



# 1 Reconstruction of Holocene oceanographic conditions in the

2 Northeastern Baffin Bay

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# 11 Abstract

The Baffin Bay is a semi-enclosed basin connecting the Arctic Ocean and the western North 12 Atlantic, thus making out a significant pathway for heat exchange. Here we reconstruct the 13 14 alternating advection of relatively warmer and saline Atlantic waters versus the incursion of colder 15 Arctic water masses entering the Baffin Bay through the multiple gateways in the Canadian Arctic Archipelago and the Nares Strait during the Holocene. We carried out benthic foraminiferal 16 assemblage analyses, X-Ray Fluorescence scanning and radiocarbon dating of a 738 cm long 17 marine sediment core retrieved from the eastern Baffin Bay near Upernavik (Core AMD14-204C; 18 987 m water depth). Results reveal that the eastern Baffin Bay was subjected to several 19 20 oceanographic changes during the last 9.2 ka BP. Waning deglacial conditions with enhanced meltwater influxes and an extensive sea-ice cover prevailed in the eastern Baffin Bay from 9.2-7.9 21 ka BP. A transition towards bottom water ameliorations are recorded at 7.9 ka BP by increased 22 advection of Atlantic water masses, encompassing the Holocene Thermal Maximum. A cold 23 period with growing sea-ice cover at 6.7 ka BP interrupts the overall warm subsurface water 24 conditions, promoted by a weaker northward flow of Atlantic waters. The onset of the 25 Neoglaciation at ca. 2.9 ka BP, is marked by an abrupt transition towards a benthic fauna 26 dominated by agglutinated species likely partly explained by a reduction of the influx of Atlantic 27 water, allowing increased influx of the cold, corrosive Baffin Bay Deep Water originating from 28 29 the Arctic Ocean, to enter the Baffin Bay through the Nares Strait. These cold subsurface water 30 conditions persisted throughout the late Holocene, only interrupted by short-lived warmings superimposed on this cooling trend. 31

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### 35 1 Introduction

The opening of the Nares Strait and the narrower gateways of the Canadian Arctic Archipelago (CAA) was initiated towards the end of the last glacial. It was completed in the Early Holocene at 9.3-8.3 ka BP, when parts of the Greenland and Innuitian ice sheets, blocking these gateways, had fully retreated from the area (Jennings et al., 2019; Georgiadis et al., 2018; Jennings et al., 2011; England et al., 2006; Zreda et al., 1999). The opening of these gateways presumably had a significant impact on the general oceanic circulation in Baffin Bay and the Labrador Sea, allowing the input of cold Arctic water masses to these regions (Jennings et al., 2019; Jennings et al., 2017).

The modern marine environment of Baffin Bay is characterised by a combination of warm Atlantic 43 and cold polar waters. The West Greenland Current (WGC), which flows northward along the 44 coast of West Greenland, carries mixed warm Atlantic-sourced Irminger Current Water and cold 45 46 and fresh waters of the East Greenland Current (Drinkwater, 1996). The WGC is therefore a major source of Atlantic waters to Baffin Bay, transporting warm and saline water masses to high 47 latitudes. The onset of the present configuration of the WGC during the late glacial (Jennings et 48 49 al., 2017; Jennings et al., 2018) enabled the advection of Atlantic-sourced waters from the south 50 along the west coast of Greenland into Baffin Bay. These waters progressively expanded from the shelf edge to shallow shelf areas during the deglaciation following the retreat of the Greenland ice-51 sheet (Jennings et al., 2017; Sheldon et al., 2016). Today, Atlantic water reaches the locations of 52 53 Thule (76°N) and the southern part of the Nares Strait at its northernmost extension off West 54 Greenland (Buch, 1994; Funder, 1990; Knudsen et al., 2008).

Water masses originating from the Arctic Ocean flow southward in the western part of the Baffin 55 Bay (Baffin Current, Fig. 1A), where they act as a substantial contributor of freshwater to the 56 57 Labrador Sea (Aksenov et al., 2010; Bunker, 1976; Yang et al., 2016). This influence of both cold Polar and warm Atlantic water masses makes Baffin Bay an important area of water mass 58 59 exchange. Fluctuations in the entrainment of these fresh Polar water masses into the Labrador Sea have been suggested to influence the deep-water formation in the Labrador Sea and thus the 60 61 Atlantic Meridional Overturning Circulation (AMOC) (Jones and Anderson, 2008; Sicre et al., 62 2014); consequently, they act as a key element in global heat transport. An increased entrainment of Irminger Current water masses into the WGC leads to local increased air temperatures and 63 contributes to the retreat of marine outlet glaciers of West Greenland facilitated by submarine and 64 surface melting, causing local freshening (Andresen et al., 2011; Jennings et al., 2017). 65





Furthermore, ocean and atmospheric forced melting can contribute to a speed up of the marine
outlet glaciers and general instability of the ice dynamics (Holland et al, 2008; Rignot et al, 2010;
Straneo & Heimbach, 2013; Straneo et al., 2013).

- Several studies suggest that the eastern Baffin Bay has been subjected to a series of oceanographic and paleoclimatic changes during the Holocene, induced by changes in the strength of the WGC linked to fluctuations in Atlantic water entrainment and thus to changes in the AMOC. Most of these studies focused on the southern and central shelf regions of West Greenland (Erbs-Hansen et al., 2013; Moros et al., 2015; Lloyd et al., 2007; Perner et al., 2013; Seidenkrantz et al., 2007), but fewer investigated the past dynamics of the WGC in the northeastern sector of Baffin Bay.
- 76 Baffin Bay through the Holocene, discussing the hypothesis that changes in Baffin Bay 77 environmental conditions are closely linked to overall changes in the Atlantic Meridional 78 Overturning Circulation (AMOC). Our study is based on micropalaeontological and geochemical investigations of a marine sediment core retrieved near Upernavik in the Eastern Baffin Bay. This 79 80 site is located in the flow path of the WGC and in the vicinity of the marine outlet glacier Upernavik 81 Isstrøm (Fig. 1B). Faunal assemblage analysis of benthic foraminifera, radiocarbon datings and Xray Fluorescence (XRF) data enable the reconstruction of the palaeoceanography and paleoclimate 82 of the northeastern Baffin Bay, including the temporal and spatial development of the water 83 84 exchange in Baffin Bay during the Holocene.

# 85 1.1 Regional setting

The Baffin Bay is a semi-enclosed basin constrained by the Baffin Island to the west, Ellesmere 86 Island to the northwest and Greenland to the east (Fig. 1A). The basin is linked to the Atlantic 87 Ocean via the Labrador Sea and the 640 m deep and 320 km wide Davis Strait sill in the south, 88 and is connected to the Arctic Ocean through shallow gateways: Lancaster Sound (125 m deep) 89 and Jones Sound (190 m deep) to the northwest and the deeper Nares Strait (250 m deep) to the 90 north (Tang et al., 2004) (Fig. 1A). The open connections between the Arctic Ocean and Labrador 91 Sea/North Atlantic Ocean makes the Baffin Bay an important area for Polar water export and water 92 mass exchange with the North Atlantic Ocean. The mean water depth in Baffin Bay is <800 m, 93 where the deepest point of the bay in the large central abyssal region exceeds 2300 m water depth 94 (Tang et al., 2004; Welford et al., 2018). An area of maximum 80,000 km<sup>2</sup> in the northwestern 95 96 Baffin Bay is occupied by the North Water Polynya (Dunbar & Dunbar, 1972; Tremblay et al.,





97 2002). The prevailing northwesterly winds carry newly formed sea ice away from the polynya, 98 limiting the formation of a thick sea-ice cover resulting in open water conditions, extensive heat 99 loss to the atmosphere and high marine productivity (Melling et al., 2010). The sea ice that is 100 exported from the polynya contributes to brine formation, which may lead to sinking of dense and 101 cold surface waters. The sustainment of the polynya is highly dependent on strong northwesterly 102 winds and the continuous formation of an ice bridge at Smith Sound (Fig. 1A) preventing sea ice 103 from entering Baffin Bay through Nares Strait (Dunbar & Dunbar, 1972; Melling et al., 2010).

