



Eleven phases of Greenland Ice Sheet shelf-edge advance over the past 2.7 million years

DOI:
[10.1038/s41561-019-0340-8](https://doi.org/10.1038/s41561-019-0340-8)

Document Version
Accepted author manuscript

[Link to publication record in Manchester Research Explorer](#)

Citation for published version (APA):

Knutz, P. C., Newton, A., Hopper, J., Huuse, M., Gregersen, U., Sheldon, E., & Dybkjær, K. (2019). Eleven phases of Greenland Ice Sheet shelf-edge advance over the past 2.7 million years. *Nature Geoscience*, 12(5), 361-368. <https://doi.org/10.1038/s41561-019-0340-8>

Published in:
Nature Geoscience

Citing this paper

Please note that where the full-text provided on Manchester Research Explorer is the Author Accepted Manuscript or Proof version this may differ from the final Published version. If citing, it is advised that you check and use the publisher's definitive version.

General rights

Copyright and moral rights for the publications made accessible in the Research Explorer are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Takedown policy

If you believe that this document breaches copyright please refer to the University of Manchester's Takedown Procedures [<http://man.ac.uk/04Y6Bo>] or contact uml.scholarlycommunications@manchester.ac.uk providing relevant details, so we can investigate your claim.



1 **Eleven phases of Greenland Ice Sheet shelf-edge advance over the past 2.7 million years**

2

3 Paul C Knutz¹, Andrew M W Newton^{2,3}, John R. Hopper¹, Mads Huuse², Ulrik Gregersen¹,

4 Emma Sheldon¹ and Karen Dybkjær¹

5

6 ¹Geological Survey of Denmark and Greenland, Øster Voldgade 10, 1350 Copenhagen,

7 Denmark.

8 ²School of Earth and Environmental Sciences, The University of Manchester, Williamson

9 Building, Oxford Road, Manchester, M13 9PL, UK.

10 ³School of Natural and Built Environment, Queen's University Belfast, BT7 1NN, UK.

11

12 **ABSTRACT**

13 Reconstruction of former ice sheets is important for testing Earth-system models that can

14 assess interactions between polar ice sheets and global climate, but information retrieved

15 from contemporary glaciated margins is sparse. In particular, we need to know when ice

16 sheets began to form marine outlets and by what mechanisms they advance and retreat over

17 timescales from decades to millions of years. Here, we use a dense grid of high-quality 2D

18 seismic data to examine the stratigraphy and evolution of glacial outlets, or palaeo-icestreams,

19 draining the northwest Greenland Ice Sheet into Baffin Bay. Seismic horizons are partly age-

20 constrained by correlation to cores from drill sites. Progradational units separated by on-lap

21 surfaces record eleven major phases of shelf-edge ice advance and subsequent transgression

22 since the first ice sheet expansion 3.3 – 2.6 million years ago. The glacial outlet system

23 appears to have developed in four stages, each potentially caused by tectonic and climatic

24 changes. We infer that an abrupt change in ice flow conditions occurred during the Mid-
25 Pleistocene transition, about 1 million years ago, when ice movement across the shelf margin
26 changed from widespread to more focused flow (ice streams), forming the present-day glacial
27 troughs.

28

29 MAIN TEXT

30 Melting of polar ice sheets, driven by global warming, have societally critical consequences for
31 Earth's climate, including abrupt changes in global sea level^{1,2} and oceanic circulation³. The
32 potential for climatological tipping points highlights the need for developing comparative
33 studies of past ice-ocean-climate changes to calibrate model simulations of future climate
34 evolution⁴. A recent study using exposure dating suggested that the northern Greenland Ice
35 Sheet (GrIS) was almost completely absent for an extended period of time during the
36 Pleistocene⁵. This implies that Greenland's glaciers were highly sensitive to past warm climate
37 that, unlike the present, were not exacerbated by human-induced CO₂ emissions. Other
38 studies, however, favour a continuous, albeit fluctuating, presence of the GrIS over the
39 Pleistocene epoch, suggesting that inland ice domes have persisted since the late Miocene⁶.
40 Thus, more research is needed to refine the contradictory and fragmented records on long-
41 term GrIS dynamics.

42

43 The GrIS is drained by ice streams that, over millions of years, have advanced repeatedly to
44 the shelf edge, depositing glacially-eroded sediments onto the continental margins. The
45 geological component of these glacial outlets, known as trough-mouth fans (TMFs), are
46 characterized by km-thick sediment accumulations in front of shelf-crossing troughs that
47 mark the main ice stream drainage route⁷⁻⁹. The modern distribution of marine-terminating

48 outlet glaciers on glaciated margins is dwarfed by the sizes attained by ice streams during
49 glacial maxima, most recently 22,000 – 18,000 years ago¹⁰. In this study we use an extensive
50 grid of industry seismic reflection data and borehole stratigraphic information to analyse the
51 anatomy and spatial evolution of two palaeo-ice streams that drained into Baffin Bay on the
52 northwest Greenland margin (Fig. 1 and Supplementary Fig. S1)¹¹.

53

54 **Glaciated margin architecture**

55 Covering an area over 50,000 km² and with thicknesses exceeding 2 km, the Melville Bugt and
56 Upernavik TMFs form a large sedimentary system resulting from drainage of the
57 northwestern GrIS (Fig. 1). The seabed of the study area is marked by mega-scale glacial
58 lineations (MSGL) formed below fast-flowing ice streams that extended to the shelf break
59 during the last glacial maximum^{12,13}. The seismic data reveal a distinct pattern of sequentially
60 organized, prograding depositional units (Fig. 2 and S2). The top of each unit is bounded by
61 planar, laterally continuous reflections that truncate underlying progradational strata with an
62 acoustic response that corresponds to an increase in acoustic velocity. These unconformable
63 relationships are interpreted as the product of repeated advances of the GrIS to the shelf
64 break⁷. They are a distinctive morphological feature that defines the transition from slope
65 clinoforms dipping up to 7°–10° to planar horizons marking abrupt base level rise and
66 transgression (Figs. 2 and 3). The slope segments of the horizons that bound individual units
67 are less distinct than the topset and offlap components, but are often characterized by steep,
68 truncated reflections overlain by packages with hummocky geometries marked by limited
69 lateral continuity (Fig. 3b). These features are interpreted as mass-flow deposits, or glacigenic
70 debrites, that are commonly linked to high sediment fluxes and slope instability at glacial
71 grounding zones^{14,15}. Approaching the base-of-slope, the horizons converge into a more

72 condensed bottom-set section and occasionally merge with other horizons. Horizon merging
73 is a complicating factor, but by iteratively tracing the horizons throughout the dense 2D data
74 grid, all the main units can be correlated between the different sectors of the glacial fan
75 system, e.g., a full shelf-to-basin transect. By mapping the major glacial unconformities to their
76 shelf break position and continuing along the corresponding basinward dipping reflections,
77 eleven major prograding units have been defined within the TMF system (Fig. 1). The seismic
78 horizons have been converted to metric depths to produce sediment thickness maps and
79 estimate the gross sediment volumes for each of the unit depocentres (Methods, Table S1).

