

1 **Nordic Seas Heat Loss, Atlantic Inflow, and Arctic Sea Ice cover over the last century**

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24 **Key Points:**

25 • Nordic Seas heat loss dominates the mean Arctic Ocean heat loss and its variability.

26 • Atlantic Water volume and heat transport has increased over the last century  
27 consistently with increased wind forcing and heat loss.

28 • Ocean heat transport anomalies affect Greenland melting, Arctic sea ice, water  
29 transformations, and Arctic CO<sub>2</sub> uptake.

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**Abstract**

Poleward ocean heat transport is a key process in the earth system. We detail and review the northward Atlantic Water (AW) flow, Arctic Ocean heat transport, and heat loss to the atmosphere since 1900 in relation to sea ice cover. Our synthesis is largely based on a sea ice-ocean model forced by a reanalysis atmosphere (1900-2018) corroborated by a comprehensive hydrographic database (1950-), AW inflow observations (1996-), and other long-term time series of sea ice extent (1900-), glacier retreat (1984-) and Barents Sea hydrography (1900-). The Arctic Ocean, including the Nordic and Barents Seas, has warmed since the 1970s. This warming is congruent with increased ocean heat transport and sea ice loss and has contributed to the retreat of marine-terminating glaciers on Greenland. Heat loss to the atmosphere is largest in the Nordic Seas (60% of total) with large variability linked to the frequency of Cold Air Outbreaks and cyclones in the region, but there is no long-term statistically significant trend. Heat loss from the Barents Sea (~30%) and Arctic seas farther north (~10%) is overall smaller, but exhibit large positive trends. The AW inflow, total heat loss to the atmosphere, and dense outflow have all increased since 1900. These are consistently related through theoretical scaling, but the AW inflow increase is also wind-driven. The Arctic Ocean CO<sub>2</sub> uptake has increased by ~30% over the last century - consistent with Arctic sea ice loss allowing stronger air-sea interaction and is ~8% of the global uptake.

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**Plain Language Summary**

The major flow to and from the Arctic Ocean occurs across the Greenland-Scotland Ridge. The inflow is mostly warm Atlantic Water (AW) flowing northwards and cooling gradually. After completing different loops within the Arctic Ocean, portions of this water eventually flows south as cold freshened Polar Water at the surface and cold, dense Overflow Water at depth. We review and synthesize how the AW cooling evolved over the last century in relation to the Arctic sea ice cover. In the mean 60% of the heat loss occurred in the Nordic Seas, 30% in the Barents Sea, and only 10% in the Arctic seas further north. Arctic sea ice decrease the last century created more open water and permitted stronger ocean heat loss. The ocean volume and heat transport also increased, consistently with increased heat loss, and increased wind forcing. Ocean temperatures have generally increased in many areas during the last 50 years, and on Greenland this drove the retreat of marine-terminating glaciers. Variability in ocean heat loss to the atmosphere was primarily driven by Cold Air Outbreaks and cyclones in the Nordic and Barents Seas, and explain variability in Arctic Ocean CO<sub>2</sub> uptake, being ~8% of the global uptake.

## 67 **1 Introduction and focus**

68 The individual seas of the Arctic all lose heat to the atmosphere when the yearly average is  
69 calculated. The heat loss and associated Atlantic Water (AW) circulation (Fig. 1) have been  
70 widely studied due to their important consequences for each regional sea, the Arctic climate  
71 as a whole, and the Global Ocean circulation. The actual surface heat flux is only measured in  
72 short periods over a limited area and varies over time and region in profound ways. The main  
73 goal of this paper is to quantify and describe this heat loss, why it has increased over the last  
74 century, and how it relates to sea ice cover, CO<sub>2</sub>-uptake, and atmospheric circulation, as well  
75 as the general warming trend from climate change. While it has been known for more than  
76 100 years that AW is the primary heat source for the Arctic Ocean (Helland-Hansen and  
77 Nansen, 1909), much of the variability, trends, and related consequences are still  
78 undetermined.

79 A most important consequence of ocean heat loss is that when sea water cools, it becomes  
80 denser. The heat loss in the Arctic Ocean is thus the primary driver of the transformation of  
81 the warm inflowing water into dense water that fills the North Atlantic at depth (Mauritzen  
82 1996; Pemberton et al., 2015; Gebbie & Huybers, 2011; Chafik & Rossby, 2019;). The  
83 cooling also increases the CO<sub>2</sub> solubility, such that the Arctic Ocean is an important sink of  
84 CO<sub>2</sub> (Takahashi et al., 2009). If the water column is strongly stratified or the surface water  
85 sufficiently fresh, cooling leads to sea ice formation, which dramatically changes energy,  
86 momentum, and biogeochemistry fluxes between the ocean and the atmosphere. So the heat  
87 loss dictates variability in the Arctic sea ice cover, but it also works the other way with sea  
88 ice regulating the heat loss. If less heat is lost to the atmosphere, the heat remaining in the  
89 ocean can result in increased melting of sea ice further downstream or increased melting of  
90 marine-terminating glaciers with potential implications for ice discharge from the Greenland  
91 Ice Sheet (e.g., Lindeman et al., 2020; Mougnot et al., 2015). Ocean temperatures on the  
92 Greenland shelf are above 0°C, and variability in ocean temperature drives the advance and  
93 retreat of marine-terminating glaciers (Straneo & Heimbach, 2013). Finally, the heat loss  
94 itself is driven by atmospheric conditions, which are clearly modulated by temporal and  
95 spatial changes of the wind field in different regions (Simonsen & Haugan, 1996). We  
96 hereafter use the term ‘heat loss’ for the spatially integrated surface heat flux over a region  
97 like the Nordic Seas in TW (terawatt = 10<sup>12</sup> W), and use the term ‘heat flux’, meaning the  
98 specific value at the surface for a smaller area or an observation in the unit W/m<sup>2</sup> (Table 1).

99 Our region of interest is the interconnected ocean north of the Bering Strait and the  
100 Greenland-Scotland Ridge (GSR), the Arctic gateways to the Pacific and Atlantic oceans,  
101 respectively. We prefer to term this collection of seas the Arctic Ocean (Fig. 2), which is  
102 consistent with the official Arctic Ocean definition of the International Hydrographic Office  
103 (IHO 1953; Jakobsson & Macnab, 2006). We divide the Arctic Ocean into three regional seas  
104 that have fundamentally different behavior when it comes to heat loss and ocean transport;  
105 the Nordic Seas, the Barents Sea, and the remaining area termed the Polar Sea (Hopkins,  
106 1991). The Nordic Seas include the Greenland, Iceland, and Norwegian Seas. The Polar Sea  
107 covers the Beaufort, Chukchi, East Siberian, Laptev and Kara Seas, as well as the two main  
108 deep Arctic basins (Canadian and Eurasian Basin, Fig. 2). Some authors use the term ‘Central  
109 Arctic Ocean’ for what is termed the Polar Sea here. We thus exclude the Baffin and Hudson  
110 Bays west of Greenland as they are not well connected with the remaining Arctic Ocean  
111 (Hopkins, 1991). The name ‘Arctic Mediterranean’ has also been used for what we term the  
112 Arctic Ocean here, especially in oceanographic literature, starting with Sverdrup et al. (1942).

113 The Arctic Ocean acts like a double estuary (Fig. 1). This implies that AW is the main inflow  
114 and two major outflows: fresh Polar Water (PW) at the surface and dense Overflow Water  
115 (OW) in the deep (Eldevik & Nilsen, 2013). The concept of the Arctic Ocean as a double  
116 estuary dates back to Stigebrandt (1981), who also estimated the two main outflows across  
117 the GSR. From observations of the AW inflow, a total (net) transport of  $8.0 \pm 0.7$  Sv across  
118 the GSR has been estimated (between 1993 and 2017; Østerhus et al., 2019; Tsubouchi et al.,  
119 2020). The two secondary inflows are relatively minor, bringing 0.8 Sv through the Bering  
120 Strait (Woodgate et al., 2006), and  $\sim 0.1$  Sv from river runoff (Carmack et al., 2016). The  
121 total inflow is balanced by a net southward flow of PW through the Canadian Archipelago  
122 and the southward flow of both PW and OW across the GSR (Fig. 1). A recent estimate  
123 (1993-2016) indicates 2.7 Sv outflow of PW and 5.6 Sv of OW (Tsubouchi et al., 2020).

124 As will be shown, one of our main findings is that the Arctic Ocean heat loss and the Ocean  
125 Heat Transport (OHT) into the Arctic Ocean were smaller in the early part of the last century  
126 than in recent decades. The following increase in heat loss to the atmosphere has occurred in  
127 parallel with the overall warming trend and loss of Arctic sea ice. What has caused the heat  
128 loss and transport to increase, and what are the consequences? Our focus here is to review  
129 current knowledge of the variability and influences of AW inflow. We are guided by a  
130 century-scale model simulation corroborated by observations, and synthesize to what extent  
131 the inflow trend and variability from 1900 to present influences Nordic Seas heat loss,

132 properties of the deep water properties and outflows, Arctic CO<sub>2</sub> uptake, Greenland Glaciers,  
133 and Arctic sea ice cover (Fig. 1).

134 To determine these possible influences, we need to establish the relevant long-term means  
135 and trends and then investigate the physical mechanisms contributing to the simulated and  
136 observed changes. We start with a review of relevant conditions in Section 2. Realizing we  
137 need to examine the variability over the last century in a consistent way, we next describe the  
138 methods used to do this (Section 3). Naturally, observational coverage has increased over  
139 time, and only a few time series go back to the early 1900s, so simulations must be used the  
140 further back one goes. Section 4 presents our new estimates of the centennial mean values  
141 (1900–2000), before we dive into the variability and trends over time. The new results are  
142 discussed in Section 5 in light of existing knowledge (Section 2). We conclude on the  
143 implications of the Arctic Ocean heat loss variability in Section 6 and speculate about present  
144 trends persisting into the future.

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## 146 **2 Review of relevant processes and conditions**

147 Over the last 100 years, estimates of Arctic Ocean heat loss to the atmosphere have evolved  
148 substantially. Thanks to the early Arctic explorer-oceanographers and a long history of  
149 fishery-related surveys, there are century-long observational records in the region that  
150 document how these waters have changed over time. Mosby (1962) reported the mean  
151 hydrographic properties, volume, and heat budgets of the regional seas based on observations  
152 from the Maud Expedition (1918-1925) onwards. Many estimates were close to present  
153 values, and the AW inflow was identified as the largest heat source. However, as we will  
154 present here, the AW inflow volume estimate of 3.6 Sv across the GSR was probably about  
155 half of the correct value, and the 90 TW heat loss of the Polar Sea much too high (Mosby  
156 1962). Bjerknes (1964) documented the existence of large year-to-year fluctuations in the  
157 North Atlantic and Nordic Seas temperature related to radiation, air-sea heat fluxes, and  
158 OHT. Bjerknes (1964) found that the atmosphere generally forces the ocean via the  
159 exchanges of heat and momentum, but also that ocean temperatures can influence the  
160 thermodynamics of the atmosphere.

161 It has also been evident for a long time that the North Atlantic dominates northward OHT in a  
162 global perspective. This dominance was consistently quantified to be 15 Sv and ~600 TW  
163 across 45°N based on global hydrographic data by Ganachaud & Wunsch (2000). Recently

164 Lozier et al. (2019) found that a similar volume makes it as far north as 58°N, but the OHT  
165 has here lowered to ~450 TW, and there is substantial wind-driven variability.

## 166 2.1 Atmospheric forcing of heat loss

167 The general regional circulation within the Arctic Ocean is driven by wind stress  
168 (Timmermanns & Marshall 2020). We focus on the AW inflow and transformation by surface  
169 heat loss for this review (Fig. 1), and not the internal circulation. In the annual mean, the  
170 atmosphere north of 60°N loses about 2500 TW of heat to space (Trenberth & Fasullo 2017;  
171 Trenberth et al., 2019). This loss is balanced by northward heat transport in the atmosphere  
172 and ocean. The bulk of the heat transport happens in the atmosphere, while the OHT is on the  
173 order of  $500 \pm 100$  TW or 20% (Trenberth & Fasullo 2017, Trenberth et al., 2019). The AW  
174 OHT variability since 2000 across 26°N is about  $\pm 20\%$ , and uncertainties are thus large for  
175 this OHT estimate (Trenberth & Fasullo 2017). The possibility of large variability across  
176 multiple time scales, sparked interest in this review. A large portion of the OHT is lost to the  
177 Arctic atmosphere, mostly in the Nordic and Barents Seas (Serreze et al. 2007). On long time  
178 scales, when the climate is at equilibrium, the OHT and ocean heat loss to the atmosphere  
179 will balance.

180 There is a pronounced seasonal cycle in the ocean heat loss around the annual mean, driven  
181 predominantly by radiation (Serreze et al., 2007). Indeed, it is only from September to March  
182 that the ocean loses heat to the atmosphere (Serreze et al., 2007; Mayer et al., 2019); from  
183 April to August, the ocean gains heat on average. The downward surface heat flux peaks in  
184 July at around  $100 \text{ W/m}^2$  (Serreze et al. 2007), while the upward heat loss is more evenly  
185 distributed throughout winter. In addition to the seasonal cycle, ocean heat loss exhibits  
186 variability on a range of other time scales. There are large year-to-year (interannual)  
187 variations, owing mainly to the large internal variability of atmospheric heat transport (Fan et  
188 al., 2015; Mayer et al., 2019). On decadal scales, Bjerknes (1964) hypothesized that there is  
189 strong compensation between the ocean and atmospheric heat transport. This mechanism,  
190 called Bjerknes compensation, was later confirmed for decadal and even longer time scales  
191 (e.g., Shaffrey & Sutton 2006; Outten et al., 2018), but on year-to-year time scales, the

192 atmosphere and ocean heat transports vary relatively independently (Shaffrey and Sutton  
193 2006).

194 The reason for the large variability in atmospheric heat transport is that much of it is  
195 associated with weather events (Overland et al. 1996), reflecting the chaotic nature of the  
196 atmosphere. Weather dominates the mid-latitude atmospheric variability on times scales from  
197 daily to interannual, causing fluctuations in the position and strength of the North Atlantic jet  
198 stream and storm track (e.g., Woollings et al., 2010). From a synoptic perspective, the  
199 importance of single weather events for the atmospheric heat transport to high latitudes is  
200 best demonstrated by the phenomenon known as warm moist intrusions (e.g., Woods et al.,  
201 2013). These intrusions are relatively narrow and predominantly meridional air streams that  
202 transport warm and moist airmasses into the Arctic. Such air streams are typically associated  
203 with atmospheric blocking events (Woods et al., 2013), or sequences of extratropical  
204 cyclones (Binder et al., 2018; Messori et al., 2018). However, the exact relationship between  
205 the synoptic and large-scale circulation features that drive heat and moisture transport to the  
206 Arctic remains a topic of active research (Papritz & Dunn-Sigouin 2020, Madonna et al.  
207 2020). Consequently, the atmospheric meridional heat transport distribution is strongly  
208 skewed, with a few intense events contributing a considerable fraction of the seasonal  
209 average transport (Messori et al., 2017).

210 Analogous to the meridional heat transport, much of the ocean heat loss is also associated  
211 with individual weather events. For this reason, time-mean surface flux values can be  
212 misleading in the mid and high-latitudes, because much of the time-mean exchange occurs in  
213 brief bursts, and winds during these events differ considerably from the time average (Ogawa  
214 & Spengler 2019). For example, Condron & Renfrew (2013) show that bursts in surface  
215 fluxes associated with polar lows contribute substantially to the climatological water mass  
216 transformation, although they are both small scale (typically < 300 km) and short-lived  
217 (typically < 24h). Polar lows are often embedded in cold-air outbreaks (CAOs, Terpstra et al.,  
218 2021) that move polar air masses off the sea-ice or cold continents and over relatively warm  
219 water, leading to locally intense ocean cooling (Papritz & Spengler 2017). Further, CAOs are  
220 often linked to extratropical cyclones (Kolstad et al., 2009; Fletcher et al., 2016; Papritz

221 2017) that have strong winds and are generally hotspots of air-ice-sea interactions (Sorteberg  
222 & Kvingedal 2006; Sampe & Xie 2007).

223 Slower modes of atmospheric variability also influence day-to-day weather and heat loss  
224 (Lorenz & Hartmann 2003). This variability can, to some extent, be captured by slower  
225 varying components of the atmosphere, such as the North Atlantic Oscillation (NAO) or the  
226 Pacific North America pattern (PNA). The NAO represents a latitudinal shift of the North  
227 Atlantic storm track (Hurrell 1995; Woollings et al. 2010). This shift is only weakly related to  
228 the atmospheric heat transport towards high latitudes (Ruggieri et al., 2020), but it captures  
229 the variability in the occurrence of pertinent weather events, such as CAOs (Kolstad et al.  
230 2009, Papritz 2017). The PNA is associated with atmospheric blocking over the eastern North  
231 Pacific (Renwick & Wallace 1996, Moore et al., 2010), and thus represents variations in the  
232 occurrence of warm moist intrusions into the Arctic from the Pacific side (L'Heureux et al.,  
233 2008). These variability indices capture a considerable fraction of the atmospheric variability  
234 from monthly to multidecadal scales, but trends remain difficult to assess (Woollings et al.,  
235 2014).

236 Given the relevance of both the NAO and the PNA for air-ice-sea interactions in the Arctic, it  
237 is tempting to consider their combined effects using the dominant pattern of atmospheric  
238 variability over the entire northern extratropics, the Arctic Oscillation or Northern Annular  
239 Mode. However, the NAO and the PNA are largely uncorrelated and physically unrelated,  
240 making their combination of limited use when trying to understand regional climate (Deser  
241 2000; Ambaum et al. 2001; Huth & Beranová 2021).

## 242 2.2 Cryospheric links towards ocean heat anomalies

243 Arctic sea ice loss is now apparent throughout the year, but the amount of loss varies  
244 depending on season and region (Onarheim et al., 2018). Diminishing sea ice has a number of  
245 important consequences for marine ecology and navigation (Meier et al., 2014; Stocker et al.,  
246 2020; Lannuzel et al., 2020), plays a part in Arctic Amplification (Pithan & Mauritsen 2014),  
247 and, by decreasing surface albedo, acts as a positive feed-back on global warming (Pistone et  
248 al., 2019). To first order, there is a nearly linear relationship between the global atmospheric  
249 CO<sub>2</sub> concentration, increased long-wave radiation and Arctic sea-ice extent (Notz & Stroeve,  
250 2016) appearing in both observations and coupled climate simulations. During late spring,  
251 summer, and early fall, the largest ice loss is found inside the Polar Sea, causing a profound  
252 change in surface fluxes there (Perovich et al., 2007). The additional solar heat gained by the

253 ocean during this time of year is lost to the atmosphere before and during sea ice formation in  
254 the cold seasons, resulting in a small net change in the annual mean heat fluxes. So there is an  
255 increase in the annual cycle of summer heat gain and winter heat loss within the Polar Sea,  
256 but there has until today been little change in the net annual heat loss (Onarheim et al., 2018).  
257 This is different for the regions experiencing reduced winter sea ice, which up to now has  
258 mostly occurred in the Greenland and Barents Seas (Onarheim et al., 2018).

259 Large changes in annual mean heat loss in the regions experiencing reduced winter sea ice  
260 cover may be expected – both for trends and inter-annual variability. A clear relationship  
261 between OHT and sea ice cover variability has been established for the Barents Sea (Årthun  
262 et al., 2012, Smedsrud et al., 2013, Muilwijk et al., 2019). Here an increased OHT leads to  
263 reduced winter sea ice cover, stronger ocean heat loss, and increased dense water production.  
264 There is evidence that a similar mechanism is now at play north of Svalbard (Ivanov et al.,  
265 2016) and in the Eastern Eurasian Basin (Polyakov et al., 2017). Increased AW inflow leads  
266 to less sea ice cover also in the western Nordic Seas, based on simulations (Årthun & Eldevik  
267 2016) and observations covering the last decades (Selyuzhenok et al., 2020). As a result, the  
268 East Greenland Current flowing southward along the Greenland slope is now partially  
269 exposed to the atmosphere in winter so that water mass transformation directly within the  
270 boundary current may occur (Våge et al., 2018). These new areas of open water allow for  
271 more local heat loss and dense-water formation and may alter the properties and composition  
272 of the OW at depth. However, while the loss of winter sea ice may cool the ocean more  
273 locally, it also stops brine from being released during ice growth. The overall and net effect  
274 of less winter ice on dense-water formation is thus not obvious. Deep convection will only  
275 occur under strong heat loss if the surface is sufficiently saline and is thus dependant on  
276 stratification often reflected in winter Sea Surface Salinity (SSS).

