

Seasonal changes in the North Atlantic cold anomaly: the influence of cold surface waters from coastal Greenland and warming trends associated with variations in subarctic sea ice cover

Article

Accepted Version

Allan, D. and Allan, R. P. ORCID: <https://orcid.org/0000-0003-0264-9447> (2020) Seasonal changes in the North Atlantic cold anomaly: the influence of cold surface waters from coastal Greenland and warming trends associated with variations in subarctic sea ice cover. *Journal of Geophysical Research: Oceans*, 124 (12). pp. 9040-9052. ISSN 2169-9275 doi: <https://doi.org/10.1029/2019JC015379> Available at <https://centaur.reading.ac.uk/87865/>

It is advisable to refer to the publisher's version if you intend to cite from the work. See [Guidance on citing](#).

To link to this article DOI: <http://dx.doi.org/10.1029/2019JC015379>

Publisher: Wiley

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in

the [End User Agreement](#).

www.reading.ac.uk/centaur

CentAUR

Central Archive at the University of Reading

Reading's research outputs online

1 **Seasonal changes in the North Atlantic cold anomaly: the influence of cold surface waters from coastal**
2 **Greenland and warming trends associated with variations in subarctic sea ice cover.**

3 Authors: David Allan (unaffiliated) and Richard P. Allan, Department of Meteorology and National Centre for
4 Earth Observations, University of Reading, Reading, Berkshire, RG6 6CB, UK

5 **Key Points:**

- 6 • The North Atlantic cold anomaly is most intense in February when maximum absolute cooling since
7 1900 is almost 0.9°C at 53°N 36°W.
8
 - 9 • Winter intensification of the cold anomaly is linked to late autumn cooling of surface waters near the
10 coast of SE Greenland.
11
 - 12 • Summer attenuation of the cold anomaly is linked to changes in sea ice cover which contribute to Arctic
13 temperature amplification.
14
- 15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32

33 Abstract

34 Worldwide sea surface temperatures (SST) have increased on average by about 1°C since 1900 with the
35 exception of a region of the North Atlantic subpolar gyre (SPG) near 50°N which has cooled by up to 0.9°C
36 over the same period, generating the negative feature on temperature anomaly maps which has been colloquially
37 described by Rahmstorf et al. (2015) as the ‘cold blob’ (abbreviated here CB). This unique long term surface
38 cooling trend is most evident in February but in August net warming is observed even at CB epicentre and the
39 CB itself is reduced to a mere ‘warming hole’. These seasonal changes in the intensity of the CB are the product
40 of two separate factors: (1) a long term winter cooling specific for the CB region which appears to be
41 associated with cooling of Greenland coastal waters in autumn, plausibly linked to summer meltwater from
42 icebergs and sea ice and (2) summer warming effects which derive from (a) dramatic reductions in summer sea
43 ice cover in the sub-Arctic over the last 30 years that allows enhanced absorption of sunlight by the new open
44 water in summer and (b) an unusual period of increased summer sub-Arctic ice cover in the early 20th century
45 which lowers the SST baseline measured from 1900, thus increasing the calculated linear rate of change of SST
46 with time. Both of these effects could contribute to the observed Arctic amplification of warming.

47 Plain language summary

48 In a world which has notably warmed by about 1°C over the last 100 years, the ‘cold blob’ represents a unique
49 ocean surface region in the central North Atlantic which paradoxically has cooled by almost 1°C over the same
50 period. We show here that the intensity and coherence of the cold blob is greatest in winter but its development
51 appears to be connected with a surface cooling of water near the SE coast of Greenland in late autumn. This
52 pool of cold water is likely to be related to summer meltwater from the Greenland ice sheet and sea and we
53 suggest ways in which it could reach and sustain the cold blob. In summer the cold blob disappears because it is
54 overwhelmed by warming influences associated with past and current reductions in sea ice cover in the coastal
55 sub-Arctic regions of the NW Atlantic. These warming influences associated with reductions in sea ice are part
56 of the reason why Arctic temperatures have recently risen faster than anywhere else.

57 Introduction

58 Sea surface temperature (SST) grid-referenced across the North Atlantic Ocean is of particular significance
59 because it represents a key component of the world climate system (Trenberth et al. 2007) which influences
60 weather patterns across Europe and N. America (Ossó et al. 2017). SST is determined by a complex array of
61 factors because it depends not only on insolation and heat exchange between ocean and atmosphere but also on
62 the degree of surface stratification and the interplay of ocean currents. Thus grid-referenced SST observations
63 can monitor fluctuations in the major ocean currents that transport warm surface waters from the south and cold
64 waters from the north around the NW Atlantic subpolar gyre (SPG, Fig 1). These currents are integral
65 components of the Atlantic Meridional Overturning Circulation (AMOC) which is thought to influence the
66 climate of Europe and North America (Duchez et al 2016; Simmonds 2018; Josey et al 2018; Caesar et al 2018).
67 Recent work has also emphasised the importance of submesoscale (eddy) currents for heat transfer in the upper
68 layers of the ocean and this is particularly significant for modulation of N. Atlantic SST in winter when winds
69 are at their strongest (Su et al 2018).

70 Although it is well-established that mean global SST has increased by about 1°C since 1900 (Huang et al 2017),
71 a sector of the SPG centred near 50°N, 40°W has experienced a pronounced relative cooling approaching 1°C
72 over the same period (Drijfhout et al 2012, Rahmstorf et al. 2015; Josey et al 2018; Caesar et al 2018 and Fig
73 2a). This almost unique region of long term surface cooling is sometimes referred to colloquially as the ‘cold

74 blob' (CB) (Rahmstorf et al 2015) when mapped as the regression of local SST changes relative to global mean
75 values. Interest in this feature has increased because of indications that the appearance of the CB might be
76 associated with an AMOC slowdown accompanying general global warming (Drijfhout et al. 2012, Rahmstorf
77 et al 2015; Caesar et al 2018), thus potentially reducing the rate of delivery of warm surface water to the North
78 Atlantic with consequent cooling effects on Europe and North America. At present it is not clear whether
79 reductions in AMOC lead increases in the CB (Rahmstorf et al 2015, Caesar et al. 2018), whether increases in
80 the CB precede the AMOC decline (Drijfhout et al 2012) or whether both are parallel consequences of other
81 ocean or atmospheric factors.

82 Several climate modelling studies analysing the consequences of a general increase in atmospheric CO₂ levels
83 and global surface temperatures have predicted a relative cooling of a region in the SPG (Drijfhout et al. 2012
84 Rahmstorf et al. 2015; Caesar et al 2018) although it is not clear precisely what conditions lead to the generation
85 of this feature. Josey et al (2018) concentrated mainly on the apparently similar 'Atlantic cold anomaly'
86 observed between 2014-16 which they considered to be distinct from the CB described by others. They
87 suggested various factors which could contribute to this phenomenon including localised extreme ocean heat
88 loss, increased meltwater from SE Greenland, strong cold northwesterly winds, wind-driven upwelling of cold
89 currents and reduced heat transport from the south. Any of these factors could plausibly also contribute to the
90 development of the CB in periods other than 2014-16. Although several mechanisms are particularly susceptible
91 to seasonal influence (e.g. Greenland meltwater peaks in late summer, sea ice melt is maximal in spring and
92 cold north-westerlies are most common in winter) previous studies have largely ignored seasonal effects on the
93 CB and have concentrated on annual changes. An exception to this can be seen in the work of Caesar et al
94 (2018) who showed that long term local SST trends in the SPG relative to global trends were lowest in early
95 spring and highest in August.

96 In the present work we have used SST time series between 1900 and 2018 at grid points across the SPG to
97 determine the intensity and position of the CB at monthly intervals throughout the year-We have compared (a)
98 absolute rates of warming or cooling at specific locations by calculating the linear regression coefficient (slope)
99 of grid-referenced SST time series from 1900-2018 with (b) correlation maps relating local SST to global
100 mean SST, which can identify regions where local SST change is positively or negatively correlated with global
101 ocean warming (Drijfhout et al 2012, Rahmstorf et al. 2015; Josey et al 2018; Caesar et al 2018). These two
102 approaches should be consistent with each other because they are using the same data but (a) provides
103 quantitative measures of the extent of these changes at a single grid point whereas (b) identifies the
104 geographical regions where warming or cooling is occurring relative to global mean changes besides giving
105 semi-quantitative measures of the intensity of the CB. This dual approach reveals a pronounced seasonal
106 variation in CB intensity, with a winter maximum seen against a background of summer warming which is
107 strongest in the western coastal region of the SPG and Baffin Bay. These localised summer warming effects
108 incidentally cast some light on the phenomenon of Arctic temperature amplification.