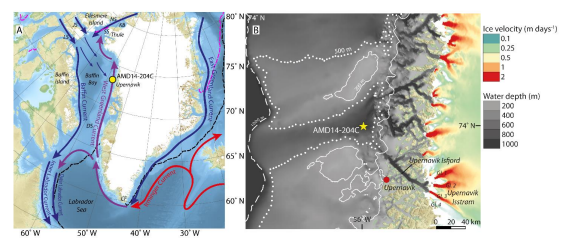
104 The modern ocean surface circulation in Baffin Bay is driven by the local atmospheric circulation system affecting the strength of the northwesterly winds, creating an overall cyclonic ocean 105 circulation pattern (Drinkwater, 1996) (Fig. 1A). From the south near Cape Farewell, the mixed 106 WGC carries relatively warm saline water from the Irminger Current (IC) and cold ice loaded 107 108 Polar waters from the East Greenland Current (EGC) towards the north over the shelf region of the West Greenland margin (Drinkwater, 1996), creating the West Greenland Intermediate Water 109 (Tang et al., 2004). The IC water component is mainly constrained to the continental slope in the 110 depth range of 200-1000 m, whereas the EGC component is more shelf oriented and thus shallower 111 112 (200 m), (Buch, 1994; Rykova et al., 2015). The WGC bifurcates into two branches when reaching Davis Strait (Cuny et al., 2002). Here, one branch flows towards the west and eventually meets 113 and joins the Outer Labrador Current and heads south (Cuny et al., 2002; Drinkwater, 1996). The 114 other WGC branch continues northward along the west coast of Greenland and at turns westwards 115 at 75 °N, where it mixes with Arctic waters entering the Baffin Bay from the north through Nares 116 Strait and the gateways in the Canadian Arctic Archipelago (CAA) (Drinkwater, 1996). These 117 combined water masses make up the Baffin Current (BC), which comprises a major part of the 118 freshwater content in the southward flowing Labrador Current (Mertz et al., 1993). Parts of the 119 surface outflow from the CAA gateways recirculate eastward to the northeastern Baffin Bay 120 (Landry et al, 2015). The relative contribution of water masses from the IC and EGC plays a 121 prominent role in the temperature and salinity signature of the WGC. 122



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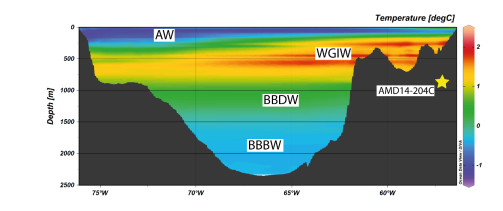
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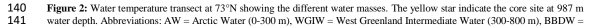




124 Figure 1 A: Map showing the study site and the modern ocean surface circulation. Red, blue and purple arrows represents warmer, 125 colder and mixed/intermediate water temperatures, respectively. The core AMD14-204C is marked with the yellow circle. The 126 pink and black dashed lines mark the median sea-ice extent from 1981-2010 in September and March respectively (NSIDC, 2019). 127 Abbreviations: LS = Lancaster Sound, JS = Jones Sound, NS = Nares Strait, SS = Smith Sound, KB = Kane Basin, DS= Davis 128 Strait, CP = Cape Farewell. B: Close up on the Upernavik Isstrøm area, showing the local bathymetry and ice stream velocities. The Upernavik Isstrøm is comprised by four glaciers. The ocean bathymetry and bed topography data is derived from GEBCO 129 130 (Weatherall et al., 2015) and BedMachine v3(Morlighem et al., 2017) and the ice stream velocity data is derived from Sentinel-1 131 SAR data acquired from 2017-12-28 to 2018-02-28 (Nagler et al., 2015). Abbreviations: Gl. = glacier.

The deeper part of the Baffin Bay (1200-1800 m water depth) is subjected to the cold, saline Baffin Bay Deep Water (BBDW). Water masses at depths exceeding 1800 m are referred to as Baffin Bay Bottom Water (BBBW) (Tang et al., 2004) (Fig. 2). Several hypotheses for the source of these water masses include local brine production in connection with winter sea ice formation on the shelf (Tan & Strain, 1980), cooled subsurface waters from Kane Basin flowing in via Nares Strait in a pulse like manner (e.g. Aksu, 1981; Collin, 1965), and the migration of cold, saline waters produced at the North Water Polynya (Bourke & Paquette, 1991).









142Baffin Bay Deep Water (1200-1800 m), BBBW = Baffin Bay Bottom Water (1200-1800 m), (Tang et al., 2004). Temperature data143from World Ocean Atlas (Locarnini et al., 2013).

- The modern sea-ice duration in Baffin Bay is longest in its north-western sector, and shortest in its eastern region influenced by the northward flow of the warmer WGC (Tang et al., 2004; Wang et al., 1994). Sea ice starts forming in open waters in the north and most of the bay is fully covered by sea ice by March. In September, sea ice is limited to the CAA, and Baffin Bay is primarily
- influenced by a sporadic thinner sea-ice cover (Tang et al., 2004) (Fig. 1A).
- The shelf region of West Greenland is incised by numerous canyons and fjords among which Upernavik Isfjord is the nearest to our core site (Fig. 1B). The fast-flowing marine-based outlet glaciers that make up Upernavik Isstrøm terminate in the Upernavik Isfjord (Fig. 1B) (Briner et al., 2013). Results from previous studies suggest that retreats of the ice stream are influenced by the advection of warmer Atlantic waters into the fjord (Andresen et al., 2014; Vermassen et al., 2019).

#### 155 2 Material and methods

The presented multiproxy study is based on the analysis of marine sediment core AMD14-204C, a Calypso Square (CASQ) gravity core collected on board the Arctic research vessel, Canadian Coast Guard Ship (CCGS) *Amundsen* as part of the ArcticNet leg 1b expedition in 2014. The 738 cm long core was retrieved from 987 m water depth, in northeastern Baffin Bay (73°15.663' N/57°53.987' W) at the head of the Upernavik Trough near Upernavik Isstrøm (Fig. 1). Shortly after retrieval, the 738 cm long gravity core was subsampled into five core sections on board the research vessel using 150 cm-long U-channels. These were subsequently kept in cold storage.

#### 164 **2.1 Chronology**

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The age model for core AMD14-204 C is based on 11 AMS (Accelerator Mass Spectrometry) 165 radiocarbon dates, mainly consisting of mixed benthic foraminiferal species. One sample also 166 contains some mixed ostracod species and two samples encompass both benthic and planktonic 167 168 for aminifera due to the scarcity of calcareous material in the core, see Table 1. Four of these mixedspecies radiocarbon dates have previously been used in an earlier version of the age model (Caron 169 170 et al., 2018;), and our revised age model includes seven additional levels of radiocarbon dates 171 measured at the ETH Laboratory, Ion Beam Physics in Zürich, see Table 1 and Supplementary for 172 further details on the method. These latter samples are based on either pure benthic or pure planktonic species; for four of the levels we could date both samples based on benthic and on 173





- 174 planktonic specimens, where only the samples with benthic species were used in the age model.
- 175 All conventional radiocarbon ages were calibrated using the Marine13 radiocarbon calibration data
- 176 (Reimer et al., 2013) with the OxCal v4.3 software (Ramsey, 2008). A marine reservoir correction
- 177 of  $\Delta R = 140\pm30$  years has previously been used in similar studies of the Baffin Bay and west
- 178 Greenland area (e.g. Lloyd et al., 2011, Perner et al., 2012, Jackson et al., 2017) and is therefore
- used in the calibration of the radiocarbon dates in this study.
- **Table 1**: List of radiocarbon dates and modelled ages in core AMD14-204C. The dates with a \* sign have previously been published in Caron et al., 2018. All dates were calibrated using the Marine13 calibration curve (Reimer et al 2013) and  $\Delta R = 140 \pm 30$  years.

Sample depth midpoint (cm)	Lab. ID	ated using the Marine13 calib Material	<sup>14</sup> C age (yr BP)	Calibrated age range (cal yr. BP), 1σ	Modelled median age (cal. yr BP)
4.5	ETH-92277	Mixed benthic foraminifera	705±50	167-276	213
70.5	ETH-92279	Mixed benthic foraminifera	1795±50	1175-1270	1216
70.5	ETH-92278	Mixed planktonic foraminifera	1710±50	1032-1175	1101
170*	SacA 46004	Mixed benthic & planktonic foraminifera	3555±35	3139-3260	3192
250.5*	BETA 467785	Mixed benthic & planktonic foraminifera	4300±30	4133-4254	4199
310.5	ETH-92281	Mixed benthic foraminifera	4950±60	4860-4992	4941
310.5	ETH-92280	Mixed planktonic foraminifera	4940±70	4930-5188	5043
410.5	ETH-92283	Mixed benthic foraminifera	5805±60	5905-6005	5959
410.5	ETH-92282	Mixed planktonic foraminifera	5825±60	5984-6155	6063
501.5*	BETA 488641	Mixed benthic foraminifera	6400±30	6656-6751	6707
580.5	ETH-92285	Mixed benthic foraminifera	7155±70	7430-7531	7483
580.5	ETH-92284	Mixed planktonic foraminifera	7005±60	7298-7417	7356
610*	SacA 46005	Mixed benthic foraminifera & ostracods	7445±50	7712-7822	7766
700.5	ETH-92286	Mixed benthic foraminifera	8270±389	8639-8885	8755
737.5	ETH-92287	Mixed benthic foraminifera	8489±154	9017-9302	9162

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# 183 **2.2 Foraminifera**

Sediment samples of 1 cm width were subsampled every 10 cm throughout most of the core for foraminiferal analyses, except for the 500-503 cm interval, the top (4-5cm) and bottom (737-738 cm) of the core where every 1 cm was counted and subsequently used for radiocarbon dating. The





187 wet sediment samples were weighed followed by wet sieving using sieves with mesh sizes of 188 0.063, 0.100 and 1 mm. Each fraction was dried in filter paper in the oven at 40 °C overnight 189 before they were weighed and stored in glass vials. For the benthic foraminiferal assemblage 190 analyses, the 0.063 and 0.100 mm fractions were combined, and both calcareous and agglutinated 191 species were identified and counted together in order to reach sufficient total counts for reliable 192 assemblage analyses. In all cases we were able to identify at least 300 benthic individuals, 193 following the method used in (Lloyd et al., 2011; Perner et al., 2011; Perner et al., 2012).