277 Northeastern Greenland forms the western boundary of the Nordic Seas. Numerous tidewater  
278 glaciers here are in contact with the ocean in narrow fjords that connect to the continental  
279 shelf (Straneo et al., 2012). These marine-terminating glaciers deliver both liquid freshwater  
280 and icebergs to the ocean. In the northeast region of the Greenland Ice Sheet, the annual flux  
281 of ice into the ocean is estimated to be approximately  $35 \times 10^{12}$  kg (Mouginot et al., 2019),  
282 equivalent to around 0.001 Sv of freshwater. This ice either melts near the glacier calving  
283 front (including underneath any remaining ice shelf) or as icebergs close to the coast. The  
284 bulk of the heat needed to melt this ice is supplied by the Nordic Seas. Based on the above  
285 annual ice flux (Mouginot et al., 2019), an estimate of the ocean heat needed to melt the

286 annual ice flux is less than 1 TW. This is small relative to the overall cooling of the AW  
287 within the Nordic Seas. To obtain the total freshwater input from Greenland, this ice  
288 discharge must be added to the liquid freshwater discharge from the net surface melt.

289 Over the 1960-1990 period, the total (liquid plus solid) freshwater discharge from Greenland  
290 into the Nordic Seas has been estimated to be  $107 \pm 8 \text{ km}^3/\text{yr}$  ( $\sim 0.003 \text{ Sv}$ ) (Bamber et al.,  
291 2012). In recent years (2007-2016), this has increased by approximately  $24 \text{ km}^3/\text{yr}$  (i.e., an  
292 additional  $0.008 \text{ Sv}$  each year; Bamber et al., 2018). It remains an active area of research to  
293 assess the potential impact of this freshwater on the shelf and large-scale ocean dynamics  
294 (e.g., Gillard et al., 2016). Greenland's tidewater glaciers also respond dynamically to the  
295 ocean through the melting of their calving fronts and floating ice shelves. Recent decades  
296 have seen widespread retreat and increased sea level contribution from Greenland's tidewater  
297 glaciers. Numerous processes may contribute to this retreat, but the current consensus  
298 suggests that the dominant driver is ocean warming (Straneo & Heimbach, 2013). In  
299 northeast Greenland specifically, variability in AW properties is understood to control the  
300 melting of Greenland's largest remaining ice shelf at  $79^\circ \text{N}$  (Wilson & Straneo, 2015;  
301 Schaffer et al., 2020) and has been implicated in the recent collapse of the adjacent ice shelf  
302 at Zachariae Isstrom (Mouginot et al., 2015). Quantifying past variability in the Nordic Seas  
303 thus provides essential context for understanding northeast Greenland ice sheet dynamics.

## 304 2.3 Ocean

305 The Arctic Ocean can largely be viewed as an enclosed basin – the Arctic Mediterranean  
306 (Eldevik, T. & Nilsen, 2013) – with the GSR as the gateway to the Atlantic in the south (Fig.  
307 2). Consequently, the oceanographic conditions in the Nordic Seas are heavily influenced by  
308 the northward-flowing Norwegian Atlantic Current transporting warm, saline AW across the  
309 GSR (Orvik & Niiler, 2002; Østerhus et al., 2019). The Norwegian Sea accordingly exhibits  
310 pronounced variability in ocean heat content on interannual to decadal timescales associated  
311 with changes in the properties and transport of AW into the region (Mork et al., 2014;  
312 Yashayaev & Seidov 2015; Asbjørnsen et al., 2019).

### 313 2.3.1 Atlantic inflow to the Nordic Seas

314 The atmospheric forcing is instrumental in driving the ocean circulation in two ways. Firstly,  
315 heat loss to the atmosphere cools the AW inflow within the enclosed Arctic Ocean and  
316 densifies the water as it progresses northward on the eastern side of the Nordic Seas and  
317 circulates cyclonically in the Arctic boundary current (Mauritzen et al., 1996; Eldevik et al.,

2009). This cooling thus contributes to the mean circulation, but variability in cooling may consequently also drive variability in flow. Secondly, surface wind stress both drives the mean cyclonic circulation (Nøst & Isachsen, 2013; Timmermans & Marshall, 2020) as well as inflow variability. Wind forcing clearly influences the short-term AW inflow variability across the GSR (Nilsen et al, 2003; Bringedal et al, 2018). Interannual variability in the Nordic Seas inflow has also been linked to large-scale wind forcing associated with the North Atlantic Oscillation (NAO; e.g., Zhang et al., 2004; Sandø et al., 2012; Muilwijk et al., 2018; Bringedal et al., 2018). The relationship between AW inflow and NAO also holds for longer timescales, an increasingly positive phase of the NAO related to increased AW inflow from 1965-1996 (Dickson et al., 2000). Several studies have also demonstrated the importance of North Atlantic gyre dynamics in affecting the properties and transport of AW across the GSR (Hatun et al., 2005; Langehaug et al., 2012; Kenigson & Timmermans 2021; Asbjørnsen et al., 2021). A weak subpolar gyre is associated with a northwestward shifted subpolar front, higher poleward transport of subtropical waters in the North Atlantic Current, and a warmer and more saline GSR inflow. In the real world and climate model simulations, wind forcing and heat loss combine to drive the full variability of the flow and water mass transformations in the region.

### 2.3.2 Heat fluxes and cooling of the Atlantic inflow

Our understanding of the cooling of AW as it circulates the Arctic Ocean has improved over the last decades. Using re-analysis of the atmosphere, Simonsen & Haugan (1996) highlighted the Barents Sea as an area of effective heat loss to the atmosphere (42–162 TW) in addition to the Nordic Seas (220–250 TW) but also documented large uncertainties in the parameterizations used to determine the surface fluxes. There have been quite limited efforts on how the heat loss has developed over decades. Dickson et al. (2000) found some downstream consequences of increased AW inflow in terms of sea ice loss and increased ocean temperature. Mork et al. (2014) found a Nordic Seas warming of 0.3 W/m<sup>2</sup> since 1950 and argued that air-sea heat fluxes explained about half of the interannual variability in ocean heat content in the Atlantic domain of the Nordic Seas. This was supported by Muilwijk et al. (2018), who further showed that the heat fluxes effectively damp OHT anomalies, but also that the wind-forced AW volume transport change in relationship with the NAO, especially in the 1930s. Yashayaev & Seidov (2015) summarized variability after 1950 from observed hydrography in the Nordic and Barents Seas, and found that fluctuations in AW properties dominate on decadal and longer time scales. NAO and the Atlantic Multidecadal Oscillation

351 (AMO) correlate, with low AMO values forced by high NAO and a related high heat loss in  
 352 the Labrador Sea, and the AW temperature and salinity signals are lagged along the Nordic  
 353 Seas inflow path (Yashayaev & Seidov, 2015). Asbjørnsen et al. (2019) documented that the  
 354 AW inflow is the primary contributor to heat content variability within the Nordic Seas after  
 355 the 1990s and highlighted the possibility for related long-term predictions. The above  
 356 described AW variability further propagates from the Nordic Seas and through the Barents  
 357 Sea into the Polar Sea, as Polyakov et al. (2004) and Polyakov et al., (2009) described.  
 358 Despite well-documented spatial and temporal variations of AW properties, an overview of  
 359 20th century variability of AW flow, properties, and consequences concerning ongoing  
 360 global warming is not established. New relevant results will therefore be presented in section  
 361 4.

### 362 2.3.3 Analytical AW inflow and relation to surface heat fluxes

363 A central question for the regional dynamics and thermodynamics is the relationship between  
 364 the Arctic Ocean heat loss and the mass, heat and fresh water flows in the region. Pemberton  
 365 et al. (2015) analyzed a steady-state numerical solution and found that large surface heat  
 366 fluxes ( $\sim 70 \text{ W/m}^2$ ) in the southwestern Barents Sea is key for water mass transformation  
 367 within the Polar Sea. They concluded that surface freshwater is important for transformations  
 368 occurring below salinities of 30 g/kg but that the net transformation at such low salinities is  
 369 negligible. Spall (2004) presented an analytical solution based on an idealized circular basin  
 370 with sloping bottom, resembling the real Arctic Ocean with the main inflow across the GSR  
 371 (Fig. 2) - forced by heat loss only. He found that in the absence of topographical or far-field  
 372 (AW inflow) temperature changes, the overturning, inflow volume, and heat transport all  
 373 scale with the overall mean heat loss  $Q$  at the surface. The Arctic Ocean heat flux is on the  
 374 order of  $15 \text{ W/m}^2$  (Table 1), yielding a heat loss of about 200 TW over the total area of 12.3  
 375 mill km<sup>2</sup> (Fig. 3, Table 1).

376 The inflow volume across the GSR can be directly expressed using the mean velocity  $V_{in}$   
 377 over the  $H_{in} = 500 \text{ m}$  deep sill and the  $L = 105 \text{ km}$  wide slope. We generally expect an  
 378 increase in OHT with more heat loss over the Arctic Ocean, and Spall (2004) finds that the  
 379 inflow (in m<sup>3</sup>/s) can be expressed as

$$380 \text{ Eq (1) } V_{in} * L * H_{in} = \frac{H_{in}}{\rho_0} \sqrt{\frac{R L \alpha g Q}{2 f c_p c}}.$$

381 Here  $R$  is the Arctic Ocean radius,  $f$  the Coriolis parameter,  $\alpha$  the thermal expansion  
 382 coefficient,  $c_p$  the specific heat capacity,  $g$  gravitational acceleration,  $c$  an empirical eddy  
 383 mixing efficiency and  $\rho_0$  a mean density. Because the slope and the sill depth, together with  
 384 the other parameters, are constant in time, the inflow volume and speed are solely dependent  
 385 on the density in the basin, through the thermal wind relationship and governed by  $Q$ .  
 386 Representative values for the Arctic Ocean are a radius  $R = 2000$  km (Fig. 1), and a Coriolis  
 387 parameter  $f$  for  $80^\circ\text{N}$ . Physical constants are the thermal expansion coefficient  $\alpha =$   
 388  $0.2 \text{ kg}/(\text{m}^3\text{C})$ , the specific heat capacity  $c_p = 3985 \text{ J}/(\text{kg}^\circ\text{C})$ , the gravitational  
 389 acceleration  $g = 9.8 \text{ m/s}^2$ , an empirical eddy mixing efficiency  $c = 0.025$ , and a mean  
 390 density  $\rho_0 = 1027 \frac{\text{kg}}{\text{m}^3}$ . These values give a total inflow of 8.5 to 11.5 Sv for the range of  
 391  $Q$  between 10 and 20  $\text{W}/\text{m}^2$ , equivalent to a change in integrated heat loss from 125 TW to  
 392 250 TW (Eq. 1). A similar dependency between AW inflow and mean heat loss results from  
 393 the analytical diagnostic by Eldevik & Nilsen (2013) who also accounted for the freshwater  
 394 budget. In their solution, an increased heat flux of 10  $\text{W}/\text{m}^2$  results in +4 Sv of increased AW  
 395 inflow.

396 The AW inflow is gradually cooled and densified as it progresses northward with the rim  
 397 current system in the Arctic Ocean (Mauritzen et al., 1996; Eldevik et al., 2009). As the AW  
 398 flows around the basin, downwelling occurs along the boundary current, and much of the  
 399 volume leaves the basin as OW at depth. The remaining volume exits at the surface on the  
 400 western side as freshened PW. Spall (2004) concluded that in high latitude regions, and in  
 401 particular in small basins, the majority of the heat is transported by the near-surface gyre  
 402 circulation while deep overturning plays a smaller role. The division between the horizontal  
 403 gyre and vertical overturning circulation is more equal further equatorward in the subpolar  
 404 North Atlantic (Böning & Bryan 1996; Lozier et al., 2019).

405 The AW inflow downstream of the GSR is thus a warm boundary current that cools as it  
 406 travels northward (Spall 2004), but in nature, it also freshens along the perimeter of the  
 407 Arctic Ocean (Mauritzen 1996). Given that vertical profiles of density are available, the  
 408 speed of the baroclinic component of such a boundary current  $V_{bc}$  in one location can be  
 409 found following Jakhelln (1936) and Werenskiöld (1935):

410 Eq (2) 
$$V_{bc} = \frac{g}{f \rho_{ref}} \int_{-h}^0 \int_{-h}^z [\rho(-h) - \rho(z)] dz' dz$$

411 Here  $\rho_{ref}$  is a reference density, and the integration depth is  $h$ . Repeated CTD observations  
412 within the boundary current can be used to estimate the baroclinic transport strength as has  
413 been demonstrated for the northward AW flow across the Svinøy section just north of the  
414 GSR (Orvik et al., 2001). An AW inflow that is less dense (i.e., warmer and/or fresher) or  
415 deeper would thus lead to a stronger boundary current.

#### 416 2.3.4 Transformation of AW into OW and PW

417 The AW inflow across the GSR may undergo a variety of transformations within the Arctic  
418 Ocean before returning south. Some AW returns southwards without undergoing much  
419 cooling, forming what is known as the AW outflow (Table 3). Rossby et al. (2018) observed  
420  $\sim 3$  Sv of AW returning south between Iceland, the Faroes and Shetland. A small amount of  
421 AW also flows south in the eastern part of Denmark Strait (Mastropole et al., 2017). The  
422 remaining GSR outflow is either fresh and cold PW in the East Greenland Current, or the  
423 denser OW spilling across the ridge between Greenland and Shetland (Østerhus et al. 2019).  
424 Dense OW is transported towards the GSR along different pathways. To the Denmark Strait  
425 the OW comes with the East Greenland Current (Mauritzen, 1996) and the North Icelandic  
426 Jet flowing westward along the north slope of Iceland (Jónsson & Valdimarsson 2004; Våge  
427 et al., 2011; Semper et al., 2019). The Faroe-Shetland Channel OW has a contribution  
428 flowing southward from the Norwegian Sea (Eldevik et al. 2009; Chafik et al., 2020) and the  
429 Iceland Faroe Slope Jet arriving from the west (Semper et al., 2020). Much of the dense OW  
430 experiences the final heat loss in the interior Iceland and Greenland Seas (Swift & Aagaard  
431 1981; Marshall & Schott 1999), with recent studies pointing more towards the Greenland Sea  
432 as the active region (Våge et al., 2015; Huang et al., 2020).

433 Deep convection in the Greenland Sea used to produce the coldest and densest bottom waters  
434 in the Arctic Ocean due to the combined effect of severe winter cooling and sea ice formation  
435 (Helland-Hansen & Nansen, 1909; Aagaard et al., 1985). However, since the early 1980s,  
436 only convection to intermediate depths ( $< 2000$  m) has been observed (Karstensen et al.,  
437 2005; Latarius & Quadfasel, 2016; Lauvset et al., 2018; Brakstad et al., 2019). A main reason  
438 for this change is the retreat of the sea ice edge toward Greenland (Visbeck et al., 1995). The  
439 retreating sea ice has led to reduced brine release over the central Greenland Sea since the  
440 late 1970s, and in combination with reduced atmospheric cooling, this may limit the  
441 formation of intermediate water masses and OW supply (Moore et al., 2015). This has not yet  
442 occurred because a concurrent increase in salt advected in with the AW has increased upper  
443 ocean density (Glessmer et al. 2015; Lauvset et al., 2018; Brakstad et al., 2019). The salt

444 increase has resulted in enhanced ventilation of intermediate waters in the Greenland Sea  
445 since the mid 1990s (Lauvset et al., 2018). In the last 10 years, the trend has reversed (Mork  
446 et al., 2019), and convection in the Greenland Sea could become increasingly vulnerable to  
447 inter-annual changes in ocean heat loss.

448 Consistent with this study's focus on ocean heat loss, we mostly analyze the Atlantic sector  
449 of the Arctic and explicitly leave out many of the processes and variations on the Pacific side.  
450 There are indeed wind-related changes within the Beaufort Gyre that have prominent effects  
451 on freshwater storage (Johnson et al., 2018), but there is little variability in heat loss and  
452 storage. The Beaufort Gyre is characterized by anti-cyclonic ocean circulation and sea ice  
453 drift (Timmermans & Marshall, 2020), but the heat loss is small because it is ice-covered  
454 throughout winter (Fig. 4). For the main heat-loss region, the Nordic Seas (Fig. 2), Glessmer  
455 et al. (2015) inferred from observations and model simulations (1950–2010) that anomalous  
456 freshwater content is relatively unaffected by what is transported southward with the East  
457 Greenland Current but rather relates to salinity anomalies arriving with the Atlantic inflow.

#### 458 2.4 CO<sub>2</sub> Uptake in relation to heat loss

459 Arctic Ocean CO<sub>2</sub> uptake was first determined by Lundberg & Haugan (1996). Based on  
460 volume flows and inorganic carbon observations, they inferred a net uptake of 110 Mt C/yr.  
461 Similar approaches have subsequently been applied to the individual seas based on more  
462 recent data. Based on observations from the late 1990s and early 2000s, MacGilchrist et al.  
463 (2014) inferred a net uptake in the Polar Ocean and the Barents Sea of 166 Mt C/yr, while  
464 Jeansson et al. (2011) determined a net Nordic Seas uptake of 190 Mt C/yr. The CO<sub>2</sub> uptake  
465 has also been estimated from observations of the CO<sub>2</sub> partial pressure in the ocean surface,  
466 which allows for direct computation of the air-sea CO<sub>2</sub> flux as described by e.g., Takahasi et  
467 al. (2009). For the Barents sea, Omar et al. (2007) determined flux densities in the range of  
468 3.4 mmol C/(m<sup>2</sup>d) (winter) to 21 mmol C/(m<sup>2</sup>d) (fall), these estimates were extrapolated to  
469 the entire Barents Sea by Kivimäe et al., (2010) yielding a net uptake of 58 Mt C/yr. East of  
470 the Barents Sea, CO<sub>2</sub> outgassing may occur, a consequence of the decomposition of terrestrial  
471 organic matter supplied by the large Siberian rivers (Anderson et al., 2009). Across the  
472 Bering Strait, however, the Chukchi sea is highly undersaturated in summer because of ample  
473 biological productivity, and the uptake of CO<sub>2</sub> has been estimated to 13 Mt C/yr over the ice-  
474 free season (Pipko et al., 2015), much of which is exported to the halocline and deeper waters  
475 over the winter. Air-sea fluxes over the western Arctic coastal ocean, including the Chukchi

476 and Beaufort Seas were recently estimated by Evans et al. (2015). They found the region to  
477 be a sink of approximately 11 Mt C/yr, with flux densities ranging from 3 mmol C/(m<sup>2</sup>d) in  
478 winter, to 20 mmol C/(m<sup>2</sup>d) in summer. While sea-ice cover restricts the winter uptake, Evans  
479 et al. (2015) observed that the waters were nevertheless only modestly undersaturated in this  
480 season, such that disappearance of the sea ice might not lead to ample uptake of CO<sub>2</sub> in  
481 winter in these regions. Towards the east, on the other hand, over the Eurasian basin and into  
482 the Barents Sea, waters beneath the sea ice are strongly undersaturated (Fransson et al.,  
483 2017), and here the uptake will increase as the sea ice extent decreases. We thus speculate  
484 that the CO<sub>2</sub> uptake in the west and east Polar Sea may show contrasting responses to sea ice  
485 loss.

486         Reviewing available literature at the time, Bates and Mathis (2009) determined net  
487 annual air-sea flux in the Polar and Barents seas to between 66 and 199 Mt C/yr. Recently,  
488 Yasunaka et al. (2018) mapped all available pCO<sub>2</sub> observations in this region and determined  
489 an annual uptake of 180 ±130 Mt C/yr over 1997-2014, including also the Bering Sea. We  
490 extracted fluxes for the Polar Sea and Barents sea as defined here (Fig. 1) from the mapped  
491 data published by Yasunaka et al. (2018) and obtained a mean flux of 149 ±107 Mt C/yr.

492         For the Nordic Seas, the maps presented by Yasunaka et al. (2018) show annual  
493 average flux densities 8-16 mmol C/(m<sup>2</sup>d) in the west, while they are a bit lower in the east,  
494 4-8 mmol C/(m<sup>2</sup>d). This is in agreement with flux densities reported by Skjelvan et al. (1999)  
495 based on pioneering pCO<sub>2</sub> measurements conducted in the mid-1990s: 15-19 mmol C/(m<sup>2</sup>d)  
496 in the Greenland Sea, and 9 mmol C/(m<sup>2</sup>d) in the Norwegian Sea. A total Nordic Seas uptake  
497 of 90±10 Mt C/yr was estimated by Skjelvan et al. (2005) based on available literature and  
498 data then. This is in good agreement with an estimate obtained for this region by extracting  
499 data from Yasunaka et al. (2018): 98 ± 71 Mt C/yr for 1997-2014. The uncertainty was  
500 derived by assuming the same signal-to-noise ratio as derived for the Polar and Barents seas  
501 by Yasunaka et al. (2018). This gives a total uptake of (149+98=) 247 Mt C/yr for the Arctic  
502 Ocean as defined here. This is quite a bit less than the sum of the estimates by MacGilchrist  
503 et al. (2014) and Jeansson et al. (2011) mentioned above, 300 Mt C/yr, reflecting the ample  
504 uncertainties in all of these numbers.