109

110

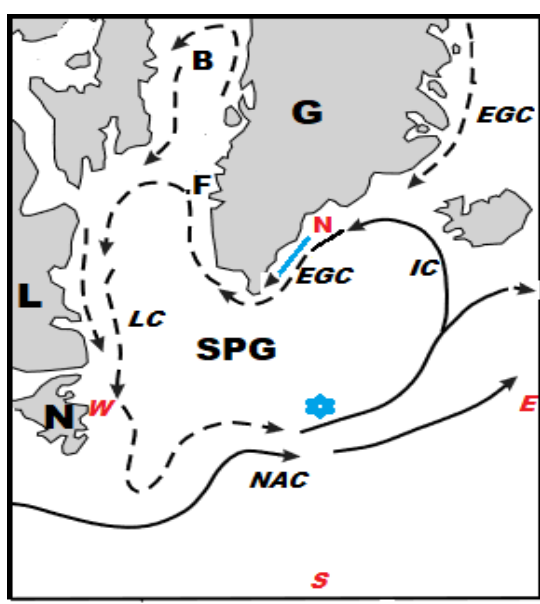
111

112

113

114 Fig 1: The area between approximately 40°N-75°N and 80°W-10°W including Greenland (G), Labrador(L) and
 115 Newfoundland (N) showing the relation of CB epicentre (53°N 36°W, blue star) to the subpolar gyre (SPG)
 116 which is bounded by the East Greenland Current (EGC), the Labrador Current (LC), the North Atlantic Current
 117 (NAC) and the Irminger Current (IC). The blue arrow corresponds to the East Greenland Coastal Current
 118 (EGCC) and B and F identify Baffin Bay and Fylla Bank respectively. N, S, E and W mark points referred to
 119 later in the text which are outside the SPG and respectively about 15° due north, south, east and west of CB
 120 epicentre. Solid lines: warm currents; dashed lines cold currents. This figure is a modification of one in Sunby &
 121 Drinkwater (2007) and is used with permission of the authors.

122



123

124 **Data and Methods**

125 Sea surface water temperature data (monthly averages) are taken from the Extended Reconstructed Sea Surface
 126 Temperature version 5 (ERSST.v5) based on Huang et al. (2017) and sea ice cover data based on the UK Met
 127 Office EN4 analysis (Good et al. 2013, Rayner et al 2003). We concentrate on the period 1900-2018 while
 128 noting that the older data is less complete, probably less accurate and depends to some extent on interpolation.
 129 Where specific geographical points are referred to in the text, they are based on ERSST data for areas covering
 130 2° of latitude and 4° of longitude e.g. 50°N 35°W represents 49°-51°N 33°-37°W. We use the term ‘SST slope’ to
 131 mean the gradient or trend (°C/100yrs) of the line of best fit through annual or monthly ERSSTv5 data points at
 132 specified grid points over the period 1900-2018.

133 Correlation diagrams illustrated the correlation coefficients (r) between grid-point ERSST values and global
 134 mean ERSST values. Positive correlations are labelled in shades of red and negative correlations in shades of
 135 blue according to the figure legends. We have included a test for statistical significance to identify where
 136 correlation is significant at the 95% confidence level using a two tailed student t-test accounting for
 137 autocorrelation (Yang and Tung 1998).

138

139 **Results**

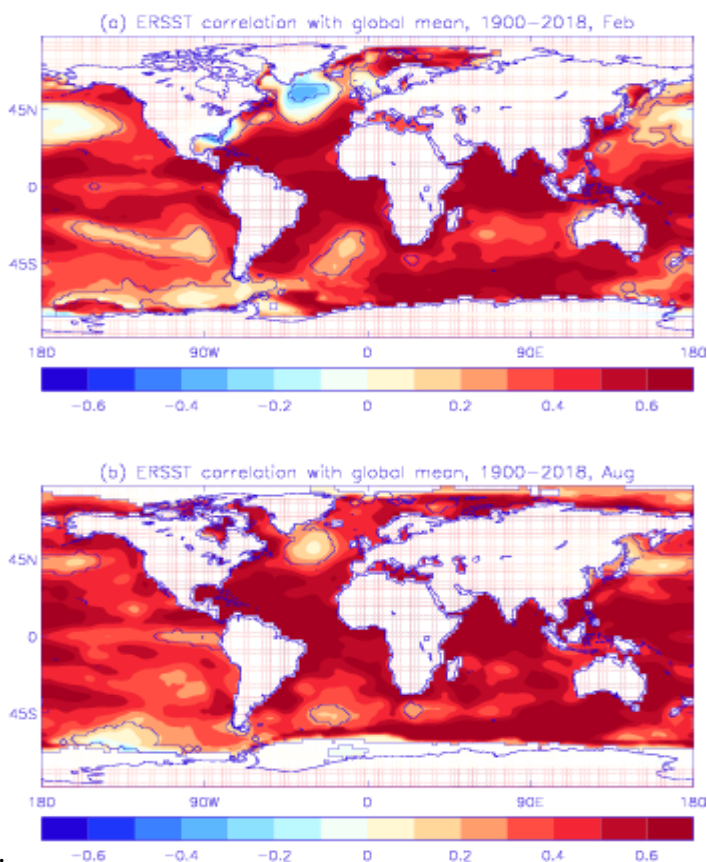
140 Figure 2 shows the linear regression correlation coefficient for February (a) and August (b) ERSST grid-point
 141 values and global mean ERSST values from 1900-2018. During this period mean absolute global SST increased

142 by over 1°C (Huang et al 2017) and the positive correlations in Fig. 2a denote that the general increase in global
 143 SST is widespread but with strongest correlations in the tropics and Southern Ocean. Although positive
 144 correlations do not necessarily also imply positive trends, the robust nature of the global increase in SST relative
 145 to interannual variability and the comparison with absolute SST trends (not shown) makes this interpretation is
 146 reasonable There is one prominent region of the world which shows a strong negative correlation (interpreted as
 147 relative cooling): that is in the North Atlantic centred on approximately 55°N, 40°W (Fig. 2), consistent with the
 148 location of the CB identified previously (Drijfhout et al. 2012, Rahmstorf et al 2015 and Josey et al 2018). In
 149 February there was also a wide region in the N. Pacific extending from about 160°E to 140°W near 40°N which
 150 showed a very faint relative cooling and could be described as a hole in the overall warming of the Pacific. In
 151 addition, we noticed a smaller region of apparent cooling near the US southeast coast, which could be of interest
 152 since it is close to the origin of the Gulf Stream, but this was not examined further. In August (Fig. 2b) the most
 153 obvious difference with February is in the N Atlantic where the CB region is reduced to a ‘warming hole’ with
 154 no negative correlations with the global mean SST. The N. Pacific warming hole seen in February is almost
 155 absent in August and the area of negative correlation near Florida seen in February is absent in August. Also, in
 156 August there was a hint of a southern hemisphere winter cold blob close to Antarctica around 140°W.

157
 158

159 *Fig 2. Correlation between grid point and global mean ERSSTv5 for (a) February and (b) August over the*
 160 *period 1900-2018. A contour denotes where correlation is significant at the 95% confidence level; the paler*
 161 *colours of lower correlation (generally smaller in magnitude than 0.3) correspond with the few regions where*
 162 *correlation is not deemed significant*

163



164

165 We investigated in more detail the seasonal variation in intensity and position of the CB based on monthly
 166 ERSST v5 data from 1900 to 2018 (Fig. 3). It is most prominent early in the year (particularly January and
 167 February) in the SPG near 53°N 36°W but during March and April the CB fades and by May the coastal region

