *Marine Geology* 230: 53-72.
- 1721 Evans, D.J.A., Phillips, E.R., Hiemstra, J.F., Auton, C.A., 2006. Subglacial till: formation,  
1722 sedimentary characteristics and classification. *Earth Science Reviews* 78: 115-176.
- 1723 Fairbanks, R.G., 1989. A 17,000-year glacio-eustatic sea level record: influence of glacial melting  
1724 rates on the Younger Dryas event and deep-ocean circulation. *Nature* 342: 637-642.
- 1725 Farmer, G.L., Licht, K., Swope, R.J., Andrews J., 2006. Isotopic constraints on the provenance of  
1726 fine-grained sediment in LGM tills from the Ross Embayment, Antarctica. *Earth and Planetary  
1727 Science Letters* 249: 90–107.
- 1728 Finocchiaro, F., Melis, R., Tosato, M., 2000. Late Quaternary environmental events in two cores from  
1729 Southern Joides Basin (Ross Sea, Antarctica). *Proc. Workshop Palaeoclimatic Reconstructions from  
1730 Marine Sediments of the Ross Sea (Antarctica) and Southern Ocean, Trieste, Italy. Terra Antarctica  
1731 Report 4: 125-130.*
- 1732 Finocchiaro, F., Langone, L., Colizza, E., Fontolan, G., Giglio, F., Tuzzi, E., 2005. Record of the early  
1733 Holocene warming in a laminated sediment core from Cape Hallett Bay (Northern Victoria Land,  
1734 Antarctica). *Global and Planetary Change* 45: 193-206.
- 1735 Fischer, U.H., Clarke, G.K.C., 1994. Ploughing of subglacial sediment. *Journal of Glaciology* 44:  
1736 223-230.
- 1737 Fountain, A.G., Walder, J.S., 1998. Water flow through temperate glaciers. *Review of Geophysics* 36:  
1738 299-328.
- 1739 Fowler, A.C., 2010. The formation of subglacial streams and mega-scale glacial lineations.  
1740 *Proceedings of the Royal Society A: Mathematical, Physical & Engineering Science* 466: 3181-3201.
- 1741 Fricker, H.A., Scambos, T., Bindschadler, R., Padman, L., 2007. An active subglacial water system in  
1742 West Antarctica mapped from space. *Science* 315: 1544-1548.
- 1743 Fricker, H.A., Scambos, T., 2009. Connected subglacial lake activity on lower Mercer and Whillans  
1744 Ice Streams, West Antarctica, 2003-2008. *Journal of Glaciology* 55: 303-315.

- 1745 Frignani, M., Giglio, F., Langone, L., Ravaioli, M., Mangini, A., 1998. Late Pleistocene-Holocene  
1746 sedimentary fluxes of organic carbon and biogenic silica in the northwestern Ross Sea, Antarctica.  
1747 *Annals of Glaciology* 27: 697-703.
- 1748 Fütterer, D.K., Melles, M., 1990. Sediment patterns in the southern Weddell Sea: Filchner shelf and  
1749 Filchner depression. In: Bleil, U., Thiede, J., (Eds.), *Geologic History of the Polar Oceans: Arctic*  
1750 *versus Antarctic*. Kluwer Academic Publishers, Boston, pp. 381-401.
- 1751 Gersonde, R., Crosta, X., Abelmann, A., Armand, L., 2005. Sea-surface temperature and sea ice  
1752 distribution of the Southern Ocean at the EPILOG Last Glacial Maximum—a circum-Antarctic view  
1753 based on siliceous microfossil records. *Quaternary Science Reviews* 24: 869–896.
- 1754 Gilbert, R., Domack, E.W., Camerlenghi, A., 2003. Deglacial history of the Greenpeace Trough: ice  
1755 sheet to ice shelf transition in the northern Weddell Sea. In Domack, E., Leventer, A., Burnett, A.,  
1756 Bindschadler, R., Peter, C., Kirby, M., (Eds.) *Antarctic Peninsula Climate Variability; Historical and*  
1757 *Paleoenvironmental Perspectives*, Antarctic Research Series 79: 195-204.
- 1758 Gingele, F.X., Kuhn, G., Maus, B., Melles, M., Schöne, T., 1997. Holocene ice retreat from the  
1759 Lazarev Sea shelf, East Antarctica. *Continental Shelf Research* 17: 137-163.
- 1760 Goldberg, D., Holland, D.M., Schoof, C., 2009. Grounding line movement and ice shelf buttressing in  
1761 marine ice sheets. *Journal of Geophysical Research* 114: F04026.
- 1762 Gomez, N., Mitrovica, J.X., Huybers, P., Clark, P.U., 2010. Sea level as a stabilizing factor for  
1763 marine-ice-sheet grounding lines. *Nature Geoscience* doi: 10.1038/NGEO1012.
- 1764 Goodwin, I, de Angelis, M., Pook, M., Young, N.W. 2003. Snow accumulation variability in Wilkes  
1765 Land, East Antarctica and the relationship to atmospheric ridging in the 130° to 170° E region since  
1766 1930. *Journal of Geophysical Research* 108 (D21): 4673.
- 1767 Goodwin, I.D., van Ommen, T.D., Curan, M.A.J., Mayewski, P.A. 2004. Mid-latitude winter climate  
1768 variability in the south Indian and south-west Pacific region since 1300 AD. *Climate Dynamics* 22:  
1769 783-794.
- 1770 Graham, A.G.D., Fretwell, P.T., Larter, R.D., Hodgson, D.A., Wilson, C.K., Tate, A.J., Morris, P.,  
1771 2008. New bathymetric compilation highlights extensive paleo-ice sheet drainage on continental shelf,  
1772 South Georgia, sub-Antarctica. *Geochemistry, Geophysics, Geosystems* 9: 1-21.
- 1773 Graham, A.G.C., Larter, R.D., Gohl, K., Hillenbrand, C.-D, Smith, J.A., Kuhn, G., 2009. Bedform  
1774 signature of a West Antarctic ice stream reveals a multi-temporal record of flow and substrate control.  
1775 *Quaternary Science Reviews* 28: 2774-2793.

- 1776 Graham, A.G.C., Later, R.D., Gohl, K., Dowdeswell, J.A., Hillenbrand, C.-D, Smith, J.A., Evans, J.,  
1777 Kuhn, G., Deen, T., 2010. Flow and retreat of the Late Quaternary Pine Island-Thwaites palaeo-ice  
1778 stream, West Antarctica. *JGR-Earth Surface* 115: F03025.
- 1779 Graham, A.G.C., Nitsche, F.O., Larter, R.D., submitted. An improved bathymetry compilation for the  
1780 Bellingshausen Sea, Antarctica, to inform ice-sheet and ocean models. *The Cryosphere Discuss* 4:  
1781 2079-2102.
- 1782 Griffiths, S.D., Peltier, W.R., 2008. Megatides in the Arctic Ocean under glacial conditions.  
1783 *Geophysical Research Letters* 35: L08605.
- 1784 Griffiths, S.D., Peltier, W.R., 2009. Modelling of Polar Ocean Tides at the Last Glacial Maximum:  
1785 amplification, sensitivity and climatological implications. *Journal of Climate* 22: 2905-2924.
- 1786 Gudmundsson, G.H., 2007. Tides and the flow of Rutford Ice Stream, West Antarctica. *Journal of*  
1787 *Geophysical Research* 112: F04007.
- 1788 Haase, G.M., 1986. Glaciomarine sediments along the Filchner/Rønne Ice Shelf, southern Weddell  
1789 Sea - first results of the 1983/84 ANTARKTIS-II/4 expedition. *Marine Geology* 72: 241-258.
- 1790 Hallet, B., Hunter, L.E., Bogen, J., 1996. Rates of erosion and sediment evacuation by glaciers: a  
1791 review of field data and their implications. *Global Planetary Change* 12: 213-235.
- 1792 Harden, S.L., DeMaster, D.J., Nittrouer, C.A., 1992. Developing sediment geochronologies for high-  
1793 latitude continental shelf deposits: a radiochemical approach. *Marine Geology* 103: 69-97.
- 1794 Harris, P.T., O'Brien, P.E., 1996. Geomorphology and sedimentology of the continental shelf adjacent  
1795 to MacRobertson Land, East Antarctica: a scalped shelf. *Geo-Marine Letters* 16: 287-296.
- 1796 Harris, P.T., O'Brien, P.E., 1998. Bottom currents, sedimentation and ice-sheet retreat facies  
1797 successions on the Mac Robertson shelf, East Antarctica. *Marine Geology* 151: 47-72.
- 1798 Harris, P.T., Brancolini, G., Armand, L., Buseti, M., Beaman, R.J., Giogetti, G., Presti, M., Trincardi,  
1799 F., 2001. Continental shelf drift deposit indicates non-steady state Antarctic bottom water production  
1800 in the Holocene. *Marine Geology* 179: 1-8.
- 1801 Hemer, M.A., Harris, P.T., 2003. Sediment core from beneath the Amery Ice Shelf, East Antarctica,  
1802 suggests mid-Holocene ice-shelf retreat. *Geology* 31: 127-130.
- 1803 Heroy, D.C., Anderson, J.B., 2005. Ice-sheet extent of the Antarctic Peninsula region during the Last  
1804 Glacial Maximum (LGM) – Insights from glacial geomorphology. *Geological Society of America*  
1805 *Bulletin* 117: 1497-1512.

- 1806 Heroy, D.C., Anderson, J.B., 2007. Radiocarbon constraints on Antarctic Peninsula Ice Sheet retreat  
1807 following the Last Glacial Maximum (LGM). *Quaternary Science Reviews* 26: 3286-3297.
- 1808 Heroy, D.C., Sjunneskog, C., Anderson, J.B., 2008. Holocene climate change in the Bransfield Basin,  
1809 Antarctic Peninsula: evidence from sediment and diatom analysis. *Antarctic Science* 20: 69-87.
- 1810 Hillenbrand, C.-D., Baesler, A., Grobe, H., 2005. The sedimentary record of the last glaciation in  
1811 western Bellingshausen Sea (West Antarctica): implications for the interpretation of diamictons in a  
1812 polar-marine setting. *Marine Geology* 216: 191-204.
- 1813 Hillenbrand, C.-D., Ehrmann, W., Larter, R.D., Benetti, S., Dowdeswell, J.A., Ó Cofaigh, C., Graham,  
1814 A.G.C., Grobe, H., 2009. Clay mineral provenance of sediments in the southern Bellingshausen Sea  
1815 reveals drainage changes of the West Antarctic Ice Sheet during the Late Quaternary. *Marine Geology*  
1816 265: 1-18.
- 1817 Hillenbrand, C.-D., Larter, R.D., Dowdeswell, J.A., Ehrmann, W., Ó Cofaigh, C., Benetti, S., Graham,  
1818 A., Grobe, H., 2010a. The sedimentary legacy of a palaeo-ice stream on the shelf of the southern  
1819 Bellingshausen Sea: Clues to West Antarctic glacial history during the Late Quaternary. *Quaternary*  
1820 *Science Reviews* (in press).
- 1821 Hillenbrand, C.-D., Smith, J.A., Kuhn, G., Esper, O., Gersonde, R., Larter, R.D., Maher, B., Moreton,  
1822 S.G., Shimmiel, T.M., Korte, M., 2010b. Age assignment of a diatomaceous ooze deposited in the  
1823 western Amundsen Sea Embayment after the Last Glacial Maximum. *Journal of Quaternary Science*  
1824 25: 280-295.
- 1825 Hindmarsh, R.C.A., 1997. Deforming plastic beds: viscous and plastic scales of deformation.  
1826 *Quaternary Science Reviews* 16: 1039-1056.
- 1827 Hindmarsh, R.C.A., 1998. Drumlinisation and drumlin-forming instabilities: viscous till mechanisms.  
1828 *Journal of Glaciology* 44: 293-314.
- 1829 Hjort, C., Bentley, M.J., Ingólfsson, O., 2001. Holocene and pre-Holocene temporary disappearance  
1830 of the George VI Ice Shelf, Antarctic Peninsula. *Antarctic Science* 13: 296-301.
- 1831 Holland, D.M., Thomas, R.H., De Young, B., Ribergaard, M.H., Lyberth, B., 2008. Acceleration of  
1832 Jakobshavn Isbrae triggered by warm subsurface ocean waters. *Nature Geoscience* DOI:  
1833 10.1038/NGEO316.
- 1834 Hollin, J.T., 1962. On the glacial history of Antarctica. *Journal of Glaciology* 4: 173-195.
- 1835 Hooke, R.L., Elverhøi, A., 1996. Sediment flux from a fjord during glacial periods, Isfjorden,  
1836 Spitsbergen. *Global and Planetary Change* 12: 237-249.

- 1837 Hooke, R.L., Hanson, N.R., Iverson, P., Jansson, P., Fischer, U.H., 1997. Rheology of till beneath  
1838 Storglaciaren, Sweden. *Journal of Glaciology* 43: 172-179.
- 1839 Hooke, R.L., Fastook, J., 2007. Thermal conditions at the bed of the Laurentide ice sheet in Maine  
1840 during deglaciation: implications for esker formation. *Journal of Glaciology* 53: 646-658.
- 1841 Howat, I.M., Domack, E.W., 2003. Reconstruction of western Ross Sea palaeo-ice stream grounding  
1842 zones from high-resolution acoustic stratigraphy. *Boreas* 32: 56-75.
- 1843 Howat, I.M., Joughin, I., Scambos, T.A., 2007. Rapid changes in ice discharge from Greenland outlet  
1844 glaciers. *Science* 315: 1559-1561.
- 1845 Intergovernmental Panel on Climate Change (IPCC). 2007. *Climate Change 2007: The Physical*  
1846 *Basis: Contributions of Working Group I to the fourth Assessment Report*, edited by S. Solomon et  
1847 al., pp. 747-845, Cambridge University Press, Cambridge, U.K.
- 1848 Iverson, N.R., Hooyer, T.S., Baker, R.W., 1998. Ring-shear studies of till deformation: Coulomb-  
1849 plastic behaviour and distributed strain in glacier beds. *Journal of Glaciology* 44: 634-642.
- 1850 Jakobsson, M., Anderson, J.B., Nitsche, F.O., Dowdeswell, J.A., Gyllencreutz, R., Kirchner, N.,  
1851 Mohammad, R., O'Regan, M.A., Alley, R.B., Anandakrishnan, S., Eriksson, B., Kirshner, A.E.,  
1852 Fernandez-Vasquez, R.A., Stollendorf, T.D., Minzoni, R.L., Majewski, W. 2011. Geological record of  
1853 ice shelf break-up and grounding-line retreat, Pine Island Bay, West Antarctica. *Geology*, 39; 691-694.
- 1854 Jamieson, S.S.R., Hulton, N.R.J., Hagdorn, M., 2008. Modelling landscape evolution under ice sheets.  
1855 *Geomorphology* 97: 91-108.
- 1856 Jansson, K.N., Stoeven, A.P., Kleman, J., 2003. Configuration and timing of Ungava Bay ice streams,  
1857 Labrador-Ungava, Canada. *Boreas* 32: 256-263.
- 1858 Jenkins, A., Dutrieux, P., Jacobs, S.S., McPhail, S.D., Perrett, J.R., Webb, A.T., White, D., 2010.  
1859 Observations beneath Pine Island Glacier in West Antarctica and implications for its retreat. *Nature*  
1860 *Geoscience* DOI: 10.1038/NGEO890.
- 1861 Joughin, I., Rignot, E., Rosanova, C.E., Lucchitta, B.K., Bohlander, J., 2003. Timing of recent  
1862 accelerations of Pine Island Glacier, Antarctica. *Geophysical Research Letters* 30 (13): 1706.
- 1863 Joughin, I., Abdalati, W., Fahnestock, M., 2004. Large fluctuations in speed on Greenland's  
1864 Jakobshavn Isbrae glacier. *Nature* 432: 608-610.
- 1865 Joughin, I., Das, S.B., King, M.A., Smith, B.E., Howat, I.M., Moon, T., 2008. Seasonal speedup along  
1866 the western flank of the Greenland Ice Sheet. *Science* 320: 781-783.

- 1867 Joughin, I., Tulaczyk, S., Bamber, J.L., Blankenship, D., Holt, J.W., Scambos, T., Vaughan, D.G.,  
1868 2009. Basal conditions for Pine Island and Thwaites Glaciers, West Antarctica, determined using  
1869 satellite and airborne data. *Journal of Glaciology* 55: 245-257.
- 1870 Jouzel, J., Masson, V., Cattani, O., Falourd, S., Stievenard, M., Stenni, B., Longinelli, A., Johnsen,  
1871 S.J., Steffensen, J.P., Petit, J.R., Schwander, J., Souchez, R., Barkov, N.I., 2001. A new 27 ky high  
1872 resolution East Antarctic climate record. *Geophysical Research Letters* 28: 3199-3202.
- 1873 Jouzel, J., Masson-Delmotte, V., Cattani, O., Dreyfus, G., Falourd, S., Minster, B., Nouet, J., Barnola,  
1874 J.M., Chappellaz, J., Fischer, H., Gallet, J.C., Johnsen, S., Leuenberger, M., Loulergue, L., Luethi, D.,  
1875 Oerter, H., Parrenin, F., Raisbeck, G., Raynaud, D., Schilt, A., Schwander, J., Selmo, E., Souchez, R.,  
1876 Spahni, R., Stauffer, B., Steffensen, J.P., Stenni, B., Stockerm T,F,M Tison, J.L., Werner, M., Wolff,  
1877 E.W., 2007. Orbital and millennial Antarctic climate variability over the past 800,000 years. *Science*  
1878 317: 793-796.
- 1879 Kamb, B., 1987. Glacier surge mechanism based on linked cavity configuration of the basal water  
1880 conduit system. *Journal of Geophysical Research* 92: 9083-9100.
- 1881 Kamb, B., 1991. Rheological nonlinearity and flow instability in the deforming bed mechanism of ice  
1882 stream motion. *Journal of Geophysical Research* 96: 16585-16595.
- 1883 Kamb, B., 2001. Basal zone of the West Antarctic Ice Sheet. In: Alley, R.B., Bindschadler, R.A.,  
1884 (Eds.), *The West Antarctic Ice Sheet: Behaviour and Environment*, vol 77. American Geophysical  
1885 Union, Antarctic Research Series, pp. 157-199.
- 1886 Katz, R.F., Worster, M.G., 2010. Stability of ice-sheet grounding lines. *Proceedings of the Royal*  
1887 *Society A* 466: 1597-1620.
- 1888 Kavanaugh, J.L., Clarke, G.K.C., 2006. Discrimination of the flow law for subglacial sediment using  
1889 in situ measurements and an interpretation model. *Journal of Geophysical Research* 111: F01002.
- 1890 Kellogg, T.B., Truesdale, R.S., Osterman, L.E. 1979. Late Quaternary extent of the West Antarctic ice  
1891 sheet: new evidence from Ross Sea cores. *Geology* 7: 249-253.
- 1892 Kennedy, D.S., Anderson, J.B., 1989. Glacial-marine sedimentation and Quaternary glacial history of  
1893 Marguerite Bay, Antarctic Peninsula. *Quaternary Research* 31: 255-276.
- 1894 Kilfeather, A.A., Ó Cofaigh, C., Lloyd, J.M., Dowdeswell, J.A., Xu, S., Moreton, S.G., 2010. Ice  
1895 stream retreat and ice shelf history in Marguerite Bay, Antarctic Peninsula: sedimentological and  
1896 foraminiferal signatures. *Geological Society of America Bulletin* (in press).

- 1897 Kim, D., Park, B.-K., Yoon, H.I., Kang, C.Y., 1999. Geochemical evidence for Holocene  
1898 paleoclimatic changes in Maxwell Bay of South Shetland Islands, West Antarctica. *Geosciences*  
1899 *Journal* 3: 55-62.
- 1900 King, E.C., Woodward, J., Smith, A.M., 2004. Seismic evidence for a water-filled canal in deforming  
1901 till beneath Rutford Ice Stream, West Antarctica, *Geophysical Research Letters* 31: L20401.
- 1902 King, E.C., Hindmarsh, R.C.A., Stokes, C.R., 2009. Formation of mega-scale glacial lineations  
1903 observed beneath a West Antarctic ice stream, *Nature Geoscience* DOI: 10.1038/NGEO581.
- 1904 Kleman, J., Borgström, I., 1996. Reconstruction of palaeo-ice sheets: the use of geomorphic data.  
1905 *Earth Surface Processes and Landforms* 21: 893-909.
- 1906 Kleman, J., Hättestrand, C., Stroeven, P., Jansson, K.N., De Angelis, H., Borgström, I., 2006.  
1907 Reconstruction of palaeo-ice sheets – inversion of their glacial geomorphological record. In: Knight,  
1908 P., (Ed.). *Glaciology and Earth's Changing Environment*. Blackwell, pp. 192-198.
- 1909 Koppes, M., Hallet, B., 2006. Erosion rates during rapid deglaciation in Icy Bay, Alaska. *Journal of*  
1910 *Geophysical Research: Earth Surface* 111: F02023.
- 1911 Kuvaas, B., Kristoffersen, Y., 1991. The Crary Fan: a trough-mouth fan on the Weddell Sea  
1912 continental margin, Antarctica. *Marine Geology* 97: 345-362.
- 1913 Kuvaas, B., Leitchenkov, G., 1992. Glaciomarine turbidite and current controlled deposits, Prydz Bay,  
1914 Antarctica. *Marine Geology* 108: 365-381.
- 1915 Laberg, J.S., Eilertsen, R.S., Vorren, T.O., 2009. The palaeo-ice stream in Vestfjorden, north Norway,  
1916 over the last 35 k.y.: glacial erosion and sediment yield. *GSA Bulletin* 121: 434-447.
- 1917 Larsen, N.K., Piotrowski, J.A., Christiansen, F., 2006. Microstructures and microshears as proxy for  
1918 strain in subglacial diamicts: Implications for basal till formation. *Geology* 34: 889-892.
- 1919 Larter, R.D., Barker, P.F., 1989. Seismic stratigraphy of the Antarctic Peninsula Pacific margin: a  
1920 record of Pliocene-Pleistocene ice volume and paleoclimate. *Geology* 17: 731-734.
- 1921 Larter, R.D., Barker, P.F., 1991. Neogene interaction of tectonic and glacial processes at the Pacific  
1922 margin of the Antarctic Peninsula. *Special Publications of the International Association of*  
1923 *Sedimentologists* 12: 165-186.
- 1924 Larter, R.D., Vanneste, L.E., 1995. Relict subglacial deltas on the Antarctic Peninsula outer shelf.  
1925 *Geology* 23: 33-36.