505         Many processes influence the Arctic Ocean CO<sub>2</sub> uptake, primary production and organic  
506 matter remineralization (Arrigo & van Dijken, 2015); biogeochemical processes during sea-  
507 ice formation and melting (Rysgaard et al., 2013); and the delivery of excess alkalinity with  
508 riverine run-off (Olafsson et al., 2021). However, the most important process is the heat loss,

509 which cools the water and increases CO<sub>2</sub> solubility. Watson et al. (1995) stated this  
 510 relationship between heat loss and CO<sub>2</sub> uptake as:

$$511 \quad \text{Eq (3)} \quad \text{CO}_2 \text{ uptake} = \frac{-Q \text{ DIC } \tau}{c_p R_f},$$

512 where *DIC* is Dissolved Inorganic Carbon concentration,  $\tau$  is the isochemical *p*CO<sub>2</sub>  
 513 temperature dependency (Takahashi et al, 1993), and  $R_f$  the Revelle factor.  $Q$  is the heat loss  
 514 and  $c_p$  the heat capacity as in Eq (1). We return to this way of estimating the CO<sub>2</sub> uptake  
 515 when we have derived the centennial heat loss values. For now, we simply evaluate the  
 516 theoretical and observed increase in *DIC* that occurs as the AW cools and overturns in the  
 517 Arctic Ocean. The temperature of inflowing AW is ~7.5 °C at the GSR, while the  
 518 temperature of the OW is ~0.5°C. This cooling can increase the *DIC* solubility of about 60  
 519 μmol/kg. Such an increase in *DIC* is present in available observations: Using the *DIC*  
 520 concentrations of the inflowing AW and outflowing OW tabulated by Jeansson et al. (2011)  
 521 and correcting for their anthropogenic carbon content and dilution as the salinity declines  
 522 from ~35.2 (AW inflow) to ~34.9 (OW), we find a difference in DIC of 61 μmol/kg. This is  
 523 not associated with a large gradient in nutrients (only ~0.1 μmol/kg in phosphate), and as  
 524 such, it mostly reflects uptake of CO<sub>2</sub> from the atmosphere. If this solubility-generated *DIC*  
 525 increase is combined with a present-day inflow of AW and outflow of colder OW and PW  
 526 of ~8 Sv, this amounts to a total uptake of ~200 Mt C/yr, and can explain most of Arctic  
 527 Ocean CO<sub>2</sub> uptake as reviewed above. The present-day uptake as estimated from  
 528 observations is thus consistent with simple analytical scaling, but the longer-term changes of  
 529 the CO<sub>2</sub> uptake are unknown and therefore a primary focus in section 4.

530

### 531 **3 Methods**

532 **NorESM simulations:** Many of our new results stem from simulations with the Norwegian  
 533 Earth System Model (NorESM). The main set of simulations analyzed are the global ocean-  
 534 ice fields of the NorESM forced by a reanalysis atmosphere from 1900-2018. The general  
 535 model description is provided by Bentsen et al. (2013), while the specific forcing-setup for  
 536 1900-2009 is described in He et al. (2016). The ocean model BLOM (an extensively updated  
 537 version of the Miami Isopycnic Coordinate Model, MICOM, Bleck et al., 1992) is isopycnic  
 538 with 51 interior layers, referenced to a pressure of 2000 dbar, and a surface mixed layer  
 539 divided into two non-isopycnic layers. The sea ice component is CICE4 (Hunke et al., 2008).

540 A tripolar grid is used, which allows for higher spatial resolution in high latitudes. At the  
541 equator, the grid resolution is one degree zonally and 1/4 degree meridionally. The grid  
542 gradually becomes more isotropic as latitude increases: the typical horizontal resolution in the  
543 Nordic Seas is approximately 40 km. This limited resolution means that eddies are not  
544 resolved, and the width of a slope current will be larger in the simulations than in nature. The  
545 ocean-ice model is forced by the 20th century atmospheric reanalysis forcing (20CRv2;  
546 Compo et al., 2011), which was adjusted by satellite observations and corrected using the  
547 Coordinated Ocean-ice Reference Experiments phase-II (He et al. 2016). The forcing consists  
548 of momentum fluxes (wind stress), heat fluxes (radiative and turbulent components), and  
549 fresh water fluxes (precipitation, evaporation, and river runoff). The wind stress, heat (latent  
550 and sensible), and moisture (evaporation) fluxes are computed using bulk formulas (Large &  
551 Yeager 2004) and the 20CRv2 air and surface temperature, humidity, winds, air density,  
552 ocean current, and fractional sea-ice cover (He et al., 2016). No restoring is applied to SST,  
553 but salinity in the mixed layer is relaxed towards a monthly-mean SSS climatology (He et al.,  
554 2016). The ocean model is initialized with zero velocity, and the initial potential temperature  
555 and salinity are taken from the January-mean climatology of the World Ocean Atlas (Levitus  
556 et al. 1998), with the modified data of the Polar Science Center Hydrographic Climatology  
557 (PHC3.0; updated from Steele et al., 2001) in the Arctic. The model forcing started in 1871,  
558 and the first 30 years until 1900 is considered a spin-up period.

559 An updated version of NorESM (NorESM2-LM, Bentsen et al., 2019) forced by the Japanese  
560 Re-Analysis (JRA55-do; Tsujino et al., 2018) is available for 1958-2018 and is used for the  
561 years after 2010. These updated simulations are provided as part of the CMIP6 contribution  
562 for the OMIP2 (Ocean Model Intercomparison Project; Griffies et al., 2016) experiments.  
563 The NorESM simulations were already evaluated towards hydrography along the AW inflow  
564 path (Ilicak et al., 2016). Overall, the simulation captures the observed variability well  
565 (Mulwijk et al., 2018), with further evaluation presented here.

566 The overturning and horizontal gyre contributions to the OHT across the GSR were  
567 calculated based on the NorESM simulated velocity and temperature. The overturning part is  
568 the circulation related to the deep overflows, while the horizontal gyre circulation  
569 encompasses both PW and AW surface layer outflow. The decomposition was done by  
570 calculating the overturning part of OHT using along-section averages of across-section  
571 velocity and temperature. This analysis follows the GSR along the model grid of NorESM  
572 and is equivalent to zonal averages in the more common calculation of meridional heat

573 transport (Bryden & Imawaki, 2001). Our results are thus more representative for the GSR  
574 but are not directly comparable with previous estimates using zonal averages that cut across  
575 the GSR (e.g., Li & Born, 2019). The results shown here are based on monthly average  
576 values of temperature and across-section flow, so that heat flux on shorter time scales, from  
577 transient eddies, is neglected. From this data, we calculated both the total OHT and the  
578 overturning component as mentioned above, while defining the difference between the two as  
579 the gyre component. Thus, our gyre component can be further decomposed and also includes  
580 diffusive transports, which we expect to be very small (Fanning & Weaver, 1997).

581 **Diagnostics to capture variability in atmospheric forcing:** The 20CRv2 reanalysis is also  
582 analyzed directly for detecting weather events such as cyclones and CAOs. Extratropical  
583 cyclones are a key component of the atmospheric dynamics in the mid- and high latitudes,  
584 while CAOs are important for heat exchanges between the ocean and the atmosphere. We use  
585 feature detection algorithms to identify these features. Cyclones are detected as closed  
586 contours of SLP minima using the detection scheme of Wernli & Schwierz (2006). For  
587 detecting CAO events, we use the definition of Papritz and Spengler (2017) and require at  
588 least a “moderate” intensity according to their classification ( $\theta_{\text{SST}} - \theta_{850 \text{ hPa}} > 4 \text{ K}$ ). We  
589 remove the linear trend and select the 15 highest and lowest years of Nordic Seas heat loss  
590 from the reanalysis for further analysis. In a first step, we analyze the relation between ocean  
591 heat loss and the occurrence of these weather events. As a second step, we embed these  
592 feature-based results in the context of atmospheric variability patterns. We derive these  
593 variability patterns through an analysis of Empirical Orthogonal Functions (EOF’s) of  
594 monthly mean sea level pressure for the North Atlantic sector (90°W-40°E, 20-80°N) and the  
595 extended winter season November through April. The first three EOF’s correspond to the  
596 NAO, the East Atlantic pattern, and the Scandinavian pattern as expected and shortly  
597 described in section 2.1. All analyses are performed separately for each ensemble member of  
598 the 20CRv2, and there are 56 ensemble members.

599 **Available observations:** We employ hydrographic observations (temperature and salinity  
600 profiles) from 1950 to 2019 from two different data sets. The first data set, used in Huang et  
601 al. (2020), covers the period 1980-2019 and is a collection from various archives, including  
602 the Unified Database for Arctic and Subarctic Hydrography (UDASH, Behrendt et al., 2018).  
603 The second data set, called NISE (Norwegian Iceland Seas Experiment, Nilsen et al., 2008),  
604 is a combination of data from several archives from 1900 to 2006. Due to very few  
605 observations in the first half of the 20<sup>th</sup> century, we restricted our observational analysis to

606 1950 onwards. Duplicates between the two databases are removed for the overlapping time  
607 period. To look at how thermohaline water mass properties transform within the Nordic Seas,  
608 we extracted profiles from various standard sections following the cyclonic boundary  
609 circulation (see Fig. 6) and from the Iceland and Greenland Sea gyres (defined according to  
610 Moore et al., 2015). Various water masses were identified using the following criteria:  
611 Atlantic Water (AW) and Returning Atlantic Water (RAW) by the depth of maximum  
612 temperature below 100 m ( $\pm 50$  m); Overflow Water (OW) by density above  $27.8 \text{ kg/m}^3$  and  
613 above the sill depths (650 m for the Denmark Strait and 840 m for the Faroe Shetland  
614 Channel); Intermediate Water (IW) by the typical mixed-layer depths 150-350 m in the  
615 Iceland Sea (Våge et al., 2015) and 500-1500 m in the Greenland Sea (Brakstad et al., 2019).  
616 Timeseries of annual mean temperature and salinity for each geographical region and water  
617 mass were then used to estimate linear trends.

618 Additionally, we use available observations from the Svinøy section in the Norwegian Sea  
619 between 1996 and 2018 (NMDC, 2020), the Kola section in the Barents Sea (ICES, 2020,  
620 location shown in Figure 4), and wind observations from the Norwegian Climate Service  
621 Centre (NCSC, 2020). The simulated sea ice cover is compared to Arctic sea ice  
622 reconstructions from HadISST (Rayner et al., 2003), NSIDC (Walsh et al., 2017), and  
623 PIOMAS-20C (Schweiger et al., 2019).

624 **CO<sub>2</sub> observations and new estimates:** There are few observations of CO<sub>2</sub> and CO<sub>2</sub> fluxes in  
625 the Arctic Ocean, and the only available observations-based gap-filled data product covers  
626 1997-2017 (Yasunaka et al., 2018). In addition, the NorESM simulations used in this study  
627 do not include biogeochemistry. Because we expect CO<sub>2</sub> fluxes to be proportional to both  
628 heat loss and sea ice loss, we overcome this challenge by using basin-wide annual averages of  
629 simulated heat loss and sea ice concentration (SIC) as predictors to extrapolate the basin-wide  
630 CO<sub>2</sub> fluxes back to 1900 (Table 2, Sec. 2.4). Given that there is only a 12-year overlap  
631 between the observation-based CO<sub>2</sub> fluxes and the centennial NorESM run forced with  
632 20CRv2, we additionally use the simulation forced by the JRA55-do reanalysis product for  
633 the period 1958-2018 to determine regression coefficients. These simulations compare well  
634 without significant biases, supporting a combination of the two. The analysis shows that CO<sub>2</sub>  
635 fluxes in the Nordic Seas scale with the heat flux, in the Polar Sea the CO<sub>2</sub> fluxes scale with  
636 the sea ice concentration, while in the Barents Sea, a combination of sea ice concentration,  
637 sea surface salinity, and heat flux is necessary to explain the CO<sub>2</sub> flux. Other factors than  
638 these also have importance for CO<sub>2</sub> fluxes. Previous work (e.g., Lauvset et al., 2013; Chierici

639 et al., 2009) shows that it can be useful to include chlorophyll as a proxy for biological  
640 production. Without including such biological or biogeochemical predictors, we find that our  
641 algorithms only explain 42-48% of the total variance (Table 2). It should also be noted that  
642 there is a known, observable interannual to multidecadal variability in the ocean carbon sink  
643 (e.g. Landschützer et al., 2016; Fröb et al., 2019), the drivers of which are not fully  
644 understood or explained (DeVries et al., 2017; McKinley et al., 2020). However, because we  
645 can only explain about half the variance in the observations we make no attempt to use our  
646 extrapolated data to describe long-term variability in CO<sub>2</sub> flux, but focus on regional  
647 differences and trends.

648 **Ocean-Ice Sheet interaction:** The heat lost to melting Greenland's marine-terminating  
649 glaciers and icebergs is not directly represented in NorESM in the absence of an interactive  
650 ice sheet model. The freshwater fluxes from Greenland are thus prescribed in a similar  
651 manner as Arctic rivers using mean values before 1958, and values from Bamber et al. (2018)  
652 onwards. The modest magnitude of this heat loss (~1 TW) suggests that the direct impact of  
653 the ice sheet on the Nordic Seas heat budget is small. Importantly, the Nordic Seas heat  
654 content impact on the ice sheet may be significant and has been quantified using simulated  
655 ocean temperatures over the NE Greenland continental shelf. We use the parameterization  
656 described by Slater et al. (2019) to quantify the advance and retreat of Greenland's glaciers  
657 driven by oceanic forcing. The parameterization utilizes a summer liquid freshwater flux per  
658 glacier ( $F$ ) from the regional climate model MAR (Fettweis et al., 2017) together with mean  
659 annual ocean thermal forcing ( $TF$ ), calculated as the ocean temperature above the in-situ  
660 freezing point between 200 and 500 m depth. Glacier terminus change is then calculated as  
661  $\Delta L = \kappa \Delta(F - 0.4 TF)$ , where  $\kappa$  is a sensitivity parameter (Slater et al., 2019). The projections of  
662 terminus position are compared with a compilation of observations since 1984 from King et  
663 al. (2020).

664

## 665 **4 Results**

666 We first present the baseline centennial mean values of the Arctic heat transport and air-sea  
667 exchange of heat. Then we proceed with the trends and variations following the AW flow  
668 from the Nordic Seas and onwards to the Barents and Polar Seas, where it meets the sea ice.  
669 The AW has cooled around 6°C at this stage, and it is still sufficiently saline to yield high-  
670 density water masses that eventually flow southwards back to the Atlantic Ocean across the

671 GSR as OW or RAW. Some of the AW has contributed to the melting of sea ice and glaciers,  
 672 or it is mixed with river water becoming sufficiently fresh to exit the GSR at the surface in  
 673 the East Greenland Current as fresher PW. Observations are included to the extent available,  
 674 complementing and providing evaluation of the simulations.

#### 675 4.1 The Centennial Means (1900 – 2000)

676 **Surface cooling:** The warm northward-flowing AW is cooled by the overlying atmosphere.  
 677 The heat is transferred to the atmospheric boundary layer as sensible, latent, and radiative  
 678 fluxes and ultimately radiates out to space as long-wave radiation. Because the winter season  
 679 is generally colder and longer the higher the latitude, one might expect the heat fluxes to be  
 680 larger in the Polar Sea than further south. This is not the case. Heat loss from the Polar Sea is  
 681 effectively restricted by the nearly permanently ice-covered sea. The Nordic Seas lose the  
 682 most heat with a centennial annual mean of 115 TW (Fig. 2) based on an average surface heat  
 683 flux of 45 W/m<sup>2</sup> (Table 1; all the heat loss and surface flux values presented here are  
 684 simulated annual means, unless otherwise specified). The Barents Sea has a smaller surface  
 685 area and a lower surface heat flux (38 W/m<sup>2</sup>), so the centennial mean heat loss adds up to 57  
 686 TW. Furthermore, the much larger area of the Polar Sea has a surface flux of fewer than 2  
 687 W/m<sup>2</sup>, resulting in a heat loss of only 16 TW (Fig. 2).

688

689 Sea ice prevents heat loss in two ways. Firstly it forms an effective insulating layer by its low  
 690 thermal conductivity. Secondly, when sea ice forms at the surface, the latent heat is released  
 691 into the atmosphere, and is entirely used to grow the sea ice. This means that the ocean  
 692 temperature only decreases at the time and location where the sea ice melts. In the Polar Sea  
 693 surface layer during winter, the temperature is already at the freezing-point, and cannot get  
 694 colder. A volume flux of about 2000 km<sup>3</sup>/yr of the Polar Sea ice drifts southward through the  
 695 Fram Strait into the Nordic Seas with the East Greenland Current and melts there; a process  
 696 termed sea ice export. The simulated exported annual sea ice area is close to 1 mill km<sup>2</sup>  
 697 (indicated in Fig. 2), about 10% higher than the area export estimated from pressure  
 698 observations over the last 80 years (Smedsrud et al. 2017). The heat gained by the Polar Sea  
 699 atmosphere during this sea ice formation thus cools the Nordic Seas when it melts. The heat  
 700 transport carried by this sea ice export is estimated to approximately 17 TW, so the exported  
 701 latent heat and the direct Polar Sea heat loss are comparable in magnitude. The atmosphere  
 702 above the Polar Sea thus gains about 33 TW; the exported 17 TW of sea ice in addition to the  
 703 16 TW directly lost from the ocean. In the centennial mean the Nordic Seas are additionally

704 cooled by the melting of this imported sea ice (Fig.2), adding to the heat extracted by the  
705 local Nordic atmosphere. Regionally in the Nordic Seas, the heat flux is larger in the east in  
706 the region of the warm AW inflow than in the west over the colder PW outflow (Fig. 4),  
707 consistent with warmer or more voluminous currents giving up more heat in general  
708 (Mauritzen 1996; Eldevik et al. 2009), and what, e.g., Segtnan et al. (2011) found for the  
709 1990s.

710

711 The Nordic Seas heat loss has remained quite constant over time, with a small, insignificant  
712 long-term trend (Fig. 3, Table 1). In contrast, large increases in heat loss have occurred since  
713 1900 in the Barents and Polar Seas and are addressed in section 4.2. Such simulated heat loss  
714 values are essentially not possible to evaluate towards the short-term and small-scale  
715 observations. This does not imply that they are fundamentally more uncertain than the  
716 simulated temperature or SIC that can be evaluated – just that we do not have a perfect grip  
717 of that uncertainty. Based on comparisons for the present day (2002-2017) between NorESM  
718 and the Arctic subpolar gyre state estimate (Nguyen et al., 2021) we estimate the heat loss  
719 uncertainty to be of order  $\pm 10$  TW, similar to that found in Smedsrud et al. (2013). The  
720 simulations reflect AW inflow and water mass transformation well. The integrated heat loss  
721 values and trends must also be close to that of the real world, although the spatial distribution  
722 could be shifted because of a cold ocean bias discussed later. We mostly present long-term  
723 trends of annual mean properties, so the uncertainties of these means are substantially lower  
724 than the monthly mean values in any smaller area.

725

726 **Ocean Temperature and Sea Ice Extent :** The temperature of the AW inflowing across the  
727 GSR is close to 8 °C, and clearly the warmest water in the Arctic Ocean. The highest AW  
728 temperature is found at the surface in the Nordic Seas, but inside the Polar Sea, the maximum  
729 is located below the fresher and colder surface layer. The two AW branches entering the  
730 Polar Sea are clearly visible in the SST (not shown) and the surface heat flux (Fig. 4) fields,  
731 with one branch flowing eastwards into the Barents Sea and one flowing northwards west of  
732 Svalbard (West Spitsbergen Current). The only other poleward-flowing water mass is the  
733 Pacific Water in the Bering Strait, but temperatures are much lower, and the surface is sea  
734 ice-covered in the centennial mean (Fig. 4). On the Pacific side, the centennial mean sea ice  
735 edge is located at 60°N, well south of the Bering Strait. On the Atlantic side, it ranges from  
736 60°N in the west to 80°N near Svalbard and about 70°N in the Barents Sea (Fig. 4). This

737 enormous latitudinal range has a dynamical explanation: the unevenly distributed poleward  
738 transport of ocean and atmospheric heat.

739 **The Ocean Heat Transport (OHT):** The OHT towards the Arctic Ocean (179 TW) is close  
740 to that of the surface cooling (187 TW), and is dominated by the net heat transport across the  
741 GSR (172 TW). The centennial mean AW volume inflow across the GSR is +9.5 Sv (Fig. 2,  
742 Table 3). The Pacific inflow is +0.7 Sv, and most of this leaves the Arctic Ocean through the  
743 Canadian Archipelago, which has a net southward volume transport of -1.7 Sv. The volume  
744 budget is closed by the net southward transport across the GSR of -8.5 Sv. With this closed  
745 volume budget, a simulated Arctic OHT value of 179 TW is obtained (Fig. 5). This combined  
746 OHT, independent of a reference temperature, is the heat flux convergence.

