Response to reviewer

August 13, 2018

The authors thank the reviewer for reviewing our paper, and for the helpful and constructive comments regarding its content and improvement. The text of the review is reproduced below in black type; our comments are in blue; and changes to the original discussion paper are presented in italics.

In this revision the authors have made many improvements to the manuscript, addressed most of my concerns from the previous review and substantially improving the quality of the writing. I have included an additional list of comments and questions below.

My major outstanding concern is that this article, as currently presented, is going to lead other scientists to conclude that the transport of freshwater into the LS is principally wind driven. In fact what the authors actually demonstrate is that the freshwater transport into the top 30m of the LS is principally wind-driven, i.e. that the transport within the Ekman layer is principally wind-driven. The authors calculate that 60% of the freshwater transport in the top 100m is wind-driven, and that eddies "become more important" when the calculation is extended to 200m. Therefore, by the authors' own calculation it seems to be that the most reasonable conclusion is that eddies are still the most important mechanism of freshwater transport into the LS.

We agree that the eddies still play a major role in transporting freshwater into the Labrador Sea, but that the wind becomes a major component when considering the surface layer only. We changed the last sentence in the abstract to reflect that.

Based on the authors' results, we can reasonably draw the following conclusions:

1. A component of the freshwater inflow into the LS is controlled by Ekman transport.

2. This component occurs is largely confined to the upper 30m of the water column.

3. This component is smaller (though the authors have not quantified by how much) than the total freshwater transport into the LS by eddies (over all depths).

This is a crucial distinction that is not adequately conveyed by the title, abstract and body of the manuscript. The authors' failure to make this distinction has already caused confusion - in their first review, reviewer 1 made the the following remark:

"Since the authors are going to dispute the commonly held paradigm that eddies are the main exchange mechanism from the WGC, ..."

Again, by the authors own admission, "eddy fluxes become more important only when extending the calculation to 200m", so clearly they cannot be disputing the paradigm that eddies are the main mechanism of transport into the LS. Yet this is what reviewer 1 took away from this manuscript, and presumably what many other readers would too.

We apologize for the confusion some readers seem to encounter when reading the manuscript. We have changed the title and tried to clarify even more throughout the manuscript.

We have also changed the abstract to include the statement that our manuscript only addresses the upper 30 m (see above).

Additionally, we have clarified this in several places though out the manuscript, e.g. line 119, line 418, line 503 and other occasions.

My major recommendation is that the authors change the title, abstract and body of the manuscript to remove the ambiguity as to their results, i.e. that winds control a relatively small component of the freshwater flux confined to the upper 30m. For example:

1. A suitable title would be "Freshwater fluxes into the upper 30m of the Labrador Sea are dominated by wind transport".

We changed the title to "*Wind-driven transport of fresh shelf water in the upper 30 m of the Labrador Sea*" and hope to help clarify possible confusions readers might have.

2. The authors' statement in the abstract that "60% of the top 100m enters the basin in the top 30m along the eastern side" is accurate but misleading, because they reveal in the manuscript that eddies dominate the freshwater flux over the top 200m.

We believe that this statement can remain in the abstract since it does not refer to either Ekman transport nor Eddies. It is merely there to show that the surface layer is important when considering freshwater transports into the Labrador Sea Basin. However, in the sentence following this we have stated that the importance of Ekman Transport is only discussed for the top 30 m.

3. The last sentence of the abstract is also misleading: "the year-to-year variability in the freshwater transport ... is dominated by wind-driven Ekman transport, rather than eddies". This is based on the Lagrangian trajectory analysis, and only applies to the top 30m of the water column - there is no reason to think this would still be true if the analysis were extended to 200m. This has been fixed.

4. At the end of the manuscript, summary conclusions are drawn without explicitly acknowledging that they apply only to the top 30m of the water column. This has been fixed, and we now refer to the top 30 m throughout the discussion.

As I said in my previous review, I agree with the authors' final statement of the article, which takes a more modest perspective on the results: "in a region where the freshest water is concentrated at the surface and winds are strong, the surface Ekman transport cannot be neglected". I urge the authors to present the rest of the article with a similar perspective.

We have done so by revising the manuscript and noting that our results are only valid for the upper 30 m.

Comments/questions:

NOTE: Page and line numbers refer to the tracked changes version of the article.

Regarding variance in crossing probabilities: in their response the authors state that the "Ekman transport variations explain more than 70% of the variance in the particle crossing probability". Table 2 gives an r-value of 0.72 for this correlation in the northeast, and % of variance explained is $r^2 = 51.8\%$. In the southeast it's more like 25% of variance explained. This is correct.

The "peaks" issue: I still take issue with the authors' claim that there are two distinct "peaks" of freshwater inflow in to the (top 30m of) the LS. It is not sufficient to simply judge by eye from Fig. 6 that two peaks exist - clearly I and the authors have reached different subjective conclusions this way, and an objective method of distinguishing "peaks" is needed.

We have added a sentence to the text that explains how we identify the two pulses of freshwater (line 444). In addition we moved away from calling them "peaks" as this can be misleading. Instead, we refer to the changes in freshwater described in the manuscript as "pulses".

The authors note that a peak can occur due to a small amount of very fresh water entering the basin, rather than a large volume of somewhat fresh water. Qualitatively, I follow this argument, but the freshwater "peak" in September is actually saltier than in March/April, AND is associated with a 5x lower crossing probability (Fig. 5b,d).

We assume that the reviewer is referring to Figure 6 and not 5 (since Figure 5 does not have panels a-d and also does not show any seasonallity)?

The reviewers statement is true, the September peak is associated with lower crossing probabilities (1% vs. 4%) and somewhat saltier water. When considering both the Southeast and Northeast in Figure 6 the salty offshore water in April the southeast will weaken the very fresh water in the northeast, while the fresh offshore water in September in the southeast, will strengthen the freshening in the fall.

The authors note that there is a large influx of salty water in the Southeast during the March/April peak (see also L532-535), but without some kind of quantification of the relative magnitudes of these fluxes it is impossible to draw objective conclusions. For example, is the salt influx in the Southeast so large that we shouldn't even consider the March/April freshwater inflow in the Northeast to be a "peak" any more?

We realize that this is not a very quantatative statement. However, to quantify this we would need to calculate some sort of freshwater flux. As noted before we have estimated a freshwater flux from the number of particles that cross into the basin and their salinity (not shown). Unfortunately, the calculation is limited by the model's resolution. One issue is that more than one particle could cross within a Eulerian grid cell but the model would not distinguish this and would instead count the crossing twice. Due to these complications, we use the probability of fresh/salty water entering the basin and some less quantitative statements that come with this decision. Doing so did not change, but instead confirmed, the correlative findings (between particle crossing probabilities and potential forcing terms) which was also found when initially working with the an estimate of the

freshwater flux.

The authors state that they "have estimated a freshwater flux from the number of particles that cross into the basin", but that they "did not feel the calculation warranted publication". Again, if the authors cannot defend their conclusions quantitatively then I argue that they should not be drawing those conclusions in the first place.

The above statement refers to the calculation of freshwater not the conclusions drawn from the number of crossings, and probabilities of crossings, nor the changes in salinity, correlations between particle crossing probabilities and potential forcing terms.

L224-225: My previous comment about topographic form stress was intended as a correction: friction is not the only process that extracts momentum from the fluid at the sea floor - bottom form stress does too. Also, how is bottom friction represented in this model? Is there a simple quadratic drag law, or does the model actually simulate vertical mixing/viscosity in the bottom boundary layer?