- 1926 Larter, R.D., Graham, G.C.A., Gohl, K., Kuhn, G., Hillenbrand, C.-D., Smith, J.A., Deen, T.J.,  
1927 Livermore, R.A., Schenke, H.-W., 2009. Subglacial bedforms reveal a complex basal regime in a zone  
1928 of palaeo-ice stream convergence, Amundsen Sea Embayment, West Antarctica. *Geology* 37: 411-  
1929 414.
- 1930 Le Brocq, A.M., Payne, A.J., Siegert, M.J., Alley, R.B., 2009. A subglacial water-flow model for West  
1931 Antarctica. *Journal of Glaciology* 55: 879-888.
- 1932 Leventer, A., Domack, E., Dunbar, R., Pike, J., Stickley, C., Maddison, E., Brachfeld, S., Manley, P.,  
1933 McClennen, C., 2006. Marine sediment record from the East Antarctic margin reveals dynamics of ice  
1934 sheet recession. *GSA Today* 16: 4-10.
- 1935 Licht, K.L., Jennings, A.E., Andrews, J.T., Williams, K.M., 1996. Chronology of the late Wisconsin  
1936 ice retreat from the western Ross Sea, Antarctica. *Geology* 24: 223-226.
- 1937 Licht, K.L., Cunningham, W.L., Andrews, J.T., Domack, E.W., Jennings, A.E., 1998. Established  
1938 chronologies from acid-insoluble organic  $^{14}\text{C}$  dates on Antarctic (Ross Sea) and arctic (North Atlantic)  
1939 marine sediments. *Polar Research* 17: 203-216.
- 1940 Licht, K.L., 1999. Investigations into the Late Quaternary history of the Ross Sea, Antarctica.  
1941 Unpublished Ph.D. Dissertation, University of Colorado, Boulder, CO.
- 1942 Licht, K.J., Dunbar, N.W., Andrews, J.T., Jennings, A.E., 1999. Distinguishing subglacial till and  
1943 glacial marine diamictons in the western Ross Sea, Antarctica: implications for a Last Glacial  
1944 Maximum grounding line. *Geological Society of America Bulletin* 111: 91-103.
- 1945 Licht, K., Andrews, J.T., 2002. The  $^{14}\text{C}$  record of Late Pleistocene ice advance and retreat in the  
1946 Central Ross Sea, Antarctica. *Arctic, Antarctic and Alpine Research* 34: 324-333.
- 1947 Licht, K., Lederer, J.R., Swope, R.J., 2005. Provenance of LGM glacial till (sand fraction) across the  
1948 Ross embayment, Antarctica. *Quaternary Science Reviews* 24: 1499-1520.
- 1949 Livingstone, S.J., Jamieson, S.S.R., Vieli, A., Ó Cofaigh, C., Stokes, C.R., Hillenbrand, C.-D., 2010.  
1950 Geomorphic signature of an Antarctic palaeo-ice stream: implications for understanding subglacial  
1951 processes and grounding-line retreat. *AGU Abstract*: C51B-05.
- 1952 Lowe, A.L., Anderson, J.B., 2002. Reconstruction of the West Antarctic Ice Sheet in Pine Island Bay  
1953 during the Last Glacial Maximum and its subsequent retreat history. *Quaternary Science Reviews* 21:  
1954 1879-1897.
- 1955 Lowe, A.L., Anderson, J.B., 2003. Evidence for abundant subglacial meltwater beneath the palaeo-ice  
1956 sheet in Pine Island Bay, Antarctica. *Journal of Glaciology* 49: 125-137.

- 1957 MacAyeal, D.R., Bindchadler, R.A., Scambos, T.A., 1995. Basal friction of Ice Stream E, West  
1958 Antarctica. *Journal of Glaciology* 5: 661-690.
- 1959 Mackintosh, A., Gollledge, N., Domack, E., Dunbar, R., Leventer, A., White, D., Pollard, D., DeConto,  
1960 R., Fink, D., Zwartz, D., Gore, D., Lavoie, C., 2011. Retreat of the East Antarctic ice sheet during the  
1961 last glacial termination. *Nature Geoscience*: DOI:10.1038/NGEO1061.
- 1962 Maddison, E.J., Pike, J., Leventer, A., Dunbar, R., Brachfeld, S., Domack, E.W., Manley, P.,  
1963 McClennen, C., 2006. Post-glacial seasonal diatom record of the Mertz Glacier Polynya, East  
1964 Antarctica. *Marine Micropaleontology* 60: 66-88.
- 1965 McKay, R.M., Dunbar, G.B., Naish, T.R., Barrett, P.J., Carter, L., Harper, M., 2008. Retreat history of  
1966 the Ross Ice Sheet (Shelf) since the Last Glacial Maximum from deep-basin sediment cores around  
1967 Ross Island. *Palaeogeography, Palaeoclimatology, Palaeoecology* 260: 245-261.
- 1968 McMullen, K., Domack, E., Leventer, A., Olson, C., Dunbar, R., Brachfeld, S., 2006. Glacial  
1969 morphology and sediment formation in the Mertz Trough, East Antarctica. *Palaeogeography,*  
1970 *Palaeoclimatology, Palaeoecology* 231: 169-180.
- 1971 Melis, R., Salvi, G., 2009. Late Quaternary foraminiferal assemblages from western Ross Sea  
1972 (Antarctica) in relation to the main glacial and marine lithofacies. *Marine Micropaleontology* 70 : 39-  
1973 53.
- 1974 Melles, M., Kuhn, G., Fütterer, D.K., Meischner, D., 1994. Processes of modern sedimentation in the  
1975 southern Weddell Sea, Antarctica – Evidence from surface sediments. *Polarforschung* 64: 45-74.
- 1976 Mercer, J.H., 1978. West Antarctic Ice Sheet and CO<sub>2</sub> greenhouse effect: a threat of disaster. *Nature*  
1977 271: 321-325.
- 1978 Michalchuk, B.R., Anderson, J.B., Wellner, J.S., Manley, P.L., Majewski, W., Bohaty, S., 2009.  
1979 Holocene climate and glacial history of the northeastern Antarctic Peninsula: the marine sedimentary  
1980 record from a long SHALDRIL core. *Quaternary Science Reviews* 28: 3049-3065.
- 1981 Michels, K.H., Kuhn, G., Hillenbrand, C.-D., Diekmann, B., Fütterer, D.K., Grobe, H., Uenzelmann-  
1982 Neben, G. 2002. The southern Weddell Sea: Combined contourite - turbidite sedimentation at the  
1983 southeastern margin of the Weddell Gyre. In: Stow, D.A.V., Pudsey, C.J., Howe, J.A., Faugeres, J.-C.,  
1984 Viana, A.R., (Eds.), *Deep-Water Contourites: Modern drifts and ancient series, seismic and*  
1985 *sedimentary characteristics*, Geological Society of London Memoirs 22: 305-323.

- 1986 Milliken, K.T., Anderson, J.B., Wellner, J.S., Bohaty, S.M., Manley, O.L., 2009. High resolution  
 1987 climate record from Maxwell Bay, South Shetland Islands, Antarctica. *Geological Society of America*  
 1988 *Bulletin* 121: 1711-1725.
- 1989 Monaghan, A.J., Bromwich, D.H., Wang, S.-H. 2006a. Recent trends in Antarctic snow accumulation  
 1990 from Polar MM5 simulations. *Philosophical Transactions of the Royal Society A* 364: 1683-1708.
- 1991 Monaghan, A.J., Bromwich, D.H., Fogt, R.L., Wang, S.-H., Mayewski, P.A., Dixon, D.A., Ekaykin,  
 1992 A., Frezzotti, M., Goodwin, I., Isaksson, E., Kaspari, S.D., Morgan, V.I., Oerter, H., Ommen, T.D.V.,  
 1993 Van der Veen, C.J., Wen, J., 2006b. Insignificant change in Antarctic snowfall since the international  
 1994 geophysical year. *Science* 313: 827-830.
- 1995 Moons, A., De Batist, M., Henriot, J.P., Miller, H., 1992. Sequence stratigraphy of Crary Fan,  
 1996 southeastern Weddell Sea. In: Yoshida, K., Shiraishi, K., (Eds.), *Recent Progress in Antarctic Earth*  
 1997 *Science*, pp. 613-618.
- 1998 Mosola, A.B., Anderson, J.B., 2006. Expansion and rapid retreat of the West Antarctic Ice Sheet in  
 1999 eastern Ross Sea: possible consequence of over-extended ice streams? *Quaternary Science Reviews*  
 2000 25: 2177-2196.
- 2001 Muench, R.D., Wåhlin, A.K., Özgökmen, T.M., Hallberg, R., Padman, L., 2009. Impacts of bottom  
 2002 corrugations on a dense Antarctic outflow: NW Ross Sea. *Geophysical Research Letters* 36: L23607,  
 2003 doi:10.1029/2009GL041347.
- 2004 Munro-Stasiuk, M., Shaw, J., 2002. The Blackspring Ridge Flute Filed, south-central Alberta, Canada:  
 2005 evidence for subglacial sheetflow erosion. *Quaternary International* 90: 75-86.
- 2006 Murray, T., Corr, H., Forieri, A., Smith, A.M., 2008. Contrasts in hydrology between regions of basal  
 2007 deformation and sliding beneath Rutford Ice Stream, West Antarctica, mapped using radar and seismic  
 2008 data. *Geophysical Research Letters* 35: L12504.
- 2009 Ng, F.S.L., 2000. Canals under sediment-based ice sheets, *Annals of Glaciology* 30: 207-230.
- 2010 Nick, F.M., Vieli, A., Howat, I.M., Joughin, I., 2009. Large-scale changes in Greenland outlet glacier  
 2011 dynamics triggered at the terminus. *Nature Geoscience* DOI: 10.1038/NGEO394.
- 2012 Nishimura, A., Tanahashi, M., Tokuhashi, S., Oda, H., Nakasone, T., 1999. *Polar Geoscience* 12: 215-  
 2013 226.
- 2014 Nitsche, F.O., Jacobs, S.S., Larter, R.D., Ó Cofaigh, C., Evans, J., 2009. Morphology of the upper  
 2015 continental slope in the Bellingshausen and Amundsen seas – implications for sedimentary processes  
 2016 at the shelf edge of West Antarctica. *Marine Geology* 258: 100-114.

- 2017 Nitsche, F.O., Jacobs, S.S., 2010. Paleo ice-flow and sub-glacial hysrology in the inner Pine Island  
2018 Bay, West Antarctica. AGU Abstract: C43C-0560.
- 2019 Noormets, R., Dowdeswell, J.A., Larter, R.D., Ó Cofaigh, C., Evans, J., 2009. Morphology of the  
2020 upper continental slope in the Bellingshausen and Amundsen Seas – Implications for sedimentary  
2021 processes at the shelf edge of West Antarctica. *Marine Geology* 258: 100-114.
- 2022 Nye, J.F., 1976. Water flow in glaciers: Jokulhlaups, tunnels and veins. *Journal of Glaciology* 17: 181-  
2023 207.
- 2024 Nygård, A., Sejrup, H.P., Haflidason, H., Lekens, W.A.H., Clark, C.D., Bigg, G.R., 2004. Extreme  
2025 sediment and ice discharge from marine-based ice streams: new evidence from the North Sea.  
2026 *Geology* 35: 395-398.
- 2027 Oakes L., Anderson J., 2002. Reconstructing the maximum extent of glacial systems and the nature of  
2028 their retreat in Marguerite Bay, Antarctic Peninsula, since the last glacial maximum (LGM).  
2029 Preliminary results from Nathaniel B. Palmer Cruise 2002 (NBP0201), *Eos Transactions* 93 (47).
- 2030 O’Brien, P.E., Truswell, E.M., Burton, H., 1994. Morphology, seismic stratigraphy and sedimentation  
2031 history of the MacRobertson shelf, East Antarctica. *Terra Antarctic* 1: 407-408.
- 2032 O’Brien, P.E. 1994., Morphology and late glacial history of Prydz Bay, Antarctica, based on echo  
2033 sounder data. In: Cooper, A.K., Barker, P.F., Webb, P.-N., Brancolini, G., (Eds.). *The Antarctic*  
2034 *continental margin: geophysical and geological stratigraphic records of Cenozoic glaciation,*  
2035 *palaeoenvironments and sea-level change.* *Terra Antarctic* 1: 403-406.
- 2036 O’Brien, P.E., Harris, P.T., 1996. Patterns of glacial erosion and deposition in Prydz Bay and past  
2037 behaviour of the Lambert Glacier. *Papers and Proceedings of the Royal Society of Tasmania* 13: 79-  
2038 86.
- 2039 O’Brien, P.E., De Santis, L., Harries, P.T., Domack, E., Quilty, P.G., 1999. Ice shelf grounding zone  
2040 features of western Prydz Bay, Antarctica: sedimentary processes from seismic and sidescan images.  
2041 *Antarctic Science* 11: 78-91.
- 2042 O’Brien, P.E., Goodwin, I., Forsberg, C.-F., Cooper, A.K., Whitehead, J., 2007. Late Neogene ice  
2043 drainage changes in Prydz Bay, East Antarctica and the interaction of Antarctic ice sheet evolution  
2044 and climate. *Palaeogeography, Palaeoclimatology, Palaeoecology* 245: 390-410.
- 2045 Ó Cofaigh, C., Pudsey, C.J., Dowdeswell, J.A., Morris, P., 2002. Evolution of subglacial bedforms  
2046 along a paleo-ice stream, Antarctic Peninsula continental shelf. *Geophysical Research Letters* 29:  
2047 10.1029/2001.GL014488, 41-1– 41-4.

- 2048 Ó Cofaigh, C., Taylor, J., Dowdeswell, J.A., Pudsey, C.J., 2003. Palaeo-ice streams, trough mouth  
2049 fans and high-latitude continental slope sedimentation. *Boreas* 32: 37-55.
- 2050 Ó Cofaigh, C., Larter, R.D., Dowdeswell, J.A., Hillenbrand, C.-D., Pudsey, C.J., Evans, J., Morris, P.,  
2051 2005a. Flow of West Antarctic Ice Sheet on the continental margin of the Bellinghousen Sea at the  
2052 Last Glacial Maximum. *Journal of Geophysical Research* 110: B11103.
- 2053 Ó Cofaigh, C., Dowdeswell, J.A., Allen, C.S., Hiemstra, J., Pudsey, C.J., Evans, J., Evans, D.J.A.,  
2054 2005b. Flow dynamics and till genesis associated with a marine-based Antarctic palaeo-ice stream.  
2055 *Quaternary Science Reviews* 24: 709-740.
- 2056 Ó Cofaigh, C., Dowdeswell, J.A., Evans, J., Larter, R.D., 2008. Geological constraints on Antarctic  
2057 palaeo-ice stream retreat. *Earth Surface Processes and Landforms* 33: 513-525.
- 2058 Ó Cofaigh, C., Evans, D.J.A., Smith, I.R., 2010a. Large-scale reorganization and sedimentation of  
2059 terrestrial ice streams during late Wisconsinan Laurentide Ice Sheet deglaciation. *Geological Society  
2060 of America Bulletin* 122: 743-756.
- 2061 Ó Cofaigh, C., Dowdeswell, J.A., King, E.C., Anderson, J.B., Clark, C.D., Evans, D.J.A., Hindmarsh,  
2062 R.C.A., Larter, R.D., Stokes, C.R., 2010b. Comment on Shaw, J., Pugin, A., Young, R., (2008): "A  
2063 meltwater origin for Antarctic shelf bedforms with special attention to megalineations",  
2064 *Geomorphology* 102: 364-375. *Geomorphology* 117: 195-198.
- 2065 Orheim, O., Elverhøi, A., 1981. Model for submarine glacial deposition. *Annals of Glaciology* 2: 123-  
2066 127.
- 2067 Ottesen, D., Dowdeswell, J.A., Rise, L., 2005. Submarine landforms and the reconstruction of fast-  
2068 flowing ice streams within a large Quaternary ice sheet: The 2500-km –long Norwegian-Svalbard  
2069 margin (57°-80°N). *Geological Society of America Bulletin* 117: 1033-1050.
- 2070 Ottesen, D., Dowdeswell, J.A., 2006. Assemblages of submarine landforms produced by tidewater  
2071 glaciers in Svalbard. *Journal of Geophysical Research* 111: F01016.
- 2072 Ottesen, D., Stokes, C.R., Rise, L., Olsen, L., 2008. Ice-sheet dynamics and ice streaming along the  
2073 coastal parts of northern Norway. *Quaternary Science Reviews* 27: 922-940.
- 2074 Padman, L., Costa, D.P., Bolmer, S.T., Goebel, M.E., Huckstadt, L.A., Jenkins, A., McDonald, B.I.,  
2075 Shoosmith, D.R., 2010. Seals map bathymetry of the Antarctic continental shelf. *Geophysical  
2076 Research Letters* 37: L21601.
- 2077 Parizek, B.R., Alley, R.B., 2004. Implications of increased Greenland surface melt under global-  
2078 warming scenarios: Ice sheet simulations. *Quaternary Science Reviews* 23: 1013-1027.

- 2079 Payne, A.J., Vieli, A., Shepherd, A.P., Wingham, D.J., Rignot, E.J., 2004. Recent dramatic thinning of  
2080 largest West Antarctic ice stream triggered by oceans. *Geophysical Research Letters* 31: L23401.
- 2081 Peters, L.E., Anandakrishnan, S., Alley, R.B., Winberry, J.P., Voigt, D.E., Smith, A.M., Morse D.L.,  
2082 2006. Subglacial sediments as a control on the onset and location of two Siple Coast ice streams, West  
2083 Antarctica. *Journal of Geophysical Research* 111: B01302.
- 2084 Piotrowski, J.A., Larsen, N.K., Junge, F., 2004. Reflections on soft subglacial beds as a mosaic of  
2085 deforming and stable spots. *Quaternary Science Reviews* 23: 993-1000.
- 2086 Piotrowski, J.A., Kraus, A., 1997. Response of sediment to ice sheet loading in northwestern  
2087 Germany: effective stresses and glacier bed stability. *Journal of Glaciology* 43: 495-502.
- 2088 Pope, P.G., Anderson, J.B., 1992. Late Quaternary glacial history of the northern Antarctic Peninsula's  
2089 western continental shelf: evidence from the marine record. *Antarctic Research Series* 57: 63-91.
- 2090 Presti, M., De Santis, L., Brancolini, G., Harris, P.T., 2005. Continental shelf record of the East  
2091 Antarctic Ice Sheet evolution: seismo-stratigraphic evidence from the George V Basin. *Quaternary*  
2092 *Science Reviews* 24: 1223-1241.
- 2093 Pudsey, C.J., Barker, P.F., Larter, R.D., 1994. Ice sheet retreat from the Antarctic Peninsula shelf.  
2094 *Continental Shelf Research* 14: 1647-1675.
- 2095 Pudsey, C.J., Evans, J., 2001. First survey of Antarctic sub-ice shelf sediments reveals mid-Holocene  
2096 ice shelf retreat. *Geology* 29: 787-790.
- 2097 Pudsey, C.J., Murray, J.W., Appleby, P., Evans, J., 2006. Ice shelf history from petrographic and  
2098 foraminiferal evidence, northeast Antarctic Peninsula. *Quaternary Science Reviews* 25: 2357-2379.
- 2099 Reinardy, B.T.I., Pudsey, C.J., Hillenbrand, C.-D., Murray, T., Evans, J., 2009. Contrasting sources for  
2100 glacial and interglacial shelf sediments used to interpret changing ice flow directions in the Larsen  
2101 Basin, Northern Antarctic Peninsula. *Marine Geology* 266: 156-171.
- 2102 Reinardy, B.T.I., Hiemstra, J., Murray, T., Hillenbrand, C.-D., Larter, R., 2011a. Till genesis at the bed  
2103 of an Antarctic Peninsula palaeo-ice stream as indicated by micromorphological analysis. *Boreas* 40:  
2104 498-517.
- 2105 Reinardy, B.T.I., Larter, R.D., Hillenbrand, C.-D., Murray, T., Hiemstra, J.F., Booth, A.D. 2011b.  
2106 Streaming flow of an Antarctic Peninsula palaeo-ice stream, both by basal sliding and deformation of  
2107 substrate. *Journal of Glaciology* 57: 596-608.

- 2108 Rempel, A.W., 2008. A theory for ice-till interactions and sediment entrainment beneath glaciers.  
2109 *Journal of Geophysical Research* 113: F01013.
- 2110 Retzlaff, R., Bentley, C.R., 1993. Timing of stagnation of Ice Stream C, West Antarctica, from short  
2111 pulse radar studies of buried surface crevasses. *Journal of Glaciology* 39 (133): 553-561.
- 2112 Rignot, E., Casassa, G., Gogineni, S., Krabill, W., Rivera, A., Thomas, R., 2004. Accelerated ice  
2113 discharge from the Antarctic Peninsula following the collapse of Larsen B ice shelf. *Geophysical*  
2114 *Research Letters* 31: L18401.
- 2115 Rignot, E., 2008. Changes in West Antarctic ice stream dynamics observed with ALOS PALSAR data.  
2116 *Geophysical Research Letters* 35: L12505.
- 2117 Rippin, D.M., Bamber, J.L., Siegert, M.J., Vaughan, D.G., Corr, H.F.J., 2006. Basal conditions  
2118 beneath enhanced-flow tributaries of Slessor Glacier, East Antarctica. *Journal of Glaciology* 52: 481-  
2119 490.
- 2120 Rippin, D.M., Vaughan, D.G., Corr, H.F.J. 2011. The basal roughness of Pine Island Glacier, West  
2121 Antarctica. *Journal of Glaciology* 57: 67-76.
- 2122 Roberts, D.H., Long, A.J., 2005. Streamlined bedrock terrain and fast ice flow, Jakobshavn Isbrae,  
2123 West Greenland: implications for ice stream and ice sheet dynamics. *Boreas* 34: 25-42.
- 2124 Rothlisberger, H., 1972. Water pressure in intra- and subglacial channels. *Journal of Glaciology* 11:  
2125 117-203.
- 2126 Salvi, C., Buseti, M., Marinoni, L., Brambati, A., 2006. Late Quaternary glacial marine to marine  
2127 sedimentation in the Pennell Trough (Ross Sea, Antarctica). *Palaeogeography, Palaeoclimatology,*  
2128 *Palaeoecology* 231: 199-214.
- 2129 Scambos, T.A., Bohlander, J.A., Shuman, C.A., Skvarca, P., 2004. Glacier acceleration and thinning  
2130 after ice shelf collapse in the Larsen B embayment, Antarctica. *Geophysical Research Letters* 110:  
2131 F01003.
- 2132 Scherer, R.P., Aldaham, A., Tulaczyk, S., Kamb, B., Engelhardt, H., Possnert, G., 1998. Pleistocene  
2133 collapse of the West Antarctic Ice Sheet. *Science* 281: 82-85.
- 2134 Schoof, C.G., 2007. Ice sheet grounding line dynamics: steady states, stability and hysteresis. *Journal*  
2135 *of Geophysical Research*, 112; F03S28.