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#### 195 2.3 X-ray Fluorescence

The non-destructive X-ray Fluorescence (XRF) method allows the measurement of changes in the bulk geochemical elemental compositions of the core without disturbing the sediment. The core was scanned and logged in 5 mm steps using an AVAATECH scanner at the EPOC laboratory in Bordeaux. The scan was conducted with generator settings of 10, 30 and 50 kV using a Rhodium (Rh) tube in order to get the full elemental spectra from Al to Ba. Data have previously been presented by Giraudeau et al., (submitted).

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#### 203 **3 Results**

#### 204 **3.1 Core description**

The core primarily consists of hemipelagic mud. The lowermost part of the core (738-610 cm) is composed of greyish brown (2.5 Y/4/2) homogenous clayey silt, transitioning to bioturbated, olive grey (5Y 4/2) clayey silt in the upper part of the core (Caron et al., 2018).

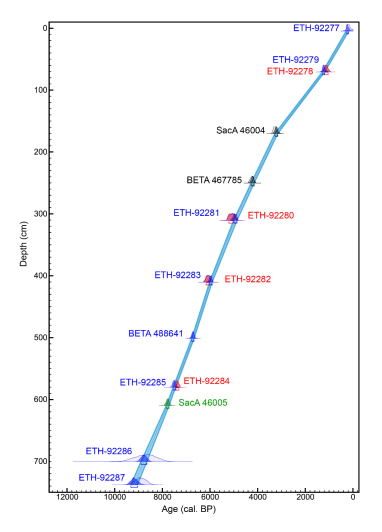
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#### 209 3.2 Chronology

In previous studies of Core AMD14-204C (Caron et al., 2018; Giraudeau et al., submitted) age 210 models were based on radiocarbon dating of bulk sediment samples, and paleomagnetic markers, 211 with only a few foraminifera <sup>14</sup>C dates. Our present study includes several new radiocarbon dates 212 on foraminifera, and therefore no longer includes the bulk datings. Our 11 calibrated <sup>14</sup>C dates, 213 primarily based on foraminifera, reveal that the 738 cm-long sediment core encompasses the last 214 ca. 9200 cal. years BP, covering most of the Holocene (Fig. 3). For the age depth modelling, a 215 depositional P sequence model was used with a k-value of 0.68 (Ramsey, 2008). The average 216 217 sedimentation rate for the core is 86 cm/k year.







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Figure 3: Age model for core AMD14-204C based on 11 radiocarbon dates (the green, black and blue dates). The light blue envelope represents the modelled 1σ range, and the blue line marks the modelled median age. The light shaded areas for each radiocarbon date indicate the probability distribution prior age modelling whereas the darker areas indicate the posterior probability distribution. Blue; mixed benthic foraminifera, red; mixed planktonic foraminifera, grey; mixed planktonic and benthic foraminifera.

Pairs of mixed benthic and mixed planktonic calibrated <sup>14</sup>C dates measured at the same sample depths 70.5, 310.5, 410.5 and 580.5 show only small differences (Fig. 3), all of which lie within the same age uncertainty. These results suggest that the radiocarbon ages measured from samples of mixed benthic and planktonic species are reliable. Today, the water carried by the WGC occupies the whole water column over the continental margin of eastern Baffin Bay (Cuny et al., 2002; Tang et al., 2004). The similar dates obtained from pairs of planktonic and benthic foraminifera specimens in samples from the top to the bottom part of the core suggest that, at our



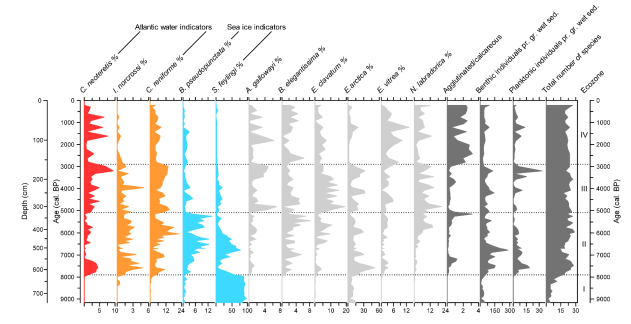


231 study site, the subsurface and bottom waters were subjected to the same water mass throughout the Holocene.

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#### 3.3 Foraminifera 234

235 The agglutinated and calcareous benthic foraminiferal tests were in general well preserved throughout the core and there were minor signs or no signs of post mortem dissolution of the tests. 236 A total of 43 calcareous and 17 agglutinated benthic foraminiferal taxa were identified. The 237 238 relative abundances in percent were calculated from the entire benthic foraminiferal assemblages 239 (combined agglutinated and calcareous foraminiferal specimens assemblage to allow statistically sufficient count numbers), and the benthic species shown in the figures all have a percentage 240 frequency of 4 % in at least one of the sample intervals of the core (Fig. 4 and 5). Planktonic 241 242 foraminiferal specimens are on average 10 times less abundant than benthic specimens, with the 243 lowest abundance at the bottom of the core. A down core succession of four ecozones was defined based on major changes in the relative abundance of the most abundant benthic species, indicative 244 of changes in the environment. 245



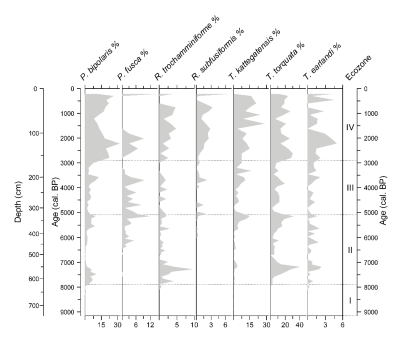
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247 Figure 4: Downcore distribution of the most abundant (>4% in at least one sample) calcareous benthic foraminiferal species. 248 Ecozones (I to IV) are shown on the right side of the figure. Relative abundances are calculated based on the entire benthic 249 (calcareous and agglutinated) foraminiferal assemblage. Some species are grouped (colour shading) according to their known 250 environmental preferences (see references in text): red: warm Atlantic water; orange: chilled Atlantic water; light blue: sea ice.





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Figure 5: Down core distribution of the most abundant (>4% in at least one sample) agglutinated benthic foraminiferal species.
 Ecozones (I to IV) are given on the right side of the figure. Relative abundances are calculated based on the entire benthic (calcareous and agglutinated) foraminiferal assemblage.

256 Ecozone I: 9.2-7.9 cal. ka BP:

This ecozone is highly dominated by the species *Stainforthia feylingi*, which contributes to almost 00 % of the benthic foraminiferal fauna. Only a few other species are represented here with abundances so low that they are considered insignificant. The foraminiferal concentrations are the lowest of the entire record, and planktonic specimens as well as agglutinated benthics are absent.

# 261 Ecozone II: 7.9-5.1 cal. ka BP

262 The base of this ecozone is defined by a sudden increase in benthic species diversity and in both benthic and planktonic foraminiferal abundances. The abundance of S. feylingi decreases. Instead, 263 264 Cassidulina neoteretis, Cassidulina reniforme, and Islandiella norcrossi show high abundances 265 centred around 7.4 ka BP and again at 6 ka BP, separated by a very low abundance at 6.7 ka BP, coinciding with a general low species diversity and a temporary increase in S. feylingi and the 266 common occurrence of Bolivinellina pseudopunctata. These two latter species combined 267 constitute 70 % of the fauna at 6.7 ka BP. Overall the abundances of the two species groups made 268 of S. feylingi – B. pseudopunctata, on one hand, and C. neoteretis - C. reniforme – I. norcrossi, on 269 the other hand seem to be anti-correlated. Also noticeably is the significant abundance of up to 50 270





% of *Epistominella arctica* in the beginning of the ecozone. Characteristic for the end of the ecozone is the large relative abundance of the agglutinated species compared to the calcareous benthic fauna, again coinciding with a peak abundance of *B. pseudopunctata* and a drop in frequencies of *C. neoteretis, C. reniforme,* and *I. norcrossi.* The most abundant agglutinated species are *Portatrochammina bipolaris, Recurvoides trochamminiforme* and *Textularia torquata.* 