80

81 The TMF system consists of a depositional sequence where each of the seismic units and their
82 associated shelf breaks are covered by top-set strata of the succeeding unit (Figs. 2 and 3a;
83 Supplementary Fig. S2). Exceptions to this trend are seen in areas of the present-day troughs
84 where older top-set strata and associated shelf breaks have been truncated by ice stream
85 erosion (Fig. 3b). Apart from this spatially-limited truncation, the depositional configuration
86 of the shelf margin between the Melville Bugt and Upernavik troughs is remarkably well-
87 preserved. The topset strata are formed by sheeted geometries that expand laterally into
88 asymmetric mounded wedges with internal discontinuous-hummocky or low-angle clinoform
89 reflection patterns (Figs. 3a and S3). These features are interpreted as grounding zone wedges
90 (GZW) formed by rapid accumulation of deforming subglacial tills at the grounding zone of a
91 marine-terminating ice mass^{16,17}. Their formation requires sub-glacial accommodation and a
92 high sediment flux. Thus, GZW are commonly associated with deposition below ice shelves or
93 ice that is partly floating^{18,19}. These conditions may occur at the shelf edge during the most
94 extensive glacial maxima stages, or at mid-shelf positions during either moderate glacial
95 maxima or intermediate cooling stages during deglaciation. Within the sheeted top-set

96 sections of the seismic units, thin reflections are observed that onlap the glacial erosion
97 surfaces and infill intra-shelf depressions between positive topographic features (Fig. 3a). The
98 reflection geometry and acoustic polarity opposite to the seabed is indicative of hemipelagic
99 marine muds or distal glacial-marine sediments²⁰. The widespread presence of onlapping
100 strata above the glacial unconformities may be attributed to relatively brief periods when
101 deposition occurred below floating ice or in open marine conditions, and are thus associated
102 with relative sea level rise following glacial retreat from the shelf edge.

103

104 ***Late Cenozoic context and glaciation chronology***

105 The Neogene – Quaternary succession of the northwest Greenland margin, represented by
106 seismic mega-units (mu) A, B and C, overlies a thick succession of late Mesozoic to early-
107 middle Cenozoic strata associated with the rift and post-rift development of Baffin Bay (Fig.
108 2)²¹. The onset of progradation at the base of mu-A occurs above a regional unconformity
109 formed by glacial erosion that truncates the late Neogene sedimentary packages (mu-B and C)
110 from a mid-shelf position and toward the fault-bounded Greenland bedrock. Consequently,
111 late Miocene strata with a predominant mudstone character are exposed in the over-
112 deepened inner-shelf troughs (mu-C, Fig. 2). The youngest strata below the prograding units
113 of the TMF system show asymmetric wavy and mounded geometries attributed to
114 sedimentation by contour-parallel bottom currents (mu-B, Fig. 2)²². The abrupt transition
115 from marine current-controlled sedimentation to prograding clinoforms provides a clear
116 physical indication for the onset of shelf-based glaciations in northeast Baffin Bay. Using the
117 dense 2D grid, the seismic stratigraphy of the late Cenozoic package has been extended
118 southwards to the Delta-1 exploration well (Fig. 4). The well biostratigraphy indicates a
119 Pliocene age for mu-B and a likely age range of 3.3–2.6 Ma for the onset of glacial deposition

120 above a regional late Pliocene horizon (Methods, Fig. S4). North Atlantic deep drilling records
121 point to a major expansion of the GrIS at 2.7–2.8 Ma^{6,23-25} that corresponds with an increase in
122 the amplitude of 41 kyr orbital cycles in the global $\delta^{18}\text{O}$ record²⁶ (Fig. 5a, c-d). By combining
123 the local biostratigraphy with the more detailed North Atlantic chronology, we infer that the
124 northwestern GrIS began to advance beyond the coastline and onto the continental shelf
125 during the latest Pliocene, probably marked by the G6 cooling event at around 2.7 Ma (Fig. 5).
126 The age of the TMF system is further constrained by palaeomagnetic data from cores that
127 were recovered as part of IODP 344S²⁷ (Methods, Figs. S2 and S5). The chronological evidence
128 favours an age model that assumes a gross linear relationship between time and TMF
129 accumulation (Fig. S6). The model implies that although glacial sediment fluxes across the
130 shelf edge likely varied in response to ice sheet advance/retreat cycles (over orbital and sub-
131 orbital time scales), the long-term sediment delivery, i.e. over 0.5-1.0 Myr, did not change
132 substantially. The approach of using depocentre volumes for inferring TMF evolution is
133 supported by seismic mapping across a large catchment area covering two glacial outlets,
134 which means that spatial flux variations associated with relative shifts in ice stream pathways
135 are evened out. We emphasize, however, that whilst the proposed age model provides a time-
136 averaged picture based on currently available data, future scientific drilling is necessary to
137 improve the chronology of the individual prograding units.

138

139 **Trough-mouth fan development**

140 The progradational build-out of the northwest Greenland margin, represented by mu-A, can
141 be divided into four development stages (DS) (Fig. 6 and S7). The early development stage
142 (DS-I), comprising units 1–2, is characterized by sediment accumulations that partly cover the
143 present-day troughs and the topographic high to the north (“Northern Bank”, Fig. 1).

144 Increased sediment thickness in the basinward section seen for units 1 and 2 is attributed to
145 large mass-transport deposits observed on seismic profiles as truncated reflections and
146 hummocky surfaces that encase chaotic acoustic signatures (Fig. 2). Potential sources for
147 these deposits are related to erosion and mass-wasting associated with early ice sheet
148 advances over a Neogene succession of unconsolidated marine sediments. DS-II (units 3–4) is
149 characterized by convergence of depocentres towards the area located between the
150 contemporary troughs and the abandonment of sedimentation over the “Northern Bank” area.
151 During DS-III (units 5–7) fan depocentres gradually merge, culminating with a complete
152 amalgamation, reflecting near-uniform rates of margin progradation. From unit 7 to 8, the
153 sedimentation pattern shifts to a pronounced build-out in front of the two contemporary
154 troughs. This marked lateral change in depocentre shows no transitional phase and thus
155 points to a rapid reorganization in GrIS flow conditions. DS-IV (units 8–11) is further
156 characterized by the accumulation of a drift-channel system seen as elongate thickness
157 anomalies radiating from the depocentres into the basin (Figs. 2 and 6). Similar sedimentary
158 features have been described from the West Antarctic and the southeast Greenland margins
159 and are thought to have been generated by the interaction of oceanic bottom-currents with
160 downslope-moving fine-grained suspension currents^{28,29}.