747 Heat transport for the individual straits requires, however, a reference temperature. Because  
748 0°C is close to the simulated mean temperature of the Arctic Ocean (not shown) and a  
749 representative temperature of the cold water flowing southward across the GSR (Fig. 9), we  
750 adopt 0°C as our reference temperature. This follows e.g. Årthun et al., 2012 for Barents Sea  
751 OHT and Rossby et al., 2018 discussing OHT across the GSR. We also use the term ‘heat  
752 transport’ and the TW unit for the individual strait values (Table 3). Other authors, especially  
753 those using observed values where a closed volume budget is more challenging, prefer to use  
754 the term ‘temperature flux’ and the ‘unit’ [TW - equivalents]. Referenced to 0 °C the GSR  
755 heat transport is +172 TW, the Bering Strait has a transport of +0.9 TW, and there is a net  
756 positive contribution from the Canadian Archipelago of +6.6 TW (Fig. 5). About half of the  
757 heat transport across the GSR is due to the overturning circulation related to the deep  
758 overflows, with the remainder coming from the horizontal gyre circulation (Fig. 5). A  
759 noticeable and important overall Arctic OHT increase from roughly 150 TW (1900-1920) to  
760 200 TW (1980-2000) should be mentioned, mostly governed by the heat transport across the  
761 GSR (Fig. 5). Further details about OHT within the Arctic Ocean, Fram Strait and the Barents  
762 Sea Opening, are given by Muilwijk et al. (2018).

763 **Hydrography and dense water formation:** The inflowing AW is transformed into denser  
764 but also fresher water. This means that cooling is the ultimate driver of densification. The  
765 progressive observed cooling and freshening from AW to OW are clearly illustrated in Fig. 6.  
766 The transformation falls along a close to the linear line in T-S space, showing a gradual  
767 cooling and freshening along with the cyclonic flow of AW from the Faroe-Shetland Channel  
768 towards Fram Strait and southwards again along the east coast of Greenland. By the time the

769 OW spills across the GSR, the water has cooled by roughly 7 °C compared to the AW inflow.  
770 More than 60% of this cooling has occurred before the AW subducts beneath the fresh PW in  
771 Fram Strait, and the transformed AW is sufficiently dense to contribute to the GSR overflow.  
772 Dense water formed in the Iceland and Greenland Seas during winter additionally contributes  
773 to the OW as described in Section 2.3.

774 The hydrographic properties at the GSR of both inflowing AW and outflowing OW are quite  
775 well represented in NorESM (Fig. 6). In general, the largest bias is found in salinity. A  
776 typical example after the completed AW transformation is the observed and simulated  
777 Iceland Sea Intermediate Water that differ by about 0.15 in salinity but matches well in  
778 temperature. We also note that the cooling of the AW as it progresses northwards appears to  
779 be too strong in NorESM (Ilicak et al., 2016), but this bias only appears north of the GSR. At  
780 the Barents Sea Opening, the simulated mean temperature is about 1.0 °C lower (Fig. 6) and  
781 salinity 0.1 lower than observed values. A probable explanation for this deficiency is the  
782 coarse resolution of the model leading to too much mixing with the colder and fresher coastal  
783 waters (Docquier et al., 2020). A too slow (under-resolved) boundary current will also lose  
784 too much heat. Ilicak et al. (2016) found that NorESM is too diffuse and loses the AW heat  
785 and salt too quickly as it flows northwards, and conclude that is likely due to a lack of  
786 parameterized physics in the vertical mixing process and/or description of water mass  
787 exchange between the shelves and deep basins. North of the Fram Strait and the Barents Sea,  
788 NorESM has excessive cold water spilling into the Polar Sea through the St. Anna Trough,  
789 mixing extensively with the AW. Despite some regional biases, transformation from a density  
790 of ~27.4 kg/m<sup>3</sup> (inflowing AW) to ~28.0 kg/m<sup>3</sup> (outflowing OW) is realistically captured, and  
791 simulated trends and anomalies are independent of the mean state.

792 **The atmospheric circulation and heat loss:** The surface heat flux is largest over the  
793 northward-flowing AW between the GSR and the sea ice (Fig. 4). The heat loss increases  
794 towards the north in Fram Strait west of Svalbard and in the Barents Sea. The spatial pattern  
795 of this heat loss north of 60°N is very similar between 20CRv2 and NorESM, and this is  
796 reassuring as the two have quite different sea ice cover distributions. The annual mean heat  
797 fluxes in the individual seas are somewhat different from the simulated heat loss (Fig. 3),  
798 which is mainly caused by the active ocean and sea ice components of the NorESM (not  
799 shown). The NorESM generally simulates higher Arctic sea ice concentrations in the period

800 prior to 1950, as we will later discuss for the Barents Sea. This is also the case for the Nordic  
801 Seas and the Polar Sea.

802 Given the inherent uncertainties when reconstructing the atmospheric state in the Arctic  
803 based on limited surface observations during the first half of the 20<sup>th</sup> century, we do not  
804 examine trends in atmospheric heat transport. Instead, we analyze which atmospheric features  
805 drive the ocean heat loss and contribute to its large interannual variations over the regional  
806 seas (section 4.2).

807 **CO<sub>2</sub> uptake:** Centennial mean CO<sub>2</sub> uptake for the Arctic Ocean (Table 1) is calculated based  
808 on the extrapolated basin-wide CO<sub>2</sub> fluxes (Table 2, Fig. 7). Just as for the heat loss, the  
809 Nordic Seas dominate the total Arctic Ocean CO<sub>2</sub> uptake, but the CO<sub>2</sub> uptake in the three  
810 basins becomes more similar with time. This is likely due to the strong influence of sea ice  
811 loss – more open water – on CO<sub>2</sub> uptake in the Barents and Polar Seas. The centennial mean  
812 CO<sub>2</sub> uptake in the Arctic Ocean (191 MtC/yr, Table 1) is consistent with the back-of-the-  
813 envelope calculation presented in Section 2.4 and previous estimates (Yasunaka et al., 2018).  
814 This suggests that heat loss is the major driver of the Arctic Ocean carbon sink and that  
815 biological drawdown plays a smaller role. The Arctic Ocean CO<sub>2</sub> uptake estimated here  
816 corresponds to ~8% of the global ocean CO<sub>2</sub> uptake of ~2500 MtC/yr (Friedlingstein et al.,  
817 2019). This is much larger than the area of 12.4 mill km<sup>2</sup> (3.4% of the total ocean area of 362  
818 mill km<sup>2</sup>) would suggest, highlighting the importance of the Arctic Ocean as a major carbon  
819 sink during the last century.

#### 820 4.2 Variability and Trends (1900 - 2000)

821 With the long-term means established for the Nordic, Barents, and Polar Seas (Fig. 2), we  
822 continue to describe variations and trends. We do this by first presenting the overall  
823 variability in atmospheric forcing over the larger Arctic Ocean region. Our main focus, as  
824 before, is on the Nordic Seas as the major heat loss variability occurs there (Fig. 3). After  
825 that, we describe the various consequences and related AW and heat variability elsewhere  
826 within the Arctic Ocean.

827 **The atmospheric circulation and heat loss:** Consistent with previous studies (e.g., Papritz  
828 & Spengler 2017), pronounced ocean heat loss over the Nordic Seas is associated with an  
829 increased frequency of CAOs (Fig. 8a). In absolute terms, the frequency of occurrence  
830 increases from 10-15% of the extended winter season for low heat flux years to 20-25% of

831 the time for high heat flux years. Because the heat loss takes place during winter presented  
832 results are for an extended winter for each calendar year (January-April, November, and  
833 December). However, results for consecutive extended winter seasons (November-April) and  
834 core months (December - February) are very similar. This highlights that our results are  
835 insensitive to the definition of winter.

836 CAOs over the Nordic Seas are associated with more cyclones than average over Scandinavia  
837 and the eastern part of the Nordic Seas (Fig. 8b), in accordance with Papritz & Grams (2018).  
838 This is because cyclones situated in this region have their cold sector situated over the Nordic  
839 Seas. In the cold sector, they advect cold air masses from the central Arctic and through Fram  
840 Strait over the relatively warmer ocean, yielding more CAOs (Fig. 8a). Further, the increase  
841 in cyclone activity over Scandinavia indicates a reduced frequency of Scandinavian  
842 anticyclones and blocks linked to the negative phase of the Scandinavian pattern. The relation  
843 can be quantified by the negative correlation between a Scandinavian pattern index time  
844 series and the ocean heat loss of  $r = -0.48$  (not shown).

845 While the Nordic Seas heat loss is related to more cyclones over Scandinavia, it is also  
846 related to fewer cyclones between Greenland and Iceland (Fig. 8b). The reduction in cyclone  
847 occurrence here of  $\sim 7\%$  represents about one-fourth of the climatology (30%, blue contours).  
848 Accordingly, the heat loss is correlated with the East Atlantic pattern ( $r = -0.49$ ), which in its  
849 negative phase is associated with fewer cyclones over, and to the west of the British Isles.  
850 The ocean heat loss in the Nordic Seas exhibits a negative correlation also with the NAO, but  
851 it is comparatively weak ( $r = -0.15$ ) and not statistically significant.

852 **Ocean Heat Transport:** The OHT of AW across the GSR has varied due to changes in  
853 volume transport and temperature over the last century. The primary reason for the steady  
854 increase in OHT from +150 TW to +200 TW over the last century (Fig. 5) is an enhanced  
855 flow across the GSR of about +1 Sv, which on the outflow side is split into OW and PW into  
856 equal parts (Fig. 9). The enhanced volume transport alone explains a linear trend of 28  
857 TW/century while changes in temperature on their own would cause an increase of 17  
858 TW/century. Both the overturning and gyre components contribute about equally to the  
859 increase as expected from the similar trends in OW, and PW volume transports. No  
860 significant trends in volume transport are found for the Canadian Archipelago and the Bering  
861 Strait over the last century (not shown). The cause of this volume transport increase across  
862 the GSR is attributed to Arctic Ocean heat loss and local wind forcing, as discussed in section  
863 5. Both the OW and the PW have cooled slightly over the last century but appear to stabilize

864 or warm in recent decades (Fig. 9). For the AW returning south across the GSR, the AW  
 865 outflow, there has been no trend in volume, but a general small long-term warming. The GSR  
 866 AW outflow includes both AW flowing south in the Denmark Strait and recirculated in the  
 867 Faroe-Iceland and the Faroe-Scotland channel, and is therefore relatively warm.

868 **Nordic Seas heat loss:** The Nordic Seas heat loss has remained quite constant (Fig. 3)  
 869 despite a large increase in poleward OHT across GSR and a loss of Nordic Seas ice cover.  
 870 The century long heat loss trend of +6.2 TW/century (Table 1) is only +5% of the total heat  
 871 loss and thus quite small and not significant. This implies that the Nordic Seas have warmed  
 872 or that heat now reaches further poleward. Consistently, the increased GSR OHT mostly  
 873 continue into the Barents Sea with the retreating sea ice (not shown). Furthermore, there has  
 874 been a systematic warming in the simulated Nordic Seas since the 1970s of about +0.5°C  
 875 (volumetric mean, not shown). This warming is also consistent with a small reduction in the  
 876 Nordic Seas heat loss to the atmosphere of about 10 TW over the last 50 years (Fig. 3) The  
 877 reduced heat loss explains about half of the simulated warming.

878 The (annual mean) Nordic Seas ice cover dropped from ~700.000 km<sup>2</sup> around 1900 to  
 879 ~500.000 km<sup>2</sup> in the late 1970s. The sea ice cover has been quite stable since the 1980s with  
 880 values in the range 400.000 to 450.000 km<sup>2</sup>. The main reason for the sea ice decrease is not a  
 881 reduced heat loss - as this has remained fairly stable (Fig. 3). The annual changes of Nordic  
 882 Seas heat loss are thus also unrelated to the sea ice area ( $r = -0.09$ ); they are rather explained  
 883 by variations in the atmospheric circulation as described above. This is consistent with most  
 884 of the heat loss occurring away from the sea ice covered areas over the warm AW in the east  
 885 (Fig. 4). There is only a small correlation between sea ice area and the net OHT ( $r = -0.27$ ),  
 886 but there is a much larger correlation between sea ice area and the inflowing OHT across the  
 887 GSR ( $r = 0.77$ ). The GSR OHT seems to drive a similar response for Nordic Sea ice as  
 888 documented in the Barents Sea with 10 TW of OHT leading to an ice loss of 70.000 km<sup>2</sup>  
 889 (Årthun et al., 2012, not shown). Reduced sea ice import from the Polar Sea has also  
 890 contributed to the Nordic Seas ice loss. Over the 1920-1950 period, this import was as high as  
 891 ~3000 km<sup>3</sup>/yr, largely caused by a thicker sea ice cover. The ice import dropped to ~2000  
 892 km<sup>3</sup>/yr towards 2000, and the correlation between sea ice import and the Nordic Sea ice area  
 893 is  $r = 0.55$ . This decreased import of ice represents a drop in required heat for melting from  
 894 20 to 12 TW, a magnitude well within the range of annual variability of  $\pm 20$  TW (not shown).

895 **Barents Sea heat loss** has increased steadily over time (Fig. 3), with a very systematic  
 896 congruent increase in AW temperature and a decrease in sea ice cover (Fig. 10b). The

897 increased heat loss corresponds to an increase in the area-averaged surface heat flux from ~30  
898 W/m<sup>2</sup> around 1900 to ~50 W/m<sup>2</sup> around 2000. This is first and foremost a consequence of sea  
899 ice retreat, as there is a high correlation between the Barents Sea open water area and heat  
900 loss ( $r = 0.86$ ). Using a representative heat flux of the open water area (Fig. 4) of 100 W/m<sup>2</sup>,  
901 most of the increased cooling (+30 TW between 1900 and 2000, Fig. 3) can be explained by  
902 the more extensive open water area (sea ice area of ~750.000 km<sup>2</sup> in 1900 decreasing to  
903 ~450.000 km<sup>2</sup> in 2000, Fig. 10). This further supports earlier findings (Årthun et al., 2012;  
904 Smedsrud et al., 2013, Muilwijk et al., 2019), concluding that the OHT is the main driver of  
905 sea ice and heat flux variability in the Barents Sea, with positive OHT anomalies preventing  
906 sea ice formation and letting the heat escape to the atmosphere; “The Barents Sea Cooler”  
907 (Skagseth et al., 2020). Consistent with Muilwijk et al. (2018), most of the increased Barents  
908 Sea OHT is related to an increase in volume transport of about +1 Sv over the last century  
909 (not shown). These changes occur at the same time as there are large observed changes in  
910 ocean temperature in the southern Barents Sea (Kola section, Fig. 10a). Additionally, a  
911 recent increase in AW inflow temperature has resulted in a steady increase of SST from the  
912 early 2000s (Barton et al., 2018). The NorESM simulations capture this ice-ocean variability  
913 well, although the mean temperature is too low.

914 **Polar Sea heat loss** also increases steadily over time, with a tripling from 7 TW in 1900 to  
915 around 21 TW in 2000. The annual mean heat flux remains below 3 W/m<sup>2</sup>, mostly explained  
916 by a long-lasting sea-ice cover and net sea ice growth. Open water area increased from  
917 around 5% in the early period (1900-1920) to 20% after the 1990s; this corresponds to a loss  
918 of about 1 mill km<sup>2</sup> of sea ice area. In the annual mean, this sea ice loss occurs directly north  
919 of the land areas from Svalbard, along Siberia to Alaska (not shown). There is a small net  
920 increase in OHT for Bering Strait and the Canadian Archipelago (Fig. 5), as well the  
921 northward OHT through the Fram Strait and the Barents Sea (not shown).

922 **Hydrography and dense water formation:** The net AW-inflow increase across the GSR of  
923 about 1 Sv over the last century was compensated by an equally large increase in the  
924 southward outflow. Approximately 0.4 Sv of this increase can be assigned to the OW (Fig.  
925 9), mainly to the OW spilling across the GSR in the Faroe Shetland Channel (not shown).  
926 The southward transport of cold low salinity PW in the Denmark Strait has increased by 0.6  
927 Sv, while no significant trend was found in the AW outflow (Fig. 9, Table 3). The simulated  
928 positive trend in OW volume transport occurred together with a simulated negative trend in  
929 OW temperature until the 1980s that is comparable to observations after 1950 (Fig. 6, 9).

930 Systematic cooling was also evident in the simulated upstream intermediate waters during the  
931 same period (not shown). The largest temperature decrease ( $1^{\circ}\text{C}$  for the Iceland Sea and  
932  $0.5^{\circ}\text{C}$  for the Greenland Sea intermediate water) occurred between 1920 and 1960. This is  
933 consistent with the large increase in atmospheric heat loss over the same time period (Fig. 3).  
934 After the 1980s, the intermediate water masses started to warm. This occurred concurrently  
935 with both increased AW inflow temperature and reduced atmospheric heat loss. A small but  
936 persistent warming has also occurred in the OW after around 2000.

937 **Greenland Ice Sheet melting:** Variability in ocean temperature adjacent to the Greenland ice  
938 sheet is understood to drive the advance and retreat of marine-terminating glaciers (e.g.,  
939 Straneo & Heimbach, 2013). Slater et al. (2019) developed a parameterization relating  
940 tidewater glacier terminus position to ocean temperature on the continental shelf and to the  
941 subglacial discharge of surface melt. The application of this parameterization to NE  
942 Greenland allows us to quantify the impact of ocean variability on the regional ice sheet over  
943 the past century.

944 The parameterization suggests there have been sustained periods of both advance and retreat  
945 over the past century (Fig. 11). According to the proposed parameterization, sustained retreat  
946 occurred during 1900-1925 (Fig. 11b) during a period of increasing subglacial discharge but  
947 stable ocean temperature (Fig. 11a). This is followed by  $\sim 50$  years of advance during a period  
948 of cooler ocean temperature and reduced subglacial discharge. From 1980 to the present, a  
949 sustained retreat is projected in response to both ocean warming and increased subglacial  
950 discharge. The response of glaciers to the ocean alone (Fig. 11b, blue) can be isolated by  
951 applying the parameterization while holding subglacial discharge constant (Slater et al.,  
952 2019). Based on these results, the ocean variability alone explains about 50% of the marine-  
953 terminating glacier advance and retreat in NE Greenland over the past century.

954 Observations of tidewater glacier terminus position from satellite imagery since 1984 (King  
955 et al., 2020) also show sustained retreat during this period and agree well with the projections  
956 (Fig. 11b). The longer-term projected trends are also very consistent with terminus position  
957 changes observed in southeast Greenland since 1931 based on historical and satellite imagery  
958 (Bjørk et al., 2012).

959 **CO<sub>2</sub> uptake:** The calculated CO<sub>2</sub> fluxes from 1900-2009 (Fig. 7) show a rather stable uptake  
960 in the Nordic Seas, with no discernible trend. This is consistent with the small (not  
961 significant) trend in heat loss over the Nordic Seas in this time period (Fig. 3). However, the

962 gradual sea ice loss results in essentially a doubling of the ocean CO<sub>2</sub> uptake (fluxes) in both  
 963 the Barents and Polar Seas. According to our simple but physical extrapolations described in  
 964 section 3 (Table 2) the Barents Sea mean CO<sub>2</sub> flux increased from 47 to 60 MtC/yr from  
 965 1900 to 2009, while the mean Polar Sea CO<sub>2</sub> flux increased from 36 to 61 MtC/yr. The much  
 966 smaller Barents Sea has a larger overall uptake, reflecting both the larger areas of open water  
 967 and the strong cooling, but the total uptake is similar between Barents Sea and Polar Sea from  
 968 1960-2000 (Fig. 7). Because our algorithms (Table 2) only explain 42-48% of the variance in  
 969 observations, we make no attempt to use the extrapolated data to analyze variability in CO<sub>2</sub>  
 970 uptake over this period.

#### 971 4.3 The last decades (2000 - 2018)

972 **Atlantic Water Inflow volume:** There are no observed trends in AW inflow volume across  
 973 the Svinøy section west of Norway between 1996 and 2018. This is nicely captured by the  
 974 NorESM model (Fig. 12 b). The observed variability of the AW inflow in the eastern branch  
 975 at the Svinøy section is presented in Fig. 12 b) and is  $\pm 0.5$  Sv in the last 20 years. There is a  
 976 low positive correlation with the local wind forcing, suggesting a contribution from simple  
 977 Ekman transport dynamics towards the Norwegian coast. The baroclinic transport of the  
 978 western branch at the Svinøy section was calculated based on Eq (2) with Coriolis parameter  
 979  $f$  for 60°N, reference density  $\rho_{ref} = 1027.5 \text{ kg/m}^3$ , integrating to a depth  $h=500$  m. The  
 980 resulting mean baroclinic AW inflow value of this western branch was calculated from 123  
 981 CTD casts taken at one single location offshore of the slope current between 1996 and 2018.  
 982 This AW inflow is  $4.1\text{Sv} \pm 0.1$  Sv and was added to the observed AW volume of the inner  
 983 branch in Fig. 12 b). The de-seasoned standard deviation of the western branch baroclinic  
 984 transport is 0.9 Sv and is likely mostly due to eddy variability.