- 2136 Shaw, J., Faragini, D.M., Kvill, D.R., Rains, R.B., 2000. The Athabascafluting field, Alberta, Canada:  
2137 implications for the formation of large-scale flutings (erosional lineations). *Quaternary Science*  
2138 *Reviews* 19: 959-980.
- 2139 Shaw, J., Pugin, A., Young, R.R., 2008. A meltwater origin for Antarctic shelf bedforms with special  
2140 attention to megalineations. *Geomorphology* 102: 364-375.
- 2141 Sharp, M., 1984. Annual moraine ridges at Skálafellsjökull, south-east Iceland, *Journal of Glaciology*  
2142 30: 82-93.
- 2143 Shepherd, A., Wingham, D., Rignot, E., 2004. Ocean warming is eroding West Antarctic Ice Sheet.  
2144 *Geophysical Research Letters* 31: L23402.
- 2145 Shevenell, A.E., Domack, E.W., Kernan, G.W., 1996. Record of Holocene paleoclimatic change along  
2146 the Antarctic Peninsula: evidence from glacial marine sediments, Lallemand Fjord. *Papers and*  
2147 *Proceedings of the Royal Society of Tasmania* 130: 55-64.
- 2148 Shipp, S., Anderson, J.B., Domack, E., 1999. Late Pleistocene-Holocene retreat of the West Antarctic  
2149 Ice-Sheet system in the Ross Sea: Part 1 – Geophysical results. *Geological Society of America*  
2150 *Bulletin* 111: 1486-1516.
- 2151 Shipp, S.S., Wellner, J.S., Anderson, J.B., 2002. Retreat signature of a polar ice stream: sub-glacial  
2152 geomorphic features and sediments from the Ross Sea, Antarctica. In Dowdeswell JA, Ó Cofaigh C  
2153 (eds.). *Glacier-Influenced Sedimentation on High-Latitude Continental Margins*, Geological Society,  
2154 London, Special Publication 203: 277–304.
- 2155 Siegert, M.J., Taylor, J., Payne, A.J., Hubbard, B., 2004. Macro-scale bed roughness of the Siple  
2156 Coast ice streams in West Antarctica. *Earth Surface Processes and Landforms* 29: 1591-1596.
- 2157 Siegert, M.J., Taylor, J., Payne, A.J., 2005. Spectral roughness of subglacial topography and  
2158 implications for former ice-sheet dynamics in East Antarctica. *Global Planetary Change* 45: 249-263.
- 2159 Smith, A.M., 1997. Basal conditions on Rutford Ice Stream, West Antarctica, from seismic  
2160 observations. *Journal of Geophysical Research* 102: 543-552.
- 2161 Smith, A.M., Murray, T.M., Nicholls, K.W., Makinson, K., Adalgeirsdóttir, G., Behar, A.E., Vaughan,  
2162 D.G., 2007. Rapid erosion, drumlin formation, and changing hydrology beneath an Antarctic ice  
2163 stream. *Geology* 35: 127-130.
- 2164 Smith, A.M., Murray, T., 2009. Bedform topography and basal conditions beneath a fast-flowing West  
2165 Antarctic ice stream. *Quaternary Science Reviews* 28: 584-596.

- 2166 Smith, B.E., Fricker, H.A., Joughin, I.R., Tulaczyk, S., 2009. An inventory of active subglacial lakes  
2167 in Antarctica detected by ICESat (2003-2008). *Journal of Glaciology* 55: 573-595.
- 2168 Smith, J.A., Bentley, M.J., Hodgson, D.A., Roberts, S.J., Leng, M.J., Lloyd, J.M., Barrett, M.S.,  
2169 Bryant, C., Sugden, D.E., 2007. Oceanic and atmospheric forcing of early Holocene ice shelf retreat,  
2170 George VI Ice Shelf, Antarctic Peninsula. *Quaternary Science Reviews* 26: 500-516.
- 2171 Smith, J.A., Hillenbrand, C.-D., Larter, R.D., Graham, A.G.C., Kuhn, G., 2009. The sediment infill of  
2172 subglacial meltwater channels on the West Antarctic continental shelf. *Quaternary Research* 71: 190-  
2173 200.
- 2174 Smith, J.A., Hillenbrand, C.-D., Kuhn, G., Larter, R.D., Graham, A.G.C., Ehrmann, W., Moreton,  
2175 S.G., Forwick, M., 2011. Deglacial history of the West Antarctic Ice Sheet in the western Amundsen  
2176 Sea Embayment. *Quaternary Science Reviews* 30: 488-505.
- 2177 Sohn, H.-G., Jezek, K.C., van der Veen, C.J., 1998. Jakobshavns Glacier, West Greenland: 30 years of  
2178 spaceborne observations. *Geophysical Research Letters* 27: 2699-2702.
- 2179 Stearns, L.A., Smith, B.E., Hamilton, G.S., 2008. Increased flow speed of a large East Antarctic outlet  
2180 glacier caused by subglacial floods. *Nature Geoscience* 1: 827-831.
- 2181 Stephenson, S.N. Bindschadler, R.A. 1988. Observed velocity fluctuations on a major Antarctic ice  
2182 stream. *Nature* 334: 695-697.
- 2183 Stickley, C.E., Pike, J., Leventer, A., Dunbar, R., Domack, E.W., Brachfeld, S., Manley, P.,  
2184 McClennan, C., 2005. Deglacial ocean and climate seasonality in laminated diatom sediments,  
2185 Mac.Robertson Shelf, Antarctica. *Palaeogeography, Palaeoclimatology, Palaeoecology* 227: 290-310.
- 2186 Stokes, C.R., Clark, C.D., 1999. Geomorphological criteria for identifying Pleistocene ice streams.  
2187 *Annals of Glaciology* 28: 67-74.
- 2188 Stokes, C.R., Clark, C.D., 2001. Palaeo-ice streams. *Quaternary Science Reviews* 20: 1437-1457.
- 2189 Stokes, C.R., Clark, C.D., 2003. The Dubawnt Lake palaeo-ice stream: evidence for dynamic ice sheet  
2190 behaviour on the Canadian Shield and insights regarding the controls on ice stream location and  
2191 vigour. *Boreas* 32: 263-279.
- 2192 Stokes, C.R., Clark, C.D., Lian, O.B. & Tulaczyk, S., 2007. Ice stream sticky spots: A review of their  
2193 identification and influence beneath contemporary and palaeo-ice streams. *Earth Science Reviews* 81:  
2194 217-249.

- 2195 Stokes, C.R., Lian, O.B., Tulaczyk, S., Clark, C.D. 2008. Superimposition of ribbed moraines on a  
2196 palaeo-ice stream bed: implications for ice stream dynamics and shutdown. *Earth Surface Processes  
2197 and Landforms*, 33, 593-609.
- 2198 Stokes, C.R., Clark, C.D., Storrar, R., 2009. Major changes in ice stream dynamics during  
2199 deglaciation of the north-western margin of the Laurentide Ice Sheet. *Quaternary Science Reviews* 28:  
2200 721-738.
- 2201 Stokes, C.R., Tarasov, L., 2010. Ice streaming in the Laurentide Ice Sheet: a first comparison between  
2202 data-calibrated numerical model output and geological evidence. *Geophysical Research Letters* 37:  
2203 L01501.
- 2204 Stokes, C.R., Spagnolo, M., Clark, C.D. 2011. The composition and internal structure of drumlins:  
2205 complexity, commonality, and implications for a unifying theory of their formation. *Earth-Science  
2206 Reviews*, 107, 398-422.
- 2207 Studinger, M., Bell, R.E., Blankenship, D.D., Finn, C.A., Arko, R.A., Morse, D.L., Joughin, I., 2001.  
2208 Subglacial sediments: a regional geological template for ice flow in West Antarctica. *Geophysical  
2209 Research Letters* 28: 3493-3496.
- 2210 Stuiver, M., Reimer, P.J., Reimer, R.W., 2005. CALIB 5.0 [<http://calib.qub.ac.uk/calib/>]
- 2211 Sugden, D.E., Clapperton, C.M., 1981. An ice shelf moraine, George VI Sound, Antarctica. *Annals of  
2212 Glaciology* 2: 135-141.
- 2213 Sugden, D.E., Bentley, M.J., Ó Cofaigh C., 2006. Geological and geomorphological insights into  
2214 Antarctic ice sheet evolution. *Philosophical Transactions of the Royal Society A* 364: 1607-1625.
- 2215 Taylor, F., McMinn, A., 2002. Late Quaternary Diatom Assemblages from Prydz Bay, Eastern  
2216 Antarctica. *Quaternary Research* 57: 151-161.
- 2217 ten Brink, U., Schneider, C., 1995. Glacial morphology and depositional sequences of the Antarctic  
2218 continental shelf. *Geology* 23: 580-584.
- 2219 Thomas, R.H., Bentley, C.R., 1978. A model for Holocene retreat of the West Antarctic Ice Sheet.  
2220 *Quaternary Research* 10: 150-170.
- 2221 Thomas, R.H., 1979. The dynamics of marine ice sheets. *Journal of Glaciology* 24: 167-177.
- 2222 Todd, B.J., Valentine, P.C., Longva, O., Shaw, J., 2007. Glacial landforms on German Bank, Scotian  
2223 Shelf: evidence for late Wisconsinan ice-sheet dynamics and implications for the formation of De  
2224 Geer moraines. *Boreas* 36: 148-169.

- 2225 Truffer, M., Fahnestock, M., 2007. Rethinking ice-sheet timescales. *Science* 315: 1508-1510.
- 2226 Tulaczyk, S.B., Kamb, B., Scherer, R.P., Engelhardt, H.F., 1998. Sedimentary processes at the base of  
2227 a West Antarctic Ice Stream: Constraints from textural and compositional properties of subglacial  
2228 sediment. *Journal of Sedimentary Research* 68: 487-496.
- 2229 Tulaczyk, S.B., Kamb, B., Engelhardt, H.F., 2000a. Basal mechanisms of Ice Stream B, West  
2230 Antarctica 1: Till mechanics. *Journal of Geophysical Research* 105: 463-481.
- 2231 Tulaczyk, S.B., Kamb, B., Engelhardt, H.F., 2000b. Basal mechanisms of Ice Stream B, West  
2232 Antarctica 2: Undrained plastic bed model. *Journal of Geophysical Research* 105: 483-494.
- 2233 Tulaczyk, S.B., Scherer, R.P., Clark, C.D., 2001. A ploughing model for the origin of weak tills  
2234 beneath ice streams: a qualitative treatment. *Quaternary International* 86: 59-70.
- 2235 Tulaczyk, S.B., Hossainzadeh, S. 2011. Antarctica's deep frozen "lakes". *Science* 331: 1524-1525.
- 2236 Uemura, T., Taniguchi, M., Shibuya, K. 2011. Submarine groundwater discharge in Lützow-Holm Bay,  
2237 Antarctica. *Geophysical Research Letters* 38, L08402.
- 2238 Vanneste, L.E., Larter, R.D., 1995. Deep-tow boomer survey on the Antarctic Peninsula Pacific  
2239 margin: an investigation of the morphology and acoustic characteristics of Late Quaternary  
2240 sedimentary deposits on the outer continental shelf and upper slope. In: Cooper, A.K., Barker, P.F.,  
2241 Brancolini, G., (Eds.). *Geology and seismic stratigraphy of the Antarctic margin*. Antarctic Research  
2242 Series 68, pp. 97-121.
- 2243 van de Berg, W.J., van den Broeke, M.R., Reimer, C.H., van Meigaard, E. 2006. Reassessment of the  
2244 Antarctic surface mass balance using calibrated output of a regional atmospheric climate model.  
2245 *Journal of Geophysical Research* 111: D11104.
- 2246 Vaughan, D.G., Bamber, J.L., Giovinetto, M., Cooper, A.P.R. 1999. Reassessment of net surface mass  
2247 balance in Antarctica. *Journal of Climatology* 12: 933-946.
- 2248 Vaughan, D.G., Arthern, R., 2007. Why is it hard to predict the future of ice sheets? *Science* 315:  
2249 1503-1504.
- 2250 Vieli, A., Funk, M., Blatter, H., 2001. Flow dynamics of tide-water glaciers: a numerical modelling  
2251 approach. *Journal of Glaciology* 47: 595-606.
- 2252 Vorren, T.O., Lebesbye, E., Andreassen, K., Larsen, K.B., 1989. Glacigenic sediments on a passive  
2253 continental margin as exemplified by the Barents Sea. *Marine Geology* 85: 251-272.

- 2254 Voren, T.O., Laberg, J.S., 1997. Trough Mouth Fans – palaeoclimate and ice-sheet monitors.  
2255 Quaternary Science Reviews 16: 865-881.
- 2256 Voren, T.O., Laberg, J.S., Blaume, F., Dowdeswell, J.A., Kenyon, N.H., Mienert, J., Rumohr, J.,  
2257 Werner, F., 1998. The Norwegian-Greenland Sea continental margins: morphology and late  
2258 Quaternary sedimentary processes and environment. Quaternary Science Reviews 17: 273-302.
- 2259 Walder, J.S., Fowler, A., 1994. Channelized subglacial drainage over a deformable bed. Journal of  
2260 Glaciology 40: 3-15.
- 2261 Walker, R.T., Dupont, T.K., Parizek, B.R., Alley, R.B., 2008. Effects of basal-melting distribution on  
2262 the retreat of ice-shelf grounding lines. Geophysical Research Letters 35: L17503.
- 2263 Weber, M.E., Kuhn, G., Clark, P.U., Sprenk, D., 2010. New insights into Antarctic Ice-Sheet retreat  
2264 during the last sea-level rise. AGU Abstract: PP31D-05.
- 2265 Weertman, J., 1974. Stability of the junction of an ice sheet and an ice shelf. Journal of Glaciology 13:  
2266 3-13.
- 2267 Weigelt, E., Gohl, K., Uenzelmann-Neben, G., Larter, R.D., 2009. Late Cenozoic ice sheet cyclicality  
2268 in the western Amundsen Sea Embayment - Evidence from seismic records. Global and Planetary  
2269 Change 69: 162-169.
- 2270 Wellner, J.S., Heroy, Lowe, A.L., Shipp, S.S., Anderson, J.B. 2001. Distribution of glacial geomorphic  
2271 features across the continental shelf. Geomorphology 75: 157-171.
- 2272 Wellner, J.S., Heroy, D.C., Anderson, J.B., 2006. The death mask of the Antarctic ice sheet:  
2273 Comparison of glacial geomorphic features across the continental shelf. Geomorphology 75: 157-171.
- 2274 Werner, M., Heimann, M., Hoffmann, G. 2001. Isotopic composition and origin of polar precipitation  
2275 in present and glacial climate simulations. Tellus 53B: 53-71.
- 2276 Whillans, I.M., van der Veen, C.J., 1997. The role of lateral drag in the dynamics of Ice Stream B,  
2277 Antarctica. Journal of Glaciology 43: 231-237.
- 2278 Whitehouse, P., Bentley, M., LeBrocq, A., Milne, G., In prep. A deglacial model for Antarctica:  
2279 geological constraints and glaciological modelling as a basis for a new glacio-isostatic adjustment  
2280 correction for satellite gravity data.
- 2281 Willmott, V., Canals M., Casamor, J.L., 2003. Retreat History of the Gerlache-Boyd Ice Stream,  
2282 Northern Antarctic Peninsula: an ultra-high resolution acoustic study of the deglacial and post-glacial  
2283 sediment drape. In: Domack, E.W. Leventer, A. Burnett, A. Bindschadler, R. Convey P., Kirby, M.E.,

- 2284 (Eds.). *Antarctic Peninsula Climate Variability: a Historical and Paleoenvironmental Perspective*,  
2285 *Antarctic Research Series*, American Geophysical Union, Washington, DC, pp. 183–194.
- 2286 Willmott, V., Domack, E.W., Padman, L., Canals, M., 2007. Glaciomarine sediment drifts from  
2287 Gerlache Strait, Antarctic Peninsula. In: Glasser, N., Hambrey, M.J., (Eds.). *Glacial sedimentary*  
2288 *processes and products*. IAS Special Publication, Blackwells, 67-84.
- 2289 Wingham, D.J., Siegert, M.J., Shepherd, A., Muir, A.S., 2006. Rapid discharge connects Antarctic  
2290 subglacial lakes. *Nature* 440: 1033-1036.
- 2291 Wingham, D.J., Willis, D.W., Shepherd, A., 2009. Spatial and temporal evolution of Pine Island  
2292 Glacier thinning, 1995-2006. *Geophysical Research Letters* 36: L17501.
- 2293 Winsborrow, M.C.M., Clark, C.D., Stokes, C.R., 2004. Ice streams of the Laurentide Ice Sheet.  
2294 *Géographie physique et Quaternaire* 58: 269-280.
- 2295 Winsborrow, M.C.M., Clark, C.D., Stokes, C.R., 2010. What controls the location of ice streams?  
2296 *Earth-Science Reviews* 103: 45-59.
- 2297 Wright, A.P., Siegert, M.J., Le Brocq, A.M., Gore, D.B., 2008. High sensitivity of subglacial  
2298 hydrological pathways in Antarctica to small ice-sheet changes. *Geophysical Research Letters* 35:  
2299 L17504.
- 2300 Yokoyama, Y., Lambert, K., De Deckker, P., Johnston, P., Fifield, L.K., 2000. Timing of the Last  
2301 Glacial Maximum from observed sea-level minima. *Nature* 406: 713-716.
- 2302 Yoon, H.I., Park, B.-K., Kim, Y., Kang, C.Y., 2002. Glaciomarine sedimentation and its paleoclimatic  
2303 implications on the Antarctic Peninsula shelf over the last 15,000 years. *Palaeogeography,*  
2304 *Palaeoclimatology, Palaeoecology* 185: 235-254.
- 2305 Zwally, H.J., Abdalati, W., Herring, T., Larson, K., Saba, J., Steffen, K., 2002. Surface melt-induced  
2306 acceleration of Greenland Ice-Sheet flow. *Science* 297: 218-222.

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2308 **Figures:**

- 2309 Fig. 1: Locations of the main palaeo-ice streams known on the Antarctic continental shelf.  
2310 Approximate locations of ice streams are depicted by a black arrow and the numbers refer to  
2311 the corresponding citation and evidence outlined in Table 1.

2312 Fig. 2: Typical bathymetric long profiles taken along the axial length of: A: Pine Island  
2313 (Eastern Trough) palaeo-ice stream (from modern ice-front); B: Marguerite Bay palaeo-ice  
2314 stream (from ice-shelf front); C: Belgica Trough (Eltanin Bay palaeo-ice stream (from ice-  
2315 shelf front); and D: Anvers-Hugo Island palaeo-ice stream (from modern ice front). Vertical  
2316 exaggeration 90:1.

2317 Fig. 3: TOPAS sub-bottom profiler records showing acoustic sedimentary units from outer  
2318 Marguerite Bay: A: cross-line showing MSGL formed in acoustically transparent sediment;  
2319 B: cross-line showing MSGL formed in acoustically transparent sediment, with a locally  
2320 grooved sub-bottom reflector and sediment drape; and C: line parallel to trough long axis  
2321 showing MSGL formed in acoustically transparent sediment (Reprinted from Ó Cofaigh et al.  
2322 2005b, with permission from Elsevier).

2323 Fig. 4: Examples of glacial geomorphic landforms identified at the beds of marine-based  
2324 Antarctic palaeo-ice streams: A: MSGLs from the outer shelf of Marguerite Bay (Reprinted  
2325 from Ó Cofaigh et al. 2008, with permission from Wiley); B: Grooved and gouged bedrock  
2326 on the mid-shelf of Marguerite Bay (light direction from the NE; x8 vertical exaggeration);  
2327 C: Drumlins from Belgica Trough showing crescentic overdeepenings (light direction from  
2328 the E; x8 vertical exaggeration); D: Grounding zone wedges in Marguerite Trough (note the  
2329 subtle change in lineation direction across the GZW) (light direction from the N; x8 vertical  
2330 exaggeration); E: morainal ridges in the Eastern Basin of the Ross Sea, orientated oblique to  
2331 ice-flow direction (modified from Mosola & Anderson, 2006); F: Channel network cut into  
2332 bedrock of the Palmer Deep Outlet Sill (Reprinted from Domack et al. 2006, with permission  
2333 from Elsevier).

2334 Fig. 5: A landsystem model of palaeo-ice stream retreat, Antarctica. The three panels  
2335 represent different retreat styles: rapid (A), episodic (B) and slow (C) (Reprinted from Ó  
2336 Cofaigh et al. 2008, with permission from Wiley).

2337 Fig. 6: A landsystem model (based on Canals et al. 2002; Wellner et al. 2001, 2006) showing  
2338 the general distribution of glacial landforms associated with a typical (Getz-Dotson) marine  
2339 palaeo-ice stream on the continental shelf of Antarctica (Reprinted from Graham et al. 2009,  
2340 with permission from Elsevier).