161

162 The early TMF depocentres formed over Cretaceous rift basins (Kivioq and Upernavik basins)
163 that are separated by the Melville Bay Ridge²¹ (MBR) (Figs. 2, 6, S2 and S7). This ridge has a
164 complex post-rift tectonic history influenced by strike-slip and compressional motion during
165 the late Palaeogene and later. The resulting vertical adjustments triggered regional slope
166 instability and vertical incision of the late Miocene succession^{21,22}. The MBR strikes SE-SW and
167 deepens southwards by more than 1200 m over a distance of about 40 km. At its shallowest

168 point, aggradational strata of unit 3 truncate the ridge, while to the south it is deeply buried
169 by late Cenozoic sediment packages. The depocentre distribution and internal progradation
170 patterns of units 1-3 imply that during the early phase of shelf glaciation, ice drained across
171 the present topographic high of the “Northern Bank”, which is underpinned by the shallow
172 ridge segment (Fig. 6). It is notable that the convergence and subsequent amalgamation of the
173 glacial depocentres (DS II-III) occurs across an area underlain by the distal MBR (Fig. S7).
174 This suggests that the progressive shifts in Early Pleistocene ice stream routes toward the
175 central parts of the TMF system were controlled by relative movements of the ridge. As
176 progradation gradually moved into deeper water, accommodation may have been accentuated
177 by local tectonic adjustments, including flexure and associated fault-reactivation of the
178 underlying crust due to sediment loading. To summarize, we infer that the deposition and the
179 top-set preservation of the TMF system is the result of high glacial sediment fluxes from the
180 northwest GrIS in concert with favourable geological circumstances that include long-term
181 basin subsidence of deep-seated structural elements.

182

183 **Implications for Greenland Ice Sheet dynamics**

184 The seismic-stratigraphic evidence shows that during the Early Pleistocene, the northwest
185 GrIS was drained by prominent but geographically transient ice streams terminating in Baffin
186 Bay (DS I-II, Fig. 6). The palaeo-ice streams were likely associated with temperate or
187 polythermal basal conditions that, combined with the presence of deformable substrata,
188 determined their ability to form cross-shelf troughs linked with fan depocentres³⁰⁻³². The
189 glacial outlets may have been connected to ice shelves, that would extend the marine ablation
190 zone to a wider area in front of the grounding line³³.

191

192 The merging of fan depocentres, culminating in a single, elongate accumulation zone (DS III)
193 signals a gradual change in the mode of sub-glacial transport toward the end of the Early
194 Pleistocene (~1.5–1.0 Ma, Fig. 5). Similar elongate margin progradation of the Early
195 Pleistocene interval has been identified on other glaciated margins³⁴, but its significance for
196 palaeo-ice sheet dynamics remains elusive. The ice flow conditions associated with a linear
197 ablation zone extending along the shelf margin for over 200 km is incompatible with focussed
198 ice stream glaciation maintained by basal sliding and high meltwater production. Ice streams
199 with similar widths have not been observed in the geological or contemporary record³⁵ and it
200 seems unlikely that ice sheet volume in northwest Greenland was sufficiently large to sustain
201 a 200 km-wide ice stream. More likely, the even dispersal of sediments reflects a wide glacial
202 front advancing with laterally uniform flow velocities over a deformable bed^{30,36}. A possibility
203 is that DS III reflects a long-term equilibrium between warm-based ice and its sedimentary
204 based grounding zones, which was attained after the shelf margin became smoothed by
205 earlier glacial erosion, i.e. limiting the potential for topographic focusing (streaming) of ice
206 flow. This development toward a continuous ablation front could also be influenced by ice
207 sheet dynamics responding to the 41 kyr climate cycles (Fig. 5a).

208

209 The shift from even progradation along the entire shelf front (unit 7) to the build-out of
210 crescent-shaped fans (unit 8) (Fig. 6), points to a radical change in glacial flow conditions
211 resulting in focused sediment delivery to the shelf margin. This reorganisation likely occurred
212 at the start of the Mid-Pleistocene transition (MPT: 1.1–0.7 Ma) that demarcates the onset of
213 100 kyr orbital cycles and a steady increase in the magnitude of sea-level low-stand events
214 from ~70 to 130 m^{26,37} (Fig. 5a). A broad correlation between Unit 8 and the MPT is
215 consistent with an erosional deepening of the shelf break grounding line through units 8–9

216 which may reflect the extreme sea-level lows of MIS (Marine Isotope Stage) 12 and 16 (Figs. 1,
217 3b and 5a). Furthermore, Unit 8 corresponds to the onset of sedimentary drift accumulation
218 juxtaposed to slope channels, suggesting that the production and downslope transport of fine-
219 grained sediments increased during the MPT. The changes in deposition during DS IV reflects
220 the wide configuration of the Melville Bugt outlet in contrast to the structurally confined
221 Upernavik Trough, flanked to the south by early Cenozoic volcanic terrain (Fig. S7).
222 Explanations for the MPT include (1) ice sheet dynamics controlled by bedrock conditions and
223 the extent of ice-ocean contact zones³⁸, (2) feedback between ice albedo and CO₂ reservoir
224 exchanges³⁹, (3) tectonic base-level adjustments⁴⁰, and (4) antiphase relationships in
225 interhemispheric ice volume changes⁴¹. Clark and Pollard (1998)³⁸ proposed that removal of
226 deformable sediments (regolith) below northern hemisphere ice sheets increased basal
227 friction, thus allowing more ice to remain above the equilibrium line and eventually causing a
228 transition to thicker ice sheets phase-locked to weak eccentricity forcing. The change from a
229 spatially homogenous advance to focused, deeply grounded, and likely fast-flowing, outlet
230 glaciers, as expressed by units 7-8 (Fig. 6), may be a response to changing basal dynamics
231 and/or volumetric expansion of the GrIS associated with the onset of 100 kyr glaciations^{6,25,42}.
232 Nevertheless, the question of why the glaciated margin evolved from focused ice streams
233 during the early phase of shelf glaciation to even margin progradation leading up to the MPT,
234 and then followed by a return to focused ice-stream behavior during the Middle-Late
235 Pleistocene remains unanswered. The complexity of this evolution suggests that the GrIS is
236 influenced by factors other than global climate and insolation-driven dynamics.