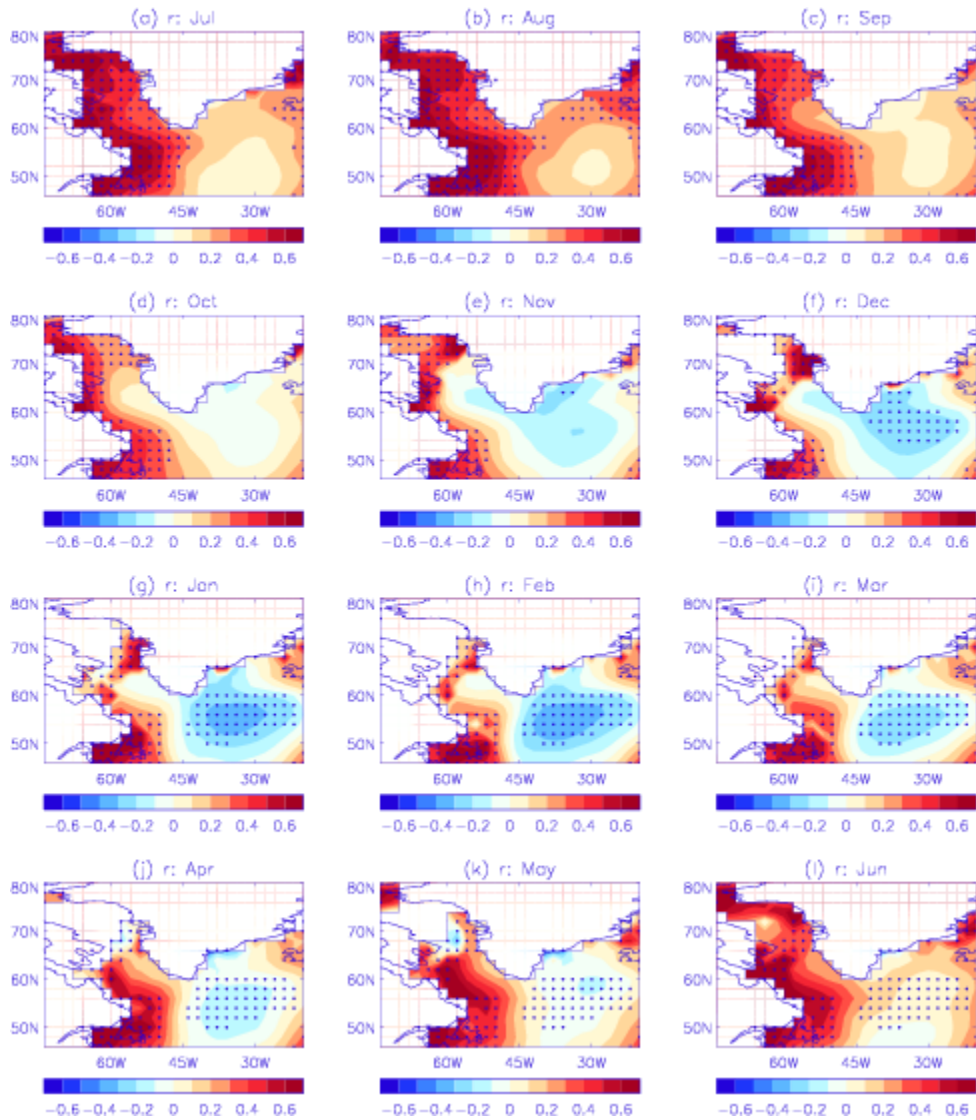
168 of SE Greenland near 65°N becomes the region of strongest negative correlation, which we take as an indication
169 of relative cooling. Between May and August there is a continued reduction in the ‘warming hole’ (Josey et al.
170 2018) but the CB, as a negative anomaly, largely disappears. Beginning in September there is enhanced relative
171 cooling in coastal SE Greenland at about 65°N and through October, November and December this cooling
172 extends into the SPG and up the SW Greenland coast. By January and February, the coolest region is centred on
173 53°N, 36°W to form the classic CB as seen in Fig. 2. Areas of strong positive correlation (red), indicative of
174 relative long term warming off the coast of Newfoundland/Labrador and extending up the Davis Strait into
175 Baffin Bay also show marked seasonal variation, with more intense red hues seen in the summer months fading
176 in the winter as the CB develops.

177 The monthly pattern of surface changes revealed in Fig 3 is most easily interpreted in terms of the development
178 of a region of cold surface water in autumn close to the SE Greenland coast which in the next few months
179 appears to migrate across the SPG to form the CB in January/February. Although this interpretation might be
180 attractive, our present evidence for it is indicative and only circumstantial. There are obvious complications in
181 the interpretation of these correlation diagrams because the expression of the cold surface events which generate
182 the CB and the cold region adjacent to the SE Greenland coast are likely to be contaminated by long term
183 warming effects which are most evident in summer along the coasts of Labrador and W. Greenland (Fig. 3).
184 Without these warming effects the coastal cool strip along the SE Greenland coast in autumn might be more
185 evident and the CB might persist through the summer instead of being only a ‘warming hole’. However,
186 warming effects are much less in the winter particularly near coasts subject to sea ice (Fig 3) so that
187 observations of the CB in January and February are likely to be more reliable indicators of the true cold
188 anomaly.

189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215

216
217
218
219
220

Fig 3. The seasonal manifestation of the North Atlantic ‘cold blob’. Monthly ERSST grid point data (Huang et al 2017) for years from 1900 to 2018 were regressed on the mean global values. The bar beneath registers correlation coefficients (negative correlation in shades of blue, positive correlations in shades of red). Stippling is used to denote where correlation is significant at the 95% confidence level.



221
222

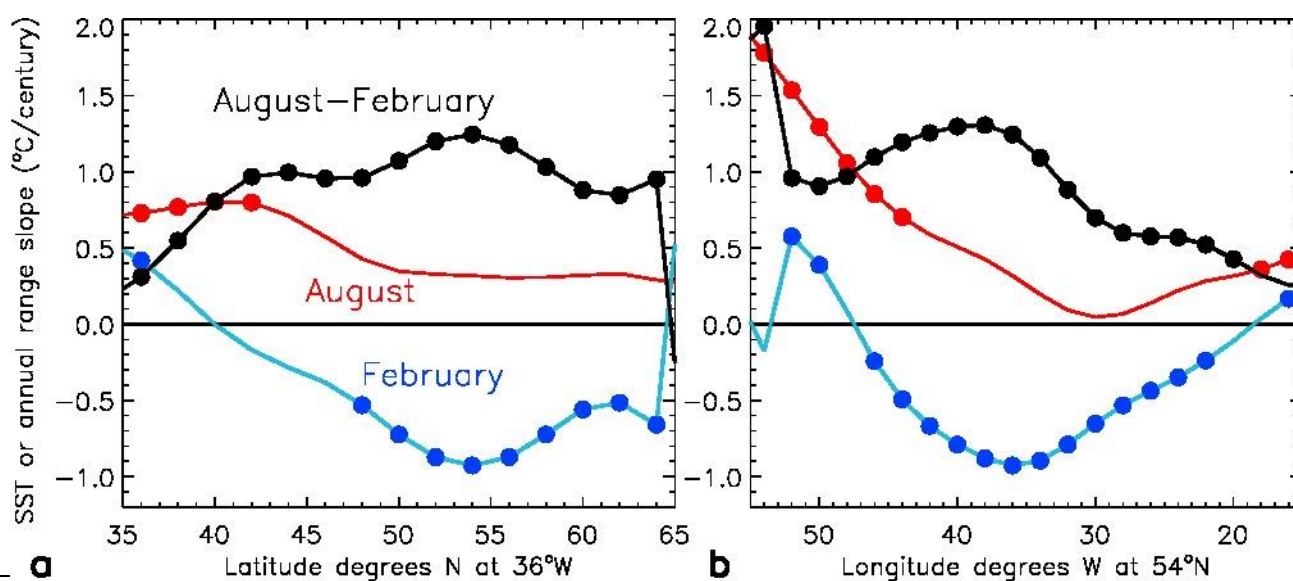
The localisation of the CB to an area of the SPG centred on 53°N, 36°W (CB epicentre) was confirmed by quantitative measurements of SST slope derived from the time series of February ERSST measurements from 1900-2018 within a grid covering the area between 45°-65°N and 60°-10°W (Fig. 4). The area of negative slope in Fig. 4 extends from approximately 40°-65°N, 45°-20°W and this corresponds well with the February CB in Figures 2-3 and with previous reports (Drijfhout et al. 2012 and Rahmstorf et al 2015). The area of most negative SST slope is centred around 53°N, 36°W but there is a significant subsidiary trough near 64°N 38°W close to the SE Greenland coast which corresponds with the area of the Greenland coast experiencing relative cooling at certain times of year (Fig. 3). The most negative SST slope values at 53°N, 36°W in Fig 4 represent cooling of almost 0.9°C/century in February and confirm that in winter the epicentre of the CB (the region of greatest negative SST slope) is an area of **absolute** long term cooling and not merely a ‘relative warming minimum’ (Suo et al 2017), ‘warming hole’ (Drijfhout et al. 2012) or short term ‘cold anomaly’ (Josey et al. 2018). It is notable that at the western and northern extremes of the range of both latitude and longitude, SST slope is positive, corresponding to warming rather than cooling and this accords with the strong red tones in Fig. 3 indicative of warming seen in summer in the coastal areas around Newfoundland and extending up towards Baffin Bay.