2341 Fig. 7: Sediment core locations of (minimum) ages for post-LGM ice sheet retreat (see Table  
2342 4 for corresponding details): A: Antarctica; B: Antarctic Peninsula; and C: Ross Sea.

2343 Fig. 8: Chronology of initial deglaciation for Antarctic palaeo-ice streams and comparison  
2344 with climate proxy records and bathymetric conditions for the period 32-5 ka BP: A: Colour  
2345 coded map illustrating initial timing of retreat from the Antarctic continental shelf since the  
2346 LGM (dates in black refer to the dots and represent initial retreat of the palaeo-ice streams;  
2347 dates in grey refer to initial retreat of the ice sheet). The black line shows the reconstructed  
2348 position of grounded ice at the LGM. The dotted line indicates approximate grounding-line  
2349 positions due to a paucity of data. B: Timing of deglaciation for marine palaeo-ice streams  
2350 around the Antarctic shelf are distinguished by region with one sigma error. The grey line is  
2351 the EPICA Dome C  $\delta D$  ice core record which is used as a proxy for temperature, whilst the  
2352 grey bands refer to periods of rapid eustatic sea-level rise. Bed gradient of the outer shelf (–  
2353 gradient = negative gradient; + gradient = positive gradient); Width geometry of the outer  
2354 shelf (= geometry = a constant trough width; > geometry = narrowing trough; < = widening  
2355 trough). C: Plot of trough width and trough depth against timing of initial deglaciation for  
2356 circum-Antarctic palaeo-ice streams. Trough depth has been adjusted to account for the effect  
2357 of isostasy at the LGM (Whitehouse et al. in prep).

2358 Fig. 9: Deglacial history of Antarctic palaeo-ice streams by sediment facies and carbon source  
2359 (Hollow circles: AIO; Filled-in circles: Carbonate; red: Antarctic Peninsula; blue: East  
2360 Antarctica; and green: West Antarctica; TGM = transitional glaciomarine).

2361 Fig. 10: Retreat chronologies of: A: Anvers palaeo-ice stream (the core at 0 km [DF86-83]  
2362 indicates when Gerlache Strait was ice free); B: Getz-Dotson Trough; C: Drygalski Basin  
2363 palaeo-ice stream. The oldest date is a carbonate age from the outer shelf of Pennell Trough;  
2364 HWD03-2 is a hot-water drill core taken from Ross Ice Shelf [Mckay et al. 2008]; The  
2365 terrestrial date is from algal remains at Hatherton Glacier [Bockheim et al. 1989]; D:  
2366 Marguerite Bay palaeo-ice stream (terrestrial dates are from shells and foraminifera along the  
2367 margin of George VI Ice Shelf [Sugden & Clapperton, 1981; Hjort et al. 2001; Smith et al.  
2368 2007]); and E: Belgica Trough palaeo-ice stream. Hollow circles refer to AIO carbon; filled-  
2369 in circles indicate a carbonate source; and squares are additional terrestrial dating constraints.  
2370 Red = Transitional Glaciomarine; Green = Iceberg Turbate; Blue = Diatomaceous Ooze;  
2371 Diamict = Black; and Purple = glaciomarine. The dotted line is the predicted retreat history as  
2372 based on the most reliable dates. Reliable ages are determined by the carbon source and the  
2373 sediment sampled.

2374

2375 **Tables:**

2376 Table 1: Proposed palaeo-ice streams of the Antarctic Ice Sheet during the last glacial and  
2377 main lines of evidence used in their identification (numbers in square brackets refer to their  
2378 location in Fig. 1).

2379 Table 2: Physiography of the identified Antarctic palaeo-ice streams (collated from the  
2380 literature: Table 1).

2381 Table 3: Geomorphic features observed at the former beds of Antarctic marine ice streams.

2382 Table 4: Compiled uncorrected and calibrated marine radiocarbon ages representing  
2383 minimum estimates of glacial retreat.