237

238 Since the first shelf edge expansion of the northwestern GrIS, likely about 2.7 Ma, eleven
239 prograding units are identified, each representing multiple cycles of glacial advances across

240 the shelf margin. Comparison of our data with regional palaeoclimate records may provide
241 further insights to the instrumental mechanisms for the observed changes in glacial outlet
242 configuration (Fig. 5). Here we note that for the Early Pleistocene interval, constrained by
243 stratigraphic ties to boreholes, shifts in glacial deposition overlaps with the estimated ages of
244 Kap København Fm A-B and Store Koldewey Fm – deposits indicating boreal tundra
245 conditions in northern parts of Greenland^{43,44}. This correlation points to a potential
246 connection between shifts in ice flow pathways and prominent interglacials^{45,46} (Fig. 5b) but
247 further verification is precluded by the younger and chronologically unconstrained part of the
248 record. Nevertheless, the parallel reflections onlapping the erosional unconformities in the
249 palaeo-shelf areas (Fig. 3) suggests that major glacial advances were intermittently replaced
250 by floating ice or open marine conditions.

251

252 The depositional record of the Melville Bugt – Upernavik TMF system demonstrates repeated
253 reorganization of ice flow patterns that apparently involved relative sea-level rises broadly
254 occurring every 200-400 kyr. Most conspicuous is the fundamental change in shelf margin
255 glaciation style toward the end of the Early Pleistocene, which may suggest a linkage between
256 GrIS dynamics and the increase in glacial intensities through the MPT. These results document
257 large-scale temporal variations in past GrIS flow dynamics that can help to constrain
258 numerical modelling aimed at understanding Pleistocene ice sheet behavior.

259

260 REFERENCES (MAIN TEXT)

- 261 1 Overpeck, J. T., Otto-Bliesner, B. L., Miller, G. H., Muhs, D. R., Alley, R. B. & Kiehl, J. T.
262 Paleoclimatic evidence for future ice-sheet instability and rapid sea-level rise. *Science*
263 **311**, 1747-1750 (2006).

- 264 2 Rignot, E., Velicogna, I., van den Broeke, M. R., Monaghan, A. & Lenaerts, J. Acceleration
265 of the contribution of the Greenland and Antarctic ice sheets to sea level rise.
266 *Geophysical Research Letters* **38** (2011).
- 267 3 Rahmstorf, S., Box, J. E., Feulner, G., Mann, M. E., Robinson, A., Rutherford, S. &
268 Schaffernicht, E. J. Exceptional twentieth-century slowdown in Atlantic Ocean
269 overturning circulation. *Nat Clim Change* **5**, 475–480, doi:10.1038/nclimate2554
270 ((2015)).
- 271 4 Koenig, S. J. *et al.* Ice sheet model dependency of the simulated Greenland Ice Sheet in
272 the mid-Pliocene. *Climate of the Past* **11**, 369-381 (2015).
- 273 5 Schaefer, J. M. *et al.* Greenland was nearly ice-free for extended periods during the
274 Pleistocene. *Nature* **540**, 252-255 (2016).
- 275 6 Bierman, P. R., Shakun, J. D., Corbett, L. B., Zimmerman, S. R. & Rood, D. H. A persistent
276 and dynamic East Greenland Ice Sheet over the past 7.5 million years. *Nature* **540**, 256-
277 260 (2016).
- 278 7 Larter, R. D. & Barker, P. F. Seismic Stratigraphy of the Antarctic Peninsula Pacific
279 Margin - a Record of Pliocene-Pleistocene Ice Volume and Paleoclimate. *Geology* **17**,
280 731-734 (1989).
- 281 8 Cooper, A. K., Barret, P. J., Hinz, K., Traube, V., Leitchenkov, G. & Stagg, H. M. J. Cenozoic
282 prograding sequences of the Antarctic continental margin: a record of glacio-eustatic
283 and tectonic events. *Marine Geology* **102**, 175-213 (1991).
- 284 9 Vorren, T. O. & Laberg, J. S. Trough mouth fans - Palaeoclimate and ice-sheet monitors.
285 *Quaternary Science Reviews* **16**, 865-881 (1997).
- 286 10 Denton, G. H. & Hughes, T. *The last great ice sheets.* (Wiley, 1981).

- 287 11 Jakobsson, M. *et al.* The International Bathymetric Chart of the Arctic Ocean (IBCAO)
288 Version 3.0. *Geophysical Research Letters* **39** (2012).
- 289 12 Slabon, P., Dorschel, B., Jokat, W., Myklebust, R., Hebbeln, D. & Gebhardt, C. Greenland
290 ice sheet retreat history in the northeast Baffin Bay based on high-resolution
291 bathymetry. *Quaternary Science Reviews* **154**, 182-198 (2016).
- 292 13 Newton, A. M. W., Knutz, P. C., Huuse, M., Gannon, P., Brocklehurst, S. H., Clausen, O. R. &
293 Gong, Y. Ice stream reorganization and glacial retreat on the northwest Greenland
294 shelf. *Geophys. Res. Lett.* **44**, doi:10.1002/2017GL073690 (2017).
- 295 14 Laberg, J. S. & Vorren, T. O. Late Weichselian submarine debris flow deposits on the
296 Bear Island Trough Mouth Fan. *Marine Geology* **127**, 45-72 (1995).
- 297 15 Ó Cofaigh, C., Dowdeswell, J. A., Evans, J., Kenyon, N. H., Taylor, J., Mienert, A. & Wilken,
298 M. Timing and significance of glacially influenced mass-wasting in the submarine
299 channels of the Greenland Basin. *Marine Geology* **207**, 39-54 (2004).
- 300 16 Batchelor, C. L. & Dowdeswell, J. A. Ice-sheet grounding-zone wedges (GZWs) on high-
301 latitude continental margins. *Marine Geology* **363**, 65-92 (2015).
- 302 17 Dowdeswell, J. A. & Fugelli, E. M. G. The seismic architecture and geometry of
303 grounding-zone wedges formed at the marine margins of past ice sheets. *Geol Soc Am*
304 *Bull* **124**, 1750-1761, doi:10.1130/B30628.1 (2012).
- 305 18 Alley, R. B., Anandakrishnan, S., Dupont, T. K., Parizek, B. R. & Pollard, D. Effect of
306 sedimentation on ice-sheet grounding-line stability. *Science* **315**, 1838-1841 (2007).
- 307 19 Dowdeswell, J. A., Ottesen, D., Rise, L. & Craig, J. Identification and preservation of
308 landforms diagnostic of past ice-sheet activity on continental shelves from three-
309 dimensional seismic evidence. *Geology* **35**, 359-362, doi:Doi 10.1130/G23200a.1
310 (2007).

