Sources and distribution of fresh water around Cape Farewell in 2014

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Key point 1: surveys in spring 2014 show a large variability in fresh water and its composition with often a small signal of brine formation at subsurface in the East Greenland Coastal Current (EGCC)

Key point 2: the EGCC is found close to the coast east of Cape Farewell is found further offshore, whereas it is found closer to the shelf break, west of Cape Farewell

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Abstract

We investigate the origin of freshwater on the shelves near Cape Farewell (south Greenland) using sections of three hydrographic cruises in May (HUD2014007) and June 2014 (JR302 and Geovide) 2014. We partition the freshwater between meteoric water sources and sea ice melt or brine formation using the δ^{18} O of sea water. The sections illustrate the presence of the East Greenland Coastal Current (EGCC) close to shore east of Cape Farewell. West of Cape Farewell, it partially joins the shelf break, with a weaker near-surface remnant of the EGCC observed on the shelf southwest and west of Cape Farewell. The EGCC traps the freshest waters close to Greenland, and carries a brine signature below 50m depth. The cruises illustrate a strong increase in meteoric water of the shelf upper layer (by more than a factor 2) between early May and late June, likely to result from East and South Greenland spring melt. There was also a contribution of sea ice melt near the surface but with large variability both spatially and also between the two June cruises. Furthermore, gradients in the freshwater distribution and its contributions are larger east of Cape Farewell than west of Cape Farewell, which is related to the East Greenland Coastal Current being more intense and closer to the coast east of Cape Farewell than west of it. Large temporal variability in the currents is found between different sections to the east and south-east of Cape Farewell, likely related to changes in wind conditions.

Plain language summary:

Three successive hydrographic cruises in the spring 2014 surveyed the water masses on the shelf near Cape Farewell in South Greenland. Using information from the isotopic composition of sea water as well as salinity, it is possible to partition contributions of fresh water input on the shelves (compared to the nearby open ocean) that result either from inputs from river, glacier or precipitation, or from the melt (or formation) of sea ice. This is related to the ocean currents that were observed or deduced from hydrography. These indicate fresh water trapped near the coast associated with the East Greenland Coastal Current, mostly on the south-east side, but also partially found at the surface on the western side. At subsurface, this current carried water enriched in brines (due to upstream sea ice formation). A large variability is observed over the 45 days spanned by the spring cruises both for the fresh water content and sources, than for the current structure.

1. Introduction

The East Greenland Current (EGC) and the East Greenland Coastal Current (EGCC) are major export routes for cold and fresh waters from the Arctic Ocean into the North Atlantic sub-polar gyre (NASPG, including the Nordic seas) (Hansen and Østerhus, 2000, Bacon et al., 2002, Sutherland and Pickart, 2008, Stanford et al., 2011). Variable freshwater transports carried along the Greenland shelf and slope (Dickson et al., 1988, Yashayaev et al., 2007) and along the Labrador Current have been pointed as major sources for the observed changes in surface salinity in the western NASPG (Belkin, 2004; Tesdal et al., 2018) and in the freshwater content of the NASPG (Curry and Maurizten, 2005). Episodes such as the Great Salinity Anomaly (Dickson et al., 1988) have been attributed to changes in outflow from the Arctic and were probably caused by a particularly large freshwater (and sea ice) flow through Fram Strait (Belkin et al., 1998) having reached the NASPG south of Denmark Straight. Moreover, a recent large increase in meltwater originating from the Greenland ice sheets and the Canadian Archipelago since 2000 (Shepherd et al., 2012) is likely to contribute to increased freshwater input through the different shelf and slope currents forming the NASPG. The induced changes in surface salinity, and thus in surface density, can then affect deep water-mass formation (Lazier, 1973, Latif et al., 2006).

The EGC follows the East Greenland shelf break from Fram Strait to the southern tip of Greenland at Cape Farewell, exchanging water with the Arctic and Nordic seas as well as with the Atlantic waters in the Irminger basin (Sutherland and Pickart, 2008, Jeansson et al., 2008). It is driven by both winds and thermohaline circulation (Holliday et al., 2007). Salinity and temperature decrease towards the coast which, as well as bottom bathymetry, contribute to the formation of a current vein on the shelf closer to the coast, the East Greenland Coastal Current (EGCC). The EGCC consists primarily of Arctic-sourced waters carried via a bifurcation of the EGC south of Denmark Strait (Sutherland and Pickart, 2008), with significant inputs from the Greenland ice sheet melt water and runoff (Bacon et al., 2002). It is primarily driven by a combined wind and fresh-water forcing (Bacon et al., 2014, Le Bras et al., 2018). At the southern tip of Greenland, near Cape Farewell, the EGCC either merges with the EGC to form the West Greenland Current (Holliday et al., 2007), or it separates from the coast to get closer to the shelf break (Lin et al., 2018).

Exports of freshwater from the Greenland shelf and slope to the open ocean occur at different locations. North of Denmark Strait (DS), a significant part of the liquid freshwater and sea ice content of the EGC drifts into the Nordic Seas (Dickson et al., 2007; Dodd et al., 2009; de Steur et al., 2015). South of DS, the dominant North-Easterly winds push the fresh water towards the coast, limiting direct exchange with the Irminger Sea. However, denser shelf and slope waters in the East Greenland spill jet, containing a small proportion of this freshwater, probably cascade into the deep boundary Current (Pickart et al., 2005). At Cape Farewell, a branch of the EGC retroflects towards the south to feed the Irminger Sea (Holliday et al., 2007), while the other part follows the shelf towards the north forming the WGC, spilling partially into the Labrador Sea (Lin et al., 2018). Around 61-62°N, drifters, as well as current fields estimated from altimetric sea level data show that a large part of the fresh water carried by the WGC is transported into the interior Labrador Sea (Luo et al., 2016).