985 **The halting Barents Sea Cooling Machine:** New observations clearly indicate a major  
 986 change in the Barents Sea over the last 20 years. Fig. 10 shows a continued loss of annual sea  
 987 ice cover and continued warming. The sea ice loss has mostly occurred in the northeast, and  
 988 in this region there has also been an increased heat loss (Skagseth et al. 2020). In the  
 989 southwest, however, heat loss was substantially reduced in the 2000s, compared to the 1980s  
 990 and 1990s, to the extent that total Barents Sea heat loss decreased in the recent decades (Fig.  
 991 3). This has created warming of the dense water that exits to the Polar Sea via the St. Anna  
 992 Trough (Fig. 2). The major change is an increase in sensible heat flux over the southern  
 993 Barents Sea, while there were minor changes in both latent, shortwave, and long-wave

994 surface fluxes, based on the ERA-interim re-analysis (Skagseth et al., 2020). Asbjørnsen et al.  
995 (2020) show that most of the recent change is caused by high AW OHT and reduced surface  
996 heat loss.

997 **Hydrography and dense water formation:** Since the 1980s there has been persistent  
998 warming in the interior Iceland and Greenland seas with a rapid increase of 0.5°C and 0.7°C  
999 from 2000 to 2018 (not shown). The long-term (1950-2019) trends for the OW are still  
1000 showing cooling (Fig. 6), but there is a small sign of observed OW warming after 2000 that is  
1001 also partly simulated by the NorESM. One main reason for this warming is the increased  
1002 temperature of the AW inflow. The co-variability between the AW inflow and OW properties  
1003 was thoroughly investigated by Eldevik et al. (2009) based on observations up to 2005, and  
1004 our updated time series supports their main findings. They found that anomalies in  
1005 temperature and salinity exiting the Denmark Strait have travelled along the rim of the Nordic  
1006 Seas from inflow to overflow, and concluded that the AW circulating in the Nordic seas is the  
1007 main source for changes in OW. Additionally, Lauvset et al. (2018) found a strong  
1008 correlation ( $r=0.72$ ) between the AW temperature in the Faroe Shetland Channel and the  
1009 near-surface temperature in the central Greenland Sea 3 years later. A similar correlation  
1010 ( $r=0.80$ ) was found for salinity, which further supports that AW anomalies transfer into the  
1011 Greenland Sea through lateral mixing or direct advection. The other main reason for the  
1012 observed intermediate water warming is a reduced wintertime heat loss. Moore et al., (2015)  
1013 showed that the magnitude of the winter heat loss in the central Iceland and Greenland Seas  
1014 has declined by 20% since 1979, mainly because the ice edge and the cold winds are further  
1015 away. There are thus different rates of warming in the atmosphere and ocean that at present  
1016 may affect the Greenland Ice sheet.

1017 **Greenland ice sheet:** Simulated subsurface ocean temperature on the NE Greenland  
1018 continental shelf has increased consistently since approximately 1980, but a particularly rapid  
1019 increase of  $>0.75^{\circ}\text{C}$  occurs between 2000 and 2017 (Fig. 11 a). The simulated subsurface  
1020 ocean temperature exceeded  $+1^{\circ}\text{C}$  in 2017 for the first time in over a century, and the mean  
1021 temperature post-2000, at  $0.63^{\circ}\text{C}$ , is higher than during any 20-year period since 1900. The  
1022 tidewater glacier response has been a sustained retreat (Fig. 11 b), with a particularly rapid  
1023 retreat of 0.48 km post-2000. Even if ocean temperatures now stabilize, tidewater glaciers in  
1024 NE Greenland may continue to retreat due to the long response time of tidewater glaciers to  
1025 climate forcing. As such, in the absence of ocean temperatures returning to pre-2000 values,

1026 tidewater glaciers in NE Greenland are likely to remain in a retreated or further retreated state  
1027 over the next decades.

1028 **The Arctic sea ice loss and CO<sub>2</sub> impact.** The gap-filled data product for Arctic Ocean CO<sub>2</sub>  
1029 fluxes over the period 1997-2018 (Yasunaka et al., 2018) shows no significant trend in the  
1030 Polar Sea CO<sub>2</sub> fluxes. However, in the Nordic Seas and the northern Barents Sea these  
1031 estimates show that CO<sub>2</sub> uptake has strengthened. Interestingly the fluxes have weakened in  
1032 the southern part of the Barents Sea, consistent with the observed local warming and smaller  
1033 heat loss (Skagseth et al., 2020). While both the Nordic Seas and the Barents Sea exhibit  
1034 stronger CO<sub>2</sub> uptake, the mechanisms are different. In the Barents Sea, the increased CO<sub>2</sub>  
1035 uptake is primarily a consequence of the sea ice loss (Fig. 10), and the present uptake has  
1036 increased from the ~59 MtC/yr estimated in Smedsrud et al. (2013) to about 80 MtC/yr today  
1037 (Fig. 7). In the Nordic Seas, the increasing CO<sub>2</sub> uptake is instead due to increasing  
1038 disequilibrium between pCO<sub>2</sub> in the atmosphere and in the mixed layer. In the Polar Sea,  
1039 impacts of the retreating sea-ice edge on the CO<sub>2</sub> flux is evident in all regions that have lost  
1040 ice the past few decades. There is in general strong correlation between CO<sub>2</sub> uptake and the  
1041 number of ice-free days, and this pattern is expected to spread northwards as the ice retreats  
1042 further.

## 1043 **5 Discussion**

1044 Our review and analysis presented five main results over the last century, summarized with  
1045 the simplified sketch in Fig. 1.; 1) A majority of the Arctic Ocean heat loss occurs in the  
1046 Nordic Seas where the AW is warmest, and the variability is directly driven by the  
1047 atmosphere. 2) Production of dense water flowing southwards towards the North Atlantic  
1048 across the GSR has remained fairly stable, but there is a small volume increase and recent  
1049 warming. 3) Increased Arctic Ocean heat loss has increased the overall CO<sub>2</sub> uptake. 4)  
1050 Warming waters on Greenland's continental shelf affect melting of marine-terminating  
1051 glaciers in NE Greenland. 5) The Arctic Ocean sea ice cover is shrinking and there is a  
1052 related increase in OHT and ocean heat loss in the Barents and Polar Seas. We start by  
1053 discussing the regional contrasts in the strongly coupled heat loss, OHT, and sea ice cover,  
1054 before venturing into the temporal changes.

1055 **Regional Arctic Ocean heat loss:** Generally, the heat flux is larger in the east than in the  
1056 west, caused by the larger temperature contrast between the warm AW inflow and the cold  
1057 Arctic atmosphere (Fig. 4, Mauritzen 1996; Segtnan et al., 2011). The heat loss values are

1058 largely consistent with earlier estimates stating that the Nordic Seas dominate the heat loss  
1059 but are in the lower range (Simonsen & Haugan 1996). Given that most earlier estimates are  
1060 from recent decades and the large positive trends presented here - this is within expectations.  
1061 The centennial mean values are, however, still consistent with new estimates from ocean re-  
1062 analysis after 2001 (Mayer et al., 2019). These show consistent values with average heat  
1063 fluxes of  $\sim 40$  W/m<sup>2</sup> in the Barents Sea and values below 5 W/m<sup>2</sup> in the Polar Sea, similar to  
1064 Table 1.

1065 **Temporal variability of heat loss:** The overall Arctic heat loss increases over time (Fig. 3).  
1066 The heat loss trends over the last century are mostly found in the Barents Sea and in the Polar  
1067 Sea, reflecting the sea ice retreat and expansion of open waters there (Fig. 10). The generally  
1068 increasing open water area in the Arctic Ocean thus generally allows a larger heat loss to the  
1069 atmosphere, and the implied mean heat flux in the new open water area is 40 W/m<sup>2</sup> (not  
1070 shown). There has also been a sea ice loss in the Nordic Seas - but only a small (and not  
1071 significant) trend in heat loss. The major explanation for the different heat-loss and sea ice  
1072 relationship in the Nordic Seas is that the sea ice loss occurred in regions with cold surface  
1073 water. Regardless of the small heat loss trends in the Nordic Seas, it is here where the bulk of  
1074 the heat loss takes place, as already suggested by Helland-Hansen & Nansen (1909). The  
1075 Nordic Seas also dominate the year-to-year variability, directly forced by the atmospheric  
1076 circulation (Fig. 8). Consistent with other recent work (e.g., Papritz & Grams 2018), we find  
1077 that in the years with most heat loss in the Nordic Seas, more cyclones than usual occur over  
1078 Scandinavia (a negative SCA pattern) and drive winter-time bursts of cold air over open  
1079 water (CAOs).

1080 **Temporal variability of Arctic Sea ice cover:** The NorESM sea ice loss is similar to  
1081 observation-based Arctic sea ice reconstructions (Walsh et al., 2017; Brennan et al., 2020) for  
1082 the time period after 1960. We focused on the Barents Sea ice cover variability (Fig. 10 b) as  
1083 it is the region that mostly affects the heat loss trends. For the period before 1960, the  
1084 NorESM Barents Sea ice cover has similar variability but overall larger values. These annual  
1085 values are mostly reflecting the winter sea ice, as there is not much summer sea ice in the  
1086 Barents Sea (Onarheim et al., 2018). The observational coverage in winter is also relatively  
1087 scarce prior to the 1960s (Walsh et al., 2017), and these values are at least in part reflecting  
1088 the use of low climatic mean values from recent decades. As the NorESM values reflect  
1089 atmospheric forcing from the 20CRv2 that incorporate observations from available weather

1090 stations, it is not clear which of the sea ice estimates best reflect “observations”. The  
 1091 NorESM fields are at least from simulations that conserve energy between the OHT, the sea  
 1092 ice, and the heat loss, but there are also uncertainties in parametrizations of surface fluxes.  
 1093 The decreasing Barents sea ice cover is consistent with the available atmospheric forcing, and  
 1094 the ocean variability appears well captured as the independent temperatures of the Kola  
 1095 section reflect (Fig. 10a). We also know that there is a physical link between the strength of  
 1096 the AW inflow, Barents Sea temperature, sea ice cover and heat loss (Smedsrud et al., 2013).  
 1097 The Barents Sea ice decline between 1900 and 1950 is thus consistent with the observed  
 1098 increasing temperatures (Fig. 10a) that provides confidence in the simulated sea ice cover.  
 1099 The cold bias in the model described in Section 4.1 does not affect the variability. The  
 1100 simulated Barents sea ice loss is also consistent with new Arctic estimates over the last  
 1101 century (Schweiger et al., 2019), who found a significant decline in sea ice volume in the  
 1102 Atlantic sector from 1900 - 1940 related to early-twentieth-century warming. Muilwijk et al.  
 1103 (2018) found that this early warming was more related to a warm temperature anomaly in  
 1104 contrast to the AW volume anomalies dominating later in the century.

1105 **Heat loss and Ocean Heat Transport:** The overall Arctic heat loss variability contributes to  
 1106 variations in OHT over time. The analyzed NorESM forced ice-ocean simulations apply both  
 1107 wind and buoyancy forcing to drive the inflows and outflows, so we attempt to extract the  
 1108 heat loss contribution using a simplified analytical Arctic Ocean model (Eq. 1, Spall 2004).  
 1109 Figure 12 a) shows that the heat loss explains a large portion of the variability since 1900. A  
 1110 close to 50% increase of the overall Arctic heat loss  $Q$  is a close match to the simulated  
 1111 increase onwards from 1900 ( $150 \Rightarrow 225$  TW, Fig. 3 or  $12 \Rightarrow 18$  W/m<sup>2</sup>, Fig. 12 a). These heat  
 1112 flux values lead to a surprisingly good fit with the NorESM values with an increased AW  
 1113 inflow from 9.5 to 11.0 Sv. An increase in the AW OHT has been found as a consequence of  
 1114 increased CO<sub>2</sub> forcing using a fully coupled climate model and could thus be expected (van  
 1115 der Linden et al., 2019).

1116 It may appear surprising that the simple relationship by Spall (2004) can explain much of the  
 1117 variability in a forced complex climate model like the NorESM. Given these limitations such  
 1118 as the assumption of a perfectly circular basin, the representativeness of this relationship is  
 1119 spanned out using a range of plausible values: the radius of the basin  $R = [1900, 2100]$  km,  
 1120 slope width  $L = [90, 120]$  km, thermal expansion  $\alpha = [0.18, 0.22]$ , eddy mixing efficiency  
 1121  $c = [0.22, 0.28]$ , and the depth of the GSR  $H = [400, 600]$ m. The overall relationship

1122 between the heat loss and the overall volume inflow remains clear and is also consistent with  
1123 first order analytical diagnostic of the volume, heat, and salt budget (Eldevik & Nilsen 2013).  
1124 The inflow strength is governed by the thermal wind equations and is a steady-state solution.  
1125 Consistently there is a better fit for the Spall (2004) line with the 5-year means than the  
1126 annual values (Fig. 12 a). There is indeed some volume flow variability of order  $\pm 1$  Sv that is  
1127 away from the expected heat loss (flux) relationship, especially on the year-to-year basis. We,  
1128 therefore, turn to the wind-driven variability below.

1129 As discussed above, a majority of the OHT increase over the last century is explained by an  
1130 increased AW volume inflow, as temperature changes were minor and the OHT across the  
1131 other Arctic straits remained stable. This is consistent with new short-term results from  
1132 farther south in the subpolar North Atlantic, which also find the OHT to be primarily dictated  
1133 by AW inflow (Lozier et al, 2019). Recent work confirms a high OHT northwards through  
1134 the Nordic Seas over the last decades. Eldevik & Nilsen (2013) estimated an Arctic Ocean  
1135 heat loss of 282 TW based on observed mean inflow and outflow temperature and volume.  
1136 They ignored the contributions from the Bering Strait and Canadian Archipelago, so this is  
1137 broadly in line with our values after the 1990's (up to 250TW). Based on moored  
1138 observations across the Arctic gateways and an inverse calculation, Tsubouchi et al. (2020)  
1139 estimated an increased Arctic OHT from  $\sim 290$  TW in the 1990s to  $\sim 310$  TW in the 2000s  
1140 carried by both increased AW volume and temperature. Most of this heat ( $281 \pm 24$  TW) is  
1141 transported across the GSR. The NorESM numbers are lower, but consistent with a new state  
1142 estimate for 2002-2017, suggesting a mean OHT of 223 TW across the GSR and a total  
1143 Arctic Ocean heat loss of 239 TW (Nguyen et al 2020). Using primarily shipboard  
1144 temperature and velocity measurements since 2008, Chafik & Rossby (2019) estimated a heat  
1145 transport of  $273 \pm 27$  TW across the GSR. These numbers are  $\sim 50$  TW higher than the  
1146 comparable simulated northward OHT across the GSR (Fig. 5). So while the NorESM has  
1147 inflowing AW transporting 285 TW, there is also  $\sim 100$  TW transported out by the  $-3.3$  Sv of  
1148 AW outflow (Table 3), making the net long-term mean OHT as low as 172 TW. About  $-1.6$   
1149 Sv of the AW outflow occurs in the Faroe-Shetland channel (Fig. 2). This is twice the amount  
1150 found by Berx et al.(2013) from 1994-2011 but comparable to the estimate from Rossby et al.  
1151 (2018) here. The rest of the outflowing AW is distributed in the Denmark Strait and east of  
1152 Shetland . The separation used between southward flowing AW and OW does influence the  
1153 volume of outflowing AW, and some authors appear to vary this separation between the  
1154 straits (Østerhus et al., 2019). We classified water denser than  $1027.8 \text{ kg/m}^3$  as OW (Fig. 9).

1155 Rossby et al., (2020) suggests that the OHT northwards across the GSR peaked in 2010 at  
1156 ~270 TW, and predicts that it will reduce to ~210 TW in the decades ahead based on Atlantic  
1157 SST variability 0-60°N (Atlantic Multidecadal Variability, Trenberth & Shea, 2006). Chafik  
1158 & Rossby (2019) and Tsubouchi et al. (2020) thus both find that the overall OHT in recent  
1159 decades is substantially larger than the simulated net OHT of ~200 TW (Fig. 5). Despite this  
1160 disparity, we may conclude that the OHT has increased over the last century and appears to  
1161 have peaked temporarily. This points to the importance of a continuous monitoring of this  
1162 inflow.

1163 **Wind forcing of the AW inflow variability:** Several studies show a strong link between the  
1164 AW inflow and the large-scale wind forcing in the region. For example, Muilwijk et al.  
1165 (2019) showed a clear relationship between NAO-type wind forcing in the Greenland Sea and  
1166 the AW volume transport northward. Also, Bringedal et al. (2018) analyzed AW inflow  
1167 across the GSR over the instrumented period (1996-2016). They found that wind forcing  
1168 drives much of the seasonality and also interannual variability, but here overturning and  
1169 buoyancy forcing must also be considered as the time scale increases. For monthly time  
1170 scales, there is a connection to the NAO for the inflow along the Norwegian coast over these  
1171 20 years, where the along-coast wind stress drives an Ekman transport towards the coast that  
1172 piles up water locally and drives a barotropic inflow (Eq. 2. in Bringedal et al., 2018). We  
1173 have tested this relationship for the 1900-2000 period and find a consistent response of the  
1174 simulated GSR inflow to the along-coast wind strength (Fig. 12 b). The correlation is high in  
1175 the NorESM simulations ( $r=0.78$ ), but lower and not significant for our new available  
1176 observations in the Svinøy section (1996 - 2018). The increasing wind forcing thus partly  
1177 explains the increased volume inflow across the GSR. There is no correlation between the  
1178 (annual mean) GSR wind forcing and the ocean heat loss north of the GSR, so these are  
1179 independent drivers of the inflow. Orvik et al. (2001) calculated the mean value of the outer  
1180 (western) branch at Svinøy based on hydrography and found a (1995-1998) mean of 3.4 Sv.  
1181 An updated baroclinic estimate of this branch is 4.14 Sv. The observed values in Fig. 12 b)  
1182 show variability of the eastern inner branch with +5.14 Sv added to represent this outer  
1183 branch and the +1 Sv inflow around Iceland.

1184 Several studies have documented an increase in wind speed in some regions of the world  
1185 ocean. A small overall increase in surface ocean flow speed of +1 cm/(s yr) was also found  
1186 for the 1992 to 2015 period (Wunsch, 2020) based on satellite sea level data. Young & Ribal

1187 (2019) documented an increase in wind speed between 1985 and 2018 of about  $\sim 2$  cm/(s yr)  
 1188 in the Southern Ocean and of about 1 cm/(s yr) in the North Atlantic. These values are  
 1189 comparable to the +2 m/s increase over the last 100 years in the 20CRv2 reanalysis west of  
 1190 Norway (Fig. 12 b). A long-term increased wind forcing for many locations in the Norwegian  
 1191 Sea was also documented by Vikebø et al. (2003) for 1900-2000. They also found a  
 1192 consistent increase in wave height in this area but also noted a reduced wind forcing between  
 1193 1880 and 1900. Wind observations were very limited before the 1950s, but we analyzed  
 1194 available observations from an island west of Bergen (Utsira) that is consistent with the  
 1195 overall increase (Fig. 12 b), although there are some substantial data gaps. However, wind  
 1196 increases are not visible in recent reanalysis (e.g., ERA5) for the last 40 years (1979-2019),  
 1197 and thus trends arise mainly from the early part of the century. The increase in wind speed  
 1198 along the Norwegian Sea and the related wind stress forcing on the ocean can thus explain  
 1199 part of the observed increase in the AW inflow and the OHT (Fig. 5). For the future, there is  
 1200 little consensus regarding expected changes in wind forcing, so we take this driver of OHT  
 1201 variability as natural climate variability. There are, for example, large inter-model differences  
 1202 in projected wind speed for the North Atlantic region, but also some consistent strengthening  
 1203 and squeezing of the zonal flow (Oudar et al., 2020).

1204 **Implications of Arctic heat loss, sea ice, and OHT:** The discussion above summarized the  
 1205 combined consistent relationship between Arctic heat loss, the OHT, and the sea ice cover.  
 1206 Over the last century, the heat loss and OHT increased while the sea ice cover decreased.  
 1207 This relationship was perhaps expected based on analytical models and previous analysis but  
 1208 was quantified and presented in a consistent model framework here. Clearly, the inflowing  
 1209 AW OHT anomalies are not fully escaping to the atmosphere through cooling in the Nordic  
 1210 Seas, but some surplus heat is left and continues onwards into the Barents and Polar Seas.  
 1211 Our main hypothesis listed in the introduction was that the inflowing OHT AW anomalies  
 1212 influence the; **1) Ocean heat loss 2) deep and intermediate water properties 3) Arctic**  
 1213 **Ocean CO<sub>2</sub> uptake, 4) Greenland's marine-terminating glaciers, and 5) Arctic sea ice**  
 1214 **cover** (Fig. 1). We established that there is an analytical relationship between the Arctic sea  
 1215 ice cover, ocean heat loss and OHT; less sea ice allows a larger heat loss and accommodates a  
 1216 stronger OHT by the AW. Arctic sea ice loss is one of the well-established consequences of  
 1217 global warming and increased CO<sub>2</sub> levels in the atmosphere (Notz & Stroeve, 2016), and the  
 1218 ocean heat loss and OHT, therefore, also change with global warming.