- 311 20 Belknap, D. F. & Shipp, R. C. in *Glacial marine sedimentation; Paleoclimatic significance*
312 *GSA Special Papers* (eds J.B. Anderson & G.M. Ashley) (Geological Society of America,
313 1991).
- 314 21 Gregersen, U., Hopper, J. R. & Knutz, P. C. Basin seismic stratigraphy and aspects of
315 prospectivity in the NE Baffin Bay, Northwest Greenland. *Mar Petrol Geol* **46**, 1-18
316 (2013).
- 317 22 Knutz, P. C., Hopper, J. R., Gregersen, U., Nielsen, T. & Japsen, P. A contourite drift
318 system on the Baffin Bay-West Greenland margin linking Pliocene Arctic warming to
319 poleward ocean circulation. *Geology* **43**, 907-910, doi:10.1130/G36927.1 (2015).
- 320 23 Jansen, E., Fronval, T., Rack, F. & Channell, J. E. T. Pliocene-Pleistocene ice rafting
321 history and cyclicity in the Nordic Seas during the last 3.5 Myr. *Paleoceanography* **15**,
322 709-721 (2000).
- 323 24 Wolf, T. C. W. & Thiede, J. History of terrigenous sedimentation during the past 10 m.y.
324 in the North Atlantic (ODP Legs 104 and 105 and DSDP Leg 81). *Marine Geology* **101**,
325 83-102 (1991).
- 326 25 Hodell, D. A. & Channell, J. E. T. Mode transitions in Northern Hemisphere glaciation:
327 co-evolution of millennial and orbital variability in Quaternary climate. *Climate of the*
328 *Past* **12**, 1805-1828 (2016).
- 329 26 Lisiecki, L. E. & Raymo, M. E. A Pliocene-Pleistocene stack of 57 globally distributed
330 benthic delta O-18 records. *Paleoceanography* **20**, 1-17, doi:10.1029/2004pa001071
331 (2005).
- 332 27 Acton, G. & members, e. Expedition 344S - Proceedings of the Baffin Bay Scientific
333 Coring Program. (2012).

- 334 28 Clausen, L. The Southeast Greenland glaciated margin: 3D stratal architecture of shelf
335 and deep sea. *Geological Society, London, Special Publications* **129**, 173-203,
336 doi:10.1144/GSL.SP.1998.129.01.12 (1998).
- 337 29 Rebesco, M., Larter, R. D., Camerlenghi, A. & Barker, P. F. Giant sediment drifts on the
338 continental rise west of the Antarctic Peninsula. *Geo-Mar Lett* **16**, 65-75 (1996).
- 339 30 Alley, R. B., Cuffey, K. M., Evenson, E. B., Strasser, J. C., Lawson, D. E. & Larson, G. J. How
340 glaciers entrain and transport basal sediment: Physical constraints. *Quaternary Science*
341 *Reviews* **16**, 1017-1038 (1997).
- 342 31 Stokes, C. R. & Clark, C. D. Palaeo-ice streams. *Quaternary Science Reviews* **20**, 1437-
343 1457, doi:Doi 10.1016/S0277-3791(01)00003-8 (2001).
- 344 32 Boulton, G. S., Dongelmans, P., Punkari, M. & Broadgate, M. Palaeoglaciology of an ice
345 sheet through a glacial cycle. *Quaternary Science Reviews* **20**, 591-625 (2001).
- 346 33 Shabtaie, S. & Bentley, C. R. West Antarctic ice streams draining into the Ross Ice Shelf
347 - configuration and mass balance. *Journal of Geophysical Research-Solid Earth and*
348 *Planets* **92**, 1311-1336 (1987).
- 349 34 Ottesen, D., Rise, L., Andersen, E. S., Bugge, T. & Eidvin, T. Geological evolution of the
350 Norwegian continental shelf between 61°N and 68°N during the last 3 million years.
351 *Norw J Geol* **89**, 251-265 (2009).
- 352 35 Margold, M., Stokes, C. R. & Clark, C. D. Ice streams in the Laurentide Ice Sheet:
353 Identification, characteristics and comparison to modern ice sheets. *Earth-Sci Rev* **143**,
354 117-146, doi:10.1016/j.earscirev.2015.01.011 (2015).
- 355 36 McIntyre, N. F. The Dynamics of Ice-Sheet Outlets. *J Glaciol* **31**, 99-107 (1985).

356 37 Miller, K. G., Mountain, G. S., Wright, J. D. & Browning, J. V. A 180-Million-Year Record of
357 Sea Level and Ice Volume Variations from Continental Margin and Deep-Sea Isotopic
358 Records. *Oceanography* **24**, 40-53 (2011).

359 38 Clark, P. U. & Pollard, D. Origin of the middle Pleistocene transition by ice sheet erosion
360 of regolith. *Paleoceanography* **13**, 1-9 (1998).

361 39 Ruddiman, W. F. Orbital changes and climate. *Quaternary Science Reviews* **25**, 3092-
362 3112 (2006).

363 40 Crowley, T. J. Cycles, cycles everywhere. *Science* **295**, 1473-1474 (2002).

364 41 Raymo, M. E., Lisiecki, L. E. & Nisancioglu, K. H. Plio-pleistocene ice volume, Antarctic
365 climate, and the global $\delta^{18}O$ record. *Science* **313**, 492-495, doi:DOI
366 10.1126/science.1123296 (2006).

367 42 Chalk, T. B. *et al.* Causes of ice age intensification across the Mid-Pleistocene Transition.
368 *P Natl Acad Sci USA* **114**, 13114-13119 (2017).

369 43 Funder, S., Bennike, O., Bocher, J., Israelson, C., Petersen, K. S. & Simonarson, L. A. Late
370 Pliocene Greenland - The Kap Kobenhavn Formation in North Greenland. *Bulletin of the*
371 *Geological Society of Denmark* **48**, 117-134 (2001).

372 44 Bennike, O., Knudsen, K. L., Abrahamsen, N., Bocher, J., Cremer, H. & Wagner, B. Early
373 Pleistocene sediments on Store Koldewey, northeast Greenland. *Boreas* **39**, 603-619,
374 doi:DOI 10.1111/j.1502-3885.2010.00147.x (2010).

375 45 Melles, M. *et al.* 2.8 Million Years of Arctic Climate Change from Lake El'gygytgyn, NE
376 Russia. *Science* **337**, 315-320 (2012).

377 46 Reyes, A. V. *et al.* South Greenland ice-sheet collapse during Marine Isotope Stage 11.
378 *Nature* **510**, 525-528 (2014).

379

380 *Materials & Correspondence.*

381 Any request should be addressed to the lead author (pkn@geus.dk)

382 *Acknowledgements*

383 TGS Geophysical company is acknowledged for use of seismic data. AMWN was supported by
384 the Natural Environmental Research Council (NERC grant reference number NE/K500859/1)
385 and Cairn Energy, whom funded his PhD.

386 *Author contributions.*

387 P.C.K. is the initiator and lead author of the study. As part of his PhD project, A.M.W.N.
388 provided complimentary results and contributed to the discussion. J.R.H. provided data for the
389 depth conversion and contributed to the interpretation and discussion. M.H. contributed to
390 the interpretation and discussion. U.G. provided input to the seismic interpretation. E.S. and
391 K.D. contributed with a biostratigraphic analyses of industry well data.