237

238 In contrast to the February SST slope in Fig 4, which accurately delineates the CB, the August SST slope is
 239 only weakly associated with the CB region and remains positive across the whole of the SPG, particularly near
 240 the Labrador coastal region ($>50^{\circ}\text{W}$) which shows very high latitudinal values approaching $+2^{\circ}\text{C}/\text{century}$.
 241 Again, this is consistent with the long term warming seen near Newfoundland and Labrador in summer (Fig. 3a-
 242 b). Calculating the slope of August SST minus the slope of February SST values (black,) shows how the annual
 243 range of SST slope has changed over time i.e. the difference between summer and winter rates of warming since
 244 1900. This displays a positive and significant latitudinal value greater than $0.8^{\circ}\text{C}/\text{century}$ between 40°N and
 245 64°N (Fig. 4a). Longitudinal slope in the annual range of SST (Fig 4b) is highest close to the Newfoundland
 246 coast (about $2^{\circ}\text{C}/\text{century}$) but much lower ($0.3^{\circ}\text{C}/\text{century}$) E of the SPG at 54°N 15°W (Fig 1).

247 **Fig 4 SST slope and range of SST slope across the N. Atlantic.**

248 *Latitudinal section at 36°W ($35^{\circ} - 37^{\circ}\text{W}$) (a) and longitudinal section at 54°N ($53^{\circ} - 55^{\circ}\text{N}$) (b) showing SST slope ($^{\circ}\text{C}/\text{y}$
 249 $\times 100$) for February (blue), August (red) and (August minus February) (i.e. SST annual range slope, black) 1900-2018 at
 250 selected points across the SPG. Filled circles denote where correlation is significant at the 95% confidence level.*



251 — **a** **b**

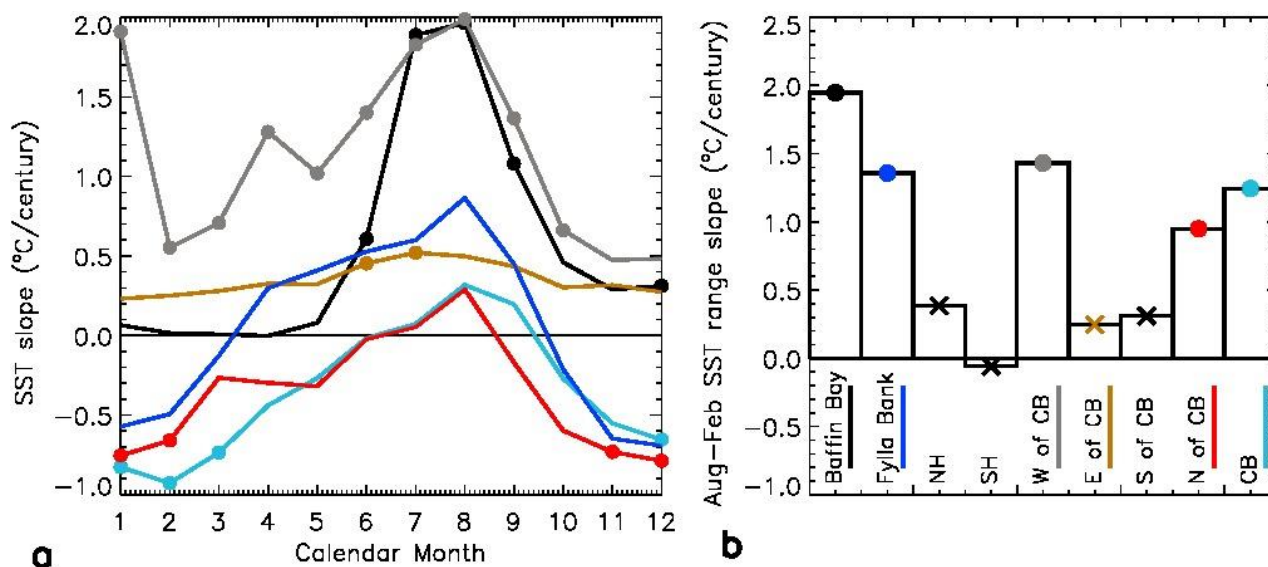
252 The monthly variation of SST slope at the CB epicentre (54°N , 36°W) (Fig. 5a) parallels the seasonal variation
 253 of the CB with a minimum in February corresponding to the greatest intensity of the CB and a maximum in
 254 August corresponding to the small warming hole seen in Fig 3. It is notable again that even at CB epicentre
 255 there was net long-term warming from July to September. The SE Greenland coast at 64°N , 36°W (N of CB,
 256 Fig. 5a) shows an even more negative SST slope than the CB epicentre from September to December but a
 257 more positive SST slope for the period from January to April, consistent with the appearance of relatively
 258 cooler surface water in the SE Greenland coastal area in autumn and the apparent transfer of this cooling signal
 259 southwards towards the CB epicentre in winter as inferred from Fig. 3. The overall shape of these two curves
 260 are quite similar and clearly related to the curves for Baffin Bay, Fylla Bank and W of CB suggesting that CB
 261 epicentre and N of CB share part of the strong summer warming influence of the colder northern and western
 262 regions. Fylla Bank on the SW Greenland coast shows stronger summer warming than CB epicentre and the SE
 263 Greenland coast (N of CB) but shares with these regions the strong cooling in winter, consistent with the known
 264 flow of coastal currents from SE Greenland around Cape Farewell into SW Greenland (Fig 1) and with Fig 3.

265
 266 These seasonal trends are confirmed and widened in Fig. 5b which compares the long term slope in the annual
 267 SST range (August minus February) in various parts of the world. In contrast to the northern hemisphere, the

268 average August minus February SST range slope is negative over the southern hemisphere but this means that
 269 both hemispheres are experiencing a long term increase in the annual range in SST (summer minus winter). For
 270 the whole world and the southern hemisphere, changes in seasonal differences are quite small (less than
 271 $0.1^{\circ}\text{C}/\text{century}$ in magnitude) but the northern hemisphere shows a bigger difference (about $0.4^{\circ}\text{C}/\text{century}$).
 272 Contributing to this are the very large seasonal changes observed in western coastal regions of the SPG (W of
 273 CB and Fylla Bank) and particularly in Baffin Bay where the slope in the annual range of SST approaches
 274 $2^{\circ}\text{C}/\text{century}$. However, the range slope is much lower to the east ($0.3^{\circ}\text{C}/\text{century}$) and south ($0.2^{\circ}\text{C}/\text{century}$) of
 275 the CB and quite similar to worldwide values. The CB epicentre and the most northerly point in Fig. 4 near the
 276 SE Greenland coast (N of CB and N in Fig. 1) also have a comparatively high seasonal range but this is likely to
 277 be inflated by the particularly low February values characteristic of these two regions.

278
 279 **Fig 5. Seasonal changes in SST slope.** (a) Mean SST slope for each calendar month in the years from 1900-2018 was
 280 calculated for CB epicentre (blue), West of CB (purple), E of CB (orange); N of CB (red), Baffin Bay (black) and Fylla Bank
 281 (green). Filled circles denote significant correlation at the 95% confidence level. (b) The net annual SST range slope
 282 (equivalent to August SST minus February SST slope values) for various regions of the world (filled circles denote where
 283 magnitude of average r is greater than 0.3 to approximate where statistically significant). N of CB ($64^{\circ}\text{N } 36^{\circ}\text{W}$), E of CB
 284 ($54^{\circ}\text{N } 14^{\circ}\text{W}$), S of CB ($36^{\circ}\text{N } 36^{\circ}\text{W}$) and W of CB near the Labrador coast at $52^{\circ}\text{N } 54^{\circ}\text{W}$ represent respectively the
 285 northernmost, easternmost, southernmost and westernmost points in Fig 4 and are identified as N, E, W and S in Fig 1.
 286 Baffin Bay represents the area between $67^{\circ}\text{N}-75^{\circ}\text{N}$ and $75^{\circ}-55^{\circ}\text{W}$ and Fylla Bank is in coastal W Greenland between 64
 287 and 54°W . CB epicentre is at $54^{\circ}\text{N } 36^{\circ}\text{W}$. NH and SH stand for the entire Northern and Southern Hemispheres
 288 respectively.