Please refer to the documentation (provided by the references in our manuscript) for these details. It is not in the scope of this work to explain all details of this model that have previously been published and explained by others.

L251: "represents" -> "represent" This has been changed.

L265: "study" -> "study" "Studie" has been changed to "study". Thank you

L266-267: I don't understand what "drastically developing" means - could the authors be more specific.

We shortened this to "produced unrealistic deep convection" to avoid more detail in an already long lengthy section.

L275: "high," -> "high:" This has been changed as suggested.

L293: "in many studies" is not a substitute for citations. I specifically highlighted this omission in my previous review, and am surprised to see that it has not been rectified. We apologize that this was missing in the last review. We have now included three example references, but are aware that there are many more.

L298: There is a double parenthesis at the start of the citation on this line. This has been fixed.

L306: Citation to Luo et al. should not be in parentheses. This has been fixed.

L325: Citations in a sentence should form a comma-separated list, rather than a semicolon-separated list.

This has been changed

L329: "inshore the" -> "inshore of the" This has been changed.

L468: "north-" -> "northeast" This has been changed.

L481–482: Is the crossing speed consistent with the Ekman velocity? The crossing speeds are at the same magnitude as the Ekman velocity.

L551: Are these transports correct? A few mSv seems very low for Ekman transport across such a long section of the basin edge. I would have expected something on the order of a few Sv. Yes, the transports are correct. We have noted in the text that these transports are for the upper 30 m only.

L571: "water" -> "waters" This has been changed.

L571: "probability" -> "probabilities" This has been changed.

L633: "amount" -> "probability" This has been changed as suggested.

L635-642: It is interesting that the shelves become saltier during times of low freshwater flux, yet the EKE remains approximately constant. A mixing length scaling for an eddy diffusivity of freshwater would suggest a diffusivity that scales with EKE^(1/2), and the freshwater flux is diffusivity * freshwater gradient. So during times when the shelves are fresher, we would expect stronger eddy freshwater fluxes into the LS because there's a larger freshwater gradient between the LS and the shelves, but more-or-less constant EKE and thus diffusivity. Yes, we agree that this is very intriguing.

L695: I am struggling to discern how the authors have concluded that the second pulse is "about three times stronger than the first pulse".

This statement was not very clear and we have changed this in the manuscript to avoid confusion.

L729—731: Is r=0.72 "remarkably high"? I guess with just over 50% of variance explained it is (barely) justified to say that Ekman transport plays the "primary role in the variability of freshwater transport", but the authors may be over-selling it here.

We believe that this correlation is high, but have deleted the "remarkably" to not oversell our conclusion. Note that we specify that Ekman transport plays a primary role in the variability of freshwater transport "near the surface".

L735-736: ... in the upper 30m. This is now included in the sentence.

L755-763: In their response the authors acknowledge that this calculation of the Ekman freshwater flux will be sensitive to the choice of reference salinity. One could contrive choices of this salinity that make the Ekman freshwater transport equal to zero or that make it larger than the total Ekman volume transport. Please provide some measure of this sensitivity, i.e. take a range of reasonable reference salinities and provide the Ekman freshwater flux as a corresponding range. We agree that this calculation is sensitive to our choice of reference salinity. However, all calculations and transports are derived from using the same reference. This is a legitimate way of calculating freshwater (of course the reference salinity has to be stated). Using a different reference salinity would change the stated transport of 2.4 mSv but not our overall conclusions, since they are relative to each other. In addition, the calculations have been done with the reference salinity that represents the mean salinity of the basin over the time period considered here. Hence the results present freshwater transports relative to this mean, a legitimate choice.

L762—763: Please quantify the relative importance of eddy and Ekman transports over the top 200m.

This has been included.

L766—768: ... in the upper 30m. This has been added to the sentence.

L768—769: ... in the upper 30m. This has been added to the sentence.

L772–773: ... in the upper 30m. This has been added to the sentence.

Wind-driven transport of fresh shelf water into the <u>upper 30 m of the</u> Labrador Sea

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Abstract

The Labrador Sea is one of a small number of deep convection sites 2 in the North Atlantic, that contribute to the meridional overturning circu-3 lation. Buoyancy is lost from surface waters during winter, allowing the formation of dense deep water. During the last few decades, mass loss from 5 the Greenland ice sheet has accelerated, releasing freshwater into the high latitude North Atlantic. This and the enhanced Arctic freshwater export in recent years have the potential to add buoyancy to surface waters, slow-8 ing or suppressing convection in the Labrador Sea. However, the impact of q freshwater on convection is dependent on whether or not it can escape the 10 shallow, topographically-trapped boundary currents encircling the Labrador 11 Sea. Previous studies have estimated the transport of freshwater into the 12 central Labrador Sea by focusing on the role of eddies. Here, we use a La-13 grangian approach, tracking particles in a global, eddy-permitting $(1/12^{\circ})$ 14 ocean model, to examine where and when freshwater in the surface 30 m 15 enters the Labrador Sea basin. We find that 60% of the total freshwater 16 in the top 100 m enters the basin in the top 30 m along the eastern side. 17 The year-to-year variability in freshwater transport from the shelves to the 18 central Labrador Sea, as found by the model trajectories in the top 30 m, is 19 dominated by wind-driven Ekman transport, rather than eddies, transport-20 ing freshwater into the basin along the northeast. 21

²² 1 Introduction

In the Labrador Sea deep mixing and the formation of deep dense water are pos-23 sible due to intense winter heat loss that removes surface buoyancy (Lazier, 1973; 24 Clarke and Gascard, 1984; Pickart et al., 2002). The so-formed Labrador Sea Wa-25 ter (LSW) joins the deep western boundary current (DWBC) and is transported 26 south as part of the Atlantic meridional overturning circulation (AMOC) (Pickart 27 and Smethie, 1998; Rhein et al., 2002; Talley and McCartney, 1982). Overall, the 28 upper Labrador Sea is characterized by relatively salty Atlantic water offshore and 29 cold, freshwater in the boundary currents over the shelves. Offshore of the bound-30 ary currents, in the salty basin, less cooling is required to cause static instabilities 31 in winter, making the Labrador Sea one of the prime regions for deep convection 32

³³ (Lazier and Wright, 1993; Marshall and Schott, 1999).