392 *Competing financial interests.*

393 There are no competing financial interests associated with this submission.

394

395 FIGURE CAPTIONS

396 **Figure 1.** Map of study area with displayed seismic lines and palaeo-shelf break positions of
397 glacial prograding units. Seabed topography, illustrated by grey-scale dipmap, is based on
398 first reflection from 2D and 3D seismic data. Bathymetry in the regional overview (inset, top
399 right) (inset), shown at 300 m contour intervals, is from IBCAOv3¹¹. Key drill sites are marked
400 in red. See Fig. S1 for the full seismic data grid. Present shelf-break and palaeo-shelf breaks

401 (units 1-10, late Pliocene) are marked by coloured curves (mbss: meters below sea surface).

402 MSGL = Mega-scale glacial lineations. IFT = Inter-fan trough.

403

404 **Figure 2.** Seismic profile NE-SW across the Melville Bugt (line position shown in Fig. 1) with

405 key stratigraphic horizons shown in colour. The late Cenozoic succession is partitioned by

406 seismic mega-units (m.u.) A-D. Numbers 1-11 denote glacigenic prograding units within

407 mega-unit A. LPU = Late Pliocene Unconformity, MBR = Melville Bay Ridge, MTD = mass-

408 transport deposits, DCS = drift-channel system. Vertical scale is displayed in two-way travel

409 time (twtt) seconds. Box indicate zoom-in shown in Fig. 3a.

410

411 **Figure 3.** Seismic cross-sections representing the aggradational interfan area (**a**) and the

412 Melville Bugt trough area (**b**). Line positions are shown in Fig. 1. Denotation of stratigraphic

413 horizons and units similar to Fig. 2. White circles indicate intersection with shelf breaks

414 shown in Fig. 1. Triangles point to lenticular strata geometries inferred as grounding zone

415 wedges. Reflections onlapping glacial unconformities are demarcated by green arrows (**a**,

416 inset). Individual clinoform wedges, displaying discontinuous-hummocky reflection patterns,

417 are interpreted as glacigenic debris flows (**b**, examples marked by black arrows).

418

419 **Figure 4.** Seismic profile SE-NW across the drill site of Delta-1 located south of the main study

420 area (Fig. 1 inset). The displayed well logs are resistivity (blue-purple) and gamma-ray

421 (green-orange). Stratigraphic time intervals for the upper and lower boundaries of mega-unit

422 B are based on biostratigraphic information (Methods; Supplementary Fig. S3).

423

424 **Figure 5.** Correlation of the northwest GrIS prograding system (units 1-11, development
425 stages I-IV) with regional and global climate proxies from 3.4 Ma to present. **(a)** Global sea-
426 level curve³⁷ constructed from the LR4 benthic $\delta^{18}\text{O}$ stack²⁶ with thin, broken lines
427 demarcating trends in sea-level low stands. **(b)** Si/Ti record from Lake El' Gygytgyn, northeast
428 Russia, with high values indicating warmer Arctic climates⁴⁵. **(c)** Flux of coarse fraction (>63
429 μm) from ODP 646, eastern Labrador Sea²⁴ with single-point outliers omitted to obtain
430 background signal. **(d)** Natural Gamma-Ray (NGR) variation from site U1308 reflecting flux of
431 glacial weathering products to the central North Atlantic ice-rafting belt²⁵. Unit 3, cored at
432 sites U0100/110 (red bar) is correlated to the Olduvai (O) sub-Chron (age model explained in
433 Methods and Supplementary Figures S4-S6). SKF = Store Koldewey Fm. KKF = Kap København
434 Fm. (sections A and B).

435

436 **Figure 6.** Thickness maps for each of the prograding units. Thick white lines demarcate the
437 shelf break position of the top horizon (as in Fig. 1). Red arrows show inferred routes of
438 streaming ice. MTD = mass-transport deposits, GZW = grounding zone wedge, DCS = Drift-
439 Channel System. BFF = Basin-floor fan. Thicknesses < 30 m (white areas) are considered to be
440 below the seismic resolution. Position of coring sites U0100/110 shown in the Unit 3 panel.

441

442 METHODS

443 **Data and seismic mapping**

444 The seismic mapping is based on data acquired by TGS from 2007-2010 in the Baffin Bay
445 along the West Greenland margin (Fig. S1). The sedimentary succession was mapped
446 previously and subdivided into genetically related mega-units^{21,22} based on seismic
447 stratigraphic principles⁴⁷. The focus in this study is the Melville Bugt – Upernavik Trough-

448 Mouth Fan (TMF) system forming part of mega-unit A (Fig. 2). The TMF package is comprised
449 of prograding sediment wedges separated by glacial unconformities and corresponding
450 basinward reflections. The glacial unconformities over the shelf areas are interpreted as the
451 product of grounded ice that formed during periods of glacial expansion across the palaeo-
452 shelves and terminating at the shelf-break. In parts where the top-set strata of the TMF are
453 well-preserved, thin, horizontal strata are seen to onlap the glacial unconformities, suggesting
454 phases of marine transgressions that formed after the retreat of grounded ice (Fig. 3a). The
455 base of the TMF system is defined by an unconformity of likely late Pliocene age that caps a
456 Neogene marine sequence (see biostratigraphy below). Seismic interpretation was carried out
457 using Petrel 2016 software. The seismic horizons were gridded using a cell size of 200 × 200
458 m. Shelf breaks were mapped by tracing the sharp change in gradient on the dip-map
459 attribute extracted from each of the horizons.

460

461 **Depth conversion and sediment volume calculation**

462 Gridded surfaces representing the top of units 1-11 (top unit 11 is the seabed) were depth
463 converted in Petrel. Because there are no seismic refraction data available in the area, we
464 used plausible velocities based on similar glaciated margins ^{48,49} and nearby well data. A
465 simple layered model consisting of a water layer over a consolidated sediment layer was
466 assumed, since glaciated margins typically have at most only a thin veneer of unconsolidated
467 sediments. The water velocity assumed is 1460 m s⁻¹. Off Svalbard, the top velocity of the
468 consolidated glacial sediment layer varies from 2100–2300 m s⁻¹ and velocity gradients range
469 from 0.3–0.7 m s⁻¹ m⁻¹. These velocities and gradients are consistent with velocities observed
470 in the Delta-1 well to the south of the study area (Fig. S1). For the depth conversion, a top

471 velocity of 2100 m s^{-1} and a gradient of $0.5 \text{ m s}^{-1} \text{ m}^{-1}$ in the consolidated sediment layer were
472 assumed.