1219 How would this ‘heat-loss\sea-ice\OHT’ relationship have played out in the absence of global  
1220 warming? As natural climate variability is strong in the Arctic - Atlantic sector, we speculate  
1221 that the wind forcing would then have dominated the variability. AW inflow is partly wind-  
1222 driven, and we found an increased wind-driven AW inflow (Fig. 12 b). This increased OHT  
1223 would then alone also have contributed to ice loss, especially in the Barents Sea, as outlined  
1224 by Smedsrud et al. (2013).

1225 **Warming AW and melting of Greenland marine-terminating glaciers:** The warming on  
1226 the NE Greenland shelf of about  $+0.5^{\circ}\text{C}$  since the 1970s (Fig. 11 a) is quite typical for the  
1227 other Arctic shelf seas. In the Barents Sea, the warming has been twice as large (Fig. 9), but  
1228 similar warming is otherwise simulated for all the Arctic shelf seas (not shown). The  
1229 warming is also comparable to observations of AW temperature in the Fram Strait ( $79^{\circ}\text{N}$ )  
1230 and in the West Spitsbergen current ( $76^{\circ}\text{N}$ ) indicating that AW is the advective source  
1231 (Mulwijk et al., 2018). There is a large re-circulation of AW in the Fram Strait (Hatterman et  
1232 al., 2016), a water mass termed Return AW, and this has warmed about  $+1^{\circ}\text{C}$  since the 1950s  
1233 (Fig. 6). The simulated warming on the shelf (Fig. 11 a) is similar to that observed at the  
1234 margins of the largest ice shelf in NE Greenland (Nioghalvfjærdsfjorden; Lindeman et al.,  
1235 2020; Mouginitot et al., 2015). The warming of AW inflow at the GSR is smaller than the  
1236 warming in Fram Strait (Fig. 6). This suggests that the relatively low Nordic Seas heat loss  
1237 since 2000 has played a role (Fig. 3). The simulated  $+0.5^{\circ}\text{C}$  warming since the 1970s has  
1238 clearly driven increased melting of marine-terminating glaciers, and the inferred retreat of  
1239  $\sim 0.5$  km is substantial and about 50% of that observed (Fig. 11 b), consistent with additional  
1240 retreat resulting from dynamic thinning of the glaciers in response to the forced retreat. The  
1241 atmospheric warming, dictated by the 20CR forcing, is a clear manifestation of global  
1242 warming. It too, contributes to driving glacier retreat through the enhanced submarine  
1243 melting associated with an increased release of surface melt at depth (Jenkins, 2011; Slater et  
1244 al., 2016). According to the employed data-constrained parameterization (Slater et al., 2019),  
1245 the ocean and atmospheric variability contribute in approximately equal parts to the glacier  
1246 retreat (Fig. 11).

1247 **Heat fluxes and  $\text{CO}_2$  uptake:** The relationship between  $\text{CO}_2$  flux and heat transport and loss  
1248 is a consequence of the increased  $\text{CO}_2$  solubility in colder waters, i.e., the larger the heat loss,  
1249 the larger the  $\text{CO}_2$  uptake. Using Eq (3) (Watson et al. 1995) and representative numbers for  
1250 the early 20<sup>th</sup> century Arctic Ocean ( $Q = 160$  TW; Atlantic inflow DIC =  $2070 \mu\text{mol kg}^{-1}$

1251 and  $R_f = 11$ ) we find a heat loss driven  $\text{CO}_2$  uptake of  $120 \text{ Mt C yr}^{-1}$ . This increases to  $160 \text{ Mt}$   
1252  $\text{yr}^{-1}$  for  $Q = 210 \text{ TW}$ , which has been the value reached in the last decades (Fig. 3). The  
1253 magnitude and increase of this heat loss inferred flux are somewhat smaller than the  $\sim 170 \text{ Mt}$   
1254  $\text{yr}^{-1}$  increasing to  $\sim 230 \text{ Mt yr}^{-1}$  (Fig. 7). This might be related to the large uncertainties  
1255 involved in this calculation; it is for example, highly sensitive to the exact heat flux value  
1256 used and also the complete neglect of biological and anthropogenic fluxes. Naturally also the  
1257 regressions in Fig. 7 (Table 2) have their uncertainties. Nevertheless, the results from the  
1258 three lines of evidence presented the solubility considerations (Sec. 2.3), Fig. 7, and Eq. (3)  
1259 with the simulated heat loss, give results of the same order of magnitude. Together they show  
1260 that the bulk of the  $\text{CO}_2$  uptake in the Arctic Ocean is driven by ocean cooling and that the  
1261 increased cooling has caused a larger  $\text{CO}_2$  uptake.

1262 One might ask whether the difference between the increase in annual  $\text{CO}_2$  uptake derived  
1263 from the heat fluxes here ( $40 \text{ Mt yr}^{-1}$ ) and that derived from the regressions earlier ( $60 \text{ Mt yr}^{-1}$ )  
1264 is a consequence of the fact that the increased heat loss has occurred in the Barents and  
1265 Polar Sea associated with the retreating sea ice. This exposes waters undersaturated with  
1266  $\text{CO}_2$  to the atmosphere and enables primary production, which leads to a larger  $\text{CO}_2$  uptake  
1267 than anticipated from heat loss increases alone (Anderson & Kaltin, 2001). This might be the  
1268 reason why the changes in Polar and Barents seas'  $\text{CO}_2$  uptake since 1998 relates more  
1269 strongly to sea-ice cover than heat loss (Fig. 7). Disentangling the impacts of each specific  
1270 process is best done with a fully coupled model, including carbon cycle components. Such  
1271 studies should also consider the potential impacts of variations in the horizontal ocean carbon  
1272 transports on the air-sea carbon flux in the Arctic Ocean; as these fluxes are much larger than  
1273 the air-sea flux (Jeansson et al., 2011). More explicit accounting of changes in natural vs.  
1274 anthropogenic carbon fluxes would also be worthwhile.

1275 **Heat transport anomalies and production of Overflow Water (OW):** NorESM simulates  
1276 mean properties and long-term trends of the dense waters flowing southward across the GSR  
1277 reasonably well (Fig. 6). Since the mid-1990s, the observed OW transport has remained  
1278 steady, but the temperature has increased (Hansen et al., 2016; Jochumsen et al., 2017;  
1279 Mastropole et al., 2017; Østerhus et al., 2019), this is well captured by the NorESM (Fig. 9).  
1280 Between 1998 and 2002, the observed AW inflow temperature and volume transport  
1281 increased, resulting in a 7% increase in OHT (Tsubouchi et al., 2020), qualitatively similar  
1282 but not identical to the NorESM simulations (Fig. 5). The recent interior warming in the

1283 Iceland and Greenland Seas after 2000 is also partly captured by NorESM (Fig. 6). The  
1284 density of the intermediate waters has been stable over the same time period due to a  
1285 compensating increase in salinity (Lauvset et al., 2018). This balance may imminently change  
1286 as a result of the pronounced freshening of the inflowing AW (Mork et al., 2019), especially  
1287 if the heat loss continues to decrease as could be expected in a warming climate (Moore et al.,  
1288 2015). On the other hand, may the sea ice retreat lead to more favorable conditions for dense  
1289 water formation at new locations (Lique & Thomas, 2018), as recently observed in the  
1290 Barents Sea (Skagseth et al., 2020), along the East Greenland Current (Våge et al., 2018), and  
1291 north of Svalbard (Pérez-Hernández et al., 2019; Athanase et al., 2020).

## 1292 **6 Conclusion**

1293 Global Warming and Arctic sea ice loss have been ongoing and well documented for at least  
1294 30 years. The Arctic sea ice loss is consistent with a larger loss of heat from the ocean to the  
1295 atmosphere, mostly in the Barents and Polar Seas. This increased heat loss from the inflowing  
1296 Atlantic Water (AW) is in itself connected to a larger inflow of AW. However, there has  
1297 additionally been an increased wind forcing of the AW inflow in the Nordic Seas, and the  
1298 two together explain the long-term AW increase of about +1 Sv over the last century. This  
1299 increased AW volume inflow is the main explanation for the increased heat transport to the  
1300 Arctic Ocean from about 150 TW in 1900 to 200 TW today. The partitioning between  
1301 overturning (dense water and Overflow Water (OW) formation) and the horizontal boundary  
1302 current (Polar Water (PW) formation) has remained roughly equal over the last century, but  
1303 temperature variability plays a larger role in the overturning part.

1304 The gradual cooling of the AW as it circulates the Arctic Ocean from its entry across the  
1305 Greenland-Scotland Ridge (GSR) mostly occurs in the Nordic Seas. The year-to-year  
1306 variability of this (winter) cooling is dictated by the atmospheric forcing manifested in the  
1307 variability of occurrence of low-pressure systems over Scandinavia, which drive Cold Air  
1308 Outbreaks (CAOs) with strong winds off the sea ice in the Polar Sea. The AW cooling in the  
1309 Nordic Seas explains about 50% of the CO<sub>2</sub> uptake of the entire Arctic Ocean, but the  
1310 contribution from the Barents and Polar Seas is increasing with the diminishing sea ice cover.

1311 The sea ice cover of the Arctic is set to further decrease in the future. This will contribute to  
1312 more open water and a larger ocean heat loss. Such an increased heat loss – unless  
1313 compensated elsewhere – will again require a larger (baroclinic) inflow of AW and a larger  
1314 Ocean Heat Transport (OHT). This heat transport takes place mostly in the horizontal inflow

1315 of AW on the eastern side of the GSR, and there has been a consistent increase in this  
1316 boundary flow of about + 1 Sv over the last century, which is thus expected to continue to  
1317 increase. Consistently we expect that the main processes illustrated in Fig. 1 are all set to  
1318 increase; warming on the Arctic shelves, the ocean contribution to melting of glaciers on  
1319 Greenland, melting of sea ice, and the future Arctic Ocean CO<sub>2</sub> uptake.

1320 The future production of dense water is more uncertain, as it is wedged between the increased  
1321 heat transported in and the larger heat loss at the surface. There is in addition, the natural  
1322 climate variability exemplified here by the wind forcing of the AW and the CAOs. These  
1323 fluctuations remain hard to dissect – not to say predict, and a century of variability may not  
1324 be long enough to properly disentangle the governing mechanisms.

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1334 would also like to thank all those who collected valuable observations over the last century  
1335 that made this study possible.

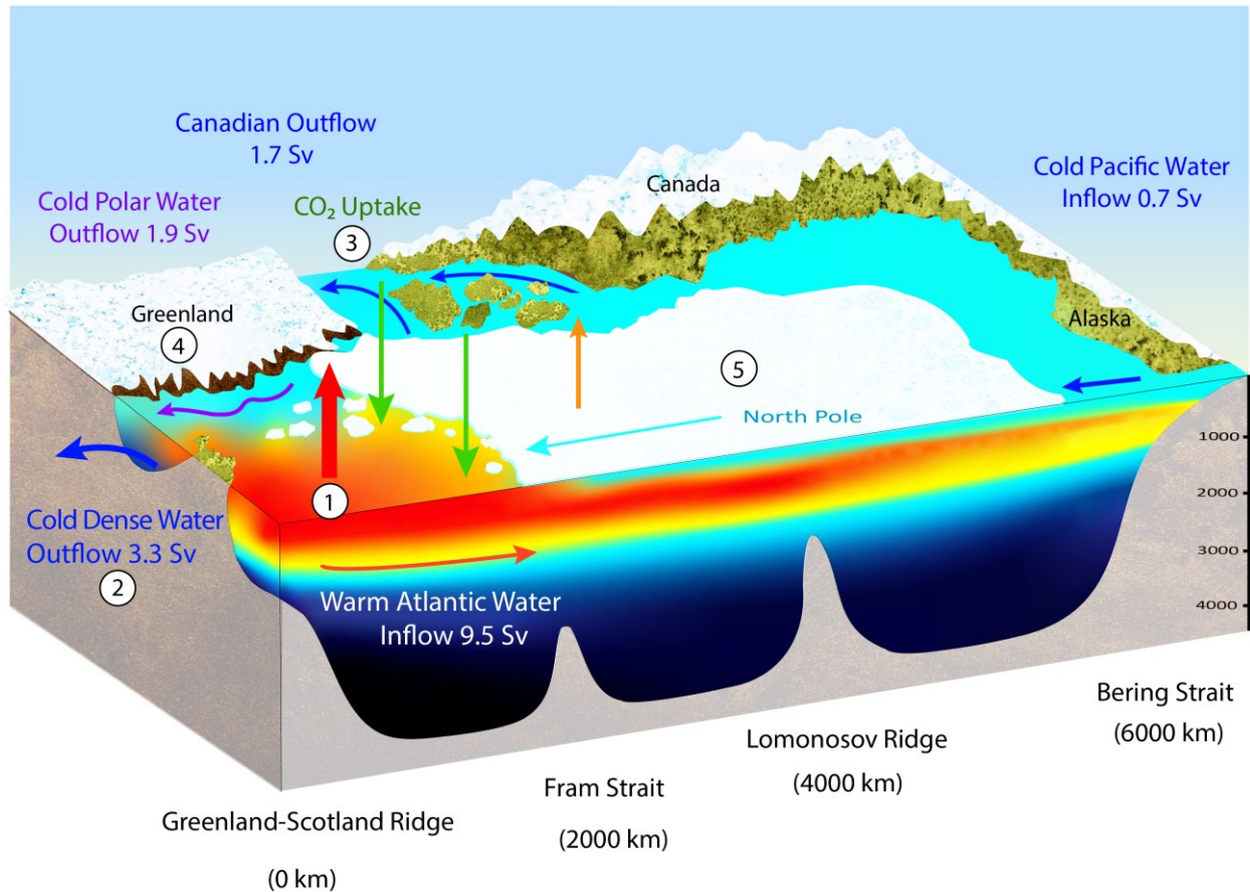
### 1336 **Data Availability Statement**

1337 Monthly fields from the NorESM2-LM for the period 1958-2018 (Bentsen et al., 2019) have  
1338 been provided through the Ocean Model Intercomparison Project Phase 2 (OMIP2)  
1339 experiment as part of the Coupled Model Intercomparison Project Phase 6 (CMIP6, Eyring et  
1340 al., 2016), and are available for download on the Earth System Grid Federation (ESGF)  
1341 website: <https://esgf-node.llnl.gov/search/cmip6/>. Monthly fields of NorESM for the time  
1342 period 1900-2009 are available upon request. 20CRv2c reanalysis data are freely available  
1343 for download at [https://portal.nersc.gov/project/20C\\_Reanalysis/](https://portal.nersc.gov/project/20C_Reanalysis/). Kola section data is from  
1344 the Knipovich Polar Research Institute of Marine Fisheries and Oceanography available  
1345 through ICES (International Council for Exploration of the Seas;  
1346 <https://ocean.ices.dk/core/iroc>)

### 1347 **Abbreviations**

1348 20CRv2 - 20th Century atmospheric Reanalysis forcing, AMO - Atlantic Multidecadal  
1349 Oscillation, AW - Atlantic Water, CAO – Cold Air Outbreaks, DIC – Dissolved Inorganic  
1350 Carbon, EOF – Empirical Orthogonal Functions, GSR - Greenland-Scotland Ridge, IW –  
1351 Intermediate Water, NAO - North Atlantic Oscillation, NorESM - Norwegian Earth System  
1352 Model, OHT - Ocean Heat Transport, OW - Overflow Water, PNA - Pacific North America  
1353 pattern, PW - Polar Water, RAW - Return Atlantic Water, SIC - Sea Ice Concentration, SSS -  
1354 Sea Surface Salinity, SST - Sea Surface Temperature.

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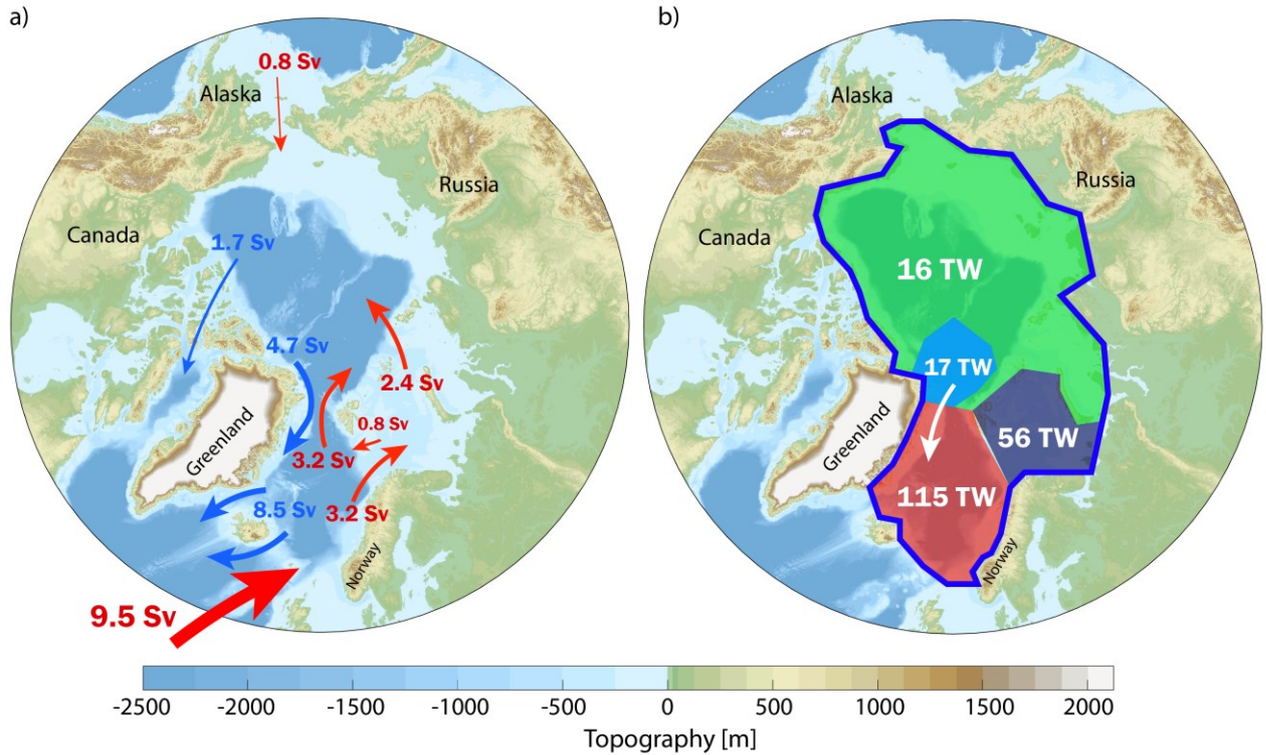


1356

1357 **Figure 1:** Schematic overview of the relationship between the warm Atlantic Water inflow  
 1358 across the Greenland-Scotland Ridge and its influence on 1) Nordic Seas heat loss, 2) deep  
 1359 and dense water outflow, 3) CO<sub>2</sub> uptake, 4) Greenland melting, and 5) Arctic sea ice cover.  
 1360 The vertical red arrow illustrates the large cooling in the Nordic Seas, and the orange arrow  
 1361 the smaller cooling in the Polar Sea. The eastern half of the Arctic Ocean and the Barents Sea  
 1362 is not shown, but the area and bathymetry is correctly scaled. The cyan arrow represents the  
 1363 systematic sea ice drift towards the Fram Strait.

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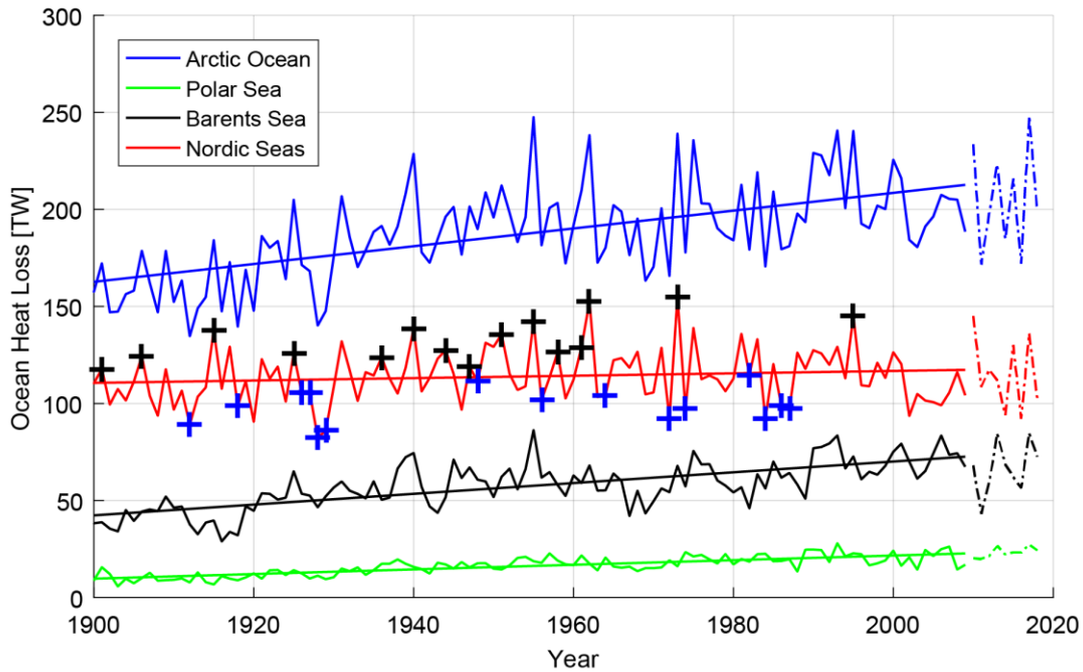


1366

1367 **Figure 2:** The mean simulated Arctic Ocean volume transport (Table 3) and heat loss.  
 1368 a) The northward (red arrows) and southward flows (blue arrows) are scaled so that the width  
 1369 represents volume transports in Sv. b) The heat loss in the Nordic Seas (red, area of 2.5 mill  
 1370 km<sup>2</sup>), the Barents Sea (black, 1.5 mill km<sup>2</sup>) and the Polar Sea (Green, 8.4 mill km<sup>2</sup>) in Tera  
 1371 Watts (1 TW = 1×10<sup>12</sup> W). The cyan region represents the annual mean sea ice area export  
 1372 (~1 mill km<sup>2</sup>) from the Polar Sea to the Nordic Seas (white arrow). This heat is released to the  
 1373 Polar Sea atmosphere when the sea ice forms, with subsequent loss of heat from the Nordic  
 1374 Seas when the sea ice melts, contributing to the 115 TW cooling indicated in the figure. The  
 1375 Arctic Ocean is outlined (dark blue line) and is the sum of the colored regions. The division  
 1376 lines between the individual seas follow standard oceanographic sections.