289



290

291

292

293

294

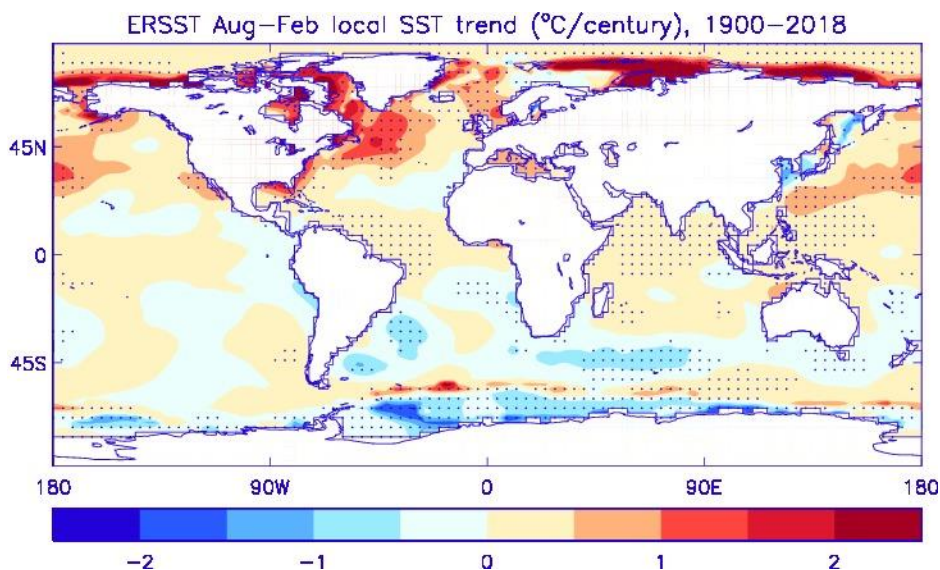
295

296

297 Fig 6. Global map of ERSST annual range slope (trend).

298 This diagram is based on grid point values for (August SST minus February SST) slope. The scale is °C/century
299 using 1900-2018 data. Stippled regions denote where correlation is significant at the 95% confidence level.

300



301

302

303 The results shown in Fig 5b are extended by global comparisons of long term changes in SST annual range (Fig.
304 6) which confirm the large positive SST annual range slopes in Baffin Bay and coastal Labrador but also show
305 very high values ($>2^{\circ}$ /century) along the Arctic coasts of Russia and North America. Similar but less marked
306 increases in SST annual range (summer minus winter) are also seen close to the Antarctic coast as evidenced by
307 the strong blue colours.

308

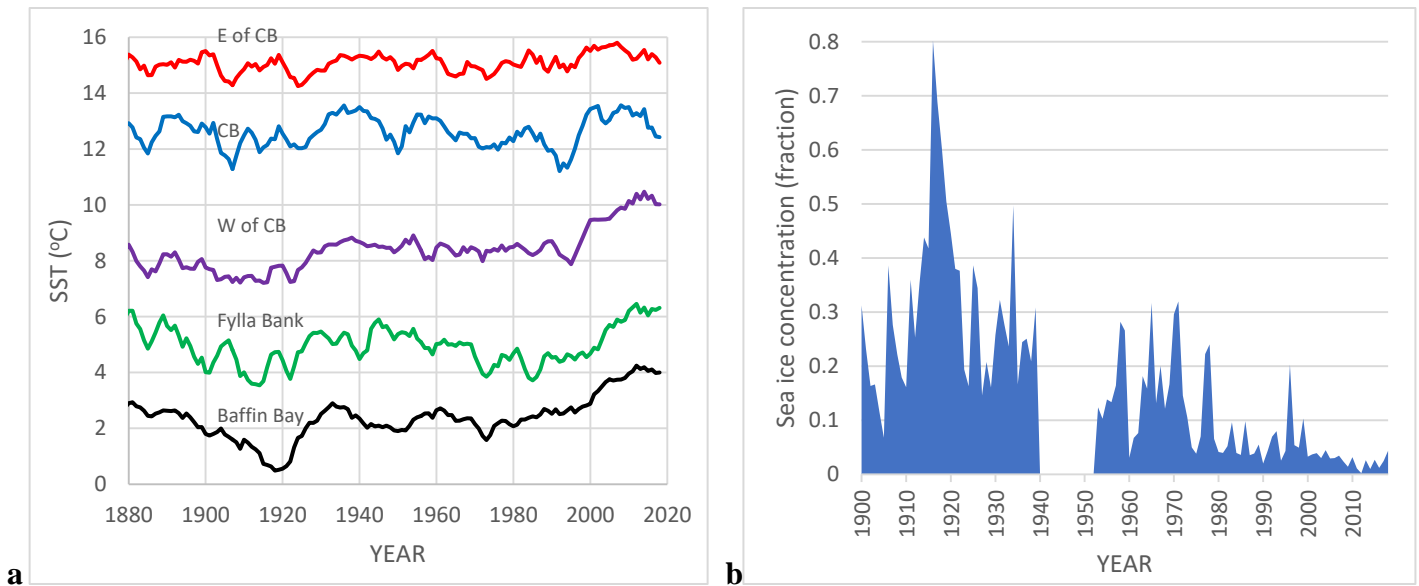
309 Fig. 7 clarifies the reasons for the marked summer long term warming in the western part of the SPG near the
310 Labrador coast and for other areas to the north including Baffin Bay. For August 1910-1920 Baffin Bay was
311 colder by about 1.5°C than the long term average but in the first 20 years of the 21st century it was about 1.5°C
312 warmer (Fig. 6a). This explains the large positive value of August SST slope for Baffin Bay ($+2^{\circ}\text{C}/\text{century}$
313 based on 1900-2018, Fig. 5a) and for the large seasonal range in SST slope (Fig. 5b). A very similar effect
314 (summer cooling around 1910 and warming after 2000) is seen further south along the Newfoundland coast (not
315 shown), at Fylla Bank in SW Greenland, and at W of CB (Fig. 7a). These areas are normally subject to severe
316 winter sea icing but it is clear from Fig. 6b that in the years around 1918 heavy sea ice persisted until August in
317 Baffin Bay, much later than any period before or since. This unusual cold event contributed to anomalously low
318 SST values in summer (Fig 7b) and thus a low baseline for the evaluation of SST slope since 1900, with a
319 consequently increased SST slope over the period 1900-2018. That might be considered to be an artefact but it
320 nevertheless would be recorded as a sub-Arctic summer warming effect in terms of SST slope or in correlation
321 diagrams (e.g. Fig. 3). It is important to note that SST measurements are limited by the freezing point of sea
322 water so that ice-covered regions are arbitrarily assigned an SST of -1.8°C in datasets (Rayner et al 2003; Good
323 et al. 2013) even when the temperature of the ice is much lower. This means that using the nominal values of
324 SST around 1910-20 gives an overestimate of the ‘true’ baseline and hence an underestimate of apparent
325 warming since that period.

326

327 The marked August warming since about 1990 is particularly evident in Baffin Bay and coastal regions,
328 including Fylla Bank and W of CB. In contrast, E of CB (the region at the extreme east of the area covered by
329 Fig. 4a which has never been affected by sea ice and is outside the SPG) showed no evidence for the 1918 cold
330 period and correspondingly little evidence for unusual summer warming or increase in SST slope (Fig.5)
331

332 **Fig 7. Long term SST changes in the sub-Arctic and their relation to summer sea ice concentration.**

- 333
- 334 **a.** Time series (5 year moving averages) for August ERSST 1880-2018 for the regions W of CB (purple), E
335 of CB (red), CB epicentre (blue), Fylla Bank (green) and Baffin Bay(black). (see legend to Fig 1 and Fig
336 5B).
- 337 **b.** August sea ice concentration in Baffin Bay 1900-2018. Note the observational hiatus from 1940 to1952.
- 338



339 **a**

340

341 **b**

342 It is clear from Fig 7b that since about 1980 there has been very little August sea ice in Baffin Bay compared
343 with the high levels observed previously and this suggests an explanation for the enhanced warming after 1990:
344 this recent large drop in summer sea ice has created more open water exposed to insolation, consequently
345 warming these sub-Arctic seas disproportionately in summer. Reduced summer sea ice in recent years means
346 more open water than in the past so that summer insolation is more effective in warming the sea surface than it
347 used to be in areas like Baffin Bay. E of CB and S of CB in contrast (like most of the lower latitude ocean
348 surface) show very little enhanced summer warming (Fig 7a,b) because these regions have never been covered
349 by sea ice in recent times and thus there would be no new open water to be warmed by the summer sun. This
350 effect is likely to be general in sub-Arctic regions which have lost summer sea ice in recent years but will now
351 also be a growing factor in the high Arctic which is losing ice in July and August which was never lost in the
352 past (e.g. the Arctic coasts of Russia and N. America, Fig 6.).