2384 Table 5: Retreat rates of palaeo-ice streams

2385 Table 6: Palaeo-ice streams, their inferred style of retreat and the evidence for this.

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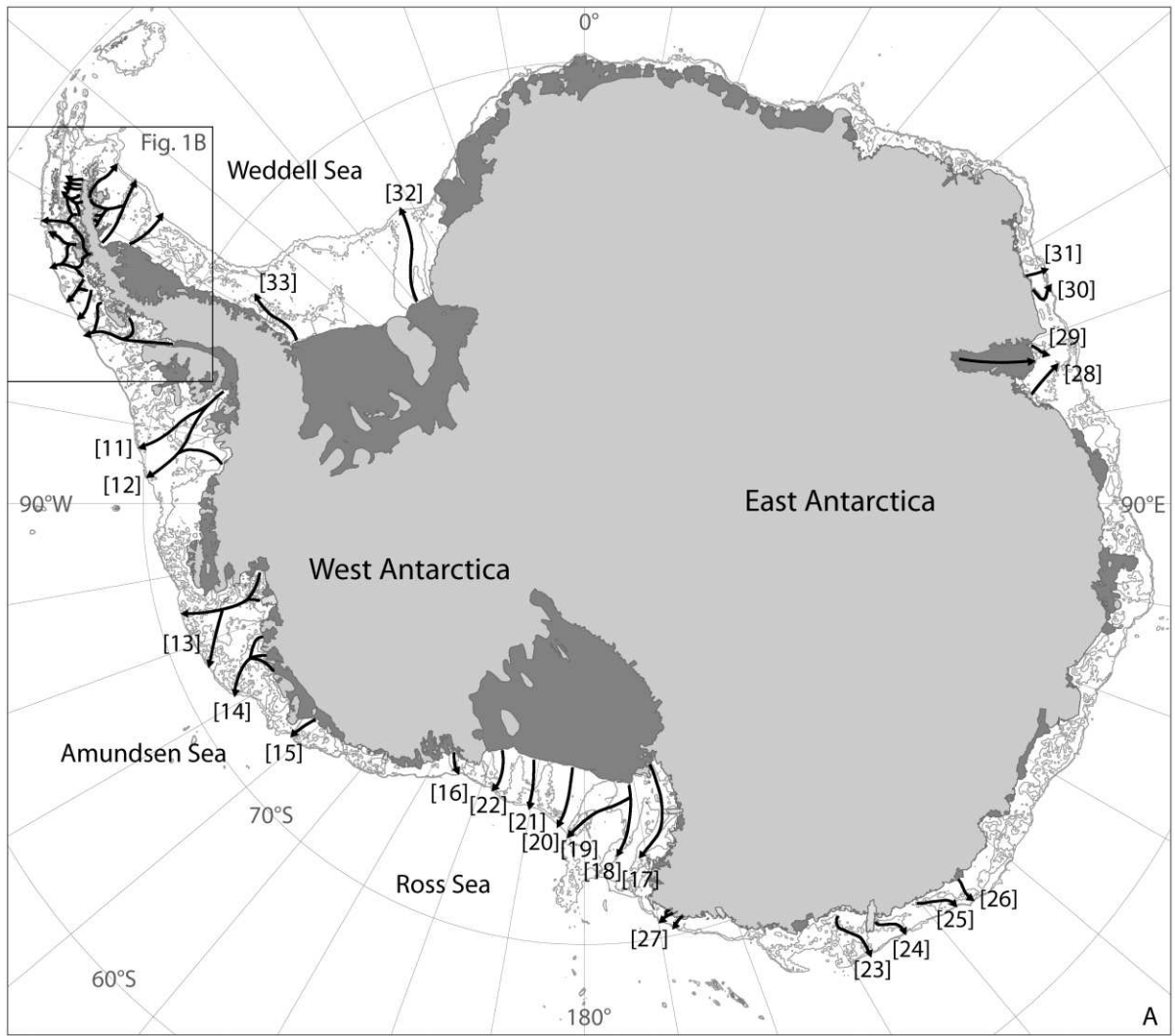
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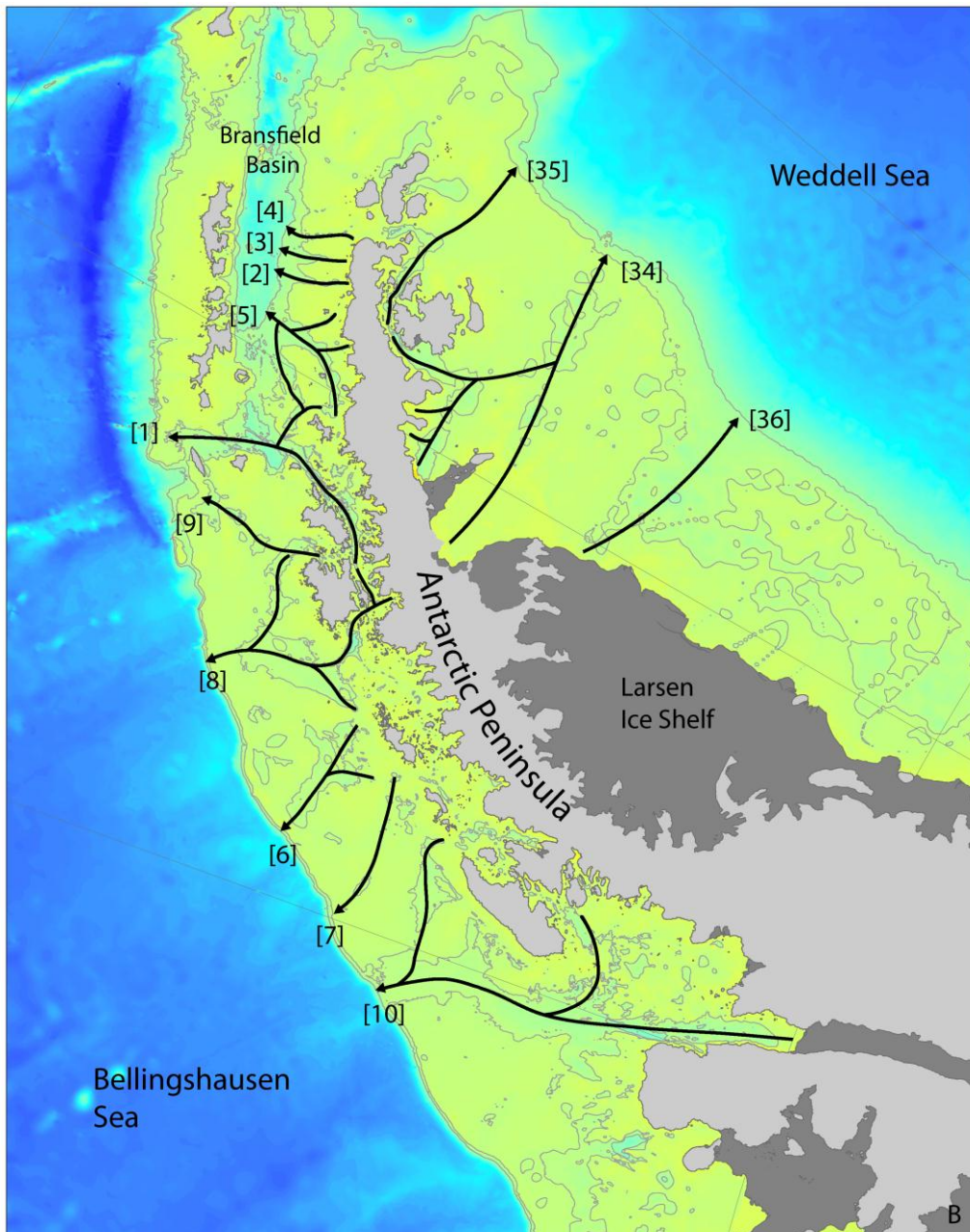
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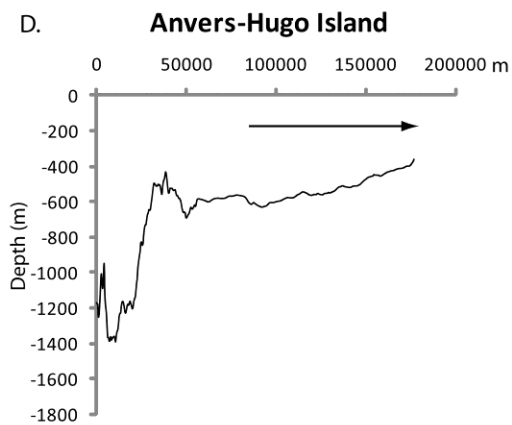
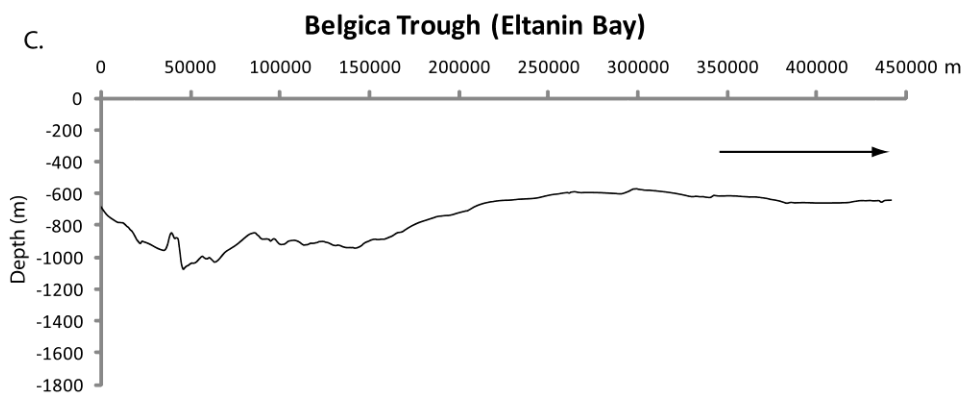
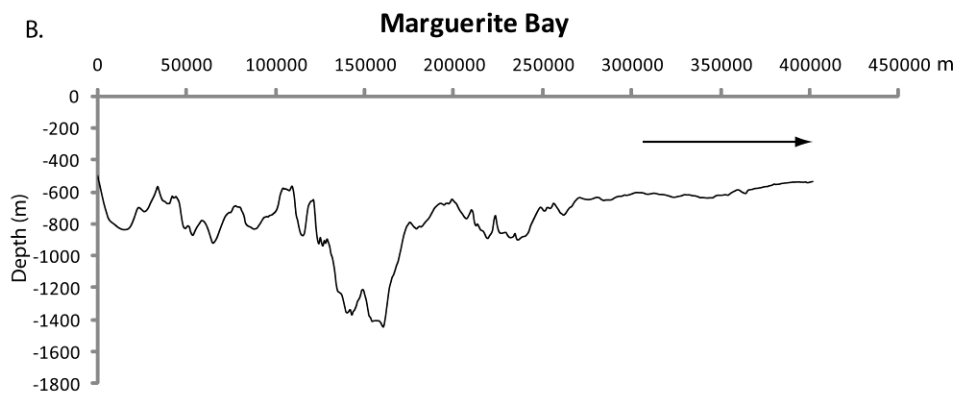
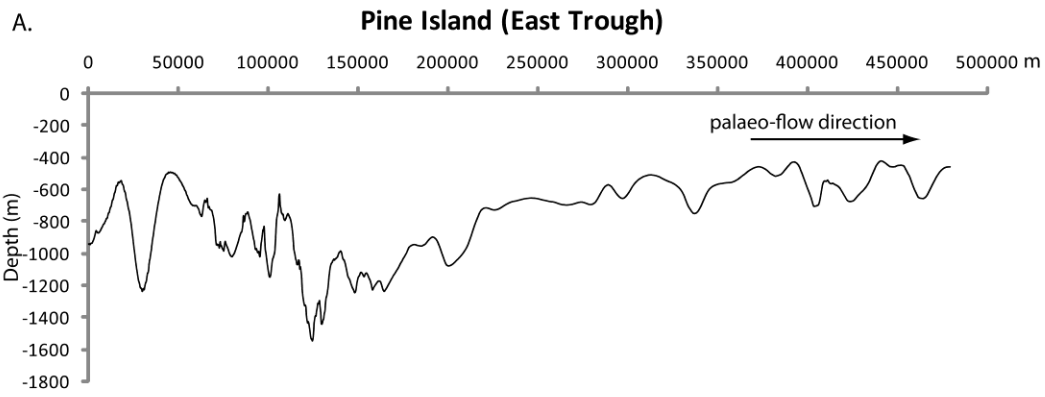
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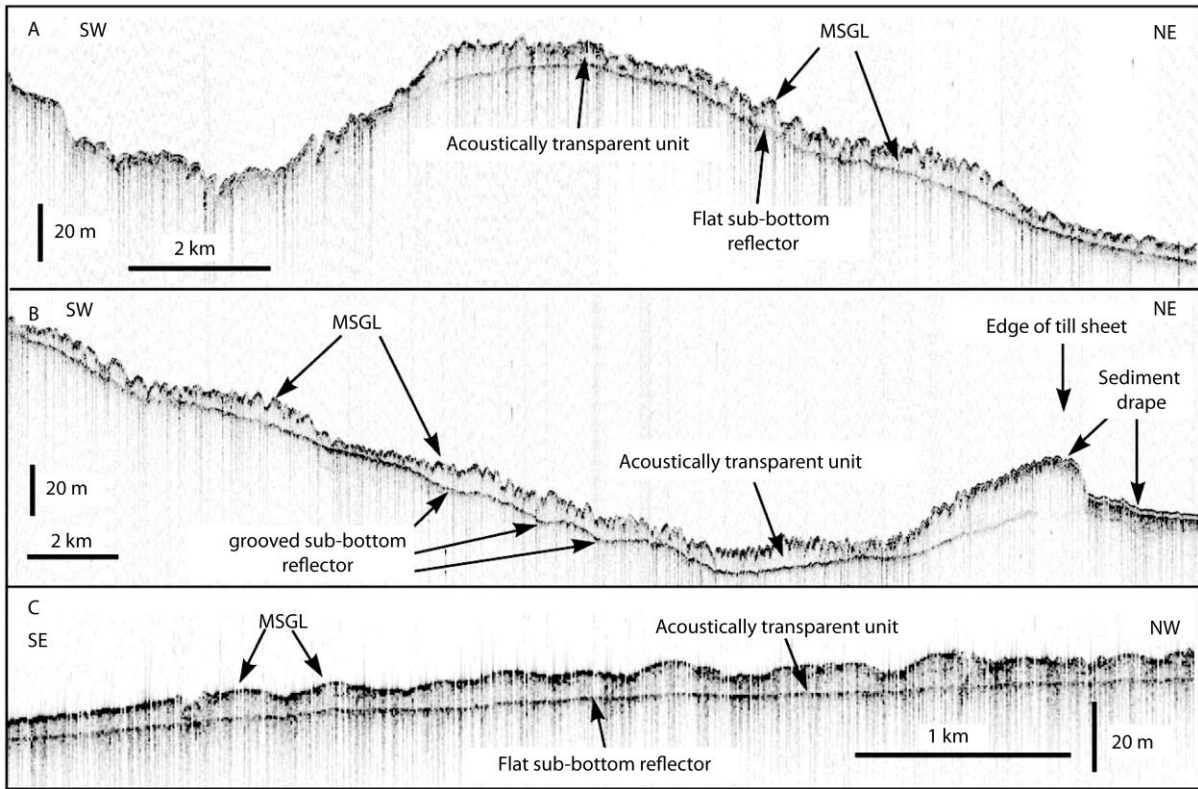
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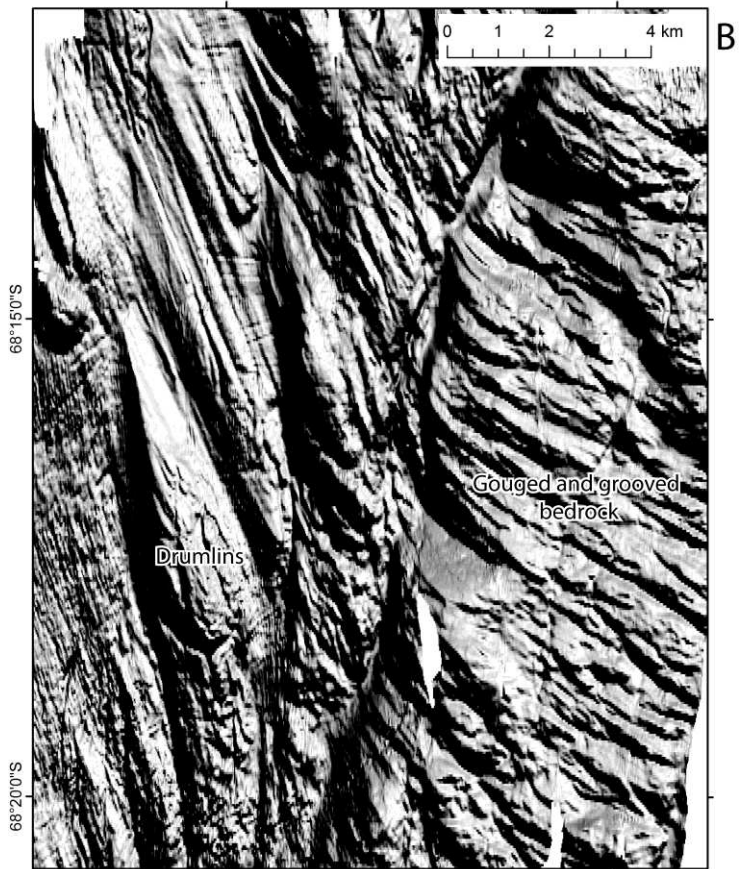
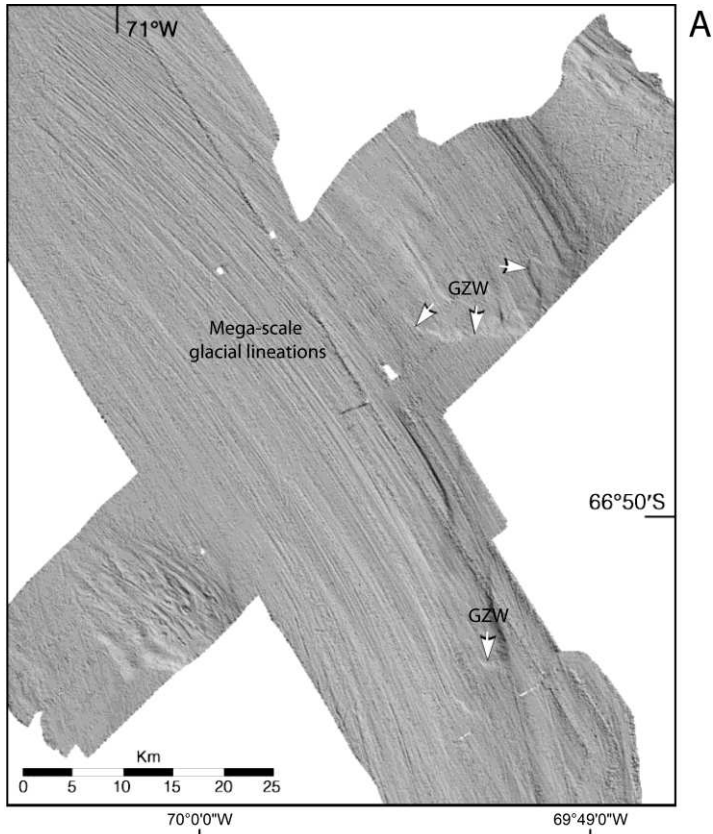
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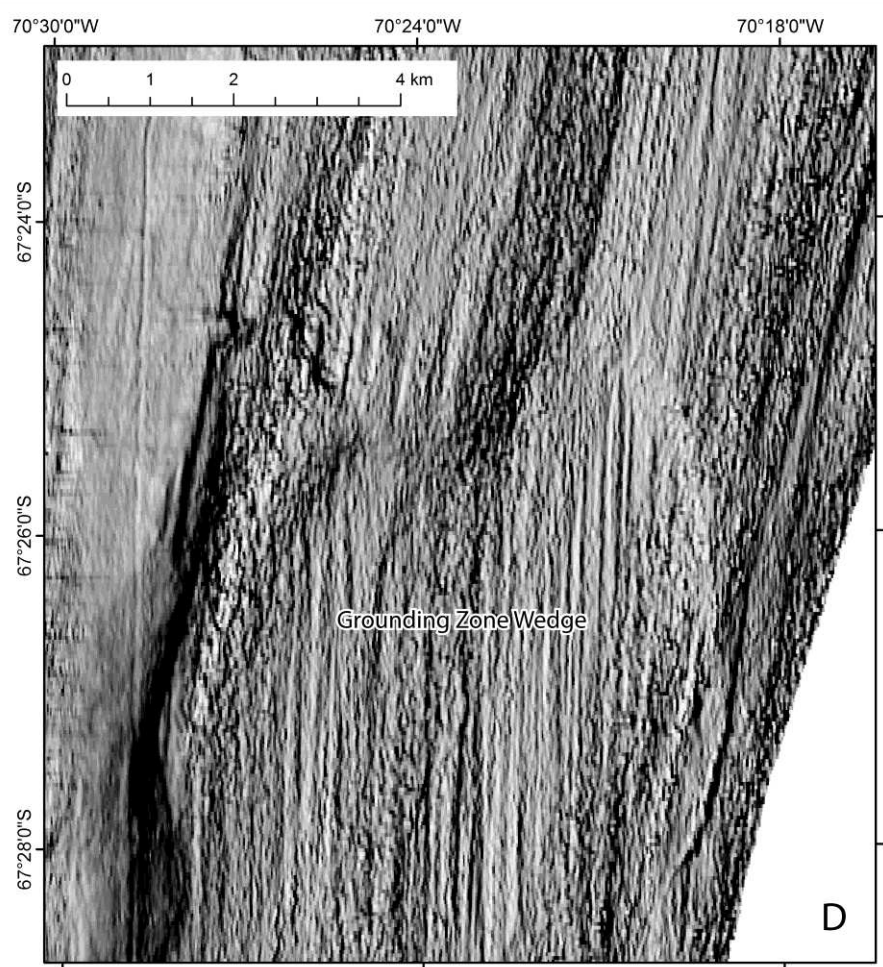
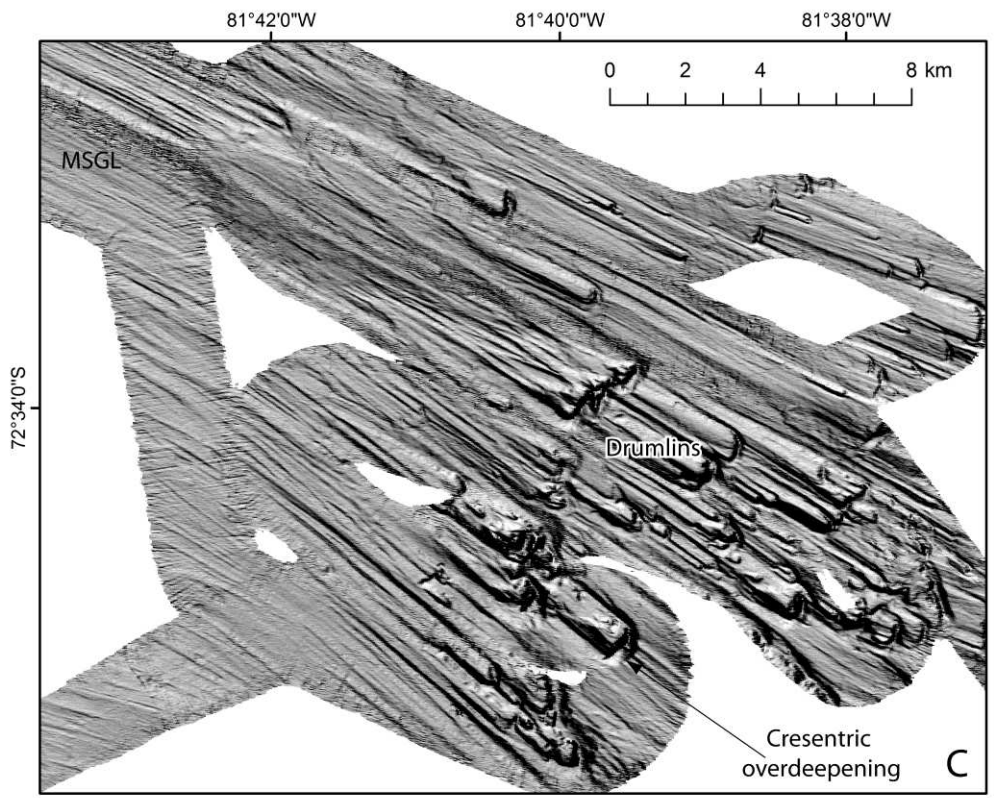
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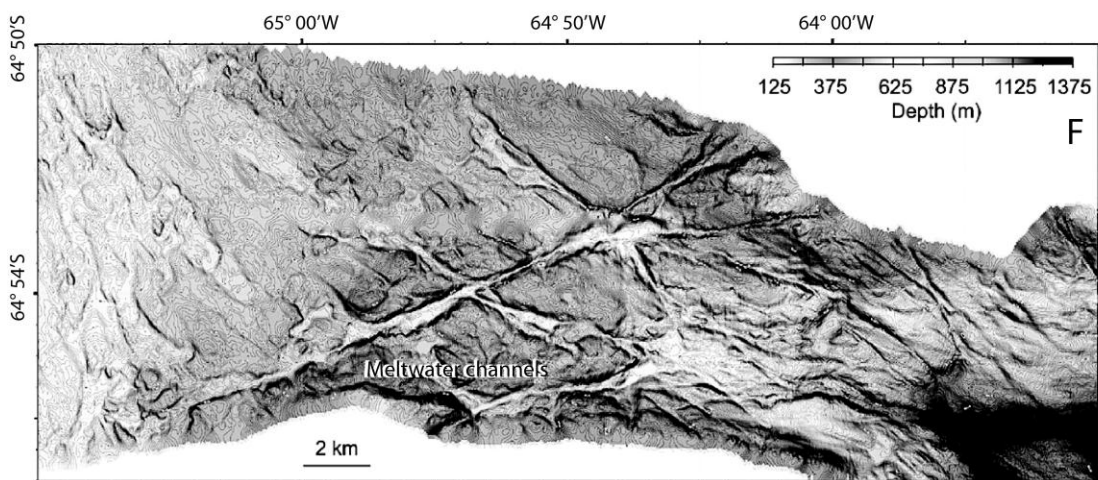
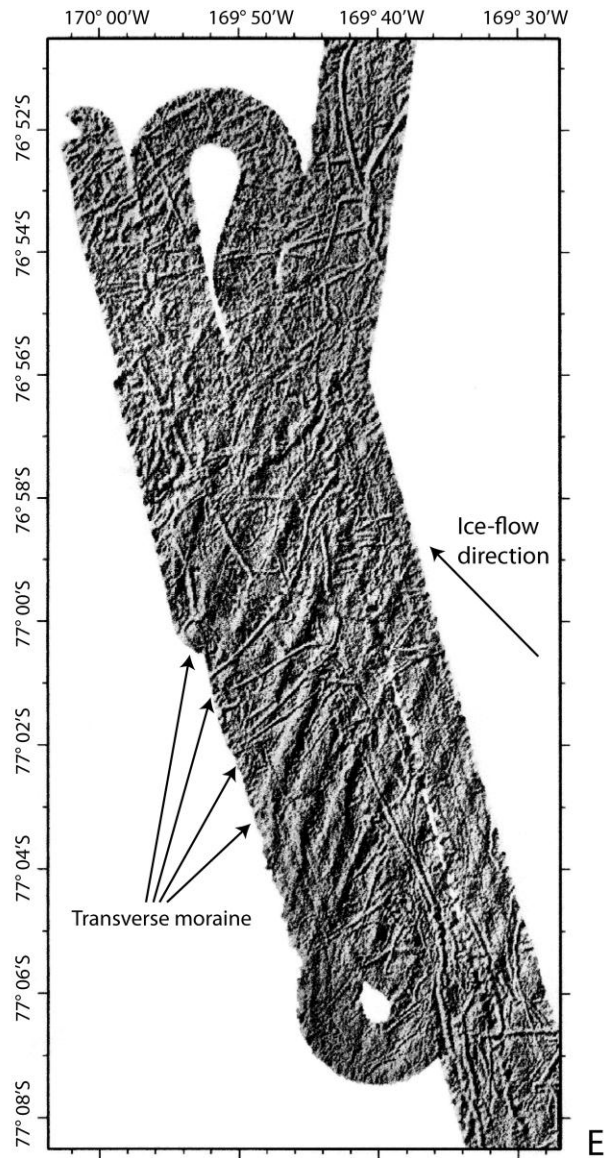
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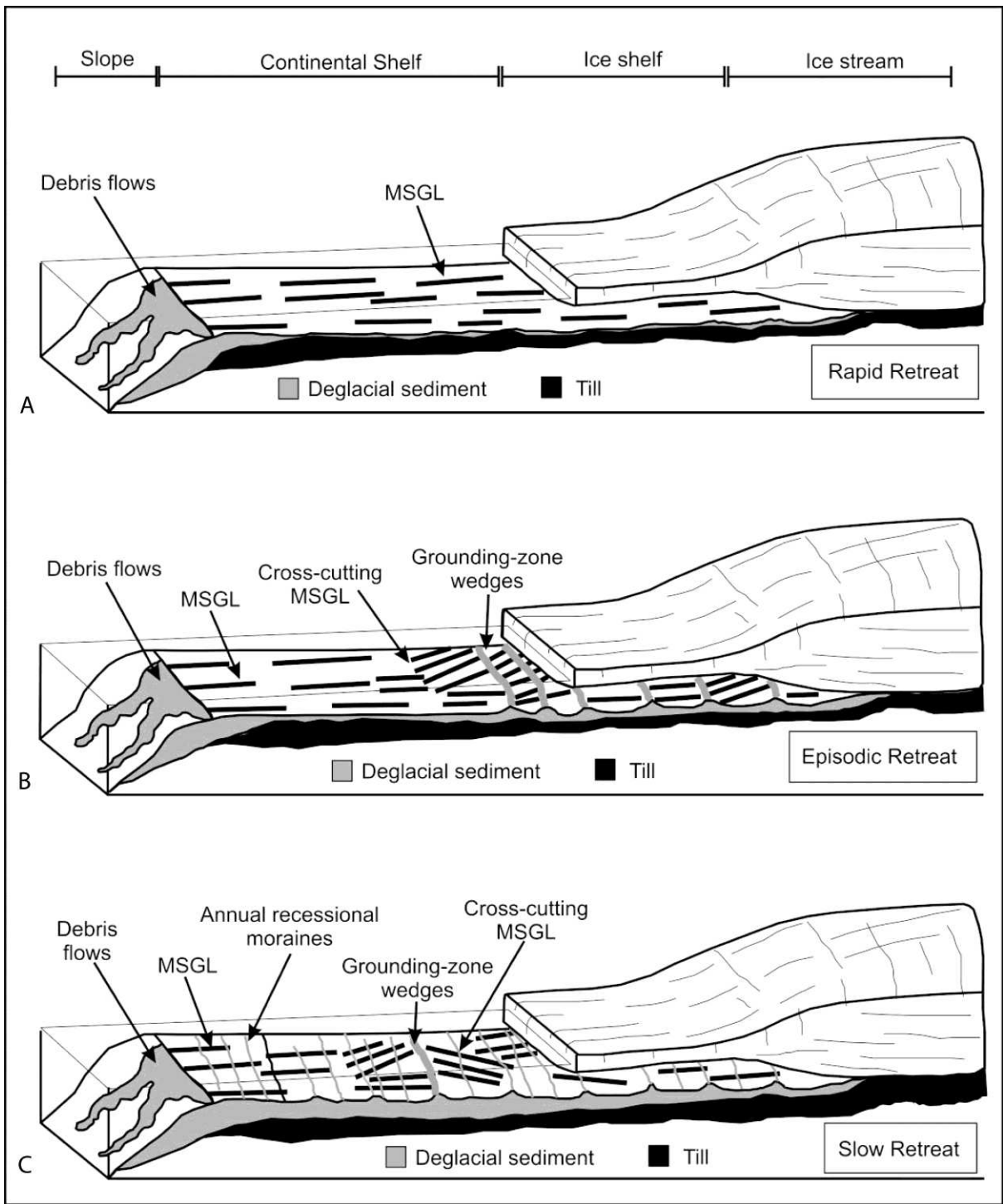
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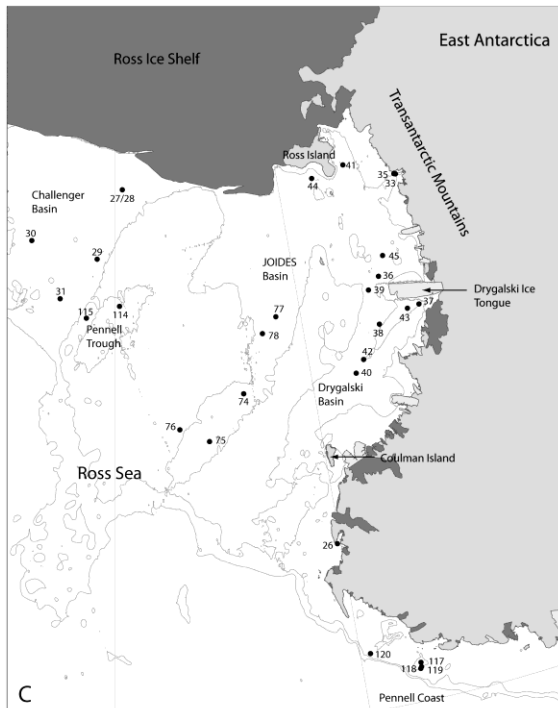
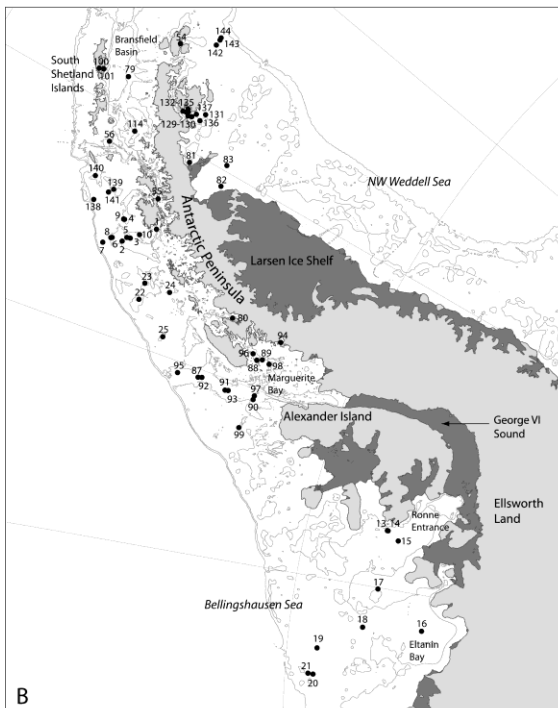
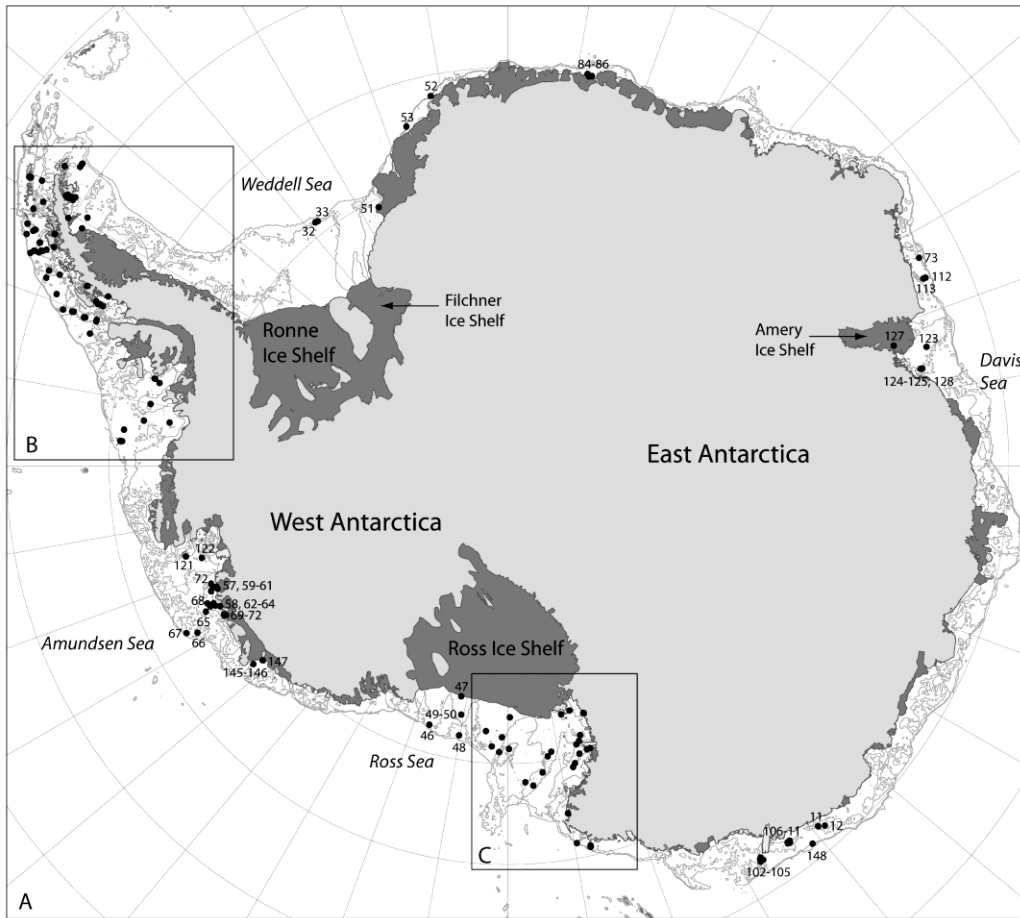
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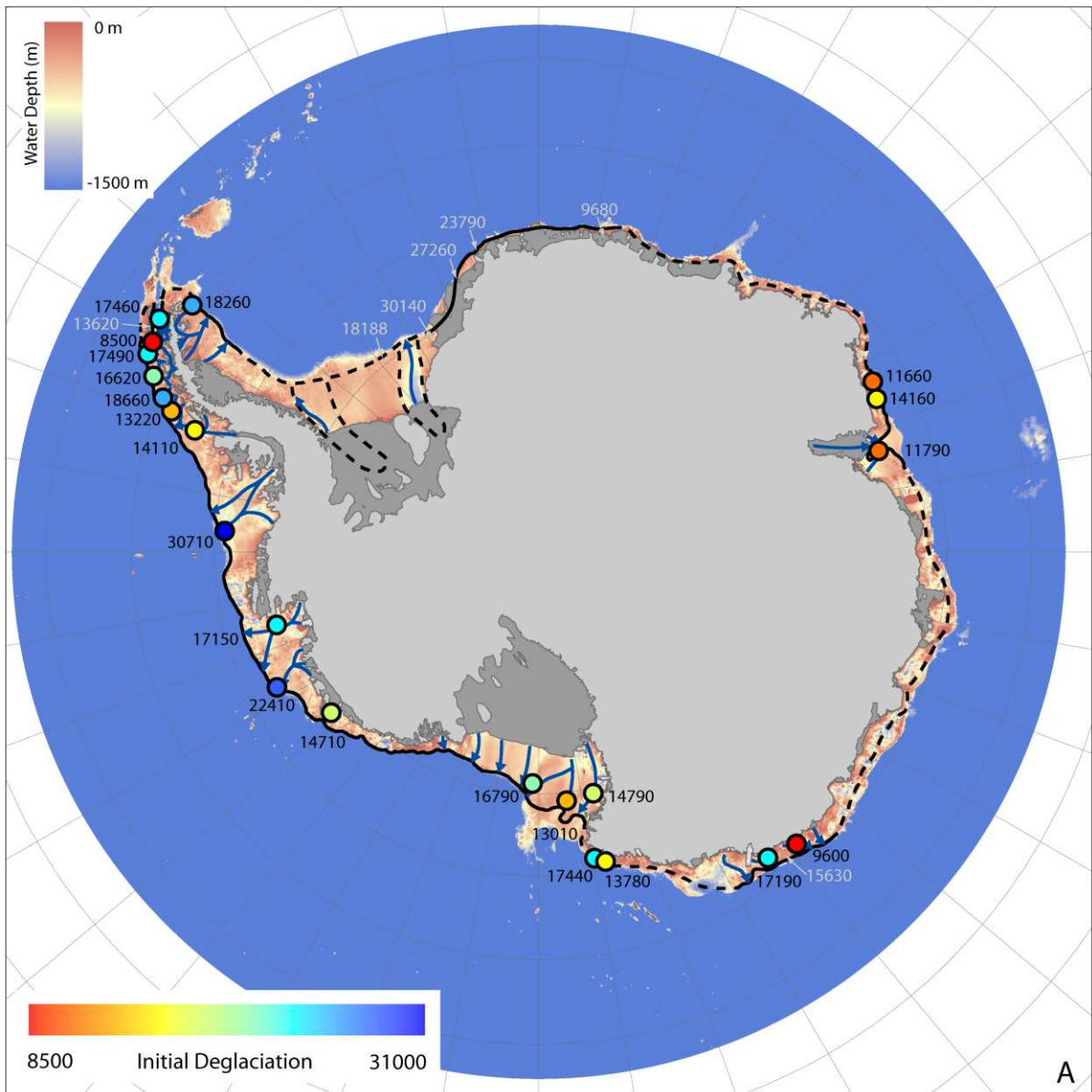
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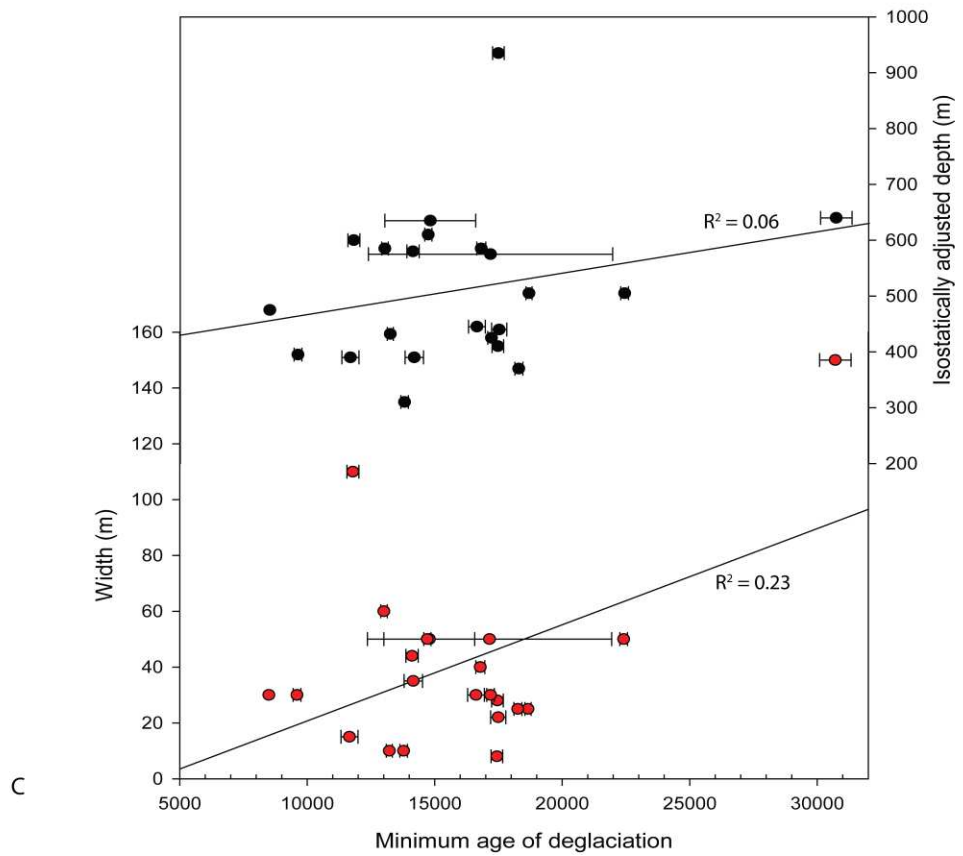
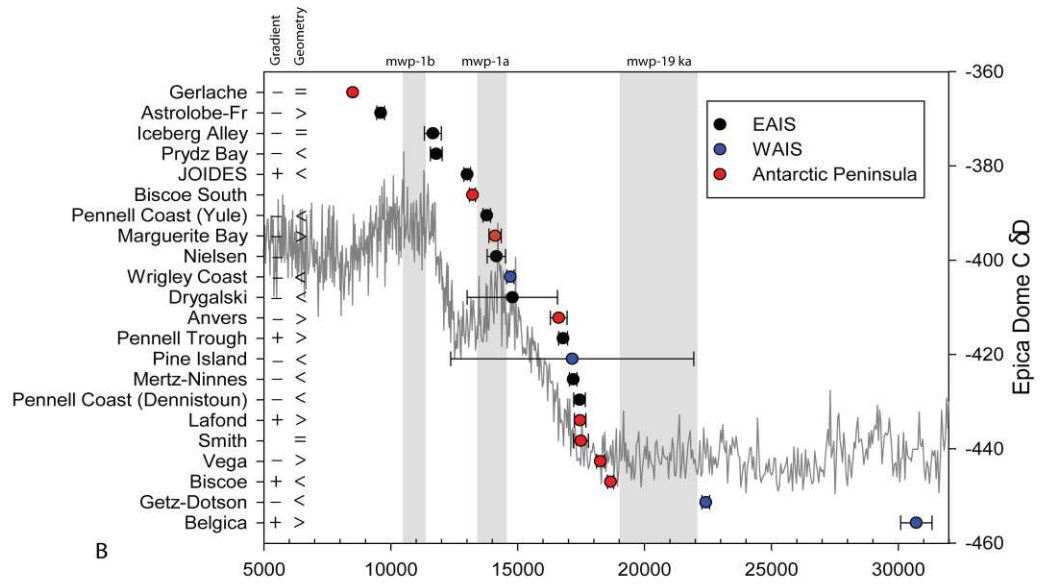
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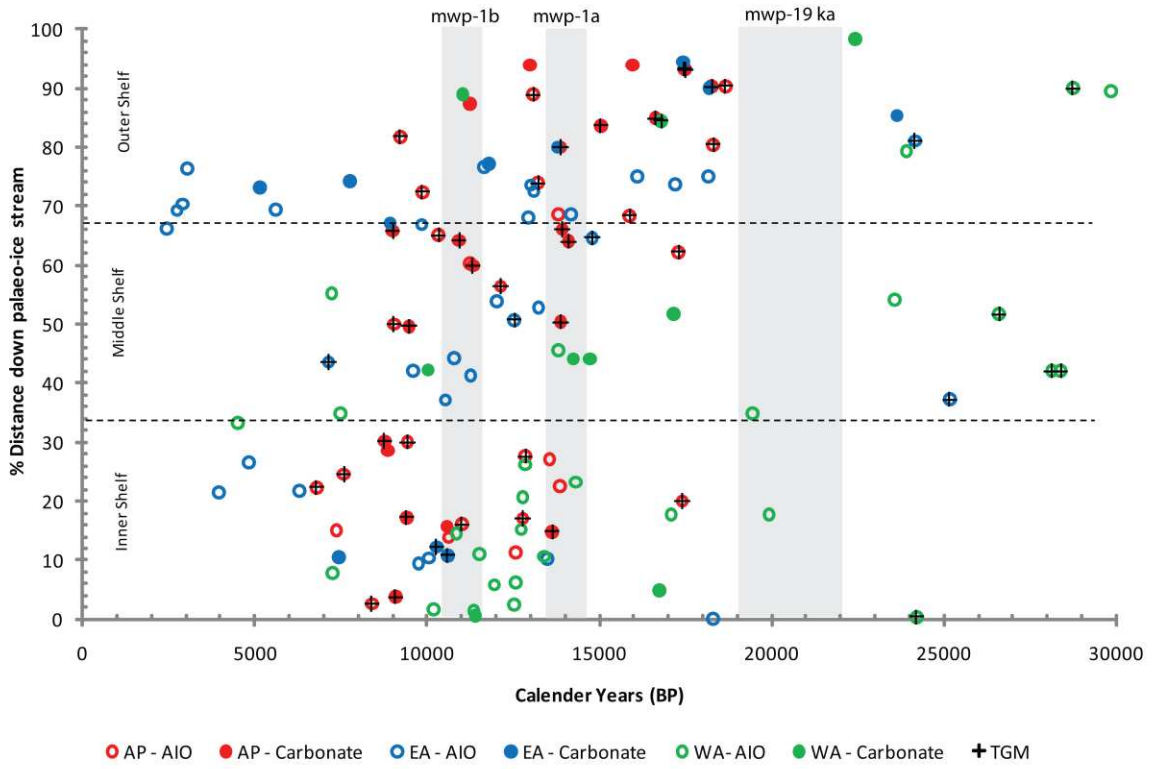
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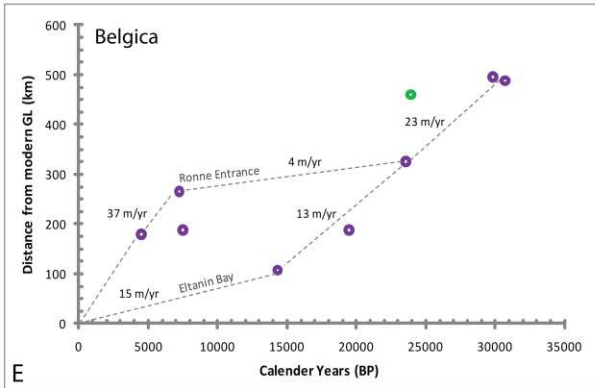
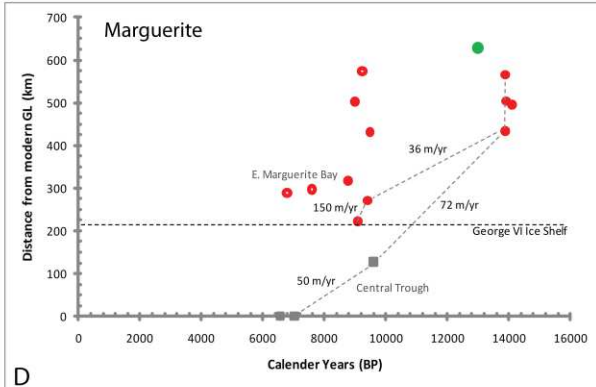
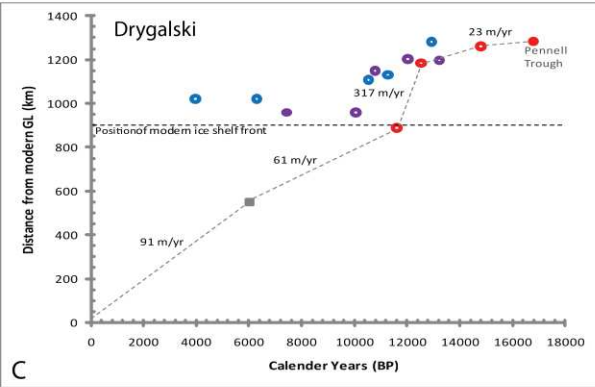
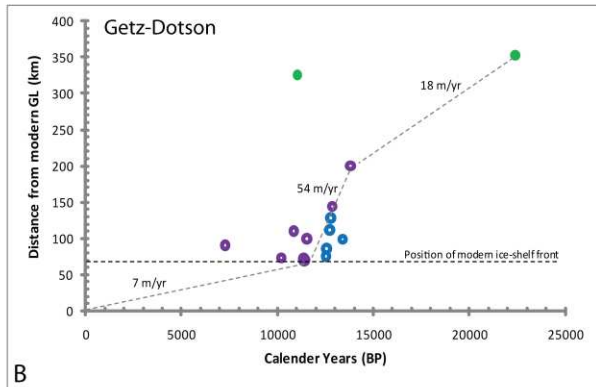
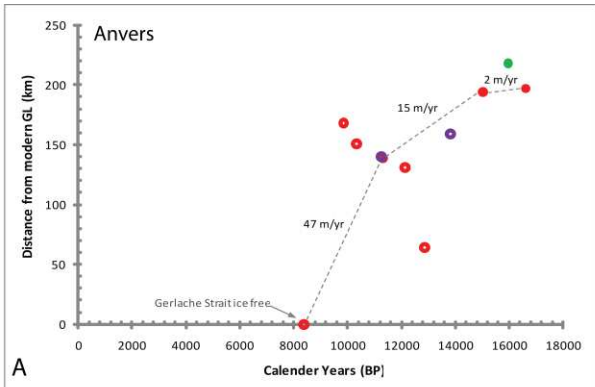
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Table 1: Proposed palaeo-ice streams of the Antarctic Ice Sheet during the last glacial period and the main lines of evidence used in their identification (numbers in square brackets refer to their location in Fig. 1, whilst those palaeo-ice streams with a question mark are less certain).