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Freshening of the Labrador Sea surface water, in combination with weaker 35 air-sea fluxes, could reduce or eliminate convection due to the increase in surface 36 buoyancy. In fact, freshening periods of varying intensity are not uncommon in 37 the Labrador Sea (Houghton and Visbeck, 2002) due to its proximity to the fresh 38 Arctic outflow and melt from the Greenland ice sheet. An example of a complete 39 shutdown of deep water formation due to anomalous surface buoyancy and weak 40 air-sea fluxes was observed during the Great Salinity Anomaly (GSA) in the 1970s 41 (Dickson et al., 1988; Gelderloos et al., 2012). Convection later resumed due to in-42 creasing air-sea fluxes as well as advection of saltier water (Gelderloos et al., 2012). 43 Increased freshwater input in the North Atlantic over the last few decades (Bamber 44 et al., 2012) could result in a similar situation and again decrease the deep water 45 formation rate. Model simulations indicate that predicted rates of freshening in 46 the North Atlantic will cause a 20% change in the strength of AMOC (Häkkinen, 47 1999; Manabe and Stouffer, 1995; Jahn and Holland, 2013; Robson et al., 2014). 48 Until 2005 a freshening signal was not detectable in the upper Labrador Sea 49 (Yashayaev, 2007). However, more recent studies, using ocean observations from 50 Argo floats and ship-based hydrography, show that the surface layer of the North 51 Atlantic, including the Labrador Sea, has freshened, while deep densities have de-52 creased (Yashayaev et al., 2015; Robson et al., 2014). Despite this trend in reduced 53 salinity, deep convection and the formation of a new LSW class was observed in 54 2014 – 2016 (Yashayaev and Loder, 2016). 55

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Early 'hosing experiments' were performed in coarse resolution numerical mod-57 els to simulate large amounts of freshwater released during paleoclimate events. 58 These simulations showed that freshwater spread uniformly across the entire North 59 Atlantic and Labrador Sea (Weaver et al., 1994). Higher resolution models sug-60 gest, however, that additional freshwater in the Labrador Sea may be confined to 61 the shelf region (Myers, 2005) where it would have less influence on the properties 62 of the convection region. While model resolution is crucial in the Labrador Sea 63 (Myers, 2005; Chanut et al., 2008; Gelderloos et al., 2012), some features seem 64 to be present regardless of the resolution. An increase of freshwater in the con-65

vection region was observed in models with resolution of 1/2°, 1/4°, and 1/12° Dukhovskoy *et al.* (2015). The pathways of freshwater into the region of deep convection were similar in the three models - entering the region of convection mainly from the north and the east - but the amount differed between the models. Additionally, the study suggests that freshwater signals would likely be obscured by the increased salinity of the Atlantic Water entering the region at the same time.

On seasonal timescales, freshwater is observed to enter the basin in a small pulse 73 in the spring and a second, larger pulse in the fall (Schmidt and Send, 2007). The 74 first freshwater peak is attributed to the Labrador Current and the second, larger 75 peak to the West Greenland Current. This is consistent with Lilly et al. (2003) 76 who identify the West Greenland Current as the primary source of freshening in 77 the Labrador Sea basin. Additional freshwater enters the Labrador Sea from Davis 78 Strait and Hudson Strait and joins the Labrador Current. Some evidence points 79 to instabilities in the Labrador Current that could lead to advection of freshwater 80 into the basin (LeBlond, 1982; Cooke et al., 2014). Using a 1/4° model, Cooke 81 et al. (2014) argue that the instabilities could indicate a direct connection between 82 the Labrador Current and central basin salinities. Such a connection would further 83 support the idea of a Labrador Current source to the fall freshening in the central 84 Labrador Sea, but the dynamics are not further discussed and the coarse model 85 allows freshwater to leave the Labrador Current more easily than might be the 86 case in the real ocean. 87

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In the past, studies have concentrated on eddies in the top hundreds of meters 89 as the main mechanism by which heat and freshwater are imported into the basin. 90 Eddies originating at the boundary current can carry warm and buoyant water 91 (Lilly et al., 2003; Jong et al., 2014; Gelderloos et al., 2012) and have been asso-92 ciated with seasonal freshening (Chanut et al., 2008; Katsman et al., 2004; Hátún 93 et al., 2007). Eddies with a core of Irminger Sea Water, termed Irminger Rings, 94 are shed from the boundary current near the northeast corner of the basin (around 95 64°N, 54°W) (Lilly et al., 2003; Gelderloos et al., 2012). When assuming that 30 96 eddies are shed from the boundary current each year (as suggested by Lilly et al. 97 (2003)), up to 50 – 80% of the wintertime heat loss to the atmosphere can be 98

balanced by eddies advecting heat ((Lilly et al., 2003; Katsman et al., 2004). This 99 accounts for only about 50% of the seasonal freshening in the basin (Lilly *et al.*, 100 2003; Hátún et al., 2007; Straneo, 2001). Hence, there is an unresolved discrep-101 ancy between the advection of freshwater by eddies and that required to explain 102 the annual freshwater gain in the basin. Observational studies may underestimate 103 the number of eddies due to the coarse resolution of altimetry data relative to eddy 104 size, while models are likely to misrepresent the advection due to eddies because 105 of problems with mixed layer depths and grid size. In fact, an eddy-resolving 106 ice-ocean model that, according to the authors, performed better in the Labrador 107 Sea than previous models, found that near surface freshwater advection into the 108 Labrador Sea basin increased (Kawasakim and Hasumi, 2014). However, this as 109 well as previous studies failed to explain all of the seasonal freshwater fluxes by 110 eddies alone. To explain the missing seasonal freshwater fluxes, other dynamics, 111 for example Ekman transport, might also have to be considered. 112

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Every year, substantial buoyancy is lost from the Labrador Sea basin during 114 the wintertime convection. This buoyancy is replenished by surface heat fluxes 115 and lateral buoyancy fluxes (Straneo, 2001) which have both a time-varying and a 116 mean component. Here we focus on these aspects using a numerical model to better 117 understand the role Ekman transport might have in advecting freshwater into the 118 Labrador Sea basin in the top 30 m. In this study we use Lagrangian trajectories 119 in a high resolution $(1/12^{\circ})$ numerical model to investigate how, when, and where 120 surface freshwater from boundary currents enters the central Labrador Sea, in 121 particular, the relative importance of eddies versus wind in allowing freshwater to 122 escape the shelves and enter the basin. In Section 2, we describe the model and 123 methods. In Section 3, we outline the typical pattern of shelf-edge crossings, and 124 their salinity and origin. In Section 4, we consider the variability of crossings and 125 its relations to eddy and wind activity in the region. We conclude in Section 5 126 with a summary and discussion. 127

¹²⁸ 2 Data and Methods

We use output from a $1/12^{\circ}$ numerical model to compute offline Lagrangian trajec-129 tories of water particles. Trajectories are ideally suited to identify the pathway and 130 origins of water parcels with associated temperatures and salinities. The latter are 131 key to our focus on processes driving the movement of water from the shelves to 132 the central basin. In the following, we describe the numerical model and compare 133 velocity and hydrography to observations (Section 2.1). We then give an overview 134 of the particle-tracking software (ARIANE) and detail particle releases (Section 135 2.2 and 2.3), as well as explain the criteria for a 'crossing' from shelf-to-basin (Sec-136 tion 2.4.) A large part of this work focuses on the origin of particles and in Section 137 2.5 we define the regions of origin. 138

139 2.1 NEMO data

For this study, output from the high-resolution global ocean circulation model Nu-140 cleus for European Model of the Ocean ORCA V3.6 ORCA0083-N06 (NEMO N06 141 from here on) is utilized (Madec, 2008; Marzocchi et al., 2015; Moat et al., 2016). 142 The model has a horizontal resolution of $1/12^{\circ}$ with a tri-polar grid (one pole in 143 Canada, one in Russia and one on the South Pole) to avoid numerical instability 144 associated with convergence of the meridians at the geographic North Pole. Res-145 olution is coarsest at the equator (9.26 km) and increases to about 4 km in the 146 Labrador Sea. This allows the model to resolve some mesoscale eddies. Smaller 147 features are parameterized. 148