276 Ecozone III: 5.1-2.9 cal. ka BP

Overall, this ecozone is characterized by fluctuating abundances of many species. Both Elphidium 277 clavatum and Nonionellina labradorica show higher but fluctuating abundances compared to the 278 previous ecozone. The frequency of E. arctica peaks three times in this ecozone, reaching 279 abundances of around 30 %. Both B. pseudopunctata and S. feylingi display low abundances of 280 281 <1-5 % and 3-20 % respectively, while the decrease of B. pseudopunctata is very sudden in the 282 beginning of the ecozone. C. neoteretis, C. reniforme and I. norcrossi show a combined abundance of 8-23 %. The relative frequencies of Astrononion gallowayi and Buliminella elegantissima tend 283 to be anti-correlated, with peak abundances of A. gallowayi in the beginning (7%) and end (5%) 284 of the ecozone corresponding to low (0 and 1 %, respectively) contributions of B. elegantissima. 285 286 The highest abundances of planktonic foraminifera for the entire core occurs in this ecozone at 3.2 ka BP. The abundance of agglutinated species is in general low but the frequency of 287 Psammosphaera fusca is relatively high, together with Textularia kattegatensis and T. torquata. 288

# 289 Ecozone IV: 2.9-0.2 cal. ka BP

This ecozone is characterized by a sudden increase of the agglutinated/calcareous benthic species 290 291 ratio, as the agglutinated specimens outnumber the benthic calcareous individuals by a factor of 292 three. P. bipolaris, T. kattegatensis and T. torquata are among the most abundant agglutinated species in this ecozone. The dominance of agglutinated species coincides with a drop in the 293 contributions of planktonic foraminifera as well as of the benthic species C. neoteretis, C. 294 295 reniforme and I. norcrossi. The high abundances of agglutinated species persist towards the top of the core, only interrupted by three periods of lower values at 1.6 ka BP, 1.2 ka BP and 0.8 ka BP, 296 297 corresponding to intervals with high contribution of C. neoteretis (6-8 %) and C. reniforme (6-8 %). I. norcrossi is in general poorly represented in this ecozone (< 1 %), while the percentage 298 frequency of C. reniforme is generally stable but lower than in ecozone II and III. Epistominella 299 vitrea experiences its highest mean relative abundance of the entire core within ecozone IV, 300 301 peaking at 1.2 ka BP (13%). E. clavatum, E. arctica and N. labradorica abundances decrease





compared to the preceding ecozone and both *S. feylingi* and *B. pseudopunctata* are poorlyrepresented in this ecozone

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# 305 **3.4 Geochemistry**

306 The XRF record shows several smaller events in addition to a general down-core pattern (Fig. 6). Giraudeaux et al. (submitted) interpreted the elemental composition of this core in relation to 307 provenance of source sediments. Here we primarily focus on the terrestrial vs. marine signal. 308 Ecozone I is characterized by relatively low values of Br and Ca/Ti while the K and Rb counts are 309 high. Br counts increase throughout Ecozone II-III and become more or less stable in Ecozone IV. 310 The opposite pattern characterize the K and Rb counts. Both the Ca/Sr and Ca/Ti ratios are 311 relatively stable throughout the core; though, a slight increasing trend is seen in the Ca/Ti ratio 312 towards Ecozone IV. Both ratios show a prominent peak at around 6.7 ka BP in Ecozone II 313 314 coinciding with the highest values of IRD concentrations in the core. We consider the element Br as an indicator of marine biological productivity often associated with 315

high amounts of marine organic matter (Pruysers et al., 1991). High counts of this element 316 317 therefore indicate minimal contribution of terrestrial-sourced material to the bulk sediment (Calvert and Pedersen, 1993; Rothwell and Croudace, 2015). K and Rb are both typical for 318 environments with terrestrial influence (Saito, 1998; Steenfelt, 2001; Steenfelt at al., 1998). The 319 Ca/Ti and Ca/Sr ratios can be used as indicators of the marine biogenic origin of Ca (Bahr et al., 320 321 2005; Richter et al., 2005). IRD counts and the mean grain size record are both indicators of terrestrial influence, since larger grain sizes can be related to iceberg calving and or increased 322 sediment delivery by the Upernavik Isstrøm. More information about these two records is available 323 in Caron et al. (2018) and Giraudeau et al (submitted). 324





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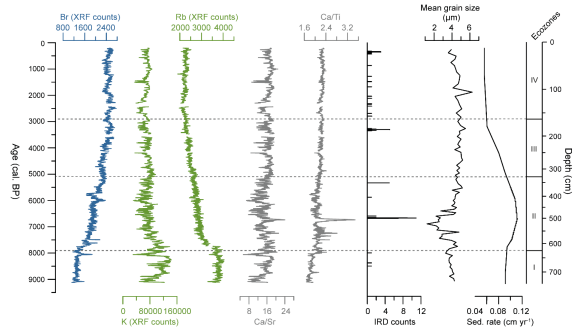


Figure 6: From left to right: X-ray fluorescence data, IRD concentration, mean grain size expressed in µm (Caron et al., 2018),
 and sedimentation rate in core AMD14-204C. The benthic foraminiferal ecozones are given in the right-most part of the plot. Gaps in data indicate missing data.

#### 329 4 Paleoenvironmental interpretation

The distributional patterns of foraminiferal assemblages are indicators of changes in bottom and 330 subsurface water conditions. Changes in the abundance ratio of agglutinated vs. calcareous 331 332 specimens in sediments of Baffin Bay are often interpreted as evidence of subsurface deterioration, occasionally linked to the influx of the cold, saline and corrosive CO<sub>2</sub>-rich Baffin Bay Deep Water 333 (BBDW) (Jennings, 1993; Jennings & Helgadottir, 1994; Knudsen et al., 2008; Schröder-Adams 334 & Van Rooyen, 2011). Off West Greenland, I. norcrossi and C. neoteretis are generally considered 335 336 indicators of increased advection of Atlantic IC water into the WGC, based on their preference of relatively warm and high salinity waters (Knudsen et al., 2008; Perner et al., 2013; Seidenkrantz, 337 1995; Lloyd, 2006), albeit with I. norcrossi likely tolerating colder conditions and increased 338 mixing with Polar water compared to C. neoteretis. C. reniforme has also been used as an indicator 339 species for chilled Atlantic water, since it can live in somewhat colder and more saline water 340 masses than the other Atlantic water indicator species presented here (Ślubowska-Woldengen et 341 al., 2007). High abundances of S. feylingi and B. pseudopunctata are often considered associated 342 with high primary productivity in the proximity of sea-ice edges; both species are tolerant to 343 reduced bottom-water oxygen content (Knudsen et al., 2008; Seidenkrantz, 2013; Sheldon et al., 344





2016). According to Seidenkrantz (2013), *S. feylingi* can be regarded as a typical sea-ice edge
indicator species. These micropaleontological proxy data, together with geochemical (XRF core
scanner-derived) and sedimentological data allow us to infer paleoenvironmental conditions within
each periods defined by the four foraminiferal ecozones.

349

# 350 *Ecozone I: 9.2-7.9 cal. ka BP:*

The total dominance of S. feylingi prior to 7.9 ka BP implies that conditions were unfavourable for 351 other foraminiferal species. S. feylingi is an opportunistic species, which can tolerate unstable low 352 oxygen conditions at the sea floor related to a stratified water column (Knudsen & Seidenkrantz, 353 354 1994; Patterson et al., 2000). The relatively high counts of the terrestrially-derived elements K, Rb and a low Ca/Ti ratio, together with relatively high sedimentation rates (0.092 cm/year) could 355 indicate increased meltwater influence from the Greenland Ice Sheet. Furthermore, the low Br 356 357 counts and low absolute abundance of foraminifera imply that the general marine productivity was low (Calvert and Pedersen, 1993; Pruysers et al., 1991). The absence of Atlantic water indicator 358 species suggests a weakening of the Atlantic water entrainment into the WGC, possibly in 359 360 connection with a WGC flow path located further away from the shelf. From 9.2 to 7.9 ka BP, the eastern Baffin Bay region was therefore characterized by continuous meltwater injections from the 361 362 Greenland Ice Sheet (GIS) and an extensive sea-ice cover, associated with the final phase of the 363 deglaciation.

# 364 Ecozone II: 7.9-5.1 cal. ka BP:

The overall increase in species diversity from 7.9 ka BP indicates a transition towards ameliorated subsurface conditions with higher marine biogenic productivity. The general decrease in Rb, K and mean grain size together with increasing Br values point to a smaller influence of terrestriallyderived sediment, possibly related to reduced meltwater inputs from the retreating Greenland Ice Sheet.