473

474 Isochores were then computed based on the depth converted gridded horizons. Gross
475 sediment volumes were calculated for the shelf margin depocentres of each seismic unit by
476 constructing polygons tracing the 300 m thickness contour that most consistently defines the
477 depocentre geometries (Table S1). Confining the unit volumes to the shelf margin depocentres
478 ensured that gross volumes were comparable and strictly related to glacial sediment
479 transport through the Melville Bugt – Upernavik TMF system, while reducing the influence
480 from other sediment sources, e.g. alongslope transport from nearby glacial outlets. The
481 sediment volumes contained in the depocentres represent gross averages of glacially derived
482 sediments produced primarily by subglacial and englacial transport. In addition to material
483 eroded from the Greenland basement, this includes an unknown component of sediments
484 reworked from the shelf region, e.g. exposed Neogene strata, older tills and interglacial
485 deposits. However, regardless of the ratio between far-travelled and locally eroded material,
486 the marginal depocentres represent the final sink of sediments derived by drainage of a large
487 sector of the north-west Greenland ice sheet, e.g., about 1/7 of its surface area based on
488 current ice flow data⁵⁰.

489

490 **Chronology of trough-mouth fan evolution**

491 The Delta-1 well located on a mid-shelf position south of the main study area drilled through a
492 thick late Cenozoic section (Figs. 1 and 3). The biostratigraphic information⁵¹ from late
493 Neogene marine deposits, corresponding to mega-units B and C, below the glacial package
494 was used to obtain a chronology for the likely onset of shelf-based glaciation (Fig. S4). Age

495 estimates were given based on the first and last occurrences of dinocyst species as well as
496 calcareous benthic and agglutinated foraminifera. Interpretation of the dinocyst assemblages
497 were based on earlier studies from the Labrador Sea/Baffin Bay⁵²⁻⁵⁴, north-eastern Atlantic⁵⁵,
498 Iceland⁵⁶ and the North Sea⁵⁷. The age range of foraminiferal bio-events was based on
499 previous results from North Greenland⁵⁸, East Greenland⁵⁹, the Norwegian margin⁶⁰, and the
500 North Sea⁶¹. A late Pliocene – Early Pleistocene age for the B1 horizon is supported by an
501 increase in abundance and diversity of calcareous benthic foraminifera⁵⁹, including *Elphidium*
502 *excavatum* group, *Buccella frigida*, *Elphidium albiumbilicatum* and *Elphidium bartletti*, observed
503 between 940-810 m in the Delta-1 well (Fig. S4). The well-tie provides a more robust age
504 range for the onset of shelf-based glaciation than was previously inferred based on long-
505 distance correlation to ODP Site 645 in the southwest Baffin Bay²².

506

507 A late Pliocene onset of shelf margin glaciation in Melville Bay is commensurate with previous
508 results from central West Greenland based on seismic-well correlation⁶². In comparison,
509 glaciation began to influence the central East Greenland margin already in the late Miocene⁶³
510 but with major progradation of the Scoresby Sund TMF taking place during the Pleistocene⁶⁴.
511 For the southwest Greenland margin, an onset of glaciation 4.4-4.6 Ma was suggested⁶⁵, i.e.
512 1.1-2.0 Ma earlier than initial glacial advance inferred for central and northern parts of West
513 Greenland. This deviation may partly relate to differences in the definition of the glaciation
514 signatures tied to well biostratigraphy. In the present study and that of Hofmann et al.
515 (2016)⁶², the onset of glaciation is inferred directly from the age of marine sediments
516 encountered below glacigenic deposits on the shelf margin. The approach used by Nielsen and
517 Kuijpers (2013) associates the oldest of a series of large mass-transport deposits (MTD), seen
518 at the base of the glacigenic wedge, with the first shelf-edge ice advance in the Davis Strait

519 region. Given that climate modeling results suggest that Pliocene ice was limited to high-
520 elevation areas⁴ two plausible scenarios may be considered: either, the oldest MTD was
521 triggered by a brief glacial advance during an early Pliocene cooling stage, or, alternatively,
522 the deposit was formed by slope instability processes unrelated to glacial loading.

523

524 A further age constraint on the trough-mouth fan evolution is provided by palaeo-magnetic
525 data obtained from shallow cores recovered at sites U0100 and U0110 in northeast Baffin
526 Bay^{27,66}. These sites were drilled over the “Northern Bank” at a position where Unit 3 is
527 clearly defined in the seismic data, above a major unconformity eroding the Melville Bay
528 Ridge (Fig. S2). We therefore consider the age of the recovered sediments to represent the
529 topmost part of Unit 3. The results show a normal polarity for the cored interval, except for an
530 apparent geomagnetic reversal recorded in the upper part of the drilled succession (Fig. S5).
531 The consistency of the inclination for the normal polarity interval, measured on discrete
532 samples from two neighboring sites, covering a stratigraphic section of >50 m, negates the
533 possibility that this could be a geomagnetic excursion within a reversed polarity chron or
534 subchron. Potential age correlations related to the normal palaeomagnetic phase of Unit 3
535 includes the Brunhes Chron (0-0.8 Ma), Jamarillo sub-Chron (1.0-1.1 Ma) or the Olduvai sub-
536 Chron (1.8-2.0 Ma)⁶⁷. The first two options imply that gross depositional fluxes were very low
537 during the first three glacial advance mega-cycles and then increased to at least threefold
538 values from Unit 4 and onwards (Fig. S6). If the top of Unit 3 corresponds to the Jamarillo sub-
539 Chron then the average shelf-edge sedimentation rates during deposition of units 8-11 would
540 be 1.5-2.0 m kyr⁻¹ compared to 0.5-0.7 m kyr⁻¹ for units 1-3. To explain such an abrupt change
541 in long-term sediment fluxes, requires that the northern GrIS was dynamically resilient with a
542 low erosional capability throughout the late Pliocene and most of the Early Pleistocene.

543 However, this scenario is not supported by evidence from deep-sea records indicating that
544 supply of IRD during the Early Pleistocene was similar to that observed for the Late
545 Pleistocene^{23,64,68}. Moreover, changes in cosmogenic isotope composition (²⁶Al, ¹⁰Be) points to
546 intensified glacial erosion in East Greenland during the Early to Middle Pleistocene⁶.
547 Therefore, the normal palaeo-magnetic phase of Unit 3 is most likely matched with the
548 Olduvai sub-Chron, consistent with a linear relationship between cumulative age and
549 sediment volumes since the onset of progradation (Fig. S6). The preferred age model that
550 befits both previous observations from proxy-based studies (Figs. 5c-d) and the palaeo-
551 magnetic signature of Unit 3 implies that gross sediment fluxes across the shelf margin were
552 on average relatively constant over the long time scale considered here, i.e. several millions of
553 years. We stress, however, that the approach of calculating large volumetric entities involves
554 an averaging process which must be assumed to conceal sediment flux changes over shorter
555 time scales such as orbital periodicities associated with global changes in ice volume. Thus, it
556 is implicit that short hiatuses and spikes in sedimentation rates do not have a significant
557 impact on the longer term averages.