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The model has 75 vertical levels that are finer near the surface (about 1 m) 150 and increase to 250 m at the bottom. The bottom topography is derived from the 151 1-minute resolution ETOPO bathymetry field of the National Geophysical Data 152 Center (available at http://www.ngdc.noaa.gov/mgg/global/global.hmtl) and is 153 merged with satellite-based bathymetry. Model output is produced every 5 days. 154 Lateral mixing varies horizontally according to a bi-Laplacian operator with a hori-155 zontal eddy viscosity of 3×10^{11} m⁴/s. Vertical mixing at sub-grid scales was param-156 eterized using a turbulent kinetic energy closure model (Madec, 2008). Background 157

vertical eddy viscosity and diffusivity are 10^{-4} m²/s and 10^{-5} m²/s, respectively. The 158 model is forced by the Drakkar Surface Forcing data set V5.2. developed by the 159 DRAKKAR consortium (http://www.drakkar-ocean.eu/) supplying air tempera-160 ture, winds, humidity, surface radiative heat fluxes and precipitation. It is used for 161 the period 1958 – 2012, with a horizontal resolution of 1.125° (Dussin *et al.*, 2014; 162 Brodeau et al., 2010). Precipitation, downward shortwave and longwave radiation 163 are taken from the CORE forcing data set (Large and Yeager, 2004) while wind, 164 air humidity, and air temperature are derived from the ERA-Interim reanalysis 165 fields. Surface momentum in the model is applied directly as a wind stress vector 166 using daily mean wind stress. To prevent unrealistic salinity drifts in the model 167 due to deficiencies in the freshwater forcing, the sea surface freshwater fluxes are 168 relaxed toward climatologies by 33.3 mm/day/psu, corresponding to a relaxation 169 timescale of 365 days. The subsequent analysis does not attempt to calculate any 170 freshwater budgets or compare model salinities to observations. Instead we focus 171 on pathways of fresh versus salty water into the basin as well as month-to-month 172 and interannual changes in the freshwater that is transported to the basin within 173 the model. The sea ice module used is from the Louvain-la-Neuve sea ice model 174 (LIM2) (Timmerman et al., 2005). For each model cell, the model uses the ice 175 fraction to compute the ice-ocean fluxes combined with the air-sea fluxes to pro-176 vide the surface ocean fluxes. No icebergs are implemented in this version. 177 178

No-slip conditions are implemented at the lateral boundaries, except in the 179 Labrador Sea where a region of partial slip is applied. This is done to favor 180 the break up of the West Greenland Current into eddies (as observations have 181 suggested). The ocean in the model is bounded by complex coastlines, bottom 182 topography and an air-sea interface. The major flux between the continental 183 margins and the ocean is a mass exchange of freshwater through river runoff (taken 184 from the 12-month climatological data of Dia and Trenberth (2002)), modifying 185 the surface salinity. There are no fluxes of heat and salt across boundaries between 186 solid earth and ocean, but the ocean exchanges momentum with the earth through 187 frictional processes. Initial conditions for the model were taken from Levitus et 188 al. (1998) with the exception of high latitudes and Mediterranean regions where 189 PHC2.1 (Steele et al., 2001) and MEDATLAS (Jourdan et al., 1998) are used, 190

respectively. The model is run for the period of 1958 – 2012. Here we analyze the
time period of 1990 – 2009, for which eddies and wave fields (Rossby waves) had
ample time to spin up.

¹⁹⁴ 2.2 Model evaluation

To improve the NEMO $1/4^{\circ}$ run, changes were incorporated in the N06 $1/12^{\circ}$ run 195 to better represent boundary currents, interannual variability and depth of mixed 196 layers. These changes were: (1) more consistent wind forcing reaching back to 197 1958 (more information at http://www.drakkar-ocean.eu/forcing-the-ocean/the-198 making-of-the-drakkar-forcing-set-dfs5, (2) steeper topography along the Green-199 land Coast and (3) use of a partial slip along western Greenland (Quartly et al., 200 2013). The changes in topography together with the partial slip condition promotes 201 the formation of eddies in this region resulting in improved salinity and velocity 202 fields (Chanut et al., 2008), (Figure 1). The N06 simulation was previously used 203 in other studies of the North Atlantic, one of which found that the model is able to 204 represents represent the variability of heat transport at 26.5°N (Moat *et al.*, 2016). 205 206

In the NEMO N06 model, the deepest winter mixed layers in the Labrador Sea 207 basin are located in the western basin, consistent with observations (Pickart *et al.*, 208 2002; Våge et al., 2008; Schulze et al., 2016), (Figure 1). The model tends to over-209 estimate the mixed layers in the Labrador Sea basin (Courtois et al., 2017), but 210 the agreement of the mixed layer depths and location indicates that the bound-211 ary current, and advection of freshwater and heat into the basin, are represented 212 well. Without this representation the basin stratification would be weaker and 213 mixing would be stronger. This in turn would result in mixed layers in the wrong 214 location that are much deeper than in the observations. The relationship between 215 fresh shelf water and mixed layers in the basin can be seen in a previous model 216 study (McGeehan and Maslowski, 2011). That studie study failed to represent the 217 low salinity water along the western coast of Greenland, and produced drastically 218 developing and unrealistic deep convection in the wrong area of the Labrador Sea. 219 220

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The mean NEMO N06 surface salinities in the Labrador Sea are shown in

Figure 1 together with data from Argo floats in the region (see www.argo.com for 222 information about these data). Argo data are generally not available on the shelves 223 where water is shallower than 1000 m (with some exceptions) but the deep basin 224 properties are well observed. Both the surface salinities in NEMO and from Argo 225 data show freshest water (below 34.8) in the coastal regions. At Cape Farewell 226 (southern tip of Greenland), salinities are high 34.9 in NEMO and above 34.99 227 in the Argo data. The salinity of the basin is 34.85 in NEMO with a saltier region 228 in the northwest (34.875 - 34.9) and a fresher region in the northeast (34.8 - 34.5). 229 A similar salinity distribution can be found in the Argo data. The saltiest region 230 is in the western basin with salinities around 34.9. The freshwater in the northeast 231 extends further into the basin but with salinities around 34.5 - 34.8. While there 232 are some differences, both the model and observations show increased salinities in 233 the western Labrador Sea, as well as a band of slightly lower salinities extending 234 across the Labrador Sea. This band joins the high salinities in the southeastern 235 Labrador Sea. Seasonal cycles of the basin-averaged salinities in NEMO and from 236 Argo data are in phase with peak salinities in February – March and the freshest 237 water in September (not shown). Modeled salinities are overestimated by around 238 0.1 between November and June. 239

The NEMO N06 model shows a strong West Greenland Current (WGC) and 240 Labrador Current (LC), as well as flow from Baffin Bay and Hudson Strait (Figure 241 1). The region around 62°N and 52°W, described as the region of high eddy kinetic 242 energy (EKE) in many studies – (e.g. Brandt et al. (2004); Eden and Böning; Lilly et al. (2003); Cha 243 is characterized in NEMO N06 by an energetic WGC and the formation of eddies. 244 Along the coast of the Labrador Peninsula, the flow is separated into two currents, 245 a coastal flow and the main branch of the Labrador Current. The coastal current 246 is mainly fed by outflow from Hudson Strait and is separated from the Labrador 247 Sea basin (Han et al., 2008). The flux between the Labrador Sea and Baffin Bay 248 experiences a strong seasonal cycle in NEMO that is consistent with hydrographic 249 observations in this region (Myers, 2005; Curry et al., 2014; Rykova et al., 2015). 250 251

Along the east coast of Greenland, the EGC is also split into a coastal and main branch. Such coastal flow is consistent with observations (Sutherland and Pickart, 2008). (Luo *et al.*, 2016) Luo *et al.* (2016) show a similar flow pattern in

their model study, with current speeds of the WGC and LC of up to 1 m/s but their data show very little eddy activity in the northeast. A 1/32° model agrees with our N06 model and shows a strong and steady WGC that becomes unstable around 62°N and 52°W (Böning *et al.*, 2016).