Assuming a unique saline water source (Atlantic water, possibly modified by Pacific-derived water), one can partition the remaining liquid freshwater in the EGC/EGCC system into i. meteoric water (MW) which includes Arctic runoff, local and Arctic precipitation, as well as continental glacial and snow melt from Greenland, and ii. a contribution of sea ice melt and formation (SIM; as a fraction, this is positive when melt occurs and negative when brines are released as sea ice forms). At Cape Farewell, studies showed that the proportion of Pacific Water (PW) having entered from Bering Strait is usually weak compared to what is estimated from nutrient measurements further North (Sutherland et al., 2009, de Steur et al., 2015, Benetti et al., 2017). Thus, the saline water source in the region can be safely assumed to be mostly of Atlantic water (AW) origin. The distributions of MW and SIM onto the Greenland shelf and slope are driven largely by both seasonal and local variability in continental glacial and snow melt, sea ice presence as well as water mass changes happening further north (e.g. Arctic runoff, sea ice processes). The bathymetry of the shelf (Lin et al., 2018) and the exchanges with the fjords or along canyons also play a role in the spatio-temporal distribution of the freshwater content. Earlier cruises near Cape Farewell (Cox et al., 2010) suggested that the freshwater composition near Cape Farewell experiences large interannual or decadal changes, with increased SIM contribution in 2004-2005 possibly related to large sea ice export at Fram Strait. The cruises used in these earlier studies all took place in late summer/early autumn. Possible seasonal modulation was not explored.

This paper aims to identify the freshwater composition on the shelf and slope near Cape Farewell on a subset of transects from May-June 2014 where samples were collected in the top 200 m for oxygen 18 isotope (δ^{18} O) and total alkalinity measurements. Using mass balance calculations based on {salinity- δ^{18} O} pairs, we estimate MW and SIM fractions of the liquid freshwater. Then, we discuss the spatial distribution of MW and SIM on the Greenland shelf and slope in order to establish the pathways of freshwater around Cape Farewell. We also investigate the near-surface changes over the short period separating the different transects (from mid-May to late-June), and discuss what this implies on the variability of the different sources and pathways. In an appendix, we discuss the possible use of total alkalinity data as a complementary tracer of SIM and MW inputs.

2. Data and methods

2.1. Cruises

We use data derived from three cruises sampling the Greenland shelf and slope around Cape Farewell from mid May to late June 2014 (Figure 1). The first cruise (HUD2014007 AR07W) crossed the southwestern Greenland shelf and slope (~ 60.5°N, 48°W) in mid-May on R/V Hudson (Yashayaev et al., 2015). The second cruise Geovide (Sarthou and Lherminier, 2014) sampled the east side of Greenland, reaching 20 km from the coast, in mid June (16-17 June). Furthermore, two vertical profiles are available from the stations located on the south-west side of the Cape (18-19 June). The third cruise, JR302 (JR20140531) was conducted aboard the RRS James Clark Ross (King and Holliday, 2015) on 17-29 June on the Greenland shelf and slope between 42 and 46 °W, as a part of the OSNAP (Overturning in the Sub-polar North Atlantic Program) and RAGNARoCC (Radiatively Active Gases from the North Atlantic Region and Climate Change) programs. Here, we include three sections from this cruise, as well as one vertical profile on the inner shelf from the station located at 44.67 °N, 59.81 °W, in front of a fjord. The easternmost section is very close to the Geovide eastern section (a little to its north). Most sections were conducted during situations of northeasterly to easterly (for E) and weak winds (western sections). The exception is section SE of JR302 which was conducted during an episode of strong southwesterly wind, in particular close to Greenland.

Salinity, temperature, oxygen 18 isotopic composition of H₂O (δ^{18} O) have been measured for each of these stations over the top 200 m. The vertical resolution of δ^{18} O measurements is not

the same on the different sections. The sections have different horizontal resolution, often missing the close proximity of shore and inner shelf due to sea ice, or just lack of sampling.



Figure 1: Station sampling of the Greenland shelf and slope around Cape Farewell in May-June 2014 with salinity, temperature and δ^{18} O data. The different sections are named E, SE, SW and W. The 100-m, 300-m and 500-m isobaths are outlined (black contours).

2.2. Measurements

Vertical temperature (T) and salinity (S) profiles were measured with a SBE 911 plus CTD mounted on a rosette sampler during hydrographic stations on all cruises. The instruments were calibrated before and after each cruise. Additionally, measurements were calibrated with salinity samples analyzed on salinometers referenced to standard sea water. The accuracy in S is 0.002, the international GO-SHIP standard (www.go-ship.org) (we express S in the practical salinity scale of 1978, pss-78, with no unit).

Current data from ship acoustic Doppler current profilers (S-ADCP) during the cruises (75 kHz RDI ADCP during JR302; 38 kHz and 150 kHz RDI during Geovide). Geovide data were not detided and averaged along track over 1 km. During JR302, the Lowered ADCP station data were better quality than S-ADCP, and they were processed using the Lamont Doherty Earth Observatory IX software v8 (www.ldeo.columbia.edu/~ant/LADCP) (Holliday et al. 2018).

The barotropic tides at the time of each LADCP cast were obtained from the Oregon State University Tidal Prediction software (volkov.oce.orst.edu/tides/otps.html) and once de-tided, the u and v components were rotated to provide the velocity normal to the section (JR302 S-ADCP data are referred to once in the text, but were not detided and are not shown). Two repeats of the western section during HUD2014007 were obtained, which are very similar, and were not detided.