These improved subsurface conditions were plausibly facilitated by a stronger entrainment of Atlantic water masses into the WGC, inferred from the high contribution to the foraminiferal assemblages of Atlantic water indicator species together with an increase in *P. bipolaris* which has previously been linked to the presence of Atlantic water in the nearby Disko Bugt (Wangner et al., 2018). The Atlantic water incursion seems especially strong at around 7.4 ka BP, coinciding with an increase in planktonic foraminifera, indicative of increasing air temperatures and warming of





the (sub)surface waters, and further supported by the low abundances of the benthic sea-ice
indicator species. Particularly the low abundance of *S. feylingi* coinciding with high percentages
of *E. arctica* point to a reduction of the sea-ice cover, but high productivity (Seidenkrantz, 2013;
Wollenburg & Mackensen, 1998).

380 The advection of Atlantic waters decreased significantly at 6.7 ka BP, as indicated by the sudden decrease in abundances of Atlantic water indicator species and a decrease in planktonic 381 foraminifera. An increase in benthic sea-ice indicator species and an overall low benthic 382 for a species diversity implies that the area was subjected to colder air temperatures, 383 associated with an expansion of the sea-ice cover and a worsening in the subsurface conditions. 384 385 Additionally, the transition towards higher abundance of benthic sea-ice species coincides with a large abundance peak of the agglutinated cold-water species T. torquata (Perner et al., 2012; 386 387 Wangner et al., 2018). The peak values in the Ca/Ti Ca/Sr ratio around 6.7 ka BP suggest that a high amount of carbonate was exported to the area, possibly deposited as ice-rafted debris (IRD) 388 according to the synchronous high IRD counts (Fig. 6). Previous studies have described the 389 presence of detrital carbonate in the Baffin Bay, related to deposition by icebergs and or sea ice 390 391 (e.g. Andrews et al., 2011; Jackson et al., 2017). This short-lived cold period at 6.7 ka BP can be related to a temporarily weaker incursion of Atlantic water off western Greenland, enabling cold 392 Polar waters to enter the Baffin Bay, either in the form of increased EGC entrainment into the 393 WGC and as Polar water delivered from the CAA. The event may potentially designate a very late 394 395 meltwater event affecting the ocean circulation, but further investigations are needed to test this 396 hypothesis.

At ca 6.0 ka BP, the Atlantic water contribution to WGC again increased, while sea ice retreated, based on the high frequency of the Atlantic water indicator species and the low abundance of seaice indicator species. The prevailing conditions were similar to those around 7.4 ka BP, but the lower abundances of the true Atlantic water indicator species *C. neoteretis* (cf. Seidenkrantz, 1995), implies that subsurface conditions were not as warm as around 7.4 ka BP.

The high agglutinated/calcareous foraminiferal ratio coinciding with low abundance of the Atlantic water indicator species just prior to 5.1 ka BP implies a short period of cold and corrosive subsurface waters, unfavourable for most of the calcareous benthic species. However, these conditions were favourable for the opportunistic benthic species *B. pseudopunctata*, which has been linked to environments with low oxygen conditions (Gustafsson and Nordberg, 2001;





Patterson et al., 2000). This deterioration of the subsurface environment can possibly be ascribed
to a decreasing strength of the WGC together with a presumably reducing Atlantic water
entrainment and a stronger influence of the cold corrosive BBDW.

#### 410 Ecozone III: 5.1-2.9 cal. ka BP

A general amelioration of the bottom water environment and decreasing sea-ice cover, promoted
by a stronger Atlantic water entrainment at 5.1 ka BP, is suggested by an increased contribution
of Atlantic-water species and decreasing abundances of *B. pseudopunctata* and *S. feylingi*. High
contributions of *A. gallowayi* and *E. clavatum* imply that the hydrodynamic activity at the sea floor
was high and unstable in the beginning and end of the ecozone (Knudsen et al., 1996; Korsun &
Hald, 2000; Polyak et al., 2002), hereby related to a strengthening of the WGC flow.
The low abundances of *B. elegantissima* are possibly caused by the high turbidity levels. High

salinities linked to the strong entrainment of Atlantic derived water masses can also be inferred for
this time period considering the tolerance of *A. gallowayi* for raised salinity conditions (Korsun &
Hald, 1998). This fits well with the synchronous higher contributions of *C. reniforme*, which
previously has been associated with the incursion of chilled saline Atlantic waters (Ślubowska-

422 Woldengen et al., 2007).

The primary productivity species N. labradorica is often associated with the presence of fresh 423 424 phytodetritus in relation to primary productivity blooms and oceanic fronts (Jennings et al., 2004; 425 Polyak et al., 2002; Rytter, 2005). At our study site, this species seems to thrive under generally 426 warm bottom water conditions. E. arctica and E. vitrea, which are also both productivity indicators 427 (Perner et al., 2013; Scott et al., 2008; Wollenburg & Kuhnt, 2000; Wollenburg & Mackensen, 1998), show somewhat more fluctuating distributions in this ecozone, which could be linked to 428 429 shifting nutrient supply and fluctuating turbidity at the bottom. The overall high abundances of the benthic productivity indicators reveal improved bottom water conditions with high food 430 431 availability.

#### 432 Ecozone IV: 2.9-0.2 cal. ka BP

The sudden drop in calcareous foraminiferal concentrations illustrated by the very sudden increase in the agglutinated/calcareous benthic ratio suggests that the decrease in the abundance of calcareous specimens is most likely not a result of poor post-mortem preservation of these species within the core, but rather related to environmental changes in the bottom waters. This is also supported by the fact that the calcareous specimens are well preserved after 2.9 ka BP. We suggest





438 that the unfavourable conditions for the calcareous benthic foraminifera are associated with an increasing influx of BBDW, impeding test formation of the calcareous species, because of the cold 439 440 corrosive property of this deep water mass. The increased inflow of BBDW was presumably promoted by an overall weaker WGC flow and a diminishing entrainment of Atlantic water into 441 442 the WGC, as inferred from the phased decrease in abundance of Atlantic water indicator species. Additionally, the lower sedimentation rate (0.056 cm/year) throughout this ecozone could possibly 443 be yielded by a weaker WGC flow strength. However, the continued, albeit lower, presence of 444 445 Atlantic water species and well-preserved calcareous specimens indicates some continued, at least 446 intermittent, influx of Atlantic water.

447 The short-term events of increased abundances of Atlantic water indicator species and high planktonic foraminiferal concentrations centred roughly at 1.6, 1.2 and again at 0.8 ka BP are 448 449 possibly linked to periods of strengthening of the Atlantic water entrainment into the WGC, resulting in short-term amelioration of the bottom and surface water conditions. The re-450 strengthening of the WGC flow is supported by coinciding peak abundances of A. gallowayi 451 (Polyak et al., 2002). The productivity indicator species E. vitrea seems to favour conditions with 452 453 a relatively strong WGC possibly associated with the introduction of certain nutrients to the area. Although the overall colder bottom water conditions could be expected to induce increased sea-454 ice cover, conditions do not seem to have been favourable for the sea-ice indicator species S. 455 feylingi and B. pseudopunctata. However, these species are particularly thin-shelled and thus 456 457 highly sensitive to corrosive bottom water conditions.

## 458 5 Discussion

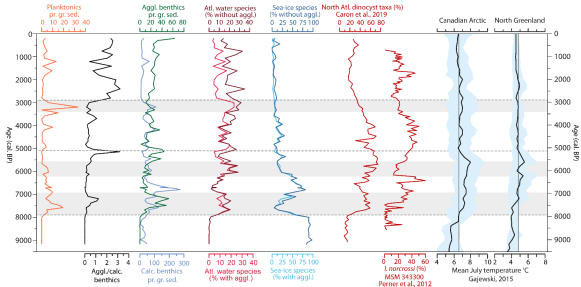
The interpretations of the benthic foraminiferal assemblage fauna and XRF data from this study, 459 460 suggest that several oceanographic and climatic changes, occurred during the Holocene in the eastern Baffin Bay, associated with the relative change of Atlantic water mass advection, influence 461 462 of ice sheets, inflowing water masses derived from the Arctic Ocean, and the extent of sea-ice cover. The changes herein are summarized in Fig. 7, with the number of planktonic foraminifera 463 464 and the sea-ice indicator species representing the surface water conditions and the agglutinated/calcareous ratio represents fluctuations in deteriorating bottom water conditions 465 related to the incursion of colder, corrosive BBDW. The grouping of the Atlantic water 466 foraminifera was done following the methods of (Lloyd et al., 2011; Perner et al., 2012, Perner et 467 al., 2011), where C. neoteretis, C. reniforme and I. norcrossi were grouped, to represent the 468





469 alternation of Atlantic water mass advection to the eastern Baffin Bay. The percentage distribution 470 of the Atlantic-water group is represented by two curves. One calculated based on the combined 471 benthic foraminiferal assemblage including both agglutinated and calcareous species and one 472 without the agglutinated species. This was done in order to evaluate whether increases in this group 473 are driven by lower abundances of the agglutinated species. Additionally, the species B. pseudopunctata and S. feylingi were grouped based on their preference of phytoplankton blooms 474 related to sea-ice margins. The Atlantic-water group is also represented by two different curves. 475 In Fig. 7, the summary curves from this study, are compared with the estimated mean July air 476 temperature, derived from regional pollen data from lake cores, using the Modern Analogue 477