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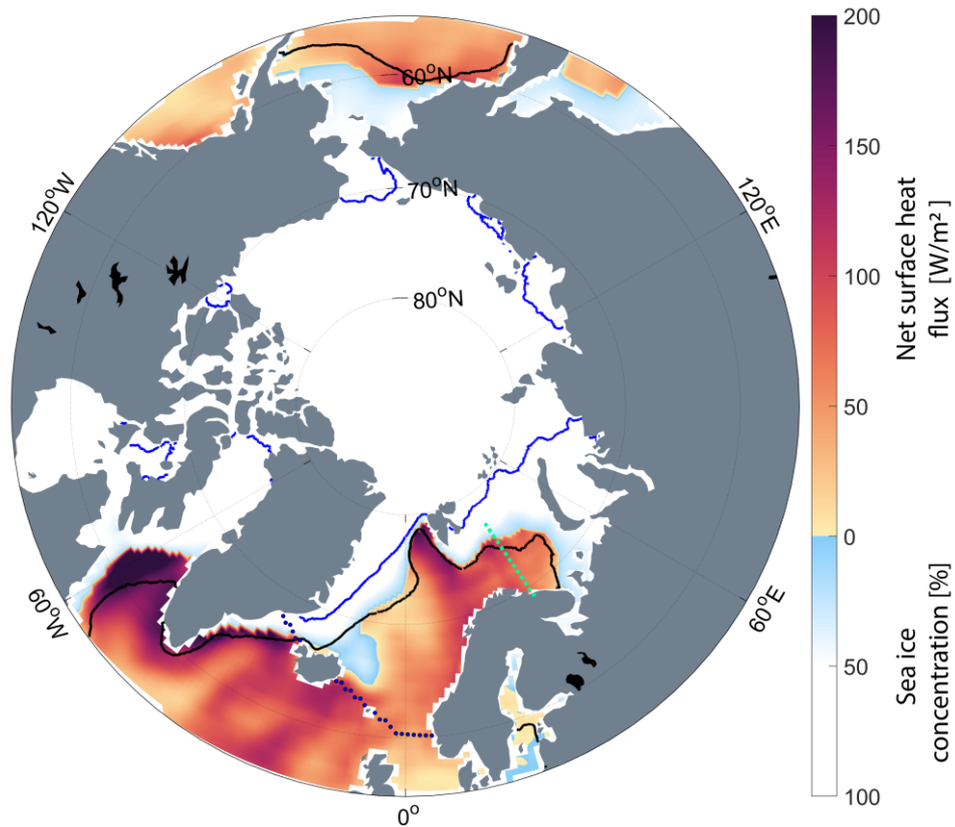
1379

1380 **Figure 3:** The simulated total annual heat loss of the Arctic Ocean (blue) and the three  
 1381 subdomains (green, black and red) by NorESM.

1382 The simulated, annual mean ocean heat loss (TW) from the 20CR (1900-2009; solid lines)  
 1383 and the JRA forced (2010-2018; dashed lines) runs, with colors from Fig. 2b. The mean  
 1384 cooling of the Arctic Ocean is 187 TW (Table 1). For the Nordic Seas the 15 years of highest  
 1385 (black crosses) and lowest (blue crosses) annual de-trended heat losses are indicated.

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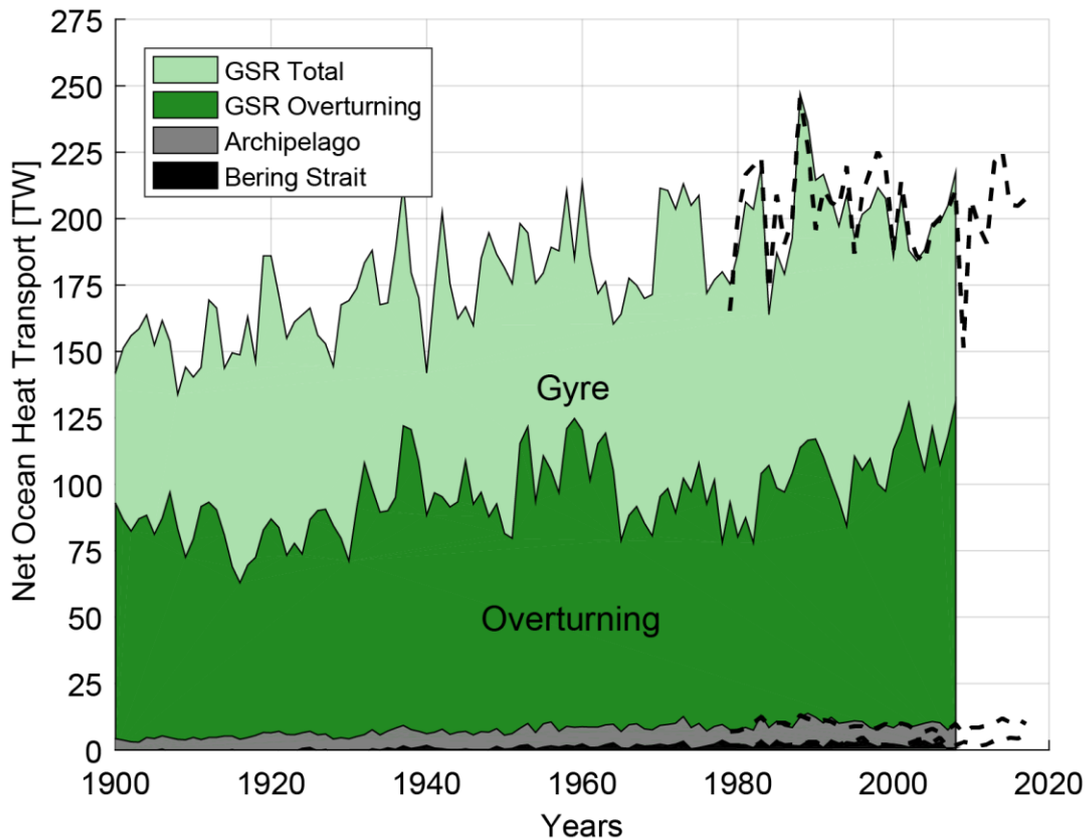


1388

1389 **Figure 4:** The simulated annual mean surface heat flux ( $\text{W}/\text{m}^2$ , warm colors) and Sea Ice  
 1390 Concentration (SIC, percentage, cold colors) between 1900-2000.

1391 The centennial mean observed sea ice extent for September (blue line) and March (black line)  
 1392 has been added from Walsh et al. (2017). The dotted blue line shows the location of the  
 1393 Greenland-Scotland Ridge (GSR) as used here and extended directly east along  $60^\circ\text{N}$  from  
 1394 Shetland to Bergen. The dotted green line shows the location of the Kola Section as used in  
 1395 Figure 10 (ICES, 2020).

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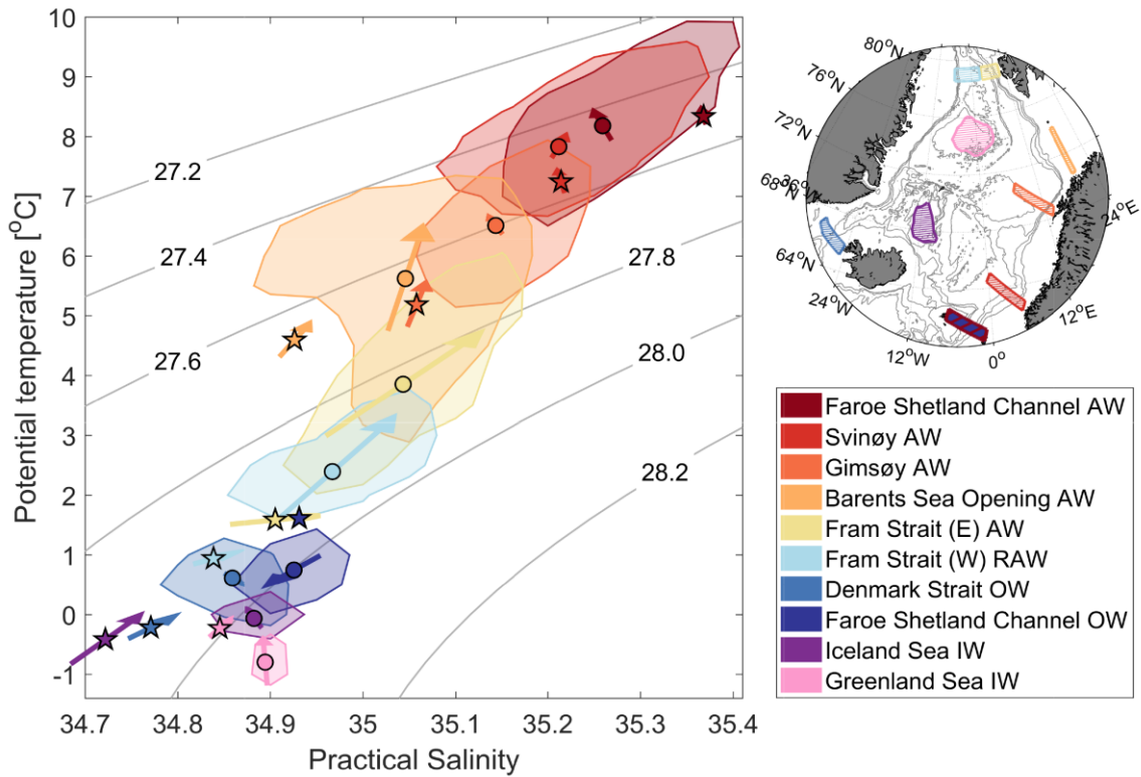


1397

1398 **Figure 5:** The simulated, annual mean Arctic Ocean heat transport.

1399 The contributions from the individual straits are calculated using 0 °C as reference, and show  
 1400 the Bering Strait inflow, the outflow through the Canadian Archipelago, and the inflow and  
 1401 outflow across the Greenland-Scotland Ridge (GSR). The centennial mean Arctic Ocean heat  
 1402 transport is 179 TW. The top line shows the Arctic Ocean total independent of a reference  
 1403 temperature. The dashed line is the total NorESM JRA forced version updated to 2018. The  
 1404 heat transport across the GSR has been decomposed into a horizontal gyre and a vertical  
 1405 overturning contribution.

1406



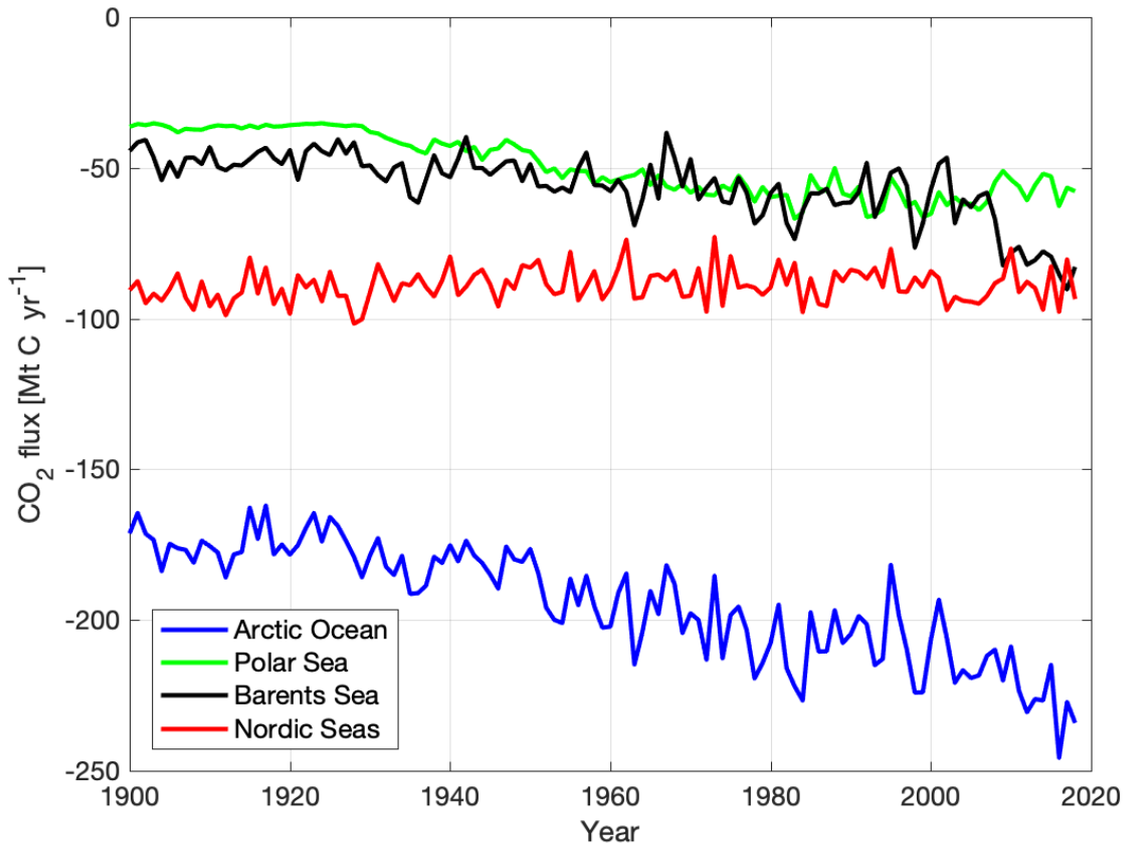
1407

1408 **Figure 6:** Observed and simulated Nordic Seas thermohaline water mass properties since  
 1409 1950.

1410 Geographical regions, with color coding, are marked on the map. The TS-range of each water  
 1411 mass is based on the frequency of occurrence and indicated by the colored patches outlining  
 1412 60 percent of the observations. Color-filled dots show observed median values, and related  
 1413 arrows show the linear trends (1950-2019). Similarly, colored stars show simulated NorESM  
 1414 median values and the related arrows the linear trends (1950-2009). Vertical constraints for  
 1415 defining the water masses are as follow: Atlantic Water (AW) and Returning Atlantic Water  
 1416 (RAW) by the depth of maximum temperature below 100 m ( $\pm 50$  m); Overflow Water (OW)  
 1417 by density above  $27.8 \text{ kg/m}^3$  and above the sill depths (650 m for the Denmark Strait and 840  
 1418 m for the Faroe Shetland Channel); Intermediate Water (IW) by the typical mixed-layer  
 1419 depths 150-350 m in the Iceland Sea and 500-1500 m in the Greenland Sea. Observations  
 1420 from Brakstad et al. (In Prep).

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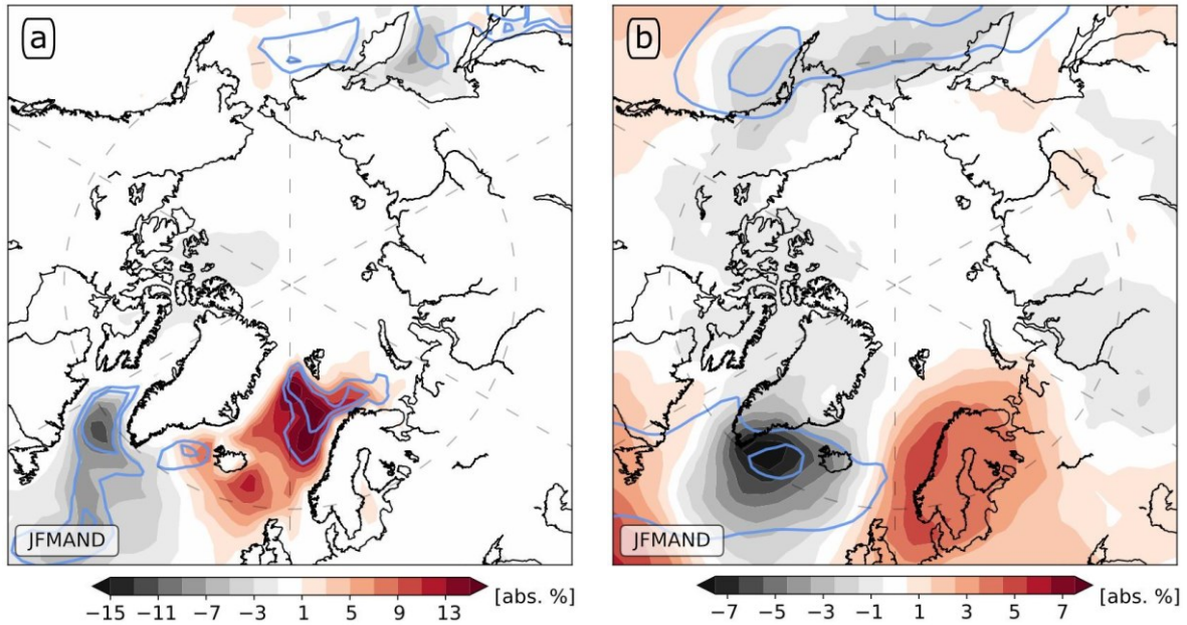
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1424 **Figure 7:** CO<sub>2</sub> uptake (Mt C/yr) as a function of simulated (NorESM) surface forcing.

1425 For the Barents and Polar Seas the most important parameter is the sea ice cover, whereas in  
 1426 the Nordic Seas heat loss is best at explaining observed variability. The negative values show  
 1427 ocean uptake of CO<sub>2</sub>. Areas used to convert fluxes into Mt C are from Table 1.

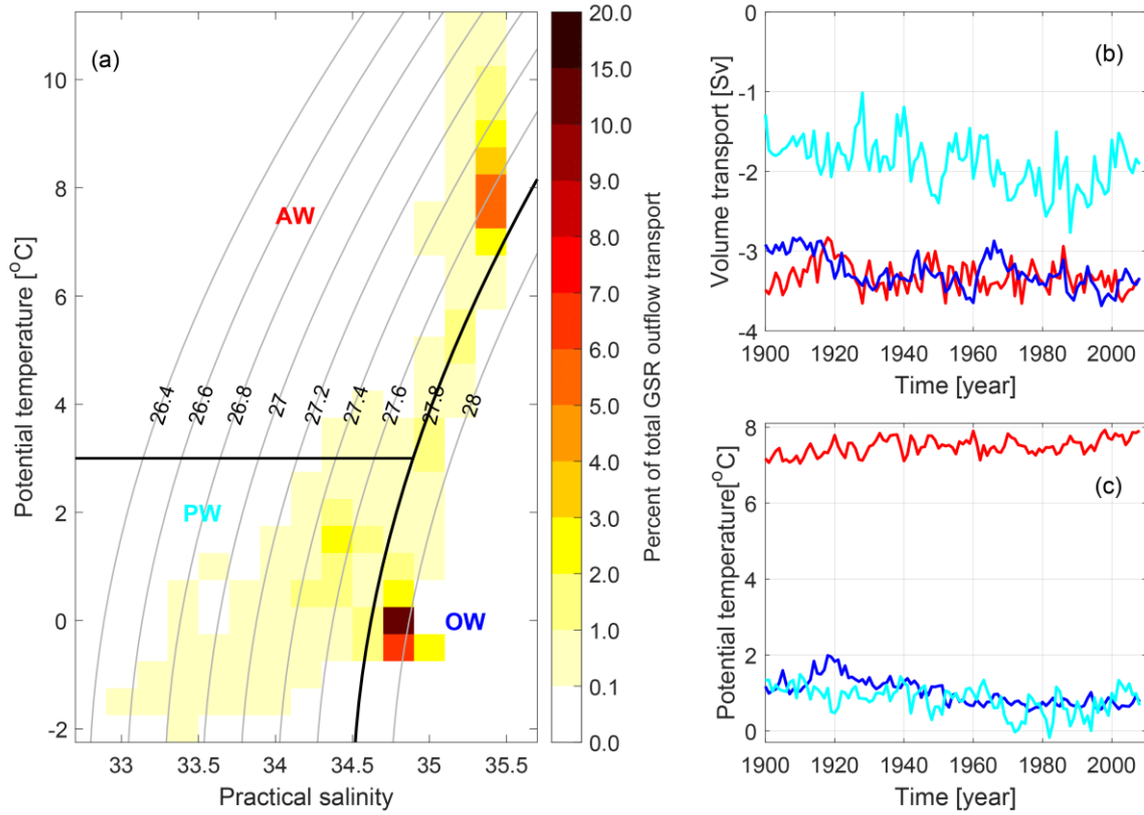
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1430 **Figure 8:** Anomalous frequency of occurrence (%) of (a) cold air outbreaks (CAOs) and (b)  
 1431 extratropical cyclones.