558

559 **Age model uncertainty**

560 Provided that the seismic unconformities have been interpreted consistently throughout the
561 study area, the absolute sediment volumes determined for each of the depositional units are
562 dependent on the (1) time-to-depth conversion procedure and (2) the thickness threshold for
563 defining the shelf margin depocentres as described above. However, varying the parameters
564 for these procedures affects the units systematically (e.g. in a similar direction) and thus will
565 not significantly influence the relative distribution of the sediment volumes over the time
566 span of TMF deposition. The uncertainty associated with the age model is therefore primarily

567 related to the scarcity of age control within the prograding succession, especially between
568 seismic units 3 to 11. With only one internal age control point, quantification of error margins
569 for the unit ages, e.g. using statistical methods such as Monte Carlo simulation, becomes
570 arbitrary and reliant on a pre-defined confidence level. The lack of well-defined unit ages is
571 illustrated by white gaps between the depositional units shown in Fig. 5. The uncertainty may
572 be in the range of several orbital cycles, e.g. ± 50 -100 ka, corresponding to ± 2 -4 % variation in
573 gross sedimentary fluxes, although this needs testing by further sampling and dating of the
574 TMF units.

575

576 METHODS REFERENCES

- 577 47 Mitchum, R. M., Vail, P. R. & Sangree, J. B. Seismic stratigraphy and global changes of
578 sealevel, Part 6: Stratigraphic interpretation of seismic reflection in depositional
579 sequences *Application of Seismic Reflection Configuration to Stratigraphic Interpretation*
580 *Memoir* **26**, 117-133 (1977).
- 581 48 Geissler, W. H. & Jokat, W. A geophysical study of the northern Svalbard continental
582 margin. *Geophys J Int* **158**, 50-66 (2004).
- 583 49 Geissler, W. H., Jokat, W. & Brekke, H. The Yermak Plateau in the Arctic Ocean in the
584 light of reflection seismic data-implication for its tectonic and sedimentary evolution.
585 *Geophys J Int* **187**, 1334-1362 (2011).
- 586 50 Joughin, I., Smith, B. E., Howat, I. M., Scambos, T. & Moon, T. Greenland flow variability
587 from ice-sheet-wide velocity mapping. *J Glaciol* **56**, 415-430 (2010).
- 588 51 Cairn-Ichron. A biostratigraphic evaluation of Delta-1 and Gamma-1, West Disko
589 licence area, West Greenland. (2012).

590 52 de Vernal, A. & Mudie, P. J. in *Proc. ODP, Sci. Results* Vol. 105 (eds S.P. Srivastava, M.A.
591 Arthur, & B. Clement, et al.) 401-422 (1989).

592 53 Piasecki, S. Neogene dinoflagellate cysts from Davis Strait, offshore West Greenland.
593 *Mar Petrol Geol* **20**, 1075-1088 (2003).

594 54 Fensome, R. A., Nøhr-Hansen, H. & Williams, G. L. Cretaceous and Cenozoic
595 dinoflagellate cysts and other palynomorphs from the western and eastern margins of
596 the Labrador-Baffin Seaway. *Geol Surv Den Greenl* **36**, 143 (2016).

597 55 De Schepper, S. & Head, M. J. Pliocene and Pleistocene Dinoflagellate Cyst and Acritarch
598 Zonation of Dsdp Hole 610a, Eastern North Atlantic. *Palynology* **33**, 179-218 (2009).

599 56 Verhoeven, K., Louwye, S., Eiriksson, J. & De Schepper, S. A new age model for the
600 Pliocene-Pleistocene Tjornes section on Iceland: Its implication for the timing of North
601 Atlantic-Pacific palaeoceanographic pathways. *Palaeogeography Palaeoclimatology*
602 *Palaeoecology* **309**, 33-52 (2011).

603 57 Dybkjær, K. & Piasecki, S. A new Neogene biostratigraphy for Denmark. *Geol Surv Den*
604 *Greenl* **15**, 29-32 (2008).

605 58 Feyling-Hanssen, R. Foraminiferal stratigraphy in the Plio-Pleistocene Kap København
606 Formation, North Greenland. *Meddelelser om Grønland, Geoscience* **24**, 3-36 (1990).

607 59 Feyling-Hanssen, R., Funder, S. & Strand Petersen, K. The Lodin Elv Formation, a Plio-
608 Pleistocene occurrence in Greenland. *Bulletin of the Geological Society of Denmark* **31**,
609 81-106 (1982).

610 60 Gradstein, F. & S., B. Cainozoic bathymetry and palaeobathymetry, northern North Sea
611 and Haltenbanken. *Norsk Geol Tidsskr* **76**, 3-32 (1996).

612 61 King, C. in *Stratigraphical Atlas of Fossil Foraminifera* (eds D.G. Jenkins & J.W. Murray)
613 (1989).

- 614 62 Hofmann, J. C., Knutz, P. C., Nielsen, T. & Kuijpers, A. Seismic architecture and evolution
615 of the Disko Bay trough-mouth fan, central West Greenland margin. *Quaternary Science*
616 *Reviews* **147**, 69-90, doi:10.1016/j.quascirev.2016.05.019 (2016).
- 617 63 Perez, L. F., Nielsen, T., Knutz, P. C., Kuijpers, A. & Damm, V. Large-scale evolution of the
618 central-east Greenland margin: New insights to the North Atlantic glaciation history.
619 *Global and Planetary Change* **163**, 141-157 (2018).
- 620 64 Laberg, J. S., Forwick, M., Husum, K. & Nielsen, T. A re-evaluation of the Pleistocene
621 behavior of the Scoresby Sund sector of the Greenland Ice Sheet. *Geology* **41**, 1231-
622 1234 (2013).
- 623 65 Nielsen, T. & Kuijpers, A. Only 5 southern Greenland shelf edge glaciations since the
624 early Pliocene. *Sci Rep-Uk* **3** (2013).
- 625 66 Richter, C., Maxwell, S. B., Acton, G. & Evans, H. F. in *American Geophysical Union, Fall*
626 *Meeting, abstract ID GP41E-03* (2013).
- 627 67 Gradstein, F. M., Ogg, J. G., Schmitz, M. & Ogg, G. *The Geologic Time Scale*. 1176 (Elsevier
628 Science Ltd, 2012).
- 629 68 Thiede, J., Jessen, C., Knutz, P., Kuijpers, A., Mikkelsen, N., Nørgaard-Pedersen, N. &
630 Spielhagen, R. Millions of Years of Greenland Ice Sheet History Recorded in Ocean
631 Sediments. *Polarforschung* **80**, 141-159, doi:hdl:10013/epic.38391.d001 (2011).

632

633 *Data availability*

634 All seismic data that support the findings are publically released and can be requested from
635 the GEUS data department (www.GEUS.dk)

636

637