478 Technique (Gajewski, 2015).



479

480 Figure 7: The green and purple curves show the comparison of the agglutinated benthics and calcareous benthics in individuals 481 per gram of wet sediment, respectively. The sea-ice indicator species curves represent a grouping of the two sea-ice indicator 482 species S. feylingi and B. pseudopunctata, shown in percentages including agglutinated species (light blue) and without agglutinated 483 species (dark blue). C. neoteretis, C. reniforme and I. norcrossi make up the Atlantic water indicator species shown in percentages 484 including agglutinated species (light red) and without agglutinated species (dark red). The grey bars represent periods of 485 strengthening of the WGC related to a stronger Atlantic water entrainment. The foraminifera data is compared to North Atlantic 486 dinocyst taxa (Caron et al., 2019) and the Atlantic water indicator species I. norcrossi from core MSM343300, Disko Bugt (Perner 487 et al., 2012). Additionally, two temperature reconstruction records are included, showing the mean regional July temperature (black 488 line) from selected sites, constructed by using the modern analogue technique (MAT) on pollen records from lake sediments 489 (Gajewski, 2015). The light blue shaded areas indicate the regional one standard deviations and the straight vertical line is the long-490 term average of the curve.

# 491 5.1 Early Holocene

492 Several studies based on marine sediment cores from the Baffin Bay and adjacent areas, indicate493 that this region was subjected to cold deglacial conditions during the earliest part of the Holocene.





A magnetic property study by Caron et al., 2018, carried out on core AMD14-204C, suggests that the homogeneous clayey silts found from 9.2-7.7 ka BP and high values of MDF<sub>NRM</sub> and magnetic susceptibility, represent a deglacial deposition dominated by glacially-derived material from an ice-distal environment. These results are supported by studies of lake sediments adjacent to the ice stream suggesting that the Upernavik Isstrøm had retreated close to its modern position (Briner et al., 2013).

500 The strong influence of cold Polar waters from the Arctic Ocean and extensive sea ice that is suggested by the dominance of S. feylingi and the low abundance of the North Atlantic dinocyst 501 taxa (Caron et al., 2019) (Fig. 7), is also observed further southwest of the core AMD14-204C site. 502 In the Labrador Sea (core MSM45-19-2 on Fig. 8), colder conditions were observed during the 503 period 8.9-8.7 ka BP, likely caused by increased advection of colder southward flowing Baffin 504 505 Bay water masses into the Labrador Current (Lochte et al., 2019). Additionally, the benthic for aminiferal fauna indicate extreme conditions with low food supply and low oxygen conditions 506 related to an extensive sea-ice cover (Lochte et al., 2019) (Fig. 8). These environmental conditions 507 are further supported by dinocyst data from the eastern Baffin Bay west of Disko Bugt (core 508 509 CC70), indicating cold surface water conditions and extensive sea-ice cover prior to 9.5 ka BP (Gibb et al., 2015). These data also show a shift towards slightly higher salinities and reduced sea 510 ice at ~9.5 ka BP, suggesting a decreasing influence of proximal ablation from the GIS (Gibb et 511 512 al., 2015).

513 The Disko Bugt in central West Greenland was subjected to similar cold conditions, where sedimentological and benthic foraminiferal data from a marine sediment core near the Jakobshavn 514 515 Isbræ (core DA00-06) imply that the WGC influence was weaker and highly influenced by significant meltwater influxes already prior to 8.3 ka BP (Lloyd et al., 2005). Additionally, a 516 second study from the Disko Bugt area (core MSM343300) document high abundances of Arctic 517 benthic foraminifera proposing a subsurface cooling, coinciding with increased meltwater 518 injection and sea-ice supply to the surface waters inferred from dinocyst, diatom and alkenone 519 (%C<sub>37:4</sub>) data (Moros et al., 2016) (Fig. 8). 520

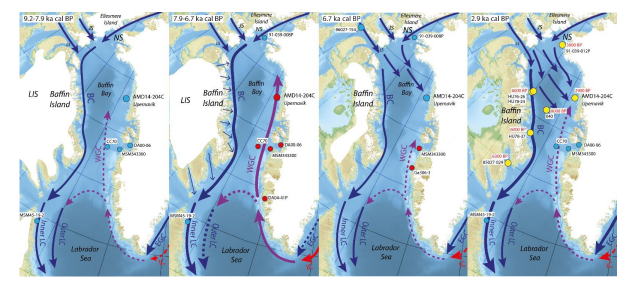
Accordingly, it seems that both surface and subsurface water conditions in the eastern Baffin Bay and adjacent areas were highly affected by waning deglacial conditions in the Early Holocene, with extensive sea-ice cover and ceasing meltwater influence from the marine outlet glaciers from the GIS.





525 Reconstructed mean July temperatures based on pollen records from lake cores, point to colder than average air temperatures during the Early Holocene in both the Eastern Canadian Arctic and 526 527 Northwest Greenland (a total of 13 sites) (Gajewski, 2015) (Fig. 7). This region was subjected to 528 cold air temperatures prior to 8.2 ka BP, due to the substantial remnants of the Laurentide Ice Sheet 529 (LIS), cooling the adjacent areas and supplying them with meltwater (Renssen et al., 2009). The widespread stratification in West Greenland and in the Baffin Bay due to the increased meltwater 530 supply, is thought to have impeded the deep-water formation in the Labrador Sea (Renssen et al., 531 2009; Seidenkrantz et al., 2013), resulting in a weaker northward flow of warmer air and water 532

533 masses (Renssen et al., 2009).



534

535 Figure 8: Map showing the oceanographic conditions in the Baffin Bay and Labrador Sea area from 9.2-2.9 ka BP based on this 536 core and other cores from the area; MSM45-19-2 (Lochte et al., 2019), CC70 (Gibb et al., 2015), DA00-06 (Lloyd et al., 2005), 537 DA04-41P (Seidenkrantz et al., 2013), MSM343300 (Perner et al., 2013, Moros et al., 2016), 91-039-008P (Levac et al., 2001), 538 86027-154 (Pieńkowski et al., 2014), 91-039-012P (Levac et al., 2001; Knudsen et al., 2008), HU76-26, HU78-24, HU-78-37 539 (Osterman & Nelson et al., 1989), 040 (Aksu, 1983), 85027-029 (Jennings, 1993). Red and blue cores represent relatively warmer 540 and colder conditions, respectively. Solid and dashed arrows indicate stronger and weaker ocean currents, respectively. The straight 541 blue arrows at Baffin Island at 7.9-6.7 ka BP indicate meltwater run-off into the ocean. The yellow cores at 2.9 ka BP indicate 542 sediment cores where a change towards an agglutinated dominated benthic fauna occurred where the red numbers indicate the 543 timing of this transition. Reconstruction of ice sheet extends are modified after Dyke et al., 2004. Abbreviations: LIS = Laurentide 544 Ice Sheet, LS = Lancaster Sound, JS = Jones Sound, NS = Nares Strait, BC = Baffin Current, LC = Labrador Current, IC = Irminger 545 Current, EGC = East Greenland Current, WGC = West Greenland Current.

# 546 5.2 Mid Holocene

The transition to warmer subsurface conditions was initiated around 7.9 ka BP at our study site, marked by the increased abundances of Atlantic water indicator species in the benthic foraminiferal assemblage, coinciding with low abundances of the sea-ice indicator species (Fig.





7). Additionally, the appearance of planktonic foraminifera and increase in the North Atlantic dinocyst taxa point to a warming of the surface waters (Caron et al., 2019). The warming of the subsurface waters in the eastern Baffin Bay seem to have persisted for most of the Mid Holocene (7.9-2.9 ka BP); however fluctuations in these conditions are evident. Benthic foraminiferal assemblage composition, and in particular the presence of *C. neoteretis*, infers that this temperature increase was caused by a strengthening of the WGC related to stronger entrainment of Atlantic water masses from 7.9-6.7 ka BP.