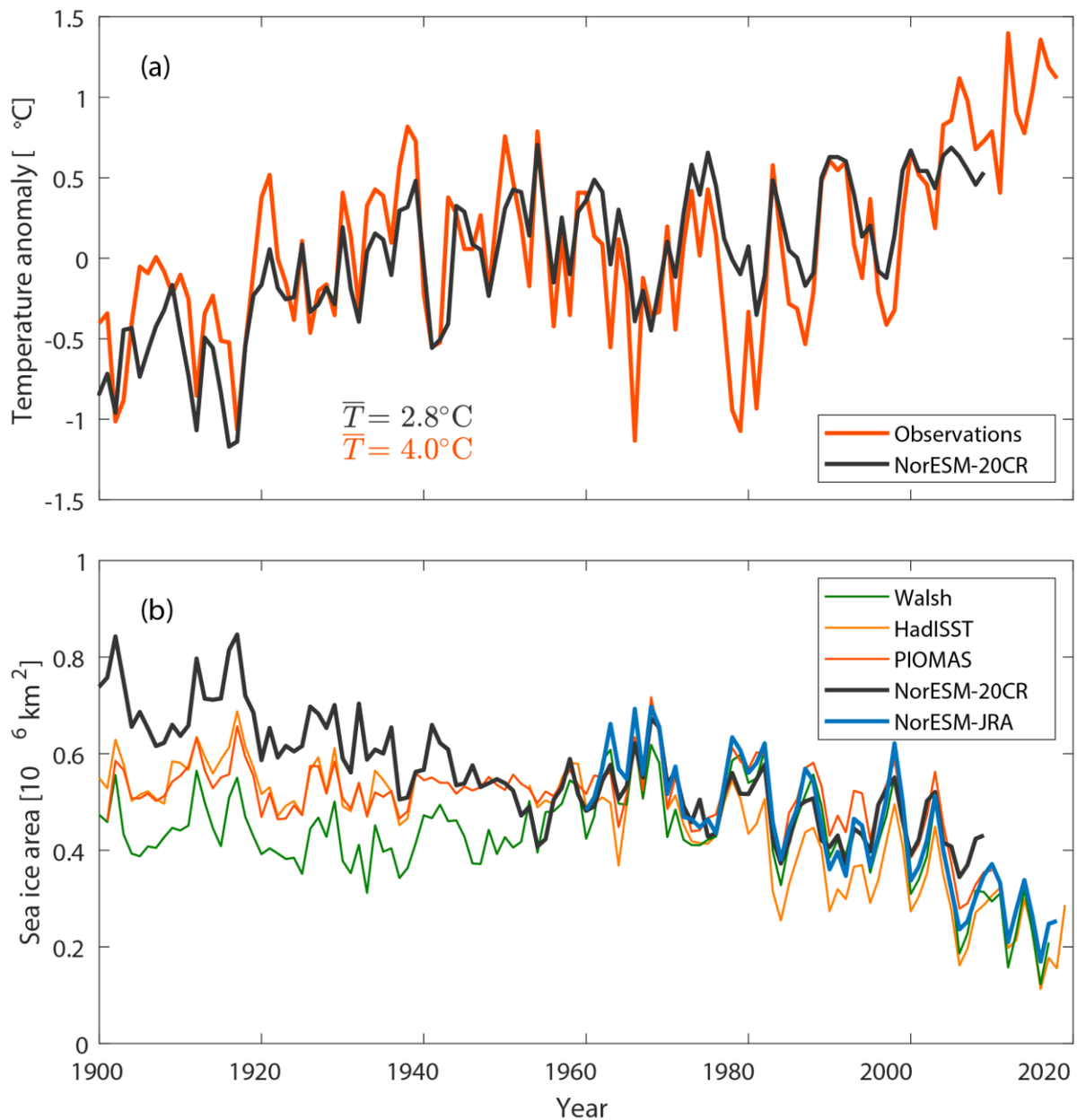
1432 Plots show the 15 years with the largest versus smallest Nordic Seas heat loss based on the  
 1433 detrended centennial time series (black and blue symbols in Fig. 3). Contour lines show the  
 1434 respective climatology with contours at 20 and 30 absolute % frequency of occurrence. The  
 1435 anomalies are based on 20CRv2c and for the extended winter season within the same  
 1436 calendar year (January through April, and then November and December).



1437

1438 **Figure 9:** Simulated properties of the Greenland-Scotland ridge (GSR) outflow.

1439 a) shows the contribution (%) to GSR outflow as a function of temperature and salinity. The  
 1440 outflow is divided into three main water masses: Overflow Water (OW), Polar Water (PW)  
 1441 and outflowing Atlantic Water (AW), b) shows annual mean volume transport (Sv) and c)  
 1442 potential temperature (°C) for each water mass, with color coding as in a).

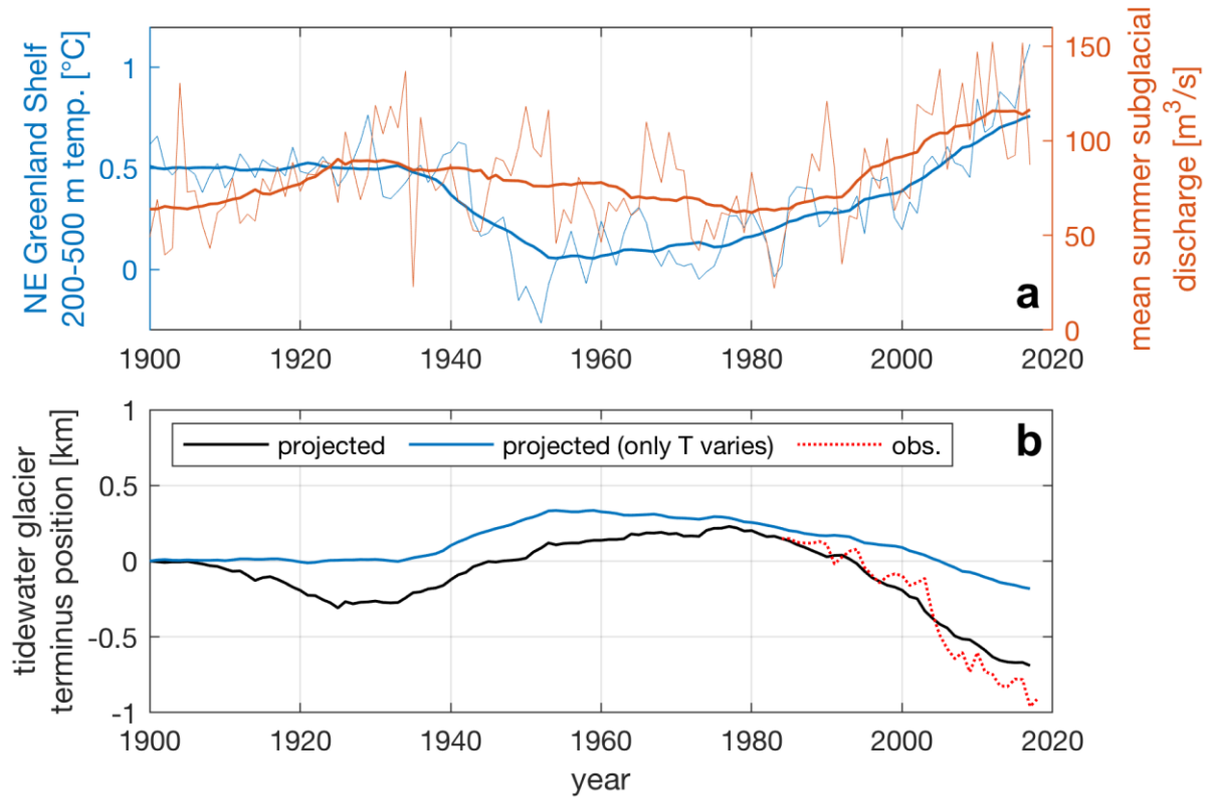


1443

1444 **Figure 10:** Simulated and observed Barents Sea temperature and sea ice variability since  
 1445 1900.

1446 (a) Observed (orange; ICES 2020) and simulated (black) annual mean temperature anomalies  
 1447 ( $^\circ\text{C}$ ) relative to the 1900-2009 mean temperature of respectively  $4.0^\circ\text{C}$  and  $2.8^\circ\text{C}$  along the  
 1448 Kola Section (Figure 4). (b) Annual mean sea ice area ( $10^6 \text{ km}^2$ ) in the Barents Sea from  
 1449 NorESM and reconstructions based on observations or simulations (HadISST; Rayner et al.  
 1450 2003, Walsh et al. 2017, and PIOMAS-20C; Schweiger et al. 2019).

1451



1452

1453 **Figure 11:** Impact of ocean changes on the NE Greenland ice sheet.

1454 (a) NorESM-simulated ocean temperature averaged over the NE Greenland continental shelf

1455 between the depths of 200 and 500 m (°C, blue, left axis) and simulated summer liquid

1456 freshwater flux (subglacial discharge) from NE Greenland's marine-terminating glaciers

1457 (m<sup>3</sup>/s, red, right axis; Fettweis et al., 2017). (b) Simulated advance or retreat of NE

1458 Greenland's marine-terminating glaciers. The projected terminus position (km, black) is

1459 based on the parameterisation described by Slater et al. (2019), using the NorESM ocean

1460 temperature and subglacial discharge shown in (a) as inputs. The blue line shows the

1461 projected terminus position when subglacial discharge is held constant at its mean 1900-2017

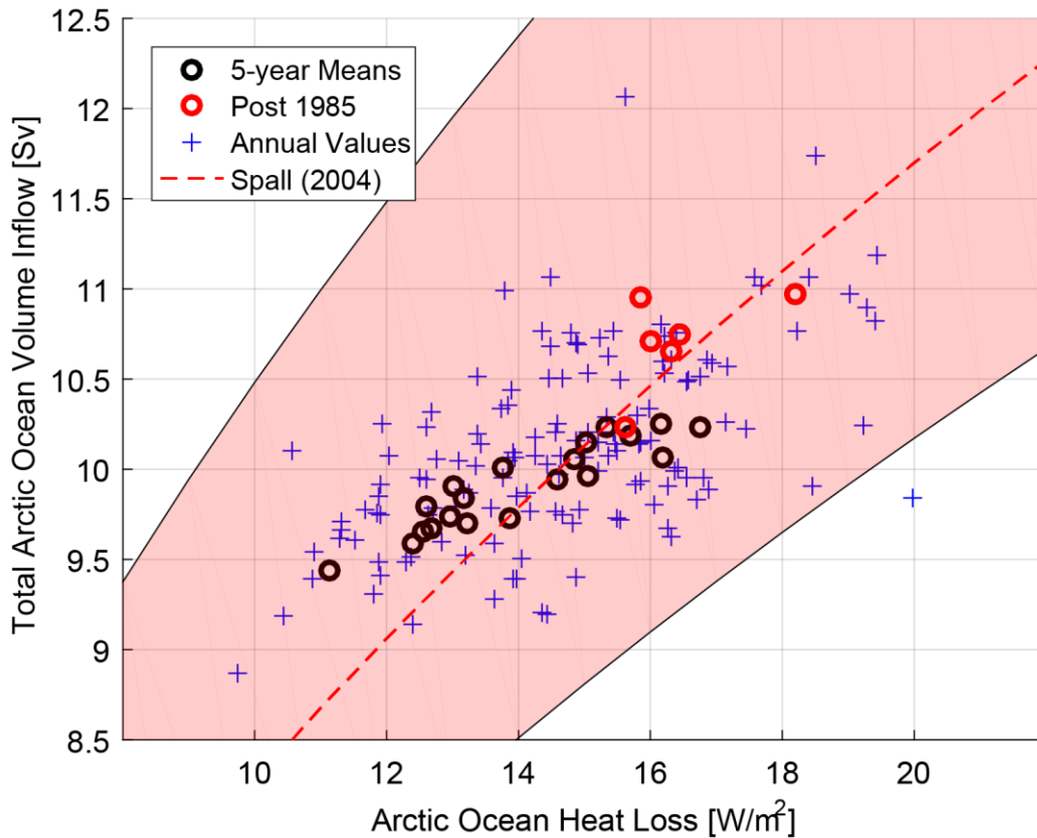
1462 value, and thus isolates the impact of the ocean on the glaciers. The red dashed line shows the

1463 observed terminus positions since 1984 (Slater et al. 2019). All values are averaged over all

1464 glaciers in the region and more negative position values indicate a more retreated glacier.

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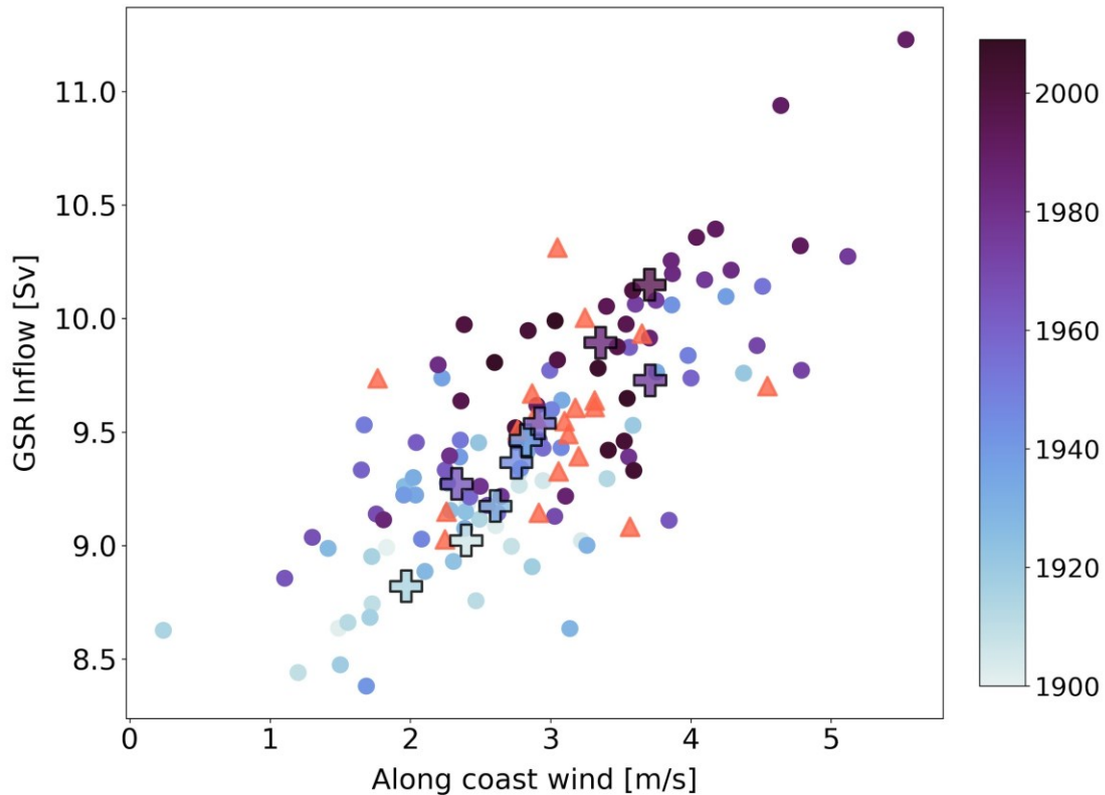
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1468 **Figure 12 a):** Inflow towards the Arctic Ocean as a function of heat loss.

1469 Simulated (NorESM) annual values and the 5-year means of the inflow (Sv) towards the  
 1470 Arctic Ocean across the Greenland Scotland Ridge and the Bering Strait. The dashed line is  
 1471 from Spall (2004), analytically derived from the heat loss (abscissa) and representative values  
 1472 of the basin radius, Coriolis parameter, the slope width, and the 500 m inflow depth of the  
 1473 GSR. The red envelope spans out inflow values based on varying these parameters as  
 1474 explained in the text.



1475

1476 **Figure 12 b):** Inflow and wind forcing.

1477 Circles show the simulated annual (spatial) mean values of along-coast wind speed (m/s)  
 1478 between the Faroes-Shetland and the Svinøy sections off the Norwegian west coast, and the  
 1479 overall poleward flow (Sv) across the GSR. The correlation coefficient is  $r=0.78$ . Larger  
 1480 crosses show decadal means. Color coding represent the simulation year. Observed volume  
 1481 transport from the eastern Svinøy branch (NMDC 2020, 1996-2016) and observed (bias-  
 1482 corrected) wind speed from Utsira (NCSC 2020) are included as orange triangles, using a  
 1483 constant addition of +5.14 Sv representing the outer branch (value of +4.14 Sv) and inflow  
 1484 west of Iceland (+1 Sv).

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**Table 1.** Simulated centennial annual mean properties for the Arctic Ocean and the three

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1511

area of each sea. The CO<sub>2</sub> uptake is estimated as described in the methods based on heat flux

1512

and Sea Ice Concentration (SIC). All values, including Sea Surface Temperature (SST) and

1513

Sea Surface Salinity (SSS) are averages over the seas shown in Fig. 1. Heat loss trends that

1514

are significant at the 95% level is indicated by a (\*)  $p < 0.05$ . TW (Tera Watt =  $10^{12}$  W).

1515

	Area	Heat Loss	Heat Flux	SIC	SST	SSS	CO <sub>2</sub> Uptake	Heat Loss Trend/Century
Unit	[10 <sup>6</sup> km <sup>2</sup> ]	[TW]	[W/m <sup>2</sup> ]	[%]	[°C]	[g/kg]	Mt C/yr	TW/100 yr
<b>Polar Sea</b>	<b>8.36</b>	<b>15.89</b>	<b>1.90</b>	<b>94.8</b>	<b>-1.6</b>	<b>31.3</b>	<b>55.7</b>	<b>11.9*</b>
<b>Barents Sea</b>	<b>1.47</b>	<b>56.54</b>	<b>38.10</b>	<b>52.8</b>	<b>0.9</b>	<b>34.2</b>	<b>66.7</b>	<b>27.7*</b>
<b>Nordic Seas</b>	<b>2.54</b>	<b>114.75</b>	<b>45.08</b>	<b>28.0</b>	<b>3.0</b>	<b>34.5</b>	<b>88.3</b>	<b>6.2</b>
<b>Arctic Ocean</b>	<b>12.38</b>	<b>186.80</b>	<b>15.08</b>	<b>75.7</b>	<b>-0.3</b>	<b>32.3</b>	<b>209.9</b>	<b>45.8*</b>

1516

1517

1518 **Table 2.** Applied regressions and associated statistics for calculating ocean CO<sub>2</sub> uptake.

Region	Parameter	Function	R <sup>2</sup>	p value
<b>Nordic Seas</b>	Heat flux (HF)	$F=0.0355*HF - 12.0352$	0.44	0.018
<b>Barents Sea</b>	HF+SSS+SIC	$F=-0.0479*HF + 13.603*SSS + 0.2004*SIC - 479.556$	0.42	0.024
<b>Polar Sea</b>	SIC	$F=0.0516*SIC - 6.0082$	0.48	0.000

1519 SSS = sea surface salinity SIC = Sea ice concentration

1520

1521

1522

1523 **Table 3.** Mean ocean transports in relevant Arctic sections (1900-2000). Positive volume  
 1524 transport values are northward. The Ocean Heat Transport (OHT) is relative to 0 °C for all  
 1525 sections. A positive OHT with a negative (southward) volume transport implies that the  
 1526 temperature is lower than 0 °C. Numbers are rounded to the closest 0.1 Sv.

1527

	Volume	OHT
Unit	[Sv]	[TW]
<b>Bering Strait net</b>	<b>+0.7</b>	<b>+0.9</b>
<b>Canadian Archipelago net</b>	<b>-1.7</b>	<b>+6.6</b>
<b>GSR net transport</b>	<b>+1.0</b>	<b>+172</b>
<b>Arctic Ocean net</b>	<b>0.0</b>	<b>+179</b>
<b>GSR AW Inflow</b>	<b>+9.5</b>	<b>+285</b>
<b>GSR total outflow</b>	<b>-8.5</b>	<b>-113</b>
<b>GSR OW</b>	<b>-3.3</b>	<b>-9</b>
<b>GSR PW</b>	<b>-1.9</b>	<b>-3</b>
<b>GSR AW outflow</b>	<b>-3.3</b>	<b>-101</b>

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