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The region of high EKE in the northeast corner of the Labrador Sea basin 260 has been described in many studies. For example, using merged along-track 261 TOPEX/Poseidon and ERS data for 1997 – 2001, Brandt et al. (2004) found 262 the region of largest EKE at 62°N, inshore the of north-the 2500 m isobath, with 263 maximum values as high as 700 cm^2/s^2 . The EKE reached values of 300 cm^2/s^2 264 inside the basin (offshore the 2500 m isobath) close to the northeast corner, con-265 sistent with Chanut et al. (2008), Katsman et al. (2004), and Lilly et al. (2003). 266 The EKE calculated from the NEMO data has very similar values with maximum 267 EKE in the same location as shown by Brandt et al. (2004). In particular, the 268 region of the highest EKE is located inshore the 2500 m isobath at around 62°N, 269 with values of up to $600 \text{ cm}^2/\text{s}^2$. Inside the basin, the northeast is characterized 270 by EKE values of up to $200 \text{ cm}^2/\text{s}^2$. The highest values of EKE in the model used 271 by Luo et al. (2016) are consistent with the location of the highest EKE values 272 in NEMO. Altimetry data on the other hand, did not show elevated EKE inside 273 the basin (Brandt et al., 2004). Brandt et al. (2004) further observed that the 274 EKE in the WGC is on average more than $300 \text{ cm}^2/\text{s}^2$ higher than in the central 275 LS, and that the minimum/maximum EKE in the WGC and the basin occurs in 276 September/January. This is also true for the NEMO N06 data. 277

278 2.3 ARIANE and experiment setup

The off-line Lagrangian tool ARIANE is used to track particles using velocity fields output from the NEMO model. ARIANE is available at http://www.univbrest.fr/lpo/ariane and described in detail by Blanke and Raynaud (1997) and Blanke *et al.* (1999). For each 5 day timestep of the model the trajectories are analytically solved, respecting the mass conservation of the model within each grid cell.

²⁸⁵ For this study, particles were released every 10 days at 264 points in the Labrador

Sea basin over the 20-year period 1990 – 2009 (Figure 2). To determine the impact of wind vs. eddies on surface freshwater fluxes into the Labrador Sea, we released particles at three different depths (0 m, 15 m, and 30 m). This resulted in 28,512 particle releases each year, for a total of 570,240 particles over the 20 years. Each particle is tracked backwards for one year. These particles provide a statistical description of water pathways in the Labrador Sea.

²⁹² 2.4 Particles crossing into the basin

We refer to the Labrador Sea basin as the region that is offshore of the 2500 m 293 isobath. This basin is encircled by the boundary currents that on average are cen-294 tered at this isobath (Figure 1c). While the particles were released in the basin and 295 tracked backwards, we will refer to their trajectories forward in time (i.e., particles 296 enter the basin to end up at their release point). A particle is considered to have 297 entered the basin if it crossed the 2500 m isobath from shallow into deeper water 298 within the top 30 m of the water column. If a particle crossed the isobath multi-299 ple times, only the last time before reaching its release point was considered. In 300 addition, the particle has to be at least 50 km away from the 2500 m isobath to be 301 considered as within the basin. This criterion ensures that the particle has left the 302 boundary current completely. The 50 km threshold was determined by averaging 303 the velocities of the basin as a function of distance from the 2500 m isobath (not 304 shown). Average velocities exceed 0.25 m/s within 20 km of the 2500 m isobath 305 but decrease to 0.1 m/s at a distance of 50 km. There is little to no influence of 306 the boundary currents beyond this distance and velocities remain constant at 0.1 307 m/s. 308

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Note, particles are only considered if they crossed into the basin within the top 30 m. From 1990 to 2009, a total of 570,240 particles were released, of which 230,147 (40%) entered the basin within the top 30 m (Table 1). Additionally, we only considered crossings that occur within 7 months of the particle release. This is the case for a total of 205,929 particles. A randomly chosen ensemble of particle trajectories in this category is shown in Figure 3. The 7-month cut-off allows the seasonal cycle to be resolved, but the results presented below are not strongly

sensitive to the choice of a cut-off time. Of the remaining 323,084 trajectories that
are not categorized as crossings according to the above criteria, 1657 crossed below
30 m and 15,352 were initialized in the basin and remained there during their one
year lifetime (Table 1). The largest number of particles (56%) entered the basin
from the south but never crossed the 2500 m isobath.

322 2.5 Regions and Water Sources

337

The boundary between shelf and basin - the 2500 m isobath - is split into three 323 areas: Southeast, Northeast and West (Figure 2). Particles crossing into the basin 324 via these three sections are traced to their source. We consider five sources: Hud-325 son Strait, Baffin Bay, East Greenland Current (EGC) inshore, EGC offshore, and 326 water from other sources in the North Atlantic (also referred to as North Atlantic 327 water, Figure 2). The EGC inshore and offshore sources at the east Greenland 328 coast are separated by the 1000 m isobath. This isobath coincides with a strong 329 surface salinity gradient of 0.6 between the fresh inshore water and saltier offshore 330 water (not shown). If a particle passed through either the EGC inshore or offshore 331 regions at any point during its lifetime it is considered to have its origin in the 332 EGC. A particle is considered to originate from Hudson Bay if at any point it was 333 located west of 65°W. Similarly, every particle that passed through the region west 334 of Greenland and north of 65°N has its origin in Baffin Bay. All other particles 335 must originate elsewhere and are of North Atlantic origin. 336

Eighty percent of the particles that entered the Labrador Sea basin originate 338 in the EGC (both inshore and offshore, Figure 2). Specifically, 95,810 (46.5%) of 339 the 205.929 particles originated in the offshore section of the EGC; 69.028 (33.5%) 340 originated in the inshore EGC (hence from the shelf). A much smaller number 341 (29,406 or 14%) entered the Labrador Sea basin from elsewhere in the North 342 Atlantic. During the 20 years considered here, only 153 particles (1%) originated 343 in Baffin Bay and four in Hudson Bay. Because of this small number (compared 344 to the number of crossings from the other sources), Baffin Bay and Hudson Bay 345 are not considered in the results from here on. Due to the one-year lifetime of the 346 particles, 5.5% (11.528) of particles that crossed into the basin did not originate 347

in any of these five regions. Hence, at the end of their lifetime they were located
outside the basin but had not left the Labrador Sea.

350 2.6 Probability of crossings

Below we present the number of crossings as a probability of particles entering the basin in a certain region or during a specific time period (e.g., monthly or yearly). The probability is calculated by dividing the number of crossings in a certain region or within a certain time period by the total number of crossings.

355 2.7 Ekman Transport

To calculate the expected Ekman transport for a homogeneous ocean into the basin we use the ERA-Interim reanalysis 10-meter wind product for 1990 – 2009. Daily winds are interpolated onto the southeast and northeast (Figure 2) and the along and across velocity components projected onto the respective section to be along (τ_{\parallel}) and across the section (τ_{\perp}). In this way, the Ekman transport across the section is given by

$$V_{\perp,ek} = \frac{\tau_{\parallel}}{f\rho} \tag{1}$$

where τ is the mean wind stress along the section (calculated following Large and Pond (1980)), f the Coriolis force, and ρ the mean water density.