During the hydrographic stations, water samples were collected using a 24-bottle rosette equipped with Niskin bottles. During JR302, water samples for δ^{18} O measurement were collected in 5 mL screw top vials, sealed with parafilm and electrical tape. Samples were analysed at the NERC isotope Geosciences Laboratory (NIGL) in East Kilbride after the cruise (Isoprime 100 with Aquaprep; see Benetti et al (2017b) for instrumental set up). During the HUD2014007 and Geovide cruises, water samples for δ^{18} O measurements were collected in 30 mL tinted glass bottles (GRAVIS). The samples were analyzed with a PICARRO cavity ringdown spectrometer (CRDS; model L2130-I Isotopic H2O) at LOCEAN (Paris, France). Based on repeated analyses of an internal laboratory standard over several months, the reproducibility of the δ^{18} O measurements is $\pm 0.05\%$. All seawater samples measured at LOCEAN have been distilled to avoid salt accumulation in the vaporizer and its potential effect on the measurements [e.g., Skrzypek and Ford, 2014]. Measurements are presented in the VSMOW scale, using reference waters previously calibrated with IAEA references and stored in steel bottles with a slight overpressure of dry nitrogen to avoid exchanges with ambient air humidity. Moreover, in order to fairly compare the δ^{18} O measurements based on two different methods of spectroscopy (laser spectroscopy for Geovide and Hudson cruise samples, mass spectrometry for JR302), we convert the measurements in the concentration scale. We apply the correction of +0.14 ‰ defined by Benetti et al. (2017) for the PICARRO measurements coupled with distillation (Hudson and Geovide cruises). As we are not as certain of the salt effect for the IRMS used for JR302 data, we adjust the measurements on the AW endmember at salinity 35 to the average value obtained for the other two cruises. This adjustement is +0.10 ‰ (with a 0.02 uncertainty) and is close to the correction expected to convert from the activity scale to the concentration scale, (Sofer et Gat, 1972, Benetti et al., 2017b; this last paper also used NIGL measurements).

During the JR302 and Geovide cruises, total alkalinity samples were collected. We will use here data from the JR302 cruise, which were measured according to Dickson et al. (2007). Water was collected using silicone tubing into either 500 ml or 250 ml Schott Duran borosilicate glass bottles and poisoned with saturated mercuric chloride solution (50 μ L for 250 mL bottles and 100 μ L for 500 mL bottles) after creating a 1 % (v/v) headspace. Samples were sealed shut with Apiezon L grease and electrical tape and stored in the dark at 4 °C until analysis. JR302 TA samples were analysed on board using two VINDTA 3C systems (Mintrop, 2004). Measurements were calibrated using certified reference material (batches 135 and 136) obtained from Prof. A. G. Dickson (Scripps Institute of Oceanography USA). The precision of the replicate and duplicate measurements was 2.0 μ mol.kg⁻¹ (King and Holliday, 2015).

2.3 T, S, current sections

The JR302 density (temperature and salinity) sections (Fig. 2) illustrate a strong tilted front on the shelf east of Cape Farewell, or near the shelf break for the section west of Cape Farewell, separating the cold and fresh waters of Arctic origin from the North Atlantic waters having circulated along the rim of the Irminger Sea in the East Greenland Current (EGC)/Irminger Current system. The slope of the isopycnals indicates that this front is baroclinic both east and west of Greenland. This is also found in the current sections (e, f) where this front is associated with a surface maximum of the current circulating anti-cyclonically around southern Greenland (Cape Farewell). The baroclinicity is larger along section E (Fig. 2f), whereas the front is narrower and more vertical (with less shear in the vertical) along section W (Fig. 2e). Along section W, there is also a current closer to shore with little vertical shear, whereas the EGC is well defined and with little vertical shear on section E, slightly offshore of the shelf break. The intensity of the different flow components is different between these sections. Additionally, it was different for section E with the Geovide section a week earlier presenting much larger currents on the shelf (by a factor 2). This is not surprising in this region where shelf currents are strongly sensitive to local (or upstream) wind conditions (Le Bras et al., 2018), which presented large variability during the period of the surveys (in particular, the Geovide E section happened following a period of large northeasterly winds, whereas JR302 section E experienced strong northeasterly winds close to the coast. We will loosely refer to the region on the shelf with a strong surface influence of Arctic waters as the region of the EGCC, as it is usually associated with this current.



Figure 2. Sections of potential temperature (a, b), salinity (c, d) and across-track velocity (LADCP) (e, f) from sections on the West Greenland Shelf (left column; June 17-18) and the East Greenland Shelf (right column; June 24-25) from JR302 sections W and E (Fig. 1). The distances are decreasing towards Greenland (between the two columns). Solid black lines are potential density contours, and the positive (red) currents corresponds to an anticyclonic current component around the tip of Greenland (southwestward for section E and northwestward for section W). The ticks along bottom axis indicate station positions.

2.4 Mass balance calculation for Meteoric Water and Sea Ice Melt Fractions

We separate the mass contributions to the freshwater in SIM, MW, and AW inputs. We assume that AW is the main saline sea water input to the system, since previous studies suggest the fraction of PW around Cape Farewell is negligible (e.g. Sutherland et al., 2009), which differs from what is sometimes observed upstream north of Denmark Strait in The EGC (de Steur et al, 2015). In addition, we did not find that to be otherwise, as evidenced from AR07W section nutrient data (Benetti et al., 2017). Benetti et al. (2016) calculated, in a similar hydrological context and in term of freshwater inputs, that a variation of 20% in the PW fraction leads to a change of 1% on the MW fraction and of 0.5 % on the SIM fractions. At Cape Farewell, from

all available nutrient data, we expect PW fractions lower than 5-10% (although winter and early spring data not affected by biological production are rare). Thus, the error associated with neglecting PW is small compared to the observed signals. To determine the fractions f_{SIM} , f_{MW} and f_{AW} , we follow the method of Ostlund and Hut (1984) by solving end-member equations for mass, $\delta^{18}O$ and S (see eq. 1, 2 and 3).

$$f_{AW} + f_{SIM} + f_{MW} = 1$$

Equation 1

$$f_{AW} \cdot \delta^{18} O_{AW} + f_{SIM} \cdot \delta^{18} O_{SIM} + f_{MW} \cdot \delta^{18} O_{MW} = \delta^{18} O_m$$

Equation 2

$$f_{AW}$$
. $S_{AW} + f_{SIM}$. $S_{SIM} + f_{MW}$. $S_{MW} = S_m$

Equation 3

where subscript m denotes the measured value and with end-members values chosen with similar values as in Benetti et al. (2016, 2017) (with $\delta^{18}O_{MW} = -18.4\%$, and $\delta^{18}O_{MW} = 0.50$).