REFERENCES	ICE STREAM	DRAINAGE BASIN	EXTENT AT LGM	PRINCIPLE EVIDENCE FOR ICE STREAM ACTIVITY
Canals et al. (2000, 2003); Willmott et al. (2003) Evans et al. (2004); Heroy & Anderson (2005).	[1] Gerlache-Boyd	Western Bransfield Basin	Shelf-break	A convex-up elongate sediment body comprising parallel to sub parallel ridges and grooves (bundles) up to 100 km long; a convergent ice-flow pattern exhibiting a progressive increase in elongation into the main trough; and an outer-shelf sediment lobe seaward of the main trough.
Banfield & Anderson (1995); Canals et al. (2002); Heroy & Anderson (2005).	[2] Lafond	Central Bransfield Basin	Shelf-break	Deeply incised U-shaped trough with a drumlinised bed on the inner shelf and elongate grooves and ridges on the outer shelf; and a well developed shelf-edge lobe and slope debris apron.
Banfield & Anderson (1995); Canals et al. (2002); Heroy & Anderson (2005).	[3] Laclavere		Shelf-break	Deeply incised U-shaped trough with a drumlinised bed on the inner shelf and elongate grooves and ridges on the outer shelf; and a well developed shelf-edge lobe and slope debris apron.
Banfield & Anderson (1995); Canals et al. (2002); Heroy & Anderson (2005).	[4] Mott Snowfield		Shelf-break	Deeply incised U-shaped trough with a drumlinised bed on the inner shelf and elongate grooves and ridges on the outer shelf; and a well developed shelf-edge lobe and slope debris apron.
Bentley & Anderson (1998); Heroy et al. (2008)	[5] Orleans Trough		?	A large cross-shelf trough. Streamlined bedforms including drumlins and scalloped features.
Canals et al. (2003); Amblas et al. (2006).	[6] Biscoe Trough	Antarctic Peninsula	Shelf-break	Biscoe Trough exhibits a convergent flow pattern at the head of the ice stream, with well-developed MSGL observed throughout. These bedforms show a progressive elongation towards the shelf edge, with the less elongate landforms on the inner shelf formed in bedrock and interpreted as roche moutonnées.
Heroy & Anderson (2005); Wellner et al. (2006).	[7] Biscoe South Trough (= Adelaide Trough)		?	A distinctive cross-shelf bathymetric trough characterised by rock cored drumlins on the inner shelf and MSGL on the outer shelf.
Pudsey et al. (1994); Larter & Vannester (1995); Vanneste & Larter (1995); Domack et al. (2006).	[8] Anvers-Hugo Island Trough		Shelf-break	Comprised of three tributaries which converge on a central trough. The inner-shelf is characterised by streamlined bedrock, and meltwater channels which cut across the mid-shelf high. The outer trough is floored by sediment and dominated by MSGL, with grounding zone wedges also identified in this zone.
Heroy & Anderson (2005).	[9] Smith Trough		?	A cross shelf bathymetric trough containing streamlined bedrock features such as grooves and drumlins, with elongations ratios of up to 20:1.
Kennedy & Anderson (1989); Anderson et al. (2001); Wellner et al. (2001); Oakes & Anderson (2002); Ó Cofaigh et al. (2002, 2005b, 2007, 2008); Dowdeswell et al. (2004a, b); Anderson & Oakes-Fretwell (2008); Noormets et al. (2009); Kilfeather et al. (2010).	[10] Marguerite Trough	Marguerite Bay	Shelf-break	Streamlined subglacial bedforms occur in a cross-shelf bathymetric trough; the bedforms show a progressive down-flow evolution from bedrock drumlins and ice-moulded bedrock on the inner shelf to MSGL on the outer shelf in soft sediment; and the MSGL are formed in subglacial deformation till which is not present on the adjacent banks.
Ó Cofaigh et al. (2005a); Graham et al. (2010).	[11] Latady Trough	Ronne Entrance	?	MSGL located in a cross-shelf bathymetric trough.
Ó Cofaigh et al. (2005a); Dowdeswell et al.	[12] Belgica Trough	Eltanin Bay &	Shelf-break	Elongate bedforms are located in a cross-shelf bathymetric trough; the

(2008b); Noormets et al. (2009); Hillenbrand et al. (2009, 2010a); Graham et al. (2010b).		Ronne Entrance		head of the ice stream is characterised by a strongly convergent flow pattern; the trough exhibits a down-flow transition from drumlins to MSGL, with the MSGL formed in subglacial deformation till; and large sediment accumulations have been observed including a TMF in front of Belgica Trough and a series of GZWs on the mid and inner shelf.
Anderson et al. (2001); Wellner et al. (2001); Lowe & Anderson (2002, 2003); Dowdeswell et al. (2006); Evans et al. (2006); Ó Cofaigh et al. (2007); Noormets et al. (2009); Graham et al. (2010a).	[13] Pine Island Trough	Pine Island Trough	Shelf-break	MSGL with elongation ratios of >10:1 in the middle/outer shelf composed of soft till formed by subglacial deformation; the bedforms are concentrated in a cross-shelf bathymetric trough; and a bulge in the bathymetric contours in-front of the trough indicates progradation of the continental slope.
Anderson et al. (2001); Wellner et al. (2001); Larter et al. (2009); Graham et al. (2009); Hillenbrand et al. (2010b); Smith et al. (in press).	[14] Getz-Dotson	Bakutis Coast	Shelf-break	Bedforms converge into a central trough from three main tributaries; the bedforms which occupy the trough have elongation ratios up to 40:1 and comprise drumlins, crag-and-tails and MSGL; MSGL on the outer shelf are formed in soft till; and the inner and mid-shelf contain a series of GZWs.
Wellner et al. (2001, 2006); Anderson et al. (2002).	[15] Wrigley Gulf	Wrigley Gulf	Outer-shelf/shelf break	A cross-shelf bathymetric trough containing drumlins and grooves on the inner shelf and MSGL on the outer shelf.
Wellner et al. (2001, 2006).	[16] Sulzberger	Sulzberger Bay	?	A prominent trough aligned with the structural grain of the coast. The bedrock floored trough is characterised by roche moutonnées and erosional grooves which are concentrated along the axis of the trough; MSGL occupy the trough on the outer shelf.
Anderson (1999); Domack et al. (1999); Shipp et al. (1999); Bart et al. (2000); Licht et al. (2005); Melis & Salvi (2009).	[17] Drygalski Basin (Trough 1)	Western Ross Sea	Outer shelf	A narrow trough containing MSGL formed in deformation till, a distinctive dispersal train and a GZW on the outer shelf.
Anderson (1999); Domack et al. (1999); Shipp et al. (1999, 2002); Bart et al. (2000); Anderson et al. (2001); Howat & Domack (2003); Licht et al. (2005); Farmer et al. (2006); Melis & Salvi (2009).	[18] JOIDES-Central Basin (Trough 2)		Outer shelf	JOIDES-Central Basin forms a narrow trough characterised by MSGL along its axial length. The trough also exhibits a distinctive dispersal train, and has a GZW on the outer shelf.
Domack et al. (1999); Shipp et al. (1999); Howat & Domack (2003); Licht et al. (2005); Mosola & Anderson (2006); Salvi et al. (2006).	[19] Pennell Trough (Trough 3)	Central Ross Sea	Shelf-break	A narrow cross-shelf trough characterised by a drumlinised inner shelf, with MSGL extending across the mid and outer shelf. The MSGL are formed in deformation till, with gullies on the continental shelf in-front of the trough. The trough also exhibits a distinctive dispersal train.
Domack et al. (1999); Shipp et al. (1999); Licht et al. (2005); Mosola & Anderson (2006).	[20] Eastern Basin (Trough 4)		Shelf-break	Cross-cutting MSGL, formed in deformation till, extend along the entire axis of the trough, with gullies on the continental slope in-front of the broad trough. GZWs have also been identified along the length of the trough. The trough is also characterised by a distinctive dispersal train.
Licht et al. (2005); Mosola & Anderson (2006).	[21] Eastern Basin (Trough 5)	Eastern Ross Sea	Shelf-break	The broad trough that hosted this ice stream is characterised by MSGL and multiple GZWs and terminates in gullies on the continental slope. The MSGL are formed in deformation till. The trough is also characterised by a distinctive dispersal train.