364 2.8 Error Analysis

Errors on the number of crossings and salinity are calculated using a Monte-Carlo 365 approach. For the calculation of the error, a 90% subset of the variable (number 366 of crossings and salinity) is selected randomly with replacement, and the mean of 367 the variable across the subset is calculated. The process is repeated 5000 times, 368 after which the distribution of the estimated mean can be used to determine 95%369 confidence intervals. The error evaluates the robustness of our estimates using 370 a reduced number of particles but does not address any uncertainties associated 371 with model shortcomings in salinity or velocity fields. 372

373 **Geography of Crossings**

In this section, we discuss the geography of crossings identified by the ARIANE 374 particles in the NEMO N06 $1/12^{\circ}$ model run. In general, the highest probability 375 of particles crossing into the basin occurs in the southeast and northeast of the 376 Labrador Sea (Figure 4). In the west, the probability is about four times smaller. 377 It is worth noting that the probability is slightly elevated south of 57°N (sections 378 IV and V in Figure 5). The southeast has the highest probability of particles 379 entering the basin (sections I and II) with average salinities of 34.98. That is 0.04 380 higher than the average salinities of particles crossing in the northeast (34.94). Low 381 salinity water crosses in the northeast (sections II and III). This combined with 382 the high probability of crossings results in a high likelihood of freshwater entering 383 the basin here. Crossings in the southeast, on the other hand, do not supply any 384 freshwater to the basin overall, due to the high salinities of the crossing particles. 385 Hence, the model output shows two distinct pathways of water into the basin; 386 salty water enters in the southeast and freshwater in the northeast. 387

388 3.1 Crossings by water sources

To analyze the origin of the water (fresh and salty) that entered the basin in 389 the north-northeast- and southeast, we consider water originating in the EGC 390 (inshore and offshore) as well as water from other regions in the North Atlantic 391 separately. Water from the offshore EGC source is most likely to enter the basin in 392 the southeast, a short distance downstream from Cape Farewell (Figure 5). These 393 particles are salty with an average of 34.97. The main pathway of EGC inshore 394 water into the basin is about 200 km farther north along the boundary. Compared 395 to the EGC offshore water, the water here is much fresher with salinities as low 396 as 34.91. Water with origin elsewhere in the North Atlantic primarily enters the 397 basin a short distance from Cape Farewell, via the southeast (section I). The water 398 is about 0.04 fresher than the EGC offshore water that also crosses the boundary 399 primarily at this location. Farther along the 2500 m isobath, the salinities of the 400 water from all three sources are comparable and the probability of crossings de-401 creases to close to zero (sections III - VI). For all three water sources, the speed 402

⁴⁰³ at which particles cross into the basin is comparable (not shown).

404

In summary, a large amount of EGC offshore water crosses into the basin in 405 the southeast and results in an influx of relatively salty water to the basin. The 406 EGC inshore water enters farther north and brings fresher water to the basin. 407 Compared to the high probability that water enters along the eastern side of the 408 basin, the crossings along the western side are negligible. Additionally, in our 409 study the contribution to freshwater fluxes from the water of other North Atlantic 410 sources is small as well. Therefore, we focus on water originating in the EGC 411 inshore and offshore and entering the Labrador Sea basin along the eastern side. 412

413 4 Variability of crossings

In the following section, we identify the seasonal and interannual variability of particle crossings in the 1/12° model run. To quantify if water is fresh or salty we will refer to a reference salinity of 34.95 the average salinity of the top 30 m of the basin from 1990 to 2009. Note that this study and the following conclusions are for the top 30 m only.

419 4.1 Seasonality of crossings

We divide the crossing particles according to their origin (EGC inshore or offshore) and the location at which they enter the basin (southeast or northeast) to investigate their seasonality.

In the southeast, the probability of particles of EGC origin entering the basin is 423 greatest in March (Figure 6). However, the probability of EGC offshore water 424 crossing is twice as high as the probability of inshore water crossing (10.8% \pm 425 0.2% and $4.6\% \pm 0.1\%$, respectively). In addition to the high probabilities in 426 March, probabilities of inshore water crossing are high in January $(4.2\% \pm 0.1\%)$. 427 In summer the crossing probability is about half that of the one in March for both 428 inshore and offshore water. During the minimum in July, offshore water crosses 429 with a likelihood of $3.8\% \pm 0.1\%$ and inshore water with a probability of $0.1\% \pm$ 430 0.02%. 431

In the northeast, the probability of EGC offshore water crossing into the basin is 432 low, varying from 1.3% in February to 3.2% in October. The seasonal cycle of the 433 inshore crossings, however, is similar (in timing and magnitude) to the southeast 434 region, with maximum probabilities in January and March and a minimum in the 435 summer. Inshore water is about twice as likely as offshore water to enter dur-436 ing the time of convection (November – April), $5\% \pm 0.2\%$ versus $1.8\% \pm 0.1\%$, 437 respectively. In the summer, inshore water crossings drop to almost zero while 438 offshore water keeps entering the basin with a probability of $3.5\% \pm 0.1\%$. 439

In the southeast, EGC inshore and offshore water entering the basin is saltier than 440 34.95, with the exception of May and December. In the northeast, the seasonal 441 cycle of inshore water crossings is characterized by two pulses of freshwater, one in 442 December – April and a second, shorter pulse in September. The two pulses can 443 be identified by the salinity decreasing to around 0.08 below the reference salinity 444 (in April and September). The EGC offshore water also freshens during these 445 two periods but this freshening is much weaker and salinities remain close to the 446 reference salinities. The high probability of inshore, freshwater entering the basin 447 in the spring is balanced by the high probability of high salinity water entering 448 along the southeast section and results in the fall freshening peak-being stronger 449 than the spring **peak**freshening. 450

451 4.1.1 Seasonal role of winds and eddies

Three-monthly composites of EKE and wind speeds show that the northeast portion of the Labrador Sea experiences EKE of 500 cm²/s² in the spring and winter, 400 cm²/s² in the summer and 200 cm²/s² in the fall. Winds are predominantly northwesterly (Figure 7) and result in a southwestward Ekman transport, which, for the Greenland side of the Labrador Sea, is in the offshore direction. The Ekman transport is highest in the winter, lower in the spring, and nearly zero in the summer.

459

The seasonal cycle of EKE near the southeast section is weak, with values around 80 cm^2/s^2 all year (Figure 8). In the northeast, on the other hand, EKE values are much higher, with an average of nearly 300 cm^2/s^2 and a seasonal

amplitude of 200 cm²/s². The maximum EKE is observed in February – March. Ekman transport into the basin in the upper 30 m is strongest in the southeast, with peak values of around 4 mSv in March and a minimum of -1 mSv (transport out of the basin) in June. (Note that this is the overall water transport due to the winds, not the freshwater transport.)

In the southeast, the peak of EGC inshore and offshore crossings coincides with the peak of the Ekman transport. In the northeast, however, the peak of EKE and Ekman transport coincides only with the peak of inshore crossings. Due to the similar timing of the seasonal EKE and wind cycles, we cannot use the timing to distinguish between their potential roles in transporting water from the shelves into the basin. In order to separate their effects, the interannual variability of the number of crossings, EKE, and Ekman transport are evaluated.