Sensitivity tests were done in Benetti et al. (2016) to evaluate the impact of the uncertainties on the calculation of f_{SIM} and f_{MW} in the Labrador Current, and we expect similar uncertainties for these Cape Farewell sections. In short, there is little impact on the fraction calculations related to the SIM properties, and more sensitivity to the end-member $\delta^{18}O_{MW}$. Most commonly, Benetti et al. (2016) and other studies (such as Cox et al., 2010) have suggested uncertainties of 1–2%.

We applied the same mass balance equations but using TA instead of oxygen isotope data of the JR302 cruise. The comparison between estimations of MW and SIM fractions by the two methods is discussed in supplementary material. In short, the general trend of the FW distribution is similar using the two methods, with correlation coefficients higher than 0.7. Nevertheless, MW and SIM fraction calculations appear noisier using TA measurements, as they are affected by biological activity as well as by exchanges with particles in shallow waters and coastal environments (Fry et al., 2015), while δ^{18} O computation is not sensitive to biological processes. There is also a variability in TA originating from polar water in the spring (Nondal et al., 2009), possibly associated with exchanges with particles or sea ice that is not taken into account in the method. This will affect MW and SIM fraction calculations. Furthermore, a common limitation to the two methods results from the choice of the specified end-members. Indeed, TA and/or δ^{18} O of MW sources widely vary as a function of the freshwater origins (local or remote inputs from Greenland ice sheet, local spring snow melt or river runoff with an arctic origin).

3. Results: Spatial distribution of the FW fractions

We will present observations over the shelf, from sections starting upstream of Cape Farewell along east Greenland, then south of Greenland (sections SE and SW), and ending with the sections to the west of Cape Farewell. On all section plots, we will indicate isopycnals 25.5, 26.5 and 27.5 when they are intersected. A downward slope of the isopycnals towards the coast is often found that is indicative of a surface intensification of the coastal current. The coast will be on the left side of the plots for sections east of Cape Farewell, and on the right side, for sections west of Cape Farewell.

3.1 East Greenland shelf

Figure 3 presents the SIM and MW fractions for the two eastern sections during Geovide (mid-June, 16-17 June; left panels a, c) and JR302 (24-25 June; right panels b, d) (see location in Figure 1). The spatial distribution of f_{MW} presents a similar pattern for the two sections, with an increase shoreward and to the surface where there is freshening. We notice significantly higher MW fraction values on 24-25 June (maximum 0.11) (Fig. 1b) compared with the earlier 16-17 June section (maximum 0.08) (Fig. 1a). Interestingly, during Geovide there was an additional CTD cast done at 17 km, i.e. 1.5 km further from the coast than the plotted inshore station. It presents higher salinity (often by 0.3) and warmer temperature, indicating large horizontal gradients. Thus, there might be even lower salinity/temperature and larger MW fractions closer to the coast than at the station at 15,5 km from the coast. So we suspect that the unsampled area inshore is rich in MW, with values as large as the ones observed at the JR302 station 14 km from shore. For f_{SIM} (Fig. 3b,d), positive values are only observed on both sections very close to the surface and mostly at the inner station. The stronger f_{SIM} are observed in late June during JR302 (surface maximum of 0.03 at the innermost station). On both sections, negative f_{SIM} values (-0.01/-0.02), indicating a signal of brines, are observed near 100 m depth. Notice that the brine signal is not present at the station ~52 km from the coast close to the shelf break, where f_{SIM} is close to 0. Furthermore, on Geovide section (left panel), the brine signal is

not found already 26 km from the coast. Thus, all the negative f_{SIM} values as well as the large MW fractions are within the EGCC based on the current data, whereas the outer stations on the shelf are outside the southward flow of the EGCC.

The differences between the two sections suggest an offshore shift of the structure between the Geovide and JR302 sections, as well as a diminution of the surface peak velocities. Although there is a difference in bathymetry between the two sections, it does not seem large enough to explain the shift, which is probably more the result of temporal evolution during the 8 days separating the two surveys, despite both sections being done in ice-free water.



Figure 3: Spatial distribution along section E (left Geovide; right, JR302) of f_{MW} fractions (top a, b with water column inventories in m reported on top of each station) and f_{SIM} (bottom c, d with top 50-m inventories in m reported on top of each station). The x axis is the distance (km) to the coast (the coast is to the west). The Y axis is the depth (m). The light grey line indicates the bottom depth from ETOPO1. The isopycnal contours for 25.5, 26.5 and 27.5 kg/m³ are also sketched, as well as the cross-track currents with grey shading for currents larger than 20 cm/s (darker greys for currents larger than 30 cm/ and 50 cm/s; those currents are southward, and are not plotted west of the station closest to shore, where they were not measured).