Licht et al. (2005); Mosola & Anderson (2006).	[22] Eastern Basin (Trough 6)		Shelf-break	Trough 6 is a broad depression comprising MSGL and 3 GZWs. The MSGL are formed in a deformation till and there is sharp lateral boundary into non-deformed till. The continental slope is dominated by gullies. The trough is also characterised by a distinctive dispersal train.
Barnes (1987); Domack (1987); Eittreim et al. (1995); Escutia et al. (2003); McCullen et al. (2006); Crosta et al. (2007).	[23] Mertz Trough	Wilkes Land Coast	?	A broad cross-shelf trough floored by deformation till and characterised by MSGL and GZWs. The outer shelf is characterised by prograding wedges, with steep foresets composed of diamict.
Barnes (1987); Domack (1987); Eittreim et al. (1995); Beaman & Harris (2003, 2005); Escutia et al. (2003); Presti et al. (2005); Leventer et al. (2006); McCullen et al. (2006); Crosta et al. (2007); Denis et al. (2009).	[24] Mertz-Ninnes Trough		?	A broad cross-shelf trough floored by deformation till and characterised by MSGL and GZWs. The outer shelf is characterised by a number of GZWs, with steep foresets composed of diamict. Further evidence is provided by the presence of lateral moraines on the adjacent banks.
Eittreim et al. (1995); Escutia et al. (2003); Crosta et al. (2007); Denis et al. (2009).	[25] Astrolabe-Français		?	A broad cross-shelf trough. Steeply prograded GZW on the outer shelf and MSGL on the inner and mid shelf.
Eittreim et al. (1995); Escutia et al. (2003); Crosta et al. (2007).	[26] Dibble Trough		?	A broad cross-shelf trough. The outer shelf is characterised by GZWs, with steep foresets composed of diamict.
Wellner et al. (2006).	[27] Pennell Coast (?)	Pennell Coast	?	The shelf offshore of Pennell Coast has two prominent troughs which merge on the inner shelf; the troughs are characterised by erosional grooves (amplitudes of over 100 m and wavelengths of 10 m to 1 km).
O'Brien (1994); O'Brien et al. (1999, 2007); O'Brien & Harris (1996); Domack et al. (1998); Taylor & McMinn (2002); Leventer et al. (2006).	[28] Prydz Channel	Prydz Bay	Inner-shelf/mid-shelf	The shelf is bisected by a large trough with elongate bedforms (flutes) along its floor. The flutes are overprinted by a series of transverse moraines; in front of the trough there is a bulge in the bathymetric contours, typical of a TMF; and GZWs have been observed on the inner shelf.
O'Brien (1994); O'Brien et al. (1999, 2007); O'Brien & Harris (1996); Domack et al. (1998); Taylor & McMinn (2002); Leventer et al. (2006).	[29] Amery		Inner-shelf/mid-shelf	The shelf is bisected by a large trough with elongate bedforms (flutes) along its floor. The flutes are overprinted by a series of transverse moraines; in front of the trough there is a bulge in the bathymetric contours, typical of a TMF; and GZWs have been observed on the inner shelf.
Harris & O'Brien (1996, 1998); Leventer et al. (2006); Mackintosh et al. (2011).	[30] Nielsen	Mac.Robertson Land	Outer shelf/shelf break	A deep trough that strikes across the shelf. The trough contains GZWs, MSGL and parallel grooves.
O'Brien et al. (1994); Harris & O'Brien (1996); Stickley et al. (2005); Leventer et al. (2006); Mackintosh et al. (2011).	[31] Iceberg Alley		Outer shelf/shelf break	A narrow trough containing a GZW and MSGL.
Melles et al. (1994); Bentley & Anderson (1998); Bart et al. (1999); Anderson & Andrews (1999); Anderson et al. (2002); Bentley et al. (2010).	[32] Crary Trough (?)	Southern Weddell Sea	?	A broad trough on the continental shelf of SE Weddell Sea and an oceanward-convex bulge in the bathymetric contours in front of the trough (TMF).
Haase (1986); Bentley & Anderson (1998).	[33] Ronne Trough (?)		?	Shallow trough on the inner shelf

<p>Gilbert et al. (2003); Evans et al. (2005); Brachfeld et al. (2003); Domack et al. (2005); Pudsey et al. (2006); Curry &amp; Pudsey (2007); Ó Cofaigh et al. (2007); Reinardy et al. (2009, 2011a,b).</p>	<p>[34] Robertson Trough (Prince Gustav channel; Larsen-A, -B, BDE, Greenpeace)</p>	<p>NW Weddell Sea</p>	<p>Shelf-break</p>	<p>A strong convergence of multiple tributaries (and bedforms) into a large central trough on the outer shelf; bedforms which range from short bedrock drumlins, grooves and lineations on the inner shelf to MSGL on the outer shelf are confined to the cross-shelf troughs; bedforms show a progressive elongation down-flow and where formed in sediment are associated with soft till; prominent GZWs on the inner shelf document still-stand positions.</p>
<p>Anderson et al. (1992); Bentley &amp; Anderson, (1998); Carmelenghi et al. (2001); Heroy &amp; Anderson (2005).</p>	<p>[34] North Prince Gustav channel-Vega Trough</p>		<p>Outer shelf/shelf-break</p>	<p>Subglacial bedforms, including mega-flutes, drumlins, crag-and-tails have been identified within a deep trough which broadens towards the shelf edge. On the outer shelf MSGL are common and there is a prominent GZW.</p>
<p>Bentley &amp; Anderson (1998).</p>	<p>[35] Jason Trough (?)</p>		<p>?</p>	<p>A large cross-shelf trough.</p>

Table 2: Physiography of the palaeo-ice stream troughs collated from the literature (see Table 1). \* Derived from GEBCO; <sup>1</sup> the gradient (degrees) is averaged from a long profile extracted along the axial length of the trough (from the shelf edge to the modern ice-front) using the GEBCO data. <sup>2</sup> From Graham et al. (2010). <sup>3</sup> Grounding of ice in Ronne Trough and Crary Trough at the LGM is disputed. <sup>4</sup> Crary Trough =Thiel Trough =Filchner Trough. EB = Eltanin Bay; RE = Ronne Entrance; PG = Prince Gustav channel; R = Robertson Trough.

Palaeo-ice stream trough	Length (km)	Width (km)	Major tributaries	Drainage Basin (km <sup>2</sup> )	Water depth (m)				Gradient <sup>1</sup> (main trough)
					Shelf-break	Mid-outer shelf	Inner shelf	banks	
[1] Gerlache-Boyd	340	5-40	2	23,000	400-500	500-800	1200	300-400	-0.0001
[2] Lafond	75*	10-28	1		650-900	700	200-610	100-200*	0.0048
[3] Laclavere	70*	10-28	1		650-900	700	200-610	100-200*	0.0067
[4] Mott Snowfield	70*	10-28	1		650-900	700	200-610	100-200*	0.0028
[5] Orleans*	150	10-35	3		750-800	500-800	550-800	100-300	0.0019
[6] Biscoe	170	23-70	1		450-500	300-450	600-800	200-350*	-0.0007
[7] Biscoe South (Adelaide)*	180	15-30	1		450-500	450-600	450-550	300-350	0.00005
[8] Anvers-Hugo Island	240	15-30	3		400-430	300-800	500-1400*	200-350	-0.0036 (outer: -0.0018)
[9] Smith*	190*	5-22	1		800	400-900	200-800	300-400	0.0003
[10] Marguerite	445	6-80	2	10,000-100,000	500-600	500-600	1000-1600	400-500	-0.0007 (outer: -0.0009)
[11] Latady	510	up to 80	1		400	600-800	600-1000	400-500	0.0001
[12] Belgica	490(EB) 540 (RE)	75-150	2	217,000-256,000	600-680	560-700	500-1200	400-500	-0.0009 (EB) -0.0003(RE)
[13] Pine Island	450	50-95	2	330,000	480-540	490-640	1000-1700	400-500	-0.0012 (west) -0.0008 (east) (outer: 0.015) <sup>2</sup>
[14] Getz-Dotson	290	17-65	3		500	600	1100-1600	350-450*	-0.0015
[15] Wrigley Gulf*	145	50-70	1		500-600	600-800	600-1000	200-450	-0.0015
[16] Sulzberger*	130	25	1		500	500-1300	600-900	200-400	-0.0033 (outer: -0.0089)
[17] Drygalski (1)	560*	45-65	1		500	600	800-1000	250	-0.0003
[18] JOIDES-Central (2)	470*	45-65	1	1.6 million & 265,000	450-550	500-620	800-1000	250	-0.0001
[19] Pennell (3)	400	100	1		500-600	600-700	600-800	500	-0.0006
[20] Eastern Basin (4)	300*	150-240	1		500-600	600-700	600-800	500	-0.0003
[21] Eastern Basin (5)	240*	100-200	1		500-600	600-700	600-800	500	-0.0001
[22] Eastern Basin (6)	200*	125	1		500-600	600-700	600-800	500	-0.0008
[23] Mertz	≤280	50-100	1		450-500	450-500	450-1000	<400	-0.0004
[24] Mertz-Ninnes	≤160	50	1		450-500	450-500	450-1000	<400	-0.0027
[25] Astrolabe-Français	230	40-80	1		300	600-850	600-1100	200-350	-0.0014
[26] Dibble	130	50-80	1		450-550	400-1000	300-500	200-350	0.0016
[27] Pennell Coast*	≤70	10-15	2		350	400-1200	600-1100	200-300	-0.0082
[28] Prydz Channel	220-350	150	1		500-600	600-800	700-800	100-400	-0.0015
[29] Amery	>450	150	2	1.48 million (present)	500-600	600-800	800-2200	100-400	-0.003
[30] Nielsen	≤140	30-40	1		250-350*	550-800*	600-1200	<200	-0.0053
[31] Iceberg Alley	103*	15*	1		300*	450-550	450-500	<150	0.0003
[32] Crary <sup>4</sup>	≤460	120-170*	1		630	550-800	650-1140	350-400*	-0.0017

[33] Ronne	≤300	50-140*	1		400-500*	400-600	500-600	350-400*	-0.0006 <sup>3</sup>
[34] Robertson	310	25-100	5		450	400-550	500-1200	300-400	-0.001 (PG) 0.0004 (R)
[35] North Prince Gustav-Vega	≤300	5-25*	2		300-400*	400-500	350-1240	300	-0.0026
[36] Jason*	≤220	20-120	1		750-800	550-900	450-600	300-400	0.0013

Table 3: Geomorphic features observed at the beds of Antarctic marine palaeo-ice streams.

<b>Landform</b>	<b>Defining characteristics</b>	<b>Palaeo-ice streams</b>
Mega-scale glacial lineations (MSGSL)/'bundle structures'	>10:1 elongation, parallel bedform sets formed in the acoustically transparent seismic unit.	All palaeo-ice streams except Smith Trough and Sulzberger Bay Trough
Drumlinoid bedforms	Lobate/teardrop/ovoid-shaped bedforms formed either wholly or partially in bedrock and occasionally with overdeepenings around their upstream heads.	Anver-Hugo Island Trough, Bakutis Coast, Belgica Trough, Biscoe South Trough, Bransfield Basin, Central Ross Sea, Gerlache-Boyd Strait, Getz-Dotson Trough, Marguerite Trough, Pine Island Trough, Robertson Trough, Sulzberger Bay Trough, Vega Trough
Crudely streamlined and grooved bedrock	Elongate grooves/ridges formed in bedrock.	Anver-Hugo Island Trough, Belgica Trough, Biscoe Trough, Getz Ice Shelf, Getz-Dotson, Marguerite Trough, Pennell Coast, Pine Island Trough, Robertson Trough, Smith Trough, Sulzberger Bay Trough
Crag-and-tails	Large bedrock heads with tails aligned in a downflow direction.	Getz-Dotson Trough, Marguerite Bay
Subglacial meltwater channel systems	Straight to sinuous channels with undulating long-axis thalwegs and abrupt initiation and termination points.	Anvers-Hugo Island Trough, Central Ross Sea, Getz-Dotson, Marguerite Trough, Pine Island Bay,
GZW (Grounding Zone Wedges)	Steep sea-floor ramps with shallow backslopes and wedge-like profiles. Formed within till and often associated with lineations, which frequently terminate at the wedge crests.	Anvers-Hugo Island Trough, Belgica Trough, Gerlache-Boyd Strait, Getz-Dotson, Iceberg Alley, Laclavere Trough, Lafond Trough, Marguerite Trough, Mertz Trough, Nielsen Trough, Pine Island Trough, Prydz Channel; Robertson Trough, Ross Sea troughs, Vega Trough
Transverse moraines	Transverse ridges, 1-10 m high with spacings of a few tens to hundreds of metres. Straight to sinuous in plan-form.	Eastern Ross Sea, JOIDES-Central Basin, Prydz Channel
TMF (Trough Mouth Fan)	Seaward bulging bathymetric contours, large glacial debris-flow deposits and prominent shelf progradation (prograding sequences in seismic profiles).	Belgica Trough, Crary Trough, Prydz Channel, western Ross Sea troughs
Gully/channel systems	Straight or slightly sinuous erosional features on the continental slope, which occasionally incise back into the shelf edge. The gully networks on the upper slope show a progressive organisation into larger and fewer channels down-slope.	Anvers-Hugo Island Trough, Belgica Trough, Biscoe Trough, Biscoe Trough South, Bransfield Basin, Gerlache-Boyd Strait, Marguerite Trough, Pine Island Trough, Robertson Trough, Smith Trough, Weddell Sea trough, western Ross Sea troughs
Iceberg scours	Straight to sinuous furrows, uniform scour depths, cross-cutting and seemingly random orientation.	All palaeo-ice streams

Table 4: Compiled uncorrected and calibrated marine radiocarbon ages representing minimum estimates of glacial retreat.

Astrolobe-Fr = Astrolabe-Français Trough

<sup>a</sup>For core locations see Fig. 7.

<sup>b</sup>Dist. (%) = (Distance of core along palaeo-ice stream flow line/Total length of ice stream) x 100.

<sup>c</sup>TGM = transitional glaciomarine ; IT = iceberg turbate; DO = diatomaceous ooze; GM = glaciomarine.

<sup>d</sup>AIO = acid insoluble organic carbon; F = foraminifera; (m) = mixed benthic and planktic; (b) = benthics; Geomag. = geomagnetic palaeointensity.

<sup>e</sup>R = reservoir correction ( $\Delta R = 400 - R$  for CALIB program). For all carbonate samples, a marine reservoir correction of 1300 ( $\pm 100$ ) years was applied (Berkman & Forman, 1996). For AIO samples we used the reported core-top ages. DO samples in the Getz-Dotson Trough were corrected by 1300 ( $\pm 100$ ) years (Berkman & Forman, 1996) as discussed in Hillenbrand et al. 2010b.

<sup>f</sup>Calibrated using the CALIB program v 6.0 (Stuiver et al. 2005), reported in calendar years before present (cal. yr BP). Ages rounded to the nearest ten years.

Dates in bold are inferred to be the most reliable minimum ages constraining initial palaeo-ice stream retreat.

Reference	Core	Location	<sup>a</sup> Map No.	<sup>b</sup> Dist. (%)	<sup>c</sup> Sediment Facies	<sup>d</sup> Carbon Source	Conventional <sup>14</sup> C age	Error ( $\pm$ years)	<sup>e</sup> R (yrs)	Corrected age (yrs)	<sup>f</sup> Median cal. age (yrs)	1 $\sigma$ error	2 $\sigma$ error
Domack et al. (2001)	ODP-1098C	Anvers	1	27.6	TGM	AIO	12250	60	1260	10990	12850	120	207
Pudsey et al. (1994)	GC51	Anvers	2	72.4	TGM	AIO	12730	130	4020	8710	9860	219	371
Pudsey et al. (1994)	GC49	Anvers	3	65.1	TGM	AIO	13110	120	4020	9090	10340	153	365
Yoon et al. (2002)	GC-02	Anvers	4	60.3	GM (above till)	AIO	12840	85	3000	9840	11250	115	320
Nishimura et al. (1999)	GC1702	Anvers	5	68.5		GM	AIO	14320	50	2340	11980	13810	78
Heroy & Anderson (2007)	PC-24	Anvers	6	83.6	TGM	F(m)	14020	110	1300	12720	15030	334	775
Heroy & Anderson (2007)	PC-25	Anvers	7	94.0	IT	F(m)	14450	120	1300	13150	15960	449	732
Heroy & Anderson (2007)	KC-26	Anvers	8	84.9	TGM	F(m)	14880	200	1300	13580	<b>16620</b>	330	803
Heroy & Anderson (2007)	PC-23	Anvers	9	59.9	TGM	Shell	11168	81	1300	9868	11320	146	429
Pudsey et al. (1994)	GC47	Anvers	10	56.5	TGM	AIO	12280	150	1870	10410	12140	373	730
Domack et al. (1991)	302	Astrolabe-Fr	11	26.5	DO	AIO	5515	132	1300	4215	4840	234	434
Crosta et al. (2007)	MD03-2601	Astrolabe-Fr	12	42.2	DO	AIO	10855	45	2350	8505	<b>9600</b>	154	331
Hillenbrand et al. (2010a)	JR104-GC358	Belgica	13	34.8	GM	AIO	21433	168	5131	16302	19450	163	488
Hillenbrand et al. (2010a)	JR104-GC359	Belgica	14	34.8	GM	AIO	11736	120	5131	6605	7500	114	241
Hillenbrand et al. (2010a)	JR104-GC360	Belgica	15	33.3	GM	AIO	8415	95	4450	3965	4520	167	309
Hillenbrand et al. (2010a)	JR104-GC366	Belgica	16	23.3	GM	AIO	16193	196	3914	12279	14320	384	659
Hillenbrand et al. (2010a)	JR104-GC357	Belgica	17	55.2	GM	AIO	12140	191	5810	6330	7230	210	419
Hillenbrand et al. (2010a)	JR104-GC368	Belgica	18	54.1	GM	AIO	25240	565	5484	19756	23560	668	1342
Hillenbrand et al. (2010a)	JR104-GC371	Belgica	19	79.3	IT	AIO	22507	436	2464	20043	23910	536	1033
Hillenbrand et al. (2010a)	JR104-GC372	Belgica	20	87.2	GM	AIO	27900	797	1731	26169	<b>30710</b>	618	1451
Hillenbrand et al. (2010a)	JR104-GC374	Belgica	21	89.6	GM	AIO	27512	721	2464	25048	29830	714	1316
Heroy & Anderson (2007)	PC-55	Biscoe	22	90.4	TGM	AIO	18420	130	2999	15421	<b>18660</b>	120	224
Heroy & Anderson (2007)	PC-57	Biscoe	23	62.2	TGM	AIO	19132	87	4913	14219	17300	203	371
Pope & Anderson (1992)	PD88-42	Biscoe	24	14.8	TGM	F(m)	13120	100	1300	11820	13630	150	289
Heroy & Anderson (2007)	PC-30	Biscoe S	25	73.9	TGM	AIO	17660	110	6300	11360	<b>13220</b>	118	283
Finocchiaro et al. (2005)	ANTA02-CH41	Cape Hallett	26	N/A	DO (varved)	AIO	10920	50	1790	9130	10380	110	194

Licht & Andrews (2002)	NBP9501-18tc	Central Ross Sea	27	17.7	GM	AIO	20490	260	3735	16755	19920	297	565
Licht & Andrews (2002)	NBP9501-18pc	Central Ross Sea	28	17.7	GM	AIO	17760	115	3735	14025	17090	170	337
Licht & Andrews (2002)	NBP9501-11	Central Ross Sea	29	51.7	TGM	AIO	25870	245	3735	22135	26600	406	830
Licht & Andrews (2002)	NBP9501-24	Central Ross Sea	30	79.0	TGM	AIO	30635	445	3735	26900	31280	270	768
Licht & Andrews (2002)	NBP9401-36	Central Ross Sea	31	56.0	TGM	AIO	30220	420	3735	26485	31010	274	562
Anderson & Andrews (1999)	IWSOE70_2-19-1	Crary Trough	32	90.0	IT	F(b)	16190	70	1300	14890	<b>18188</b>	114	381
Elverhøi (1981)	212	Crary Trough	33	N/A	IT?	Shell	31290	1700	1300	29990	34460	1831	3461
Domack et al. (1999)	NBP95-01_PC26	Drygalski	34	21.8	DO	AIO	7690	65	2210	5480	6300	87	191
Domack et al. (1999)	NBP95-01_PC29*	Drygalski	35	21.4	DO	AIO	5770	75	2210	3560	3960	128	263
Domack et al. (1999)	NBP95-01_KC31	Drygalski	36	41.3	DO	AIO	12280	95	2430	9850	11270	136	339
Licht et al. (1996)	DF80-102	Drygalski	37	52.9	GM	AIO	12640	80	1270	11370	13230	81	163
Licht et al. (1996)	DF80-108	Drygalski	38	53.9	GM	AIO	11545	95	1270	10275	12020	201	394
Licht et al. (1996)	DF80-132	Drygalski	39	44.3	GM	AIO	10730	80	1270	9460	10790	154	259
Domack et al. (1999)	NBP95-01_KC37	Dryglaski	40	68.0	DO	AIO	13840	95	2780	11060	12930	138	239
Licht et al. (1996)	DF80-57	Dryglaski	41	10.5	GM	Bivalve	7830	60	1300	6530	7440	105	209
Frignani et al. (1998)	ANTA91-28	Dryglaski	42	64.6	TGM	AIO	17490	930	5090	12400	<b>14790</b>	1780	3430
Frignani et al. (1998)	ANTA91-29	Dryglaski	43	50.7	TGM	AIO	17370	60	6710	10660	12530	173	395
McKay et al. (2008)	DF80-189	Dryglaski	44	10.4	GM	AIO	11331	45	2470	8861	10060	126	268
Finocchiaro et al. (2007)	ANTA99-CD38	Dryglaski	45	37.1	DO	AIO	12270	40	3000	9270	10530	50	127
Mosola & Anderson (2006)	NBP99-02_PC15	Eastern Ross Sea	46	91.7	TGM	AIO	30620	400	4590	26030	30730	297	565
Mosola & Anderson (2006)	NBP99-02_PC04	Eastern Ross Sea	47	0.4	TGM	AIO	23950	230	3663	20287	24200	287	640
Mosola & Anderson (2006)	NBP99-02_PC13	Eastern Ross Sea	48	90.0	TGM	AIO	28520	300	4613	23907	28740	390	699
Mosola & Anderson (2006)	NBP9902_PC06	Eastern Ross Sea	49	42.1	TGM	AIO	27330	290	3704	23626	28380	349	705
Mosola & Anderson (2006)	NBP99-02_TC05	Eastern Ross Sea	50	42.1	TGM	AIO	27000	260	3663	23337	28120	266	580
Anderson & Andrews (1999)	IWSOE70_3-7-1	SE Weddell Sea	51	N/A	TGM	F	26660	490	1300	25360	<b>30140</b>	482	898
Anderson & Andrews (1999)	IWSOE70_3-17-1	SE Weddell Sea	52	N/A	TGM	F	23870	160	1300	22570	<b>27260</b>	338	624
Elverhøi (1981)	234	SE Weddell Sea	53	N/A	TGM	Bryozoan	21240	760	1300	19940	<b>23790</b>	834	1915
Michalchuk et al. (2009)	NBP0602-8B	Firth of Tay	54		TGM	Shell	8700	40	1300	7400	8260	107	228
Harden et al. (1992)	DF86-83	Gerlache	55	2.6	TGM	AIO	10240	250	2760	7480	8390	383	751
Willmott et al. (2007)	JPC-33	Gerlache	56	73.8	GM	N/A					<b>8500</b>		
Smith et al. (in press)	VC408	Getz-Dotson	57	14.5	GM	AIO	14646	63	5135	9511	10850	126	253
Smith et al. (in press)	VC415	Getz-Dotson	58	1.7	GM	AIO	13677	57	4723	8954	10200	96	234
Smith et al. (in press)	VC417	Getz-Dotson	59	1.4	GM	AIO	16307	76	6405	9902	11350	124	319
Smith et al. (in press)	VC418	Getz-Dotson	60	7.9	GM	AIO	11469	47	5135	6334	7270	72	132
Smith et al. (in press)	VC419	Getz-Dotson	61	0.7	Gravity flow	Benthics	11237	40	1300	9937	11410	113	307
Hillenbrand et al. (2010b)	VC424	Getz-Dotson	62	20.7	DO	AIO	12183	51	1300	10883	12770	119	201
Hillenbrand et al. (2010b)	VC425	Getz-Dotson	63	10.7	DO	AIO	12868	54	1300	11568	13400	106	246
Smith et al. (in press)	VC427	Getz-Dotson	64	15.2	DO	AIO	12139	55	1300	10839	12730	114	210
Smith et al. (in press)	VC428	Getz-Dotson	65	45.5	GM	AIO	15841	72	3865	11976	13810	112	223
Smith et al. (in press)	VC430	Getz-Dotson	66	89.0	IT	Benthics	10979	40	1300	9679	11040	143	280
Smith et al. (in press)	VC436	Getz-Dotson	67	98.3	IT	Benthics	20115	71	1300	18815	<b>22410</b>	150	307
Smith et al. (in press)	PS69/267-2	Getz-Dotson	68	26.2	GM	AIO	15108	66	4124	10984	12850	128	216
Hillenbrand et al. (2010b)	PS69/273-2	Getz-Dotson	69	2.4	DO	AIO	11945	38	1300	10645	12540	71	265
Hillenbrand et al. (2010b)	PS69/274-1	Getz-Dotson	70	6.2	DO	AIO	11967	49	1300	10667	12570	80	284
Hillenbrand et al. (2010b)	PS69/275-1	Getz-Dotson	71	5.9	DO	AIO	11543	47	1300	10243	11950	233	478
Smith et al. (in press)	PS69/280-1	Getz-Dotson	72	11.0	GM	AIO	17021	80	7019	10002	11520	206	360
Leventer et al. (2006)	JPC43B	Iceberg Alley	73	76.7		AIO	11770	45	1700	10070	<b>11660</b>	335	623
Domack et al. (1999)	NBP95-01_KC39	JOIDES	74	73.6	DO	AIO	14290	95	3140	11150	<b>13010</b>	131	254
Frignani et al. (1998)	ANTA91-14	JOIDES	75	81.1	TGM	AIO	24000	620	3800	20200	24160	1607	3217
Melis & Salvi (2009)	ANTA91-13	JOIDES	76	85.3	TGM	F	21100	75	1300	19800	23640	189	415
Finocchiaro et al. (2000)	ANTA99-8	JOIDES	77	37.2	TGM	AIO	24830	110	3800	21030	25160	794	1634
Finocchiaro et al. (2000)	ANTA96-9	JOIDES	78	43.6	TGM	AIO	10100	60	3800	6300	7150	585	1178
Banfield & Anderson (1995)	DF82-48	Lafond	79	93.3	TGM	F(m)	15665	95	1300	14365	<b>17460</b>	230	414
Shevenell et al. (1996)	GC-01	Lallemand	80	N/A	TGM	Shell	9358	70	1300	8058	9080	169	343
Brachfeld et al. (2003)	KC-23	Larsen-A	81	3.5	TGM	Geomag.	10700	500	n/a	n/a	10700	500	
Domack et al. (2005)	KC-02	Larsen-B	82	15.7	GM	F	10600	55	1300	9300	10571	147	340