475 4.2 Interannual variability of crossings

The annual average probability of crossings and their average salinities are deter-476 mined for the southeast and northeast sections (Figure 9). Throughout the entire 477 20 years, offshore water is twice as likely to enter the basin in the upper 30 m via 478 the southeast compared to inshore water. The inshore water crossings show little 479 variability and no apparent long term trend throughout the 20-year period, while 480 there is a decrease in the amount of offshore water that enters the basin. In the 481 northeast, the probability probabilities of EGC inshore and offshore water waters 482 entering the basin are comparable. 483

In both regions, the offshore water transports mainly salty water (relative to the reference salinity) while the inshore water is relatively salty in the southeast and fresher in the northeast. Salinities during 1993 – 1995 are anomalously low along the entire eastern boundary. Other periods of elevated freshwater fluxes occurred in 1999, 2004, and 2007 – 2009 when salinities of the inshore water fell below the reference salinity.

⁴⁹⁰ During the entire 20 years, the EGC offshore water was the main source of salty ⁴⁹¹ water and entered in the southeast. Due to the low number of crossings, the EGC ⁴⁹² inshore water did not contribute significantly to fresh or salty water in the basin. ⁴⁹³ In the northeast, where both sources were equally likely to enter the basin, EGC

inshore water caused large freshwater fluxes in 1993 - 1995, 1999, 2004, and 2007 - 2009 due to its low salinities.

496 4.2.1 Interannual role of winds and eddies

We compare the interannual crossing probabilities to the anomalies of the Ekman 497 transport and EKE. In particular, three-month averaged timeseries of EKE, Ek-498 man transport, and probability of crossings in the southeast and northeast are 499 constructed. To consider variations beyond the seasonal cycle, the mean seasonal 500 cycle for 1990 - 2009 is removed and the resulting anomalies are compared to the 501 crossing probabilities (Figure 10). The timeseries for EKE and Ekman transport 502 are correlated with the probability anomaly using the Pearson method (Thompson 503 and Emery, 2014). 504

505 Previous studies have investigated eddies as the main mechanism through which

- water enters the basin from the shelf. HereWhen considering only the top 30 m, 506 we find that anomalies of the crossing probabilities in the southeast are not sig-507 nificantly correlated with the EKE anomaly in this region (Table 2). The crossing 508 probabilities do, however, have a low but significant correlation with the Ekman 509 transport (r = 0.43). This relationship is more pronounced in the northeast where 510 the variability of the crossings is strongly correlated to the variability in the Ekman 511 transport (r = 0.73). In other words, in the northeast the variability in the Ekman 512 transport explains the majority of variability in the number of crossing particles. 513 In the NEMO model used here, EKE, and hence eddies, do not play a role in this 514 relationship (correlation of r = 0.05). One possible exception to this may be in the 515 northeast, during the period 1998 - 2002, where there appears to be a period of 516 transient correlation between crossing probability and EKE. When repeating this 517 calculation separately for the inshore and offshore crossings, only the probability 518 of the inshore water crossing is significantly correlated to the Ekman transport 519 (not shown). Furthermore, the correlation between EGC inshore water and the 520 Ekman transport is stronger in the northeast (r = 0.72) than the southeast (r = 0.72)521 0.54), though both are significant. 522
- 523

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For a spatial view of the different conditions during times with high versus low

crossings, maps of EKE and Ekman transport and mean salinity of the Labrador 525 Sea are calculated (Figure 11). In particular, the maps are comprised of months 526 when the probability of crossings in the southeast and northeast is outside of a 527 two standard deviation envelope. At times when crossing probabilities are high, 528 the EKE in the northeast is weak and the Ekman transport across the eastern side 529 of the basin is stronger, compared to times with anomalously low crossings. Addi-530 tionally, the surface salinities on the Greenland shelves and the central Labrador 531 Sea basin are 0.2 fresher when the probability of crossings is high. The WGC at 532 Cape Farewell is also fresher in this scenario. 533

534

The following pattern emerges: During times with anomalously high crossings, 535 the EKE in the northeast, just inshore and adjacent to the 2500 m isobath, is on 536 average 100 cm^2/s^2 lower than during months with a low amount probability of 537 crossings. The northeast region just inside the 2500 m isobath, on the other hand, 538 has similar EKE values for both scenarios. Much larger differences are found in the 539 Ekman transport. During times of anomalously low transport, winds force water 540 into the basin along the northern boundary, but the Ekman transport is parallel to 541 the eastern boundary and results in weak cross-shelf Ekman transport here. This 542 is accompanied by higher than average salinities on the shelves. When the number 543 of crossings is high, however, the Ekman transport is strong and perpendicular to 544 the eastern boundary, allowing the water to spread away from the shelf into the 545 basin. This leads to an overall freshening of the basin. 546

547 5 Discussion

We use the ocean model NEMO and the Lagrangian particle tracking tool 548 ARIANE to assess the major routes and mechanisms of freshwater in the Labrador 549 Sea basin. This is important in understanding how freshwater released from the 550 Greenland ice sheet or Arctic may influence the region of deep convection in the 551 Labrador Sea. Investigating the temporal variability of the cross-shelf movement 552 of water demonstrates the importance of Ekman transport to the cross-shelf trans-553 port in the upper 30 m. In particular, we considered the role of Ekman transport 554 and eddy fluxes (approximated by eddy kinetic energy) for the exchange between 555

the boundary and basin in the upper 30 m.

557

Lagrangian trajectories suggest that in this configuration of the NEMO model, 558 with the given forcing, 80% of water entering the basin in the top 30 m each year 559 originates in the EGC. It reaches the Labrador Sea via the WGC before crossing 560 into the basin along the eastern boundary. In comparison, water originating from 561 other regions such as Baffin Bay and Hudson Strait is negligible. There are possible 562 shortcomings in how the circulation in these regions is represented in the model 563 and it would be worth verifying with observational data that there is no additional 564 pathway for freshwater from these sources to the Labrador Sea basin. We find the 565 dominant pathway of water particles from the boundary to the central basin to be 566 in the northeast. The wind-driven transport plays an important role in forcing the 567 interannual, and possibly the seasonal, variability of cross-shelf exchange in the 568 model. Higher resolution models that better resolve the eddies in the Labrador Sea 569 will be needed to fully understand the role eddies play in transporting freshwater 570 to the basin in this region. 571

572

Seasonally, the largest number of crossings is observed in the spring, but fluxes 573 into the basin continue at a lower rate throughout the year. This is consistent 574 with previous observationally-based estimates using a budget framework showing 575 continuous fluxes of water into the basin (Straneo, 2001). Freshwater is advected 576 into the basin in two pulses, in the spring and in the fall, as was also observed 577 by Schmidt and Send (2007) and Straneo (2001). Due to the different methods 578 applied in the studies (e.g. deeper surface layers and different reference salinities) 579 and the saltier model used here, the absolute magnitudes of the freshening pulses 580 are not explicitly compared. However, the results are consistent in the timing of 581 the freshening and their relative magnitudes, with the second pulse about three 582 times stronger than the first pulse. 583