353 This long term summer warming effect due to the recent disappearance of summer sea ice is shared by all the
354 sites within the SPG including the CB because they all show a similar seasonal cycle of annual SST slope (Fig.
355 5a) but with the effect diminishing towards the east and south (Fig 4,5a). The effect is very consistent with the
356 long term relative warming (dark red hues) observed near Newfoundland and Labrador in Fig. 3, particularly in
357 summer. Without such an effect it can be surmised that the CB would be even more obvious than it is because

358 the long term cooling in the CB region would not be obscured by the extraneous summer warming influence
359 which is strongest in Baffin Bay but whose influence extends into the SPG.

360 A short term increase in SST slope in recent decades has affected the whole world, with annual mean global
361 SST slope since 1990 accelerating to about 0.13°C per decade compared with the century from 1900-2000 when
362 it was about 0.07° per decade (Huang et al 2017). However, in regions which have always experienced severe
363 winter sea icing (e.g. Baffin Bay and W of CB, Fig. 6a) the 1990-2018 mean annual SST slope has been much
364 greater e.g. in coastal Labrador it has been about 2°C since 1990 (0.7°C per decade) or more than twice the rate
365 seen in the whole Northern Hemisphere. This is consistent with other evidence which shows an amplification of
366 global warming in the Arctic related to diminishing sea ice (Screen and Simmonds, 2010; Simmonds 2015). It
367 should be noted additionally that this Arctic amplification effect might also be observed as a result of the
368 artefactual long term warming effect noted above as a result of the unusually high level of summer sea ice and
369 cold temperatures in Baffin Bay around 1915.

370 **Discussion**

371 *The Origin of the CB*

372 The 'cold blob'(CB) represents an almost unique area of long term sea surface cooling centred on
373 approximately 53°N , 36°W that has been associated with weakening of the Atlantic Meridional Overturning
374 Circulation (AMOC) and consequent reduced transport of heat northwards by ocean currents (Drijfhout et al
375 2012; Rahmstorf et al 2015; Caesar et al.2018). While links between atmospheric circulation, AMOC strength
376 and variability in the north Atlantic SST have been presented in modelling (e.g. Latif et al. 2019) and
377 observational studies (e.g. Desbruyeres et al 2019; Josey et al. 2018), the precise processes are complex and
378 poorly understood (Robson et al. 2019). Here we have investigated in more detail the characteristics of the CB
379 and attempt to rationalise seasonal changes in its intensity and spatial structure.

380 We have shown here that the epicentre of the CB is a region of absolute (not merely relative) long term winter
381 cooling (Fig 4) but that in addition there is a strong seasonal influence on the shape and intensity of the CB (Fig
382 3). In winter, absolute cooling of about 0.9°C since 1900 is observed at the CB epicentre (Fig. 4-5) but even
383 here there is net warming in summer. Caesar et al. (2018) also noted a seasonal change in SST trend in the SPG
384 with a negative SST trend in spring and a positive trend in summer and Suo et al (2017) implied a similar effect
385 from modelling studies. Our findings do emphasise that the CB represents a more compact area in winter than is
386 evident from work which did not use the full annual monthly cycle as we do here. For example, Caesar et al.
387 (2018) used the November to May period and Duchez et al (2016) removed the seasonal cycle from their data.
388 Thus previous work has failed to identify the pronounced seasonal changes in the shape and intensity of the CB
389 and consequently has missed not only the relatively discrete character of the CB in winter but also the details of
390 what appear to be surface connections between the CB and coastal Greenland (Fig. 3). Attention to the monthly
391 detail of changes in the CB has also allowed us to show that at CB epicentre in winter, there is an absolute (not
392 merely relative) long term cooling which approaches 1°C , something which has not been clear from previous
393 work.

394 The enhanced cooling seen in autumn close to the SE Greenland coast in Fig. 3 could be of particular
395 significance because this region between Denmark Strait and Cape Farewell corresponds to the East Greenland
396 Coastal Current (EGCC), a narrow band of colder water which has been proposed to be maintained by efflux of
397 icebergs and meltwater from the Greenland ice cap (Bacon et al 2002) together with melting seasonal sea ice
398 (Sutherland and Pickart, 2008, Harden et al. 2014, Lin et al. 2018). It is known that the EGCC mixes with the

399 EGC when joining the SPG at Cape Farewell (Bacon et al 2002; Sutherland and Pickart 2008, Lin et al. 2018)
400 and thus can enter the arc of currents which could potentially take cold surface water into the West Greenland
401 Current and thence around the western SPG into the region of the southern SPG where it could eventually reach
402 CB epicentre (Fig. 1).

403 However, there is observational evidence for transport of a portion of the combined EGC/EGCC more directly
404 towards the centre of the SPG and potentially to the CB region. Holliday et al (2007) identified a new pathway
405 for fresh water into the interior of the subpolar gyre whereby about a third of the EGC/EGCC rounding Cape
406 Farewell was retroflected southwards across the SPG. This was observed in August/September as a cold, fresh
407 subsurface current but could potentially provide the source of the cooler surface water seen later in the winter in
408 the CB (Fig. 3). A comparable fresh water deficit in the coastal current at Cape Farewell was observed by Lin et
409 al. (2018) who provided evidence for offshore movement of this fresh water towards the centre of the SPG.
410 Such a pathway could be activated by the Greenland tip jet (Pickart et al. 2003; Våge et al. 2009) generating
411 north westerlies, reputed to be the strongest winds in the world, around Cape Farewell which in winter appears
412 to be sporadically capable of sweeping surface water from the Greenland coast deep into the SPG. Thus, there
413 are two possible routes by which cold surface water originally derived from melting SE Greenland icebergs or
414 sea ice might reach CB epicentre and one of these routes may be manifested in Fig. 3 as a tongue of cold water
415 originating in SE Greenland in autumn and apparently building the CB in winter.

416 From measurements of surface current velocity in the SPG (about 0.2m/sec, Frantantoni 2001 and Flatau et al.
417 2003), an estimate can be made of the time it would take for surface water to traverse directly the 900km
418 between Cape Farewell and CB epicentre. This gives a result of about 2 months, which can explain a large
419 proportion of the lag time between cold water being observed in coastal Greenland in November and
420 intensification of the CB in January/February (Fig. 3). By comparison it would take more than a year for surface
421 water to move the 6000km distance between Cape Farewell and CB epicentre if it was carried in the boundary
422 currents around the SPG.

423 Our tentative suggestion that the CB could have its origin in iceberg and sea ice melt in coastal Greenland is
424 different from the speculations of Rahmsdorf et al. (2015) that meltwater and iceberg discharge from the
425 Greenland ice sheet may have contributed to an observed freshening trend which could have weakened deep
426 water formation, thus slowing AMOC. This hypothesis sees the CB as a secondary consequence of a decrease in
427 AMOC (Caesar et al 2018) as do other schemes (e.g. Latif et al. 2019) which stress the primacy of atmospheric
428 rather than oceanic changes. On the other hand, our evidence (Fig. 3) is more consistent with a direct seasonal
429 transfer of cold waters from coastal Greenland to CB epicentre across the SPG. This could proceed via the
430 mechanism suggested by Holliday et al (2007) and partly supported by Lin et al. (2018) whereby the combined
431 EGCC/EGC was split at Cape Farewell and a substantial but variable quantity of cool fresh water would be
432 ejected towards the centre of the SPG where it could supply the CB. An increased quantity of water diverted
433 into this route implies a decrease in the strength of the currents around the SPG and possibly a decrease in
434 AMOC. This view would see decrease of AMOC and strengthening of the CB as parallel consequences of
435 diversion southwards of part of the combined EGCC/EGC at Cape Farewell.