3.2 South of Cape Farewell

Figure 4 presents the fresh water distributions obtained from two sections located close to the southern tip of Cape Farewell, to its southwest and southeast. Similarly to what we have discussed for the E sections, section SE (June 29) shows an increase shoreward and to the surface of MW fractions with strong values of 0.07-0.08 at the surface on the two innermost

stations. Near zero MW fractions (Fig. 4b) are calculated at ~67 km from the coast (after the shelf break; not shown). We calculated strong SIM inputs (fractions of 0.04-0.05) over the top 20 meters of the two inner shelf stations, whereas subsurface samples show SIM fractions close to 0 (Fig. 4d). On the SADCP section taken just before the station 109 closest to shore, currents were weak and decreasing at subsurface towards the shore, and with reversed currents at the surface and near bottom. This section was taken during a short episode of strong southwesterly wind, which probably induced this near-coastal current reversal. The strong baroclinicity is seen both in the isopycnal slope towards the coast and the current profiles (not shown).

The left panels (Section SW) of Figure 4 (a,c) are based on stations located a bit further southwest of Cape Farewell, and collected 8-11 days earlier than along section B. During the JR302 station located in front of the fjord estuary (21 June), strong SIM inputs (0.02-0.03) are observed down to 80 m (Fig. 4c). MW are not particularly high at subsurface, whereas high MW fractions are only found at the surface with a maximal value of 0.09 (Fig. 4a). The other station on the shelf, 36 km from the coast, was sampled a little earlier on June 18 during Geovide. It shows strong MW inputs (f_{MW} =0.07) down to 100 m and the presence of brines at subsurface (f_{SIM} =-0.02). This station seems near the offshore edge of a weak coastal surface current, whereas the next station near the shelf break with weak MW and SIM fractions (not plotted) is already within the EGC.



Figure 4: Same as Figure 3, but for the two most southern sections (coast to the right for section SW and to the left for section SE). Section SW on the left to the south-west of Cape Farewell combines the inshore station of JR302 (June 21) and GEOVIDE (June 18); section SE on the right to the south-east of Cape Farewell is from JR302 (LADCP current at station closest to

shore replaced by SADCP currents taken just before arriving on station). Outer stations were cropped from the plots, and present weak f_{MW} (except just at the surface) and f_{SIM} .

3.3 Southwest Greenland shelf

Figure 5 presents the fresh water distributions obtained from the two sections located on the west side of Cape Farewell. The section HUD2014007 (AR07W) furthest to the west was sampled on May 9, before the core of the melt season. Distinctively from the previously discussed late spring sections, the MW and SIM distribution (Fig. 5a,c) are uniform for the two shelf stations with values of 0.04-0.05 for MW and close to 0 for SIM. Potential density also presents little vertical or horizontal gradients on the shelf, with weak northwesterly currents presenting a slight maximum on the middle shelf.

For the JR302 section (17-18 June) located further south (Fig. 5b, d), the MW contribution is close to that observed during AR07W at depth, but increases toward the surface in the top 100 m. Positive SIM fractions are observed near the surface (0-25 m) (Fig. 5d). For MW and SIM, the freshwater extends across the full shelf, instead of being only found in the inner part as is observed in the eastern sections discussed earlier. At subsurface, negative values of f_{SIM} (-0.01 to -0.02) are found in the June section over the outer part of the shelf (at 44 and 52 km from the coast). Notice that the brines influence has a similar magnitude to the one observed on section SW (Fig. 4c, 36 km from the coast). In both cases, they are also found outside of the branch of the northwestward current closest to the coast.



Figure 5: Same as Figure 3, but for the western sections W (coast to the right). The May AR07W section is to the left (a,c), and the June JR302 section is to the right (b,d). No current velocity is plotted for AR07W.

4. Discussion

The AR07W cruise (May 9) gives a snapshot of the freshwater distribution on the SW Greenland shelf downstream of Cape Farewell in an ice-free sector before the onset of the 2014 melting season. At this time, the MW distribution appears rather homogeneous over the shelf, with integrated freshwater contents between 5.0-m (close to the coast) and 3.6-m (near shelf break). Moreover, SIM fraction values close to zero suggest a balance at this time between sea ice melt and sea ice formation (note that this result is sensitive to the choice of end-members). The profiles are only weakly stratified (0.3°C and 0.3 psu from top to bottom for the inner shelf station), which indicates that there was vertical mixing, as is typical of southwestern Greenland shelves in early spring.

Then, in late spring 2014 from mid to late June, strong MW and SIM inputs are observed near the surface and on the shelf, with between 7 and 11.5-m total freshwater content on the southwestern shelf, but also close to the coast east of Cape Farewell. The two near-repeats of the eastern section E reveal that the freshwater variability can be strong at the synoptic time scale, with fast changes in the freshwater distribution to the EGC/EGCC system (~8 days between the two realizations of the section). A large part of the freshwater content increase in JR302 relative to earlier Geovide E section could be explained by an outward displacement (by 15 km) or an increase in extent of the core of the EGCC, both being compatible with the observed current sections. In addition, during the later JR302 E section, there are also lower surface salinities (by at least 0.5), which could be contributed by an increase in SIM in the top 10m, but also by an increase in MW. However, because of the poor resolution of the large horizontal gradients, and also of the vertical gradients for Geovide, it is not possible to be quantitative. Nonetheless, the changes in MW and SIM (increase near the surface) are coincident with changes in the distribution of drifting sea ice according to ice maps, suggesting the possible arrival of storis (multi-year ice) originating from the Arctic which is known to penetrate in this region in May-July (Schmith and Hansen, 2003). This might have been associated with the strong north-easterlies encountered during the JR302 repeat of the section on June 24-25. Remnants of 'old' sea ice were observed during some of the JR302 sections, indicating that we are also missing the component of the freshwater contained in the floating ice. However, with the very low partial coverage, this component probably remains a very small contribution to the overall freshwater. Wind-related changes in EGCC current and freshwater transport were also analyzed from a mooring array placed just afterwards (Le Bras et al., 2018) with day to day transport changes almost by a factor of two. Large high frequency

changes of the freshwater transport on the shelf were also commented from mooring data north of Denmark Strait (de Steur et al., 2017).