A concurrent shift in the oceanographic setting has also been identified west of Disko Bugt (core
CC70, Fig. 8), where dinocyst assemblages imply increasing SST and further reduction of seasonal
sea-ice cover from a strengthened Atlantic water inflow (Gibb et al., 2015). At the same site, the
presence of benthic foraminiferal species associated with warm, subsurface water masses from 7.5
ka BP was likely also facilitated by decreased meltwater flow from the GIS together with increased
inflow of Atlantic water masses (Jennings et al., 2014).
Southwest of Disko Bugt (core MSM343300; Fig. 8), evidence of warmer but variable subsurface

564 water conditions is also here linked to an enhancement of warm WGC influence, observed in the benthic foraminiferal record at 7.3-6.2 ka BP (Perner et al., 2012). At core site DA00-06 (Fig. 8) 565 in Disko Bugt itself, a transition towards warmer conditions is marked by an increase in sub-566 arctic/Atlantic water benthic foraminifera after 7.8 ka cal. BP (Lloyd et al., 2005). This is further 567 568 supported by the combined multiproxy study (core MSM343300; Fig. 8) by Moros et al., 2016, where low abundances of sea-ice diatoms and dinocysts indicate that also surface water conditions 569 were warmer and relatively stable, with low meltwater influx from the Greenland ice sheet linked 570 to warmer air masses in central West Greenland. A similar decreasing meltwater release from ca 571 572 7.5 ka BP is also seen further south in Ameralik Fjord near Nuuk (core DA04-41P; Fig. 8) (Seidenkrantz et al., 2013). 573

An oceanographic shift is also observed 7.3 ka BP in the Labrador Sea (core MSM45-19-2) that experienced decreasing surface and bottom water temperatures in connection to a strengthened northward flowing branch of the WGC compared to a weakened westward deflection of the WGC(Lochte et al., 2019; Sheldon et al., 2016). Surface-water reconstructions from the northernmost Baffin Bay (core 91-039-008P) and Newfoundland, i.e. path of the Baffin Current and Labrador Current, propose that increased advection of freshwater from melting Canadian Arctic glaciers strengthened the Baffin Current and Labrador Current (Levac et al, 2001; Solignac





581 et al., 2011). This shift in the flow of the warmer WGC causing an opposite pattern between the western Labrador Sea (core MSM45-19-2) and eastern Baffin Bay/central West Greenland (core 582 583 CC70, MSM343300, DA00-06, DA04-14P; Fig. 8), was likely fostered by a strengthening of the subpolar gyre (SPG), as a result of the commencement of deep-water formation in the Labrador 584 585 Sea at 7.5 ka BP (Hillaire-Marcel et al., 2001), after the strong meltwater fluxes from the GIS ceased. Warmer northward advection of Atlantic water masses along the coast of West Greenland, 586 together with a stronger LC flow off eastern Canada, are both patterns typical for a strong SPG 587 (Sheldon et al., 2016). The general Northern Hemisphere warming causing melting of Canadian 588 Arctic glaciers and thus meltwater release to the Baffin Current and the Labrador Current would 589 also strengthen this pattern (Solignac et al., 2011). 590

591 The generally warmer Mid-Holocene subsurface conditions at AMD14-204C were temporarily 592 interrupted by a drop in the advection of warmer Atlantic water masses at 6.7 ka BP, where the abundances of the Atlantic water benthic foraminiferal indicator species decreased temporarily. 593 Caron et al. (2018) observed a high IRD concentration at 6.7 ka (Fig. 6). It also coincides with low 594 North Atlantic dinocyst taxa abundances (Caron et al., 2019), high sedimentations rates and a peak 595 596 in the Ca/Ti and Ca/Sr elemental ratios together with high abundances of sea-ice indicator species in our study, suggesting overall cold surface and subsurface water conditions. Palaeozoic 597 limestones and dolostones are commonly found at the flanks of Nares Strait and Lancaster Sounds 598 in the northern part of Baffin Bay (Hiscott et al., 1989), whereas the northwestern coast of 599 Greenland consists of fold belts consisting of reworked Archean basement rocks (mainly gneisses) 600 interfolded with overlying sediment sequences (marble, schist and quartzite) and granitic 601 intrusions (Henriksen, 2005). Older carbonate-rich layers are found in the Baffin Bay marine 602 deposits as a result of ice-rafting in the northern Baffin Bay, which are then exported southward 603 with the BC (Andrews et al., 2011). The IRD found in this core were presumably exported from 604 the Nares Strait or Lancaster Sound by increased incursion of Polar water masses from the Arctic 605 Ocean, transported southward by the BC, after which it re-circulated eastwards to the northeastern 606 Baffin Bay, as has previously been suggested for older marine records (Andrews et al., 2011; 607 608 Jackson et al., 2017). Adding to this, the eastward transport of IRD was possibly fostered by a strengthening of the northwesterly winds due to the decrease in high latitude insolation after 7 ka 609 BP (Renssen et al., 2005). Supporting this, the Lancaster Sound was subjected to full cold Arctic 610 conditions with enhanced sea-ice cover from 7.2-6.5 ka BP (Pieńkowski et al., 2014), and the 611 612 Northern Baffin Bay experienced colder summer surface water temperatures (Fig. 8, core 91-039-





613 008P). However, in Disko Bugt there are no signs of surface and subsurface water cooling (Fig. 7)
614 (Moros et al., 2016; Perner et al., 2012; Erbs-Hansen et al., 2013), suggesting a local cooling of
615 the northern Baffin Bay.

A return to a period with warmer subsurface waters in the eastern Baffin Bay is facilitated by a re-616 617 strengthening of the WGC and Atlantic water entrainment from 6.2-5.3 ka BP inferred by the reappearance of high abundances in the Atlantic water indicator species in our study. The low 618 abundance of the Atlantic water indicator species I. norcrossi at around 6 ka BP in core 619 MSM343300 (Fig. 7) implies a cooling of the subsurface waters. However, the low abundance of 620 I. norcrossi here might have been caused by other factors such as changes in nutrients availability, 621 since other records in the Disko Bugt/central West Greenland area do not record a prominent 622 subsurface water cooling at that time (Erbs-Hansen et al., 2013; Jennings et al., 2014; Lloyd et al., 623 624 2005).

625 Another drop in the WGC strength is evident at 5.3 ka BP at our study site, allowing the incursion of both Polar surface waters and BBDW, as deduced by the high agglutinated/calcareous ratio 626 627 observed in this study. This event corresponds to the onset of a general decrease in the July air temperatures over the Eastern Canadian Arctic (Fig. 7) (Gajewski, 2015), followed by generally 628 stable air temperatures above average until ca. 2.5 ka BP. The two periods with strong WGC flow 629 associated by enhanced Atlantic water incursion around 7.4 ka BP and again at 6.0 ka BP, seem to 630 631 occur simultaneously with increasing July air temperatures over the Eastern Canadian Arctic, (Fig. 632 7) (Gajewski, 2015).

The general subsurface conditions in the eastern Baffin Bay and West Greenland during the Mid 633 Holocene from 7.9 ka BP to ca. 2.9 ka BP are thus affected by overall warmer conditions, related 634 to a strong northward flow of Atlantic water masses, with minimal influx of meltwater from the 635 GIS. These warmer conditions coincide with the Holocene Thermal Maximum (HTM) 636 corresponding to the timing of the eastern Canadian Arctic (Kaufman et al., 2004), observed in 637 Greenland ice cores with peak warming at 7-6 ka BP (e.g. Dahl-Jensen et al., 1998; Johnsen et al., 638 2001). The delayed onset of the HTM is in the eastern Canadian Arctic and eastern Baffin Bay 639 associated with the final collapse of the LIS (Kaufman et al., 2004). 640

#### 641 5.3 The Late Holocene

The warm surface and subsurface conditions of the eastern Baffin Bay during the HTM, wasfollowed by a period of sudden deteriorating bottom-water conditions, as inferred from the abrupt





644 increase in the agglutinated/calcareous foraminiferal species ratio together with the presence of few Atlantic water indicator species and low abundances of planktonic foraminifera, attributed an 645 646 enhanced BBDW advection to the core site. The green record in Fig. 7 shows that the distribution of agglutinated species does not increase significantly at the transition to this ecozone, whereas the 647 648 abundance of the calcareous species (purple curve Fig. 7) drops abruptly. This implies that the increase in the agglutinated/calcareous ratio is not an artefact of a low abundance of agglutinated 649 species down core due to bad preservation, but that it is in fact attributed a true oceanographic 650 change. A marine sediment core from the southern Nares Strait, also recorded this abrupt shift 651 652 towards a benthic foraminiferal fauna dominated by agglutinated species around 3.0 ka BP (Knudsen et al., 2008). The authors also explained this by an enhanced influence of Arctic Ocean 653 water masses. Several studies from various parts of the Baffin Bay have in fact documented this 654 increased Arctic Ocean water incursion but at various times with the earliest at 8 ka BP and the 655 656 latest at ca. 3 ka BP (Aksu, 1983; Jennings, 1993; Osterman et al., 1985; Osterman & Nelson, 1989). Based on previous studies together with findings in our study, it can be deduced that the 657 timing of the incursion of high saline, cold CO<sub>2</sub>-rich Arctic water masses occurred in the deeper 658 659 central part of the Baffin Bay first and later in the shallower coastal areas, as suggested by 660 (Knudsen et al., 2008).