Domack et al. (2005)	KC-05	Larsen-B	83	28.6	GM	F	9210	45	1300	7910	8857	158	311
Gingele et al. (1997)	PS2028-4	Lazarev Sea shelf	84	N/A	GM	Bryozoan	9850	130	1300	8550	<b>9680</b>	211	416
Gingele et al. (1997)	PS2226-3	Lazarev Sea shelf	85	N/A	GM	Bryozoan	8430	95	1300	7130	7800	144	290
Gingele et al. (1997)	PS2058-1	Lazarev Sea shelf	86	N/A	GM	Bryozoan	6530	95	1300	5230	6030	150	300
Ó Cofaigh et al. (2005b)	VC304	Marguerite Bay	87	81.3	TGM	AIO	11670	250	3473	8197	9220	311	664
Harden et al. (1992)	DF86-111	Marguerite Bay	88	22.3	TGM	AIO	10180	170	4260	5920	6790	272	501
Harden et al. (1992)	DF86-112	Marguerite Bay	89	24.6	TGM	AIO	10800	160	4100	6700	7590	204	418
Kilfeather et al. (2010)	GC002	Marguerite Bay	90	50.0	TGM	F	13340	57	1300	12040	13870	117	271
Kilfeather et al. (2010)	GC005	Marguerite Bay	91	65.6	TGM	F	13390	56	1300	12090	13920	119	314
Pope & Anderson (1992)	PD88-85	Marguerite Bay	92	79.5	TGM	F(m)	13335	105	1300	12035	13870	156	405
Pope & Anderson (1992)	PD88-99	Marguerite Bay	93	63.6	TGM	F(m)	13490	140	1300	12190	<b>14110</b>	240	631
Allen et al. (2010)	JPC-43	Marguerite Bay	94	3.8	TGM	F(m)	9360	50	1300	8060	9080	152	321
Pope & Anderson (1992)	PD88-76	Marguerite Bay	95	93.3	IT	F(m)	12425	110	1300	11125	12990	166	290
Heroy & Anderson (2007)	PC-48	Marguerite Bay	96	17.2	TGM	Shell	9640	60	1300	8340	9400	123	287
Heroy & Anderson (2007)	KC-51	Marguerite Bay	97	49.3	TGM	Shell	9640	n/a	1300	8340	9480		
Heroy & Anderson (2007)	PC-49	Marguerite Bay	98	30.2	TGM	Shell	9126	95	1300	7826	8760	183	351
Heroy & Anderson (2007)	PC-52	Marguerite Bay	99	65.4	TGM	Shell	9320	220	1300	8020	9000	310	558
Kim et al. (1999)	A10-01	Marian Cove	100	N/A	TGM	AIO	13461	98	5200	8261	<b>9310</b>	259	317
Milliken et al. (2009)	NBP0502-1B	Maxwell Bay	101	N/A	TGM	Shell	13100	65	1300	11800	<b>13620</b>	132	248
McMullen et al. (2006)	KC-1	Mertz	102	73.2	DO	Molluscs	5755	35	1300	4455	5140	145	280
McMullen et al. (2006)	KC-2	Mertz	103	76.4	DO	AIO	6240	50	3410	2830	3050	140	260
McMullen et al. (2006)	KC-13	Mertz	104	69.3	DO	AIO	5980	40	3410	2570	2750	106	243
McMullen et al. (2006)	KC-12	Mertz	105	70.4	DO	AIO	6110	40	3410	2700	2890	109	211
Domack et al. (1991)	DF79-12	Mertz-Ninnes	106	66.3	DO	AIO	7350	80	5020	2330	2450	327	668
Maddison et al. (2006)	JPC10	Mertz-Ninnes	107	72.5	DO	AIO	13550	50	2340	11210	13100	71	192
Harris et al. (2001)	26PC12	Mertz-Ninnes	108	75.0	GM	AIO	15469	70	2241	13228	16100	366	731
Harris et al. (2001)	17PC02	Mertz-Ninnes	109	69.4	GM	AIO	7294	60	2431	4863	5620	298	618
Harris et al. (2001)	24PC10	Mertz-Ninnes	110	73.8	GM	AIO	16807	80	2700	14107	<b>17190</b>	149	387
Harris et al. (2001)	27PC13	Mertz-Ninnes	111	66.9	GM	AIO	11148	60	2453	8695	9840	210	342
Harris & O'Brien (1998)	149/12/GC12	Nielsen	112	75.0	GM	AIO	17150	280	2170	14980	18150	472	961
Mackintosh et al. (2011)	JPC40	Nielsen	113	68.6	GM	AIO	13895	40	1700	12195	<b>14160</b>	363	694
Heroy et al. (2008)	PC-61	Orleans	114	50.0	TGM	AIO	10859	53	2833	8026	9040	139	287
Salvi et al. (2006)	ANTA96-5BIS	Pennell Trough	115	72.8	TGM	AIO	37000	1400	3820	33180	37940	2037	4087
Licht & Andrews (2002)	NBP9501-7	Pennell Trough	116	84.5	TGM or IT	F	14970	135	1300	13670	<b>16790</b>	175	516
Anderson et al. (2002)	NBP9801-22	Pennell Coast	117	67.1	GM	Algae	9260	70	1300	7960	8930	185	343
Anderson et al. (2002)	NBP9801-17	Pennell Coast	118	74.3	GM (above till)	Algae	8200	90	1300	6900	7770	129	254
Anderson et al. (2002)	NBP9801-19	Pennell Coast	119	80.0	GM (above till)	Bryozoan	13260	80	1300	11960	<b>13780</b>	147	291
Anderson et al. (2002)	NBP9801-26	Pennell Coast	120	94.4	GM	F	15645	95	1300	14345	<b>17440</b>	227	415
Lowe & Anderson (2002)	NBP9902_PC39	Pine Island	121	51.8	GM	F	15800	3900	1300	14500	<b>17150</b>	4789	9422
Lowe & Anderson (2002)	NBP9902_PC41	Pine Island	122	42.2	GM	F	10150	370	1300	8850	10030	460	962
Domack et al. (1998)	KROCK 24	Prydz Channel	123	77.3	GM	AIO	12680	110	2510	10170	<b>11790</b>	233	495
Leventer et al. (2006)	JPC25	Prydz Channel	124	10.9	TGM	Scaphopod	10625	35	1300	9325	10600	137	308
Barbara et al. (2010)	JPC24	Prydz Channel	125	12.3	TGM	Shell	10315	35	1300	9015	10280	117	254
Domack et al. (1991)	740A-3R1	Prydz Channel	126	9.4	GM	AIO	11140	75	2510	8630	9750	155	287
Hemer & Harris (2003)	AM02	Prydz Channel	127	0.0	DO	AIO	21680	160	6548	15132	18290	285	567
Taylor & McMinn (2002)	GC29	Prydz Channel	128	10.3	GM	AIO	14140	120	2493	11647	13500	209	426
Pudsey et al. (2006)	VC242	Robertson	129	20.0	TGM	AIO	20300	160	6000	14300	17410	312	562
Pudsey & Evans (2001)	VC244	Robertson	130	17.1	TGM	AIO	17450	60	6550	10900	12770	96	73
Pudsey & Evans (2001)	VC275	Robertson	131	30.0	TGM	AIO	14810	50	6450	8360	9430	60	126
Pudsey et al. (2006)	VC238	Robertson	132	11.3	GM	AIO	16700	120	6000	10700	12570	250	523
Pudsey & Evans (2001)	VC236	Robertson	133	16.1	TGM	AIO	15660	50	6030	9630	11010	114	214
Pudsey et al. (2006)	VC243	Robertson	134	15.2	GM	AIO	12450	40	6000	6450	7370	82	168

Pudsey et al. (2006)	VC237	Robertson	135	13.9	GM	AIO	15330	80	6000	9330	10630	197	393
Pudsey et al. (2006)	VC277	Robertson	136	27.1	GM	AIO	17714	96	6000	11714	13550	163	313
Pudsey et al. (2006)	VC276	Robertson	137	22.6	GM	AIO	18006	98	6000	12006	13840	196	432
Yoon et al.(2002)	GC-03	Smith	138	88.9	TGM	AIO	14210	90	3000	11210	13080	127	251
Heroy & Anderson (2007)	PC-20	Smith	139	64.2	TGM	F(b)	10870	270	1300	9570	10930	354	772
Heroy & Anderson (2007)	PC-22	Smith	140	93.2	TGM	F(m)	15680	200	1300	14380	<b>17490</b>	298	538
Nishimura et al. (1999)	GC1705	Smith	141	68.4	TGM	AIO	16110	60	3000	13110	15880	389	645
Heroy & Anderson (2007)	PC-04	Vega	142	80.5	TGM	AIO	21170	140	6000	15170	18300	104	314
Heroy & Anderson (2007)	PC-05	Vega	143	87.4	IT	F(b)	11121	67	1300	9821	11240	161	416
Heroy & Anderson (2007)	PC-06	Vega	144	90.2	TGM	F(m)	16340	120	1300	15040	<b>18260</b>	157	364
Anderson et al. (2002)	NBP9902-23	Wrigley Gulf	145	44.1	GM	Bryozoan	13873	86	1300	12573	<b>14710</b>	312	553
Anderson et al. (2002)	NBP9902-22	WrigleyGulf	146	44.1	GM	Shell	13576	74	1300	12276	14250	284	547
Anderson et al. (2002)	NBP9902-26	Wrigley Gulf	147	4.8	GM	Shell	14194	82	1300	12894	16750	141	365
Domack et al. (1989)	4	Adelie Bank	148	N/A	Sand	Benthics	14260	140	1300	12960	<b>15630</b>	416	800

Table 5: Mean retreat rates of palaeo-ice stream grounding lines.

Palaeo-ice stream	Mean retreat rate along the whole trough (Range in mean retreat rates)	Deglaciation chronology (and reference)	Reference for retreat rate
Anvers Trough	~24 m yr <sup>-1</sup> (7-54 m yr <sup>-1</sup> )	Carbonate and AIO <sup>14</sup> C dates (Pudsey et al. 1994; Nishimura et al. 1999; Heroy & Anderson 2007)	This paper
Belgica Trough	~15 m yr <sup>-1</sup> (7-55 m yr <sup>-1</sup> )	AIO <sup>14</sup> C dates (Hillenbrand et al., 2010a)	This paper (Hillenbrand et al., 2010a)
Drygalski Basin	~76 m yr <sup>-1</sup> (23-317 m yr <sup>-1</sup> )	Carbonate and AIO <sup>14</sup> C dates (Licht et al. 1996; Frignani et al. 1998; Domack et al. 1999; Finocchiaro et al. 2007; McKay et al. 2008)	This paper
	~50 m yr <sup>-1</sup> to Ross Island ~140 m yr <sup>-1</sup> to current grounding line position from Ross Island		Shipp et al. (1999)
Getz-Dotson Trough	(18-70 m yr <sup>-1</sup> )	Carbonate and AIO <sup>14</sup> C dates, palaeomagnetic intensity dating (Hillenbrand et al. 2010b; Smith et al. in press)	Smith et al. (in press)
JOIDES Basin	(40-100 m yr <sup>-1</sup> )	Annual De Geer moraine	Shipp et al. (2002)
Marguerite Trough	~80 m yr <sup>-1</sup> (36-150 m yr <sup>-1</sup> )	Carbonate and AIO <sup>14</sup> C dates (Harden et al. 1992; Pope & Anderson 1992; Ó Cofaigh et al. 2005b; Heroy & Anderson 2007; Kilfeather et al. 2010)	This paper

Table 6: Inferred retreat styles of Antarctic marine palaeo-ice streams since the LGM based on available geomorphic and chronological evidence.

Mode of Retreat	Palaeo-ice stream	Evidence	Defining characteristics of palaeo-ice stream
Rapid	[3/4] Central Bransfield Basin (Laclavere & Mott Snowfield)	Lineations that are not overprinted by GZWs or moraines (Canals et al. 2002).	Small troughs and drainage basin area. Normal slope and well defined, deeply incised U-shaped troughs and shallow banks.
	[7] Biscoe Trough	Lineations that are not overprinted by GZWs or moraine (Amblas et al. 2006).	Small glacial system, shallow outer trough.
	[10] Marguerite Trough	Dates suggest a catastrophic retreat (over a distance of >140 km) from the outer shelf followed by a pause and then further rapid retreat (Ó Cofaigh et al. 2005b; Kilfeather et al. 2010). The outer shelf is characterised by pristine MSGL. Mean retreat rates are ~80 m yr <sup>-1</sup> , although during rapid collapse of the outer and inner shelf they must have been significantly greater (i.e. within the error of the radiocarbon dates).	Deep, rugged inner shelf with well-developed meltwater network; drainage area: 10,000-100,000 km <sup>2</sup> .
	[16] Sulzberger Bay Trough	Erosional grooves that are not overprinted. Thin deglacial sediment.	Small trough and drainage basin. Steep reverse slope.
Episodic (fast then slow)	[34] Robertson Trough	Inner and mid-shelf – lineations overprinted by GZWs (up to 20 m thick). 3-4 m of deglacial sediment and pelletized facies. Four generations of cross-cutting lineations on the outer shelf.	Large, shallow and wide outer trough which splits into a series of tributary troughs on the inner-shelf.
Episodic (slow then fast)	[1] Gerlache-Boyd Strait	Thick layer of deglacial sediment (7-60 m) on the outer shelf. Thick morainal wedge south of sill at end of Gerlache Strait. <2 m deglacial sediment in the bedrock scoured inner shelf.	Narrow inner shelf trough with large changes in relief. Small drainage basin.
	[13] Pine Island Trough	Five GZWs on mid and outer shelf associated with changes in subglacial bed gradient (Graham et al. 2010). The inner shelf is dominated by bedrock with a thin carapace (<2.5 m) of deglacial sediment.	Drainage area ~330,000 km <sup>2</sup> . Rugged, bedrock dominated inner shelf with a major meltwater drainage network.
	[14] Getz-Dotson Trough	Deglacial dates suggest that initial retreat from the outer to the mid shelf was extremely slow (about 18 m yr <sup>-1</sup> ). Further retreat back into the three tributary troughs was characterised by faster rates of retreat (54 m yr <sup>-1</sup> on average & up to 70 m yr <sup>-1</sup> ).	Small tributary troughs with very deep inner basins and a high reverse slope.
	[17] Drygalski Basin	Dates suggest a mean retreat rate of 76 m yr <sup>-1</sup> (based on dates from McKay et al. (2008)). Similar calculations by Shipp et al. (1999) gave a retreat rate of ~50 m yr <sup>-1</sup> . Further rates of retreat to the current grounding line position (900 km further inshore) may have been considerably faster 89-140 m yr <sup>-1</sup> , whilst grounding line retreat from Drygalski Ice Tongue to Ross Island was also thought to be rapid (317 m yr <sup>-1</sup> ). Large GZW on the outer shelf and MSGL preserved along entire length of mapped trough (Shipp et al. 1999).	Long, narrow trough with shallow banks. Fed by ice from East Antarctica and floored predominantly by unconsolidated strata.
Episodic	[2] Lafond Trough	Three morainal ridges on the mid-shelf (Bentley & Anderson, 1998).	Small trough and drainage basin area. Normal slope and well defined, deeply incised U-shaped trough and shallow banks.

	[19] Central Ross Sea	One GZW on inner shelf (25 m) & one on outer shelf (50 m). Series of back-stepping ridges on outer shelf (Shipp et al. 1999).	Narrow trough.
	[20] Central Ross Sea	One GZW on inner shelf (c. 50 m thick), one on mid-shelf (40 m) & two on outer shelf (50 m & 70 m).	Large trough with deep banks.
	[21] Eastern Ross Sea	Three GZWs on inner (50 m), mid & outer shelves (180 m). Some moraine ridges.	Large trough with deep banks. Predominantly unconsolidated strata.
	[22] Eastern Ross Sea	Two GZWs on inner shelf (both 100 m); one on outer shelf (50-100 m).	Large trough with deep banks. Predominantly unconsolidated strata.
	[23] Mertz Trough	Up to 7 m of deglacial sediment and two prominent GZWs on the outer shelf (up to 80 m high).	Broad (50-100 km) trough.
	[28] Prydz Channel	Multiple GZWs and small transverse ridges on the mid and inner shelf (O'Brien et al. 1999). >3 m of deglacial and sub-ice shelf sediments (Domack et al. 1998).	Convergent flow with Amery palaeo-ice stream, which has a large drainage basin (currently drains ~20% of ice from East Antarctica) and deep inner shelf (>1,000 m). Ice only reached mid-shelf at LGM.
Slow	[8] Anvers-Hugo Island Trough	Very slow retreat, with mean retreat rates on the outer and mid-shelf of 2-15 m yr <sup>-1</sup> . However, the inner-most shelf was subject to slightly faster rates (~47 m yr <sup>-1</sup> ), with Gerlache Strait ice free by ~8.4 cal. ka BP. GZW and up to 12 m of deglacial sediment on the outer shelf is consistent with a slow overall rate of retreat (Larter & Vanneste, 1995; Vanneste & Larter, 1995).	Small trough with a very deep inner basin (Palmer's Deep: >1400 m). Mid shelf high at ~300 m. Three tributaries.
	[12] Belgica Trough	Mean retreat rate of 7-55 m yr <sup>-1</sup> , with the outer shelf deglaciating slightly faster (~23 m yr <sup>-1</sup> ) than the inner shelf (Hillenbrand et al. 2010). Multiple small GZWs on the inner shelf. The outer shelf is heavily iceberg scoured so the geomorphic evidence is limited.	Large glacial trough, with drainage area of >200,000 km <sup>2</sup> . Seaward dipping middle-outer shelf profile (angle: ~0.08°). Primarily composed of unconsolidated strata.
	[18] JOIDES-Central Basin	GZWs (3-80 m high) & corrugation moraine (De Geer?). De Geer moraine suggests a retreat rate of 40-100 m yr <sup>-1</sup> (Shipp et al. 2002).	Long, quite narrow trough with shallow banks. Nourished by ice from East Antarctica (drainage area: >1.8 million km <sup>2</sup> ). Predominantly unconsolidated strata.