436 *Sub-Arctic Temperature Amplification in Regions Subject to Seasonal Sea Ice*

437 The precise seasonal distribution of cool surface water which contributes to the development of the CB is
438 difficult to establish because the SPG is subject to extraneous and variable summer surface warming. However,
439 part of the seasonal difference in long term SST anomaly in the CB appears to be due to a particular
440 phenomenon affecting the Atlantic north of 40°N and west of 15°W (including the SPG) which involves an

441 enhanced warming effect in summer but little change in winter (Fig. 5b). This seasonal differential appears to
442 be strongest in Baffin Bay and near the coasts of the Labrador Sea (Fig. 5), areas which are subject to extensive
443 and persistent winter sea ice but part of this effect could be communicated by cold currents and strong NW
444 winds to regions further south which do not normally experience sea ice.
445

446 There are several reasons why coastal regions near Greenland and Labrador such as Baffin Bay, Fylla Bank and
447 W of CB would be more prone to sea ice than a mid-ocean site like E of CB: clearly more northerly regions
448 would have colder temperatures and coastal regions would generally be more sheltered, allowing ocean surface
449 stratification which is conducive to sea ice formation (Su, 2017). Additionally, ocean surface regions close to
450 the Greenland shelf are likely to have much lower salinities than the open sea due to efflux of ice and water
451 from the ice-cap in summer and marine glaciers in autumn and this would make sea ice formation more likely
452 as temperatures drop below zero. Finally, coastal regions in the sub-Arctic can be supplied with fresh Arctic sea
453 ice directly through Fram Strait and the Canadian Arctic Archipelago (Belkin et al. (1998).

454 The most prominent regions of the recent (post 1990) summer warming effect (e.g. Baffin Bay) show enhanced
455 summer warming in the period from about 1990 to the present day which is much greater than general global
456 warming (Fig. 7a) and likely to be related to the fact that these peripheral areas of the Arctic have undergone the
457 greatest changes in summer ice cover since about 1990. Enhanced warming in these regions in summer is an
458 inevitable consequence of increases in ocean insolation due to summer ice loss and is consistent with ‘the
459 central role of diminishing sea ice in recent Arctic temperature amplification’ (Screen & Simmonds 2010). Fig
460 6 confirms that those areas showing the highest summer warming effects are those which have lost the most
461 summer sea ice in recent years This is particularly true along Arctic coasts of Russia and N. America (Fig 6).

462 Recent work has also highlighted the importance of infrared/longwave radiation in contributing to Arctic
463 amplification. Since the infrared spectrum in the Arctic is less saturated than warmer regions, small increases in
464 moisture and cloud cover (or cloud base temperature) will readily increase the downward infrared radiative flux.
465 Moistening of the Arctic lower troposphere with warming is a consequence of the Clausius Clapeyron equation
466 that explains a greater flux of moisture from the mid-latitudes (e.g. Siler et al. 2018); consequent increases in
467 downward longwave emission contribute further to sea ice melt. The frequency of these intrusions of moist air
468 is further modulated by the response of atmospheric circulation patterns to climate change and diminishing
469 Arctic ice coverage (Luo et al. 2017). Nevertheless, local processes have been shown to dominate Arctic
470 amplification (Stuecker et al. 2018).

471 In addition to this amplification of polar warming driven by recent sea ice melt, increases in downward IR flux
472 and increased poleward moisture transport by the atmosphere there is a long term effect which also increases
473 measures of SST slope in the sub-Arctic and consequently diminishes the intensity of the CB. This depends on
474 the observation that there was a particularly cold period in the sub-Arctic with unusually persistent and
475 extensive summer sea ice around 1918 (Fig 7a,b) near to the time baseline often used for measurement of SST
476 slope and hence CB intensity. Measurements of SST slope from 1900 would be increased because the baseline
477 SST was particularly low at the beginning of the 20th century and especially in summer this apparent long term
478 warming effect would tend to override the long term cooling which is characteristic of the CB. This artefactual
479 enhancement of warming might still add to apparent Arctic amplification if measurements were simply based
480 on long term SST data. Clearly it is important to consider carefully the choice of baseline, as well as the fidelity
481 of the early record that is based on sparse data coverage, in studies using regression correlations.

482 Another factor to take into account is the recent evidence that ERSSTv5 data tends to underestimate SST by up
483 to 0.2°C in the period 1900-1920 (Chan et al 2019). Correcting for this presumed error decreases SST slope at
484 CB epicentre in February from -0.9° to -1°C/100y (values based on ERSSTv5 data) and decreases SST slope in

485 August from $+0.3^{\circ}$ to $+0.2^{\circ}$. Although this means that the CB in February and the ‘warming hole’ in August
486 would be intensified we have ascertained that the baseline correction does not materially affect the results
487 presented in this work.

488 Both factors (recent sea ice melt and the baseline effect of the cold period near 1918) increase SST slope in the
489 sub-Arctic so that the largest rates of warming worldwide are seen in the coldest ocean regions with the largest
490 amounts of seasonal sea ice e.g. Baffin Bay. The coastal summer warming effects are likely to increase the
491 value of SST slope throughout the SPG and hence would diminish the intensity of the CB revealed in maps of
492 relative SST anomaly (e.g. Figs. 2-3). Thus, the CB is most clearly visible in the winter not just because it is
493 replenished by cold waters from Greenland but also because it is largely unattenuated by the summer warming
494 effects (Fig. 3); in summer however, it is only seen as a small ‘warming hole’.

495 We conclude that there are two seasonal effects on CB SST slope and hence on the position and
496 intensity of the CB: (1) long term and short term summer warming effects seen most clearly in Baffin Bay but
497 distributed widely around the SPG and especially in the Labrador coastal region, which **increase** SST slope
498 (1900-2018) at the CB epicentre by about $1^{\circ}\text{C}/\text{century}$ in summer and (2) a winter cooling possibly with its
499 origin in iceberg and water discharge from the Greenland icecap and/or melting sea ice which **reduces** net SST
500 slope at the CB epicentre by about $1^{\circ}\text{C}/\text{century}$ in February (Fig. 5a). It is this cooling influence that defines the
501 CB, which is hardly visible when unadjusted February SST slope is more positive than $-0.3^{\circ}\text{C}/\text{century}$.
502 Explicitly, without large negative values of unadjusted winter SST slope more negative than $-0.3^{\circ}\text{C}/\text{century}$ the
503 CB would probably not have been noticed.

504 **Acknowledgements:** Data were accessed through Climate Explorer (<http://climexp.knmi.nl>) which was also
505 used to generate correlation maps of local SST changes compared with worldwide SST. ERSST data were also
506 downloaded directly from <https://www.nci.noaa.gov>. R. Allan received support from the National Environment
507 Research Council SMURPHS project (NE/N006054/1).

508 **References**

- 509 Bacon, S., Reverdin, G., Rigor, I. and Snaith, H.M. (2002) A freshwater jet on the east Greenland shelf.
510 *J. Geophys. Res.* 107, C7 3608 doi:10.1029/2001JC000935.
- 511 Caesar, L., Rahmstorf, S., Robinson, A., Feulner, G. and Saba, V. (2018) Observed fingerprint of a weakening
512 Atlantic Ocean overturning circulation. *Nature* 556, 191-196. doi.org/10.1038/s41586-018-0006-5.
- 513 Chan, D., Kent, E.C., Berry, D.I. and Huybers, P. (2019) Correcting datasets leads to more homogeneous early-
514 twentieth century sea surface warming. *Nature* 571, 393-397. doi.org/10.1038/s41586-019-1349-2
- 515 Desbruyères, D. Mercier, H., Maze, G. & D. (2019). Surface predictor of overturning circulation and heat
516 content change in the subpolar North Atlantic. *Ocean Science*. 15, 809-817. doi:10.5194/os-15-809-2019.
- 517 Drijfhout, S., van Oldenborgh, G.J. and Cimatoribus, A. (2012) Is a decline of AMOC causing the warming
518 hole above the North Atlantic in observed and modelled warming patterns? *J. Climate* 25, 8373-8379
519 doi: 10.1175/JCLI-D-12-00490.1
- 520 Duchez, A., Frajka-Williams, E., Josey, S.A., Evans, D.G., Grist, J.P., Marsh, R., McCarthy, G.D., Sinha, B.,
521 Berry, D.I and Hirschi, J.J-M. (2016). Drivers of exceptionally cold North Atlantic Ocean temperatures and
522 their link to the 2015 European heat wave. *Environ. Res. Lett.* 11,1-9. doi:10.1088/1748-9326/11/7/074004.

523 Flatau, M.K., Talley, L. & Niiler, P.P. 2003. The North Atlantic Oscillation, surface current velocities, and
524 SST changes in the subpolar North Atlantic. *J. Climate*. 16:2355-2369. doi:[10.1175/2787.1](https://doi.org/10.1175/2787.1)

525 Fratantoni, D. M. (2001), North Atlantic surface circulation during the 1990's observed with satellite-tracked
526 drifters, *J. Geophys. Res.*, 106 (C10), 22067– 22093. doi:[10.1029/2000JC000730](https://doi.org/10.1029/2000JC000730)

527 Good, S. A., M. J. Martin and N. A. Rayner, 2013: EN4: Quality controlled ocean temperature and salinity
528 profiles and monthly objective analyses with uncertainty estimates. *Journal of Geophysical Research*, 118,
529 6704-6716, doi: [10.1002/2013JC009067](https://doi.org/10.1002/2013JC009067).