584

One of the unique benefits of a Lagrangian approach is the ability to determine the statistical source of the water entering the basin. We investigate the origin of the freshwater that enters the basin, finding that the water from the inshore region of the EGC enters the Labrador Sea in the northeast (Figure 5d). This water is

responsible for the first (March April) both the spring and fall freshening pulse. 589 At the same time of the spring freshening, large amounts of salty EGC offshore 590 water enter the basin in the southeast (Figure 5c). This counteracts and weakens 591 the spring freshening pulse. The large overall spring freshening observed in the 592 basin. The fall pulse (September – October), on the other hand, is the result of a 593 combination of relatively low salinity water from the EGC offshore source and very 594 fresh EGC inshore water. The two water masses enter the basin in two different 595 regions, the EGC offshore water in the southeast and the EGC inshore water in 596 the northeast. 597

598

Our results show that water entering the Labrador Sea basin in the surface 599 layer was freshest in the mid-1990s, with other maxima in 1999, the early 2000s 600 and the mid-2000. The freshening in the mid-1990s is likely to be related to the 601 freshening observed by Häkkinen (1999), with the freshest waters located on the 602 shelves. Several other years stand out as well, such as 1999, 2003 – 2004 and 603 2007 - 2008. The water responsible for these freshening periods originates in the 604 inshore part of the EGC. A surface freshening signal in 2007 – 2008 was found in 605 observations, as well as the model. This is also the year in which deep convection 606 was observed again after a long period of absence (Våge *et al.*, 2008). It is not 607 clear what exactly caused the freshening periods since the NAO is neither strongly 608 positive nor strongly negative and there is no obvious increase in Greenland runoff 609 at these times. 610

611

Due to the remarkably high correlation between the Ekman transport and 612 crossing probability, we suggest that wind forcing plays the primary role in the 613 variability of freshwater transport near the surface, and allows fresh shelf water to 614 enter the basin in the top 30 m. This conclusion is consistent with model results 615 presented by Luo et al. (2016). In summary, as water rounds Cape Farewell and 616 enters the Labrador Sea, large amounts of the offshore water crosses into the basin. 617 The In the upper 30 m, the inshore water spreads away from the coast, off the shelf 618 and towards the basin, due to Ekman transport. The offshore water enters the 619 basin due to other mechanisms (not addressed in this study) and hence the num-620 ber of crossings of this water is not significantly correlated to the Ekman transport. 621

622

While the Lagrangian approach is useful in investigating the timing, relative 623 numbers of crossings and salinities of crossings, it cannot be directly related to a 624 net transport across a section. For a quick comparison, we calculate the freshwater 625 fluxes due to Ekman transport directly from the model data by using wind and 626 mean model salinities of the top 30 m across the eastern sections: The Ekman 627 transport is responsible for a mean inflow of 1.5 mSv of freshwater. To estimate 628 eddy fluxes across the same sections, we consider $v = \bar{v} + v'$ where v is the total 629 volume flow, \bar{v} the time-mean, and v' a deviation from the time-mean and hence 630 the volume flux due to eddy fluxes. This is done for the southeast and northeast 631 sections and multiplied by the freshwater relative to the reference salinity $S_{ref} =$ 632 34.95. The mean freshwater flux due to the eddy fluxes is 0.2 mSv. This is an order 633 of magnitude lower than the freshwater fluxes due to Ekman transport. Repeating 634 this calculation for the upper 100 m (a more common choice of the surface layer in 635 the Labrador Sea, (Straneo, 2001; Schmidt and Send, 2007; Schulze et al., 2016), 636 we find that the combined freshwater transport to the basin due to Ekman and 637 eddy fluxes is 2.4 mSv. This means that the freshwater flux in the top 30 m makes 638 up 60% of the total freshwater flux over the top 100 m. Of this, more than half is 639 due to Ekman transport. When dividing the freshwater flux of the top 100 m into 640 Ekman transport and eddy fluxes, the Ekman transport alone accounts for more 641 than 60% of the total 2.4 mSv. Eddy fluxes become more important (60% versus 642 40%) only when extending the calculation to 200 m. 643

644

Two novel results emerge from this study. Firstly, the in the upper 30 m two 645 seasonally-occurring freshwater pulses can be identified in the model can be and 646 are traced to the EGC. The inshore water is the main source of freshening in the 647 top 30 m of the basin, seasonally as well as interannually. This means that Arctic 648 meltwater and runoff from Greenland have the largest a large influence on the 649 freshwater input to the in the surface layer of the central Labrador basin. In light 650 of the changing climate, this could reduce formation of LSW with the potential for 651 further reduction in the overturning circulation (Robson *et al.*, 2014). Secondly, 652 we show that Ekman transport plays a significant role in the advection of water to 653 the upper 30 m of the basin. Previous studies concentrated on determining how 654

large a role eddies play in the restratification of the Labrador Sea, but in a region
where the freshest water is concentrated at the surface and winds are strong, the
surface Ekman transport cannot be neglected.

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		Count	% of total
Total		570,240	
Crossings <30 m		230,147	40%
	Crossing within 7 mth	205,929	
	• <30 m	176,790	
	• >30 m	29,139	
	Crossing after 7 mth	24,218	
	• <30 m	20,585	
	• >30 m	3633	
Crossings >30 m		1657	<1%
Enter in south		323,084	56 %
	• <30 m	96,926	
	• >30 m	226,158	
Stay in basin		15,352	3%
	• <30 m	1453	
	• >30 m	$13,\!899$	

 Table 1: Number of trajectories with different criteria

Table 2: Correlation of the number of crossings in the southeast/northeast and the EKE and Ekman transport in the same region. The table shows the r-value of each correlation, printed in **bold** if the correlation is significant within 99 % confident levels.

SOUTHEAST	Ekman	EKE
Number of crossings	0.45	0.25
Number of inshore crossings	0.54	0.11
Number of offshore crossings	0.2	0.26
NORTHEAST		
Number of crossings	0.72	0.05
Number of crossings Number of inshore crossings	$\begin{array}{c} 0.72 \\ 0.72 \end{array}$	$0.05 \\ 0.21$

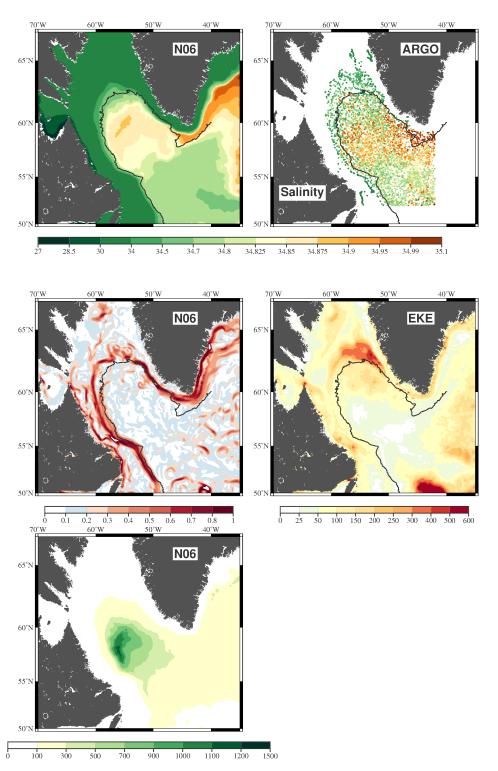


Figure 1: a): Mean salinity in the top 100 m from NEMO-N06 b): same as a) but from ARGO data. c): Speed [cm/s] and d): mean EKE $[cm^2/s^2]$ derived from the NEMO-N06 model of the top 100 m. e): Mean winter time