Most of the June 2014 sections suggest a subsurface signature of brines (near 100-m depth) at some stations (f_{SIM} of -2%). Along the east side of Cape Farewell, the brine signal at subsurface is close to the coast within the EGCC. It is further from the coast and closer to the shelf break for the sections to the south-west (SW) and to the west of Cape Farewell. The brines are not found a week later on the two stations of the JR302 section located south-east of Cape Farewell (section SE). This might be either due the very low horizontal resolution of the section or due to synoptic changes in the shelf water masses in less than 10 days. Synoptic changes in the water masses might have resulted from wind having then veered to the southeast, coincident with the current section showing the almost-disappearance of the EGCC on the inner shelf. Notice also that this brine signal is much less than what is described further upstream during summer cruises north of Denmark Strait (de Steur et al., 2015) indicating considerable changes in stratification and vertical mixing between the two latitudes.

While the strong MW influence is found in the inner part of the eastern Greenland shelf in the EGCC, the freshwater of MW or SIM origin is flowing towards the continental slope in the WGC current, spreading near the surface over the full shelf, as well as over the continental slope. For the southwest Greenland sections, this is near the shelf break that the largest freshwater inventories are found, with values comparable to the ones on the inner shelf or the East Greenland sections. This difference/change from the eastern side of Cape Farewell to its western side noticed here both in near surface MW and SIM or in subsurface presence of brine-marked water is coherent with observed separation of the EGCC core from the coast near Cape Farewell. See for example the available 15-m drogued drifter trajectories (Global Difter Program, Lumpkin et al., 2013), in particular the ones with largest velocities (Figure 6). This is also observed in earlier summer cruises (Holliday et al., 2007). This continuity of the freshwater content between the EGC and WGC has already been observed in the study of earlier cruises (Cox, 2010) during the years 2005 and 2008. This was also well described during one cruise with higher spatial resolution which took place during the summer of 2014 (Lin et al., 2018), a few months after the surveys of this paper.



Figure 6. 15-m drogued drifter trajectories of the Global Drifter Program interpolated at a 6-hour time step (AOML GDP GDAC site). The red color corresponds to velocities larger than 40 cm/s (and blue color for lower velocities). The 100-m, 300-m and 500-m isobaths are outlined (black contours).

In the set of sections used here, the resolution is often insufficient to discuss whether the EGCC merges with the EGC or not on the southwestern sections. Indeed, the interruption of the subsurface brine presence (negative SIM fractions) (Fig. 4d) in section SE south-east of Cape Farewell suggests inadequate horizontal resolution, at least for that section. Interestingly, the current sections both from GEOVIDE and JR302 suggest that a surface EGCC is still found near the coast to the south-west and west of Cape Farewell, albeit with a much weaker amplitude than to its east. Although this was not clearly identified during the May 2014 AR07W section, repeats of the AR07W section in other years which ended closer to shore (such as in 2016) also found a stronger surface EGCC close to shore. On the other hand, the presence of an EGCC on the southwestern shelf in the 2014 spring surveys was not found in the late summer 2014 survey of Lin et al. (2018). The large change of structure, stratification and meteoric water inventories between May and June was surprising, even though the AR07W and JR302 are rather far apart. However, an earlier occurrence of AR07W in June 1995 which also had water isotopic data presents a structure much closer to the June 2014 JR302 section than to the May 2014 AR07W section. This suggests that there might be a large seasonal change in the water masses on this part of the shelf during this transitional season. The outward shift of the subsurface brine signal between the eastern and the western June 2014 JR302 sections is also indicative, that at least below 50-m, the EGCC joins the EGC closer to the shelf break between the two sections.

There is another anomaly that needs to be commented, which is that the JR302 station located in front of the fjord system (near Narsarmijit) on section SW (Fig. 4a,c) shows an unusual deep influence of SIM in the water column. The strong vertical mixing could be due to fjord processes in the presence of strong winds and tides, as this fjord system also connects with east Greenland and includes many inlets, islands and sills. Notice that for this station MW inputs are not particularly high, compared to the strong SIM values, suggesting that at this time and in the fjord system, SIM contribution is important relative to the MW inputs. It is also possible that a local contribution of meltwater in this fjord with a less negative $\delta^{18}O$ isotope value than what we use, could be mistaken as excess positive SIM.

The supplementary material discusses whether another approach on partitioning freshwater using total alkalinity data could be used to complement the study. At this point, and although there is a promising correlation between estimates of the two approaches, the approach using alkalinity seems to be under-constrained. This is possibly due to contributions from unconsidered biological processes and of the interaction between elements in solid and in dissolved forms that modify total alkalinity, as particles have been found to be in rather large quantity in the inner shelf station of the Geovide cruise (Tonnard et al, 2018). Indeed, two JR302 stations with alkalinity (but no water isotope) data also provide a very striking deviation from what is expected, that we attribute to massive particle influx, possibly from melting sea ice. This could also be the signature of particularly alkaline spring polar water, as has been observed in early spring further north on the east Greenland shelf (Nondal et al., 2009). Interestingly, this water is not observed at other sections from the JR302 cruise. Thus, for those other sections, it was either trapped closer to the shore than the first station, or its presence in this region is highly intermittent. Furthermore, this was not found near south-east Greenland in the GLODAP hydrographic station data base (Olsen et al. 2016), nor in any of the 8 late spring OVIDE cruises (between 2002 and 2016; the 2014 cruise being the Geovide cruise of this paper, Perez et al. (2018)).