The cold BBDW does not reach the Disko Bugt at water depths greater than 300 m today 661 (Andersen, 1981); however, cold conditions are also evident here. (Perner et al., 2012) recorded 662 663 an increase in the abundances of agglutinated and Arctic water for aminifera at 3.5 ka BP, and they suggested that this was caused by a freshening of the bottom waters due to an increased 664 entrainment of the EGC into the WGC, and a less significant Atlantic water entrainment. This 665 agrees well with the low abundances of Atlantic water indicator species found in our study, 666 possibly ascribed to a weaker AMOC. Concurrently, also the surface waters in Disko Bugt were 667 cold in the Late Holocene (Moros et al., 2016), suggesting a general cooling trend of the subsurface 668 and surface water temperatures in West Greenland (Andresen et al., 2011; Erbs-Hansen et al., 669 2013; Lloyd et al., 2007; Seidenkrantz et al., 2007; Seidenkrantz et al., 2008; Lloyd, 2006). An 670 671 increased outflow of Polar waters from the Arctic Ocean, resulting in a strengthening and cooling of the Baffin Current and Labrador Current is documented in cores CC70 and MSM45-19-2 from 672 the Labrador Shelf (Fig. 8), where dinocyst and benthic foraminiferal assemblages document a 673 674 surface and subsurface water cooling after 3 ka BP (Gibb et al., 2015; Lochte et al., 2019). 675 However, in the southwestern Labrador Sea, surface and subsurface water ameliorations are





recorded by dinocyst and benthic foraminifera data around 2.8 ka BP (Sheldon et al., 2016;
Solignac et al., 2011), indicating an increasing influence from warmer Atlantic water masses
versus the colder LC water masses, due to a northward placement of the frontal zone between the
Gulfstream and the LC (Sheldon et al., 2016), thus implying that the outflow of cold Arctic Ocean
waters did not reach the southeastern Labrador Sea.

The general cooling trend recorded in the marine records described here, is also observed in the 681 pollen records from the Eastern Canadian Arctic and North Greenland with July air temperatures 682 being lower than average starting at 1.5 and 2.8 ka BP, respectively (Fig. 7) (Gajewski, 2015). 683 This general cooling trend observed in vast areas of the North Atlantic in the late Holocene 684 corresponds to the Neoglaciation, linked to the initiation of readvances in many of the glaciers and 685 ice streams in West Greenland, including the Upernavik Isstrøm (Briner et al., 2013). An advance 686 687 of the Upernavik Isstrøm could explain the higher IRD counts in this ecozone, related to increased iceberg calving. However, it seems that the onset of the cold subsurface conditions in the eastern 688 Baffin Bay recorded in our study is not fully synchronous with the change towards colder summer 689 air temperatures in the Eastern Canadian Arctic. Nevertheless, the onset of the cold Neoglacial in 690 691 the eastern Baffin Bay resembles the onset of colder air temperatures recorded in North Greenland, possibly related to the enhanced inflow of the cold Arctic water masses, subjecting the eastern 692 Baffin Bay to high latitude conditions alike the conditions in the North Greenland. 693

Superimposed on the Neoglacial cooling, shorter temporal subsurface water ameliorations are evident in the eastern Baffin Bay, here associated to a re-strengthening in the WGC and Atlantic water inflow, centred at 1.6 ka BP, 1.2 ka BP and 0.8 ka BP. These peaks in the Atlantic water group are seen in both curves representing the percentage distribution of this group. However, the percentages calculated without including the agglutinated species are quite high and not reliable since the total sum of calcareous benthic foraminifera here are too low to be statistically significant for interpretations.

In Disko Bugt the late Holocene is characterized by short-lived warmings of both the surface and subsurface waters, related to an enhanced IC advection (Andresen et al., 2011; Lloyd, 2006; Moros et al., 2006; Moros et al., 2016; Perner et al., 2012). Also records from the Labrador Sea have documented these warmings from 2.0 to 1.5 ka indicated by fluctuating lengths of the sea-ice seasons (Lochte et al., 2019), coinciding with shorter warmings found in the Placentia Bay in Newfoundland (Solignac et al., 2011), and in the shelf waters of East Greenland (Jennings et al.,





707 2002). These widespread late Holocene centennial scale climate fluctuations were presumably 708 facilitated by fluctuations in the atmospheric circulation pattern over the North Atlantic, 709 controlling the strength of the northwesterly winds. However, a higher temporal resolution is 710 needed in order to fully resolve these short-term climatic fluctuations documented in this study 711 and other studies from the North Atlantic.

# 712 6 Conclusion

The presented multiproxy study based on benthic foraminiferal assemblage analysis and X-ray
fluorescence data, document several climatic and oceanographic changes in eastern Baffin Bay
during the Holocene:

- The eastern Baffin Bay was subjected to cold deglacial conditions in the Early Holocene (9.2-7.9 ka BP) associated with an extensive sea-ice cover and meltwater inflows supplied by the melting of the Greenland Ice Sheet. Subsurface water conditions are characterized by a very low benthic foraminiferal species diversity and the coeval low abundances of Atlantic water indicator species reflecting a low entrainment of Atlantic water into the West Greenland Current.
- A transition towards warmer subsurface water conditions is evident at the onset of the Mid
  Holocene (7.9 ka BP) encompassing the Holocene Thermal Maximum, where the eastern
  Baffin Bay was subjected to a strengthening in the West Greenland Current flow related to
  an increased Atlantic water incursion and ceasing meltwater influxes from the Greenland
  Ice Sheet. The ameliorating conditions found here are linked to a widespread
  oceanographic shift in the North Atlantic, due to the commencement of deep-water
  formation in the Labrador Sea.
- The general ameliorating conditions found in the mid Holocene were interrupted by a cooling period centred at 6.7 ka BP, deduced from high abundances in the sea-ice indicator species and high IRD counts, where the latter presumably originated from the gateways of the Canadian Arctic Archipelago inferred by the high Ca-content observed in the XRF data. This cold period is ascribed to a weakening of the subpolar gyre, facilitating a weakening of the northward flowing Atlantic water masses along the West Greenland coast.
- 4. Evidence of enhanced inflow of the cold, corrosive and dense Baffin Bay Deep Water is
  documented at 5.3 ka BP, reflected by low abundances of the calcareous benthic species
  together with a decrease in the abundances of the Atlantic water indicator species. This is
  concurrent with a drop in the estimated July air temperatures found in the Eastern Arctic.





739	5. A drastic shift in the ocean circulation system occurred around 2.9 ka BP, ascribed to the
740	onset of the Neoglacial cooling. The eastern Baffin Bay were subjected to an enhanced
741	southward inflow of cold, corrosive and dense Baffin Bay Deep Water, recorded by the
742	domination of agglutinated benthic foraminifera.
743	6. Short-lived bottom water warmings superimposed on the Neoglacial cooling, characterize
744	the latest part of the Holocene, possibly facilitated by fluctuations in the atmospheric
745	circulation system affecting the strength of the northwesterly winds.
746	
747	7 Author contribution
748	M-SS developed the research idea. KEH conducted the benthic foraminiferal assemblage analysis
749	with major contributions from M-SS. LW carried out the seven additional radiocarbon. JG
750	provided four radiocarbon datings. CP performed the age modelling of the core. KEH prepared the
751	manuscript with contributions from all co-authors.
752	
752 753	8 Competing interests
	8 Competing interests Author M-SS is co-editor-in-chief of the journal.
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753 754 755	Author M-SS is co-editor-in-chief of the journal.
753 754 755 756	Author M-SS is co-editor-in-chief of the journal. 9 Acknowledgment
753 754 755 756 757	<ul> <li>Author M-SS is co-editor-in-chief of the journal.</li> <li>9 Acknowledgment</li> <li>We are grateful to the captain, crew and scientific party of the CCGS <i>Amundsen</i> 2014 expedition</li> </ul>
753 754 755 756 757 758	Author M-SS is co-editor-in-chief of the journal. 9 Acknowledgment We are grateful to the captain, crew and scientific party of the CCGS <i>Amundsen</i> 2014 expedition for their work in retrieval of sediment core AMD14-204C. Additionally, we would like to thank
753 754 755 756 757 758 759	Author M-SS is co-editor-in-chief of the journal. <b>9 Acknowledgment</b> We are grateful to the captain, crew and scientific party of the CCGS <i>Amundsen</i> 2014 expedition for their work in retrieval of sediment core AMD14-204C. Additionally, we would like to thank the ERC STG ICEPROXY 203441 for the financial support for the ship time. We also thank
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753 754 755 756 757 758 759 760 761 762	Author M-SS is co-editor-in-chief of the journal. <b>9 Acknowledgment</b> We are grateful to the captain, crew and scientific party of the CCGS <i>Amundsen</i> 2014 expedition for their work in retrieval of sediment core AMD14-204C. Additionally, we would like to thank the ERC STG ICEPROXY 203441 for the financial support for the ship time. We also thank Guillaume Massé for the opportunity to work on the marine sediment core AMD14-204C. We also wish to thank Eleanor Georgiadis, Philippe Martinez, and Isabelle Billy for running the x-ray fluorescence spectroscopy of the core at the EPOC laboratory in Bordeaux, and for composing

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