530 Hansen, J., R. Ruedy, M. Sato, and K. Lo (2010), Global surface temperature change. *Rev. Geophys.*, **48**,
531 RG4004, doi:[10.1029/2010RG000345](https://doi.org/10.1029/2010RG000345). 1.

532 Harden, B. & Straneo, F. & Sutherland, D. (2014). Moored observations of synoptic and seasonal variability in
533 the East Greenland Coastal Current. *Journal of Geophysical Research: Oceans*. 119. [10.1002/2014JC010134](https://doi.org/10.1002/2014JC010134).

534 Huang, B., Thorne, P.W., Banzon, V.F., Boyer, T., Chepurin, G., Lawrimore, J.H., Menne, M.J., Smith, T.M. et
535 al. (2017) Extended reconstructed sea surface temperature, version 5 (ERSSTv5): upgrades, validations, and
536 intercomparisons. *J. Climate* 30, 8179-8205 doi.org/10.1175/JCLI-D-16-0836.1.

537 Holliday, N.P., Meyer, A., Bacon, S., Alderson, S.G. and de Cuevas, B. (2007). Retroflexion of part of the east
538 Greenland current at Cape Farewell. *J. Geophys Res. Oceans* **119**, 3967-3987 doi:[10.1029/2006GL029085](https://doi.org/10.1029/2006GL029085).

539 Josey, S. A., Hirschi, J.J-M., Sinha, B., Duchez, A., Grist, J.P. and Marsh, R. (2018). The recent Atlantic cold
540 anomaly: causes, consequences and related phenomena. *Annual Review of Marine Sci.* **10**, 10 (1). 475-501.
541 doi:[10.1146/annurev-marine-121916-063102](https://doi.org/10.1146/annurev-marine-121916-063102).

542 M. Latif, T. Park and W. Park, 2019: Decadal Atlantic Meridional Overturning Circulation slowing events in a
543 climate model. *Climate Dynamics*, 53, 1111-1124, doi: [10.1007/s00382-019-04772-7](https://doi.org/10.1007/s00382-019-04772-7).

544
545 Lin, P., Pickart, R.S. & Daniel, J. Evolution of the Freshwater Coastal Current at the Southern Tip of Greenland
J. Physical Oceanog., 48,(9) 2127-2140. doi: [10.1175/JPO-D-18-0035.1](https://doi.org/10.1175/JPO-D-18-0035.1)

546 Luo B, D Luo, L Wu, L Zhong & I Simmonds (2017) Atmospheric circulation patterns which promote winter
547 Arctic sea ice decline, *Environ. Res. Lett.* 12 054017, doi:[10.1088/1748-9326/aa69d0](https://doi.org/10.1088/1748-9326/aa69d0).

548 Ossó, A., Sutton, R., Shaffrey, L. and Dong, B. (2018). Observational evidence of European summer weather
549 patterns predictable from spring. *Proc. Nat. Acad. Sci* **115**(1) 59-63. doi: [10.1073/pnas.1713146114](https://doi.org/10.1073/pnas.1713146114).

550 Pickart, R.S., Spall, M.A., Ribergaard, M.H., Moore, G.W., Milliff, R.F. (2003) Deep convection in the
551 Irminger Sea forced by the Greenland tip jet. *Nature*. 424(6945) 152-6. doi:[10.1038/nature01729](https://doi.org/10.1038/nature01729).

552 Rahmstorf, S., Box, J.E., Feulner, G., Mann, M.E., Rutherford, S. and Schaffernicht, E.J. (2015). Exceptional
553 twentieth-century slowdown in Atlantic Ocean overturning circulation. *Nature Clim. Change* **5**, 475-480.
554 doi: [10.1038/nclimate2554](https://doi.org/10.1038/nclimate2554).

555 Rayner, N. A., Parker, D.E., Horton, E.B., Folland, C.K., Alexander, L.V., Rowell, D.P., Kent, E.C. and
556 Kaplan, A. (2003) *J. Geophys. Res.* **108**, D14, 4407, Global analyses of sea surface temperature, sea ice, and night
557 marine air temperature since the late nineteenth century. doi:[10.1029/2002JD002670](https://doi.org/10.1029/2002JD002670), 2003.

558 Robson, J., Sutton, R.T., Archibald, A., Cooper, F., Christensen, M., Gray, L.J., Holliday, N.P., Macintosh, C. et
559 al. (2018) Recent multivariate changes in the North Atlantic climate system, with a focus on 2005–2016.
560 *International Journal of Climatology* 38(14) 5050–5076. doi.org/10.1002/joc.5815

561 Screen, J.A. & Simmonds, I. (2010) The central role of diminishing sea ice in recent Arctic temperature
562 amplification. *Nature* **464**, 1334–1350. doi:10.1038/nature09051.

563

564 Siler, N., Roe, G.H. and Armour, K.C. (2018). Insights into the zonal-mean response of the hydrologic cycle to
565 global warming from a diffusive energy balance model. *J. Climate*. 31(8) 7481–7493.
566 doi.org/10.1175/JCLI-D-18-0081.1.

567 Simmonds, I. (2015) Comparing and contrasting the behaviour of Arctic and Antarctic sea ice over the 35-year
568 period 1979–2013. *Ann. Glaciol.*, 56(69), 18–28, doi: 10.3189/2015AoG69A909.

569 Simmonds (2018): What causes extreme hot days in Europe? *Env. Res. Lett.*, 13, 071001, doi: 10.1088/1748-
570 9326/aacc78.

571 Stuecker, M. F., Bitz, C. M., Armour, K. C., Proistosescu, C., Kang, S. M., Xie, S. P., Jin, F. F. (2018). Polar
572 amplification dominated by local forcing and feedbacks. *Nature Climate Change*, 8(12), 1076–1081.
573 <https://doi.org/10.1038/s41558-018-0339-y>.

574 Su, Z. (2017): Preconditioning of Antarctic maximum sea-ice extent by upper-ocean stratification on a seasonal
575 timescale. *Geophys. Res. Letter*, 44, 6307–6315. doi:10.1002/2017GL073236.

576 Su, Z., Wang, J., Klein, P., Thompson, A. F. and Menemenlis, D. (2018) Ocean submesoscales as a key
577 component of the global heat budget. *Nature Commun.*, 9, 775. doi:10.1038/s41467-018-02983-w.

578 Sunby, S. & Drinkwater, K. (2007) On the mechanisms behind salinity anomaly signals of the northern North
579 Atlantic. *Progress in Oceanography* 73 (2007) 190–202. doi:10.1016/j.pocean.2007.02.002.

580 Suo, L., Gao, Y., Guo, D. and Bethke, I. (2017) Sea-ice free Arctic contributes to the projected warming
581 minimum in the North Atlantic. *Env. Res. Lett.*, 12, 074004, 1–8. doi:org/10.1088/1748-9326/aa6a5e.

582 Sutherland, D. & Pickart, R. (2008). The East Greenland Coastal Current: Structure, variability, and forcing.
583 *Prog. Oceanog.* 78, 58–77. doi:10.1016/j.pocean.2007.09.006.

584 Trenberth, K.E., P.D. Jones, P. Ambenje, R. Bojariu, D. Easterling, A. Klein Tank, D. Parker, F. Rahimzadeh,
585 et al. (2007): Observations: Surface and Atmospheric Climate Change. In: *Climate Change 2007: The Physical
586 Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental
587 Panel on Climate Change* [Solomon, S., D. Qin, M. Manning, Z. Chen, M. Marquis, K.B. Averyt, M. Tignor
588 and H.L. Miller (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York.

589 Våge, K., Spengler, T., Davies, H. W and Pickart, R.S. (2009) Multi-event analysis of the westerly Greenland
590 tip jet based upon 45 winters in ERA-40. *QJ Roy. Meteorol. Soc* **135**, 1999–2011. doi:10.1002/qi.488.

591 Yang, H. & Tung, K. K. (1998) *J. Clim.* 11, 2686–97.
592 doi:[10.1175/1520-0442\(1998\)011<2686:WVSTAT>2.0.CO;2](https://doi.org/10.1175/1520-0442(1998)011<2686:WVSTAT>2.0.CO;2)

593

594