5. Conclusion and perspectives

This study was aimed at investigating the origin of freshwater on the shelves near Cape Farewell during the late spring 2014. This was done with a simple partitioning between meteoric water sources and sea ice melt or brine formation. We benefited from a set of three cruises which illustrate the time variability of freshwater input. We clearly see a strong increase in meteoric water in the shelf upper layer (by nearly a factor 2 or 4.5 m) between the May to late June season spanned by the three cruises that likely results from east Greenland melting. There was also a contribution of sea ice melt near the surface but with large spatial variability, as well as temporal variability between the two June cruises. Furthermore, gradients in the freshwater distribution are larger east of Cape Farewell than west of Cape Farewell, which is related to the East Greenland Coastal Current being more intense and closer to the coast east of Cape Farewell than west of it. Also, we observed a weaker surface-intensified EGCC southwest and west of Cape Farewell on the shelf on all sections.

We also found a subsurface brine signal which tracks the EGCC subsurface pathway. During these mid to late June surveys, it is found close to the coast east of Cape Farewell, but closer to the shelf break west of Cape Farewell. This brine signal is unlikely to be an artefact of our identification of end-members. It probably acquires its signature upstream on the east Greenland shelf or further north during the previous winter when winter ice forms over a mixed layer reaching 50 to 100m thickness. On the other hand, part of the variability near the surface both in time and in space could be related to different sources of meteoric water (snow melt versus glacier melt, or different glaciers or in the Arctic). A quantitative investigation would require higher spatial resolution during the cruises, in addition to characterizing the current variability and better identifying the different sources. The EGCC, in particular, is a rather narrow structure (core of 10-20 km width) with a complicated path in this region (Holliday et al., 2007; Lin et al., 2018), which was not sufficiently resolved during these cruises. For example, a strong variability in T and S vertical profiles has been observed between different casts of the Geovide station closest to Greenland along section E, which are only 1-2 km apart. The differences between the two near-repeats of the eastern section (Geovide and JR302) seem more large scale and could be either associated with a shift of the EGCC core away from the coast or an increase in its extension, together with a decrease of its surface intensity. We expect that the differences between these two near-repeats of section E, or with section B a little further south are associated with the different wind conditions encountered and the associated response of the near-coastal ocean, as suggested by mooring data a little more than 10 km from the coast

along section E (Le Bras et al., 2018). We speculate that this mooring could miss a significant part of the freshwater transport during the later spring-early summer season, due to the very fresh water and currents trapped sometimes very close to the coast and the sea surface, which could not be measured by this mooring. Furthermore, although the current were well measured on this mooring, there are more data gaps in the salinity records, and complementary measurements should be sought to complement its valuable records.

The sensitivity of the results to the particular sampling during these cruises could be investigated/examined using eddy-resolving simulations with well resolved source waters along eastern and southeastern Greenland. We expect large seasonal freshwater variability in this region (Bacon et al., 2014), as also observed from mooring data (Le Bras et al., 2018), and thus it is not surprising that there are significant differences with other surveys and sections that took place later in summer and early autumn (Sutherland et al., 2009, Cox et al., 2010). For example, the brine signal that we observed in June 2014 at depth is only found once in these published surveys. In late summer, there might also be less influence of local freshwater sources and drifting sea ice, thus a more direct connection to higher latitudes, or at least more integrated and less local. Further upstream, near Denmark Strait, there has been evidence for large recent interannual variability in the freshwater composition (de Steur et al., 2015). How this signal can be detected downstream, and isolated from the fast variability found, at least during the spring surveys of the present study, needs to be further investigated.

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Most of the hydrographic data will be available on the CCHDO website (hydrography and nutrients) in the near future. Geovide hydrographic and current data are avaible (Lherminier and Sarthou, 2017). The isotopic data were submitted to the free Global Seawater Oxygen-18 Database. The SADCP data of GEOVIDE are here:

Lherminier Pascale, Sarthou Geraldine (2017). The 2014 Greenland-Portugal GEOVIDE CTDO2 hydrographic and SADCP data (GO-SHIP A25 and GEOTRACES GA01). SEANOE. https://doi.org/10.17882/52153.

The Geovide bottle data are available on SEANOE (<u>https://doi.org/10.17882/54653</u>). An update is done (summer 2019) to include additional variables including $\mathbb{D}\delta^{18}$ O. All the δ^{18} O data have been transferred to GISS to be archived in 'Global Seawater Oxygen-18 Database' (<u>https://data.giss.nasa.gov/o18data/</u>) (Schmidt et al., 1999) The JR302 CTD, bottle and ADCP data are available from BODC (<u>https://www.bodc.ac.uk/resources/inventories/cruise_inventory/report/15037/</u>). The bottle data for AR07W (HUD2014007) are at CCHDO.

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Supporting Information for

Sources and distribution of fresh water around Cape Farewell in 2014

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Evaluating the freshwater sources from Total Alkalinity (JR302 cruise)

Introduction

We present here another method to estimate the MW and SIM fractions by using Total Alkalinity (TA) instead of δ_{18} O in the mass balance calculations presented in section 2.3 (e.g. Sutherland et al., 2009, Jones et al., 2008). During the JR302 cruise, TA samples were collected and measured according to Dickson et al. (2007). Water was collected using silicone tubing into either 500 ml or 250 ml Schott Duran borosilicate glass bottles and poisoned with saturated mercuric chloride solution (50 μ L for 250 ml bottles and 100 μ L for 500 ml bottles) after creating a 1 % (v/v) headspace. Samples were sealed shut with Apiezon L grease and electrical tape and stored in the dark at 4 °C until analysis. JR302 TA samples were analysed on board using two VINDTA 3C systems (Mintrop et al., 2000). Measurements were calibrated using certified reference material (batches 135 and 136) obtained from Prof. A. G. Dickson (Scripps Institute of Oceanography USA). The precision of the replicate and duplicate measurements was 2.0 µmol.kg-1 (King and Holliday, 2015). As for δ_{18} O, we assume that the saline end-member is only composed of AW. The endmembers we use in our calculations are SAW=35, TAAW=2305 µmol/kg (average from JR302 measurements), SMW=0, TAMW=800 µmol/kg and SsIM=4, TASIM=263 µmol/kg (Sutherland et al., 2009, Jones et al., 2008). Notice that TAMW is difficult to estimate as the meteoric water alkalinity may change on an annual basis, due to local variations in currents, continental sources having a wide range of values, dependent on geology and hydrology, so that a typical range for the alkalinity of the fresh water in this region is 600-1000 µmol.kg-1 (Cooper et al., 2008). We also expect local precipitation and snow on sea ice to have very low TA values. Moreover, there are few TA measurements for freshwater from Greenland ice sheet and glaciers, for which we expect to have lower TA values compared to MW originating from the Arctic rivers.

Text S1: Comparison

Figure S1 compares the mass balance calculations from TA and $\delta_{18}O$ for the 113 samples between 0 and 200 m for which both sets of measurements have been done during the JR302 cruise. For MW and SIM fractions, the correlation coefficients are higher than 0.7, indicating a general agreement between the two methods. Nevertheless, for (near-) surface samples (0-70 m), the noise is generally larger for MW and SIM fractions calculated from TA measurements. Biological activity in shallow waters and coastal environment affects TA which changes fraction calculations by ~1%, while $\delta_{18}O$ computation is not sensitive to biological processes. Furthermore, exchanges with particles will also modify TA. Then, a problem common to the two methods is the uncertainty we have when choosing the end-members for mass balance calculations (e.g. the Greenland ice-sheet melt water and runoff has a range of properties that will be different from the MW from the Arctic or local spring snow). To illustrate these previous points, we will now discuss the two methods with some examples.



Figure S1. Comparison of a. fmw and b. fsim calculations from TA (Y-axis) and $\delta_{18}O$ (X-axis) (113 samples between 0 and 200 m, see colour). The linear regressions (black lines) are a. fmw ($\delta_{18}O$) = 0.79 fmw (TA) (r=0.88) and b. fsim ($\delta_{18}O$) = 1.07 fsim (TA) (r=0.73).

Text S2: South of Cape Farewell (Section SE)

The trend of the FW distribution is similar for the two methods, with a freshening increasing towards the coast and the surface. We also notice a good agreement at subsurface from 75 m to 200 m. Nevertheless, the signal seems slightly noisier using TA measurements (see surface samples of the two most inner stations as well as the two high SIM fractions of 0.03 at 100 m and 0.02 at 150 m for the two stations between 60 and 80 km from the coast). We suggest that part of the noise can be due to biological activity affecting TA.



Figure S2. Spatial distribution of freshwater fraction estimates from (left) $\delta_{18}O$ and (right) TA for the B section of JR302, south-east of Cape Farewell. Top fmw fraction, bottom fsim fraction. The shelf break is located 38 km from shore. The isopycnal contours for 25.5, 26.5 and 27.5 kg/m³ are also sketched, and the light grey contour indicates the bottom depth from ETOPO1.

Text S3: East of Cape Farewell (Section E)

As for example S2, we observe more noise near the surface for the calculations from TA, probably partly due to the influence of biological activity on the shelf on TA. Beyond that, we note that the two methods lead to different interpretations of the FW origins regarding water masses with salinity lower than 32 (first 50 m below the surface). Indeed, isotope measurements indicate that the two inner stations are dominated at the surface by MW inputs (fractions between 0.08 and 0.11) with little influence of SIM (mostly 0.01 but with a value of 0.03 for the most inner surface sample). However, a mass balance calculation from TA indicates that the first inner station is dominated by MW at the surface, while the FW distribution at the second station is balanced between the MW and the SIM inputs (even slightly higher SIM fractions compared to the MW). We suggest that this disagreement between the two methods could originate from the choice of the endmembers. On the shelf, the two stations could be influenced by MW inputs originating from different places (such as local input from Greenland ice sheet, local spring snow melt or as with an arctic origin). The different sources have different TA and δ_{18} O values, not considered in our calculations. This example illustrates the limitations of these two methods.



Figure S3. Spatial distribution of fmw estimates from (left) $\delta_{18}O$ and (right) TA for the E section of JR302, east of Cape Farewell. Top fmw fraction, bottom fsim fraction. The shelf break is located 44 km from shore. The isopycnal contours for 25.5, 26.5 and 27.5 kg/m³ are also sketched, and the light grey contour indicates the bottom depth from ETOPO1.

Text S4: South of Cape Farewell (Section S)

There were no δ_{18} O measurements available for the two stations at 14 and 47 km on the southern JR302 section. The calculations based on TA measurements show very strong MW fractions (from 0.10 to 0.20) with strong negative values for SIM (from -0.08 to -0.03) in the upper 100 m (notice the different scale used on Fig. S4 compared with the other figures). It is clear that this signal is unrealistic. Furthermore, the strong anomaly cannot be only explained by the biological activity on alkalinity. We suggest that in this case, the dissolution of particles coming from the sea ice melting have resulted in a large increase in TA. For these very unusual TA values, it is obvious that the method we used does not estimate realistic SIM and MW fractions. Thus one needs to be aware that an effect that particle dissolution or biological activity could also have occured for some of the other samples with a smaller magnitude, affecting mass balance calculations when using the TA method.



Figure S4. Spatial distribution fmw and fsim estimates from TA measurements. The shelf break is close to 50 km from shore. The isopycnal contours for 25.5, 26.5 and 27.5 kg/m3 are also sketched, and the light grey contour indicates the bottom depth from ETOPO1. The following references are cited in the introduction (and some of them, but not all were reported in the main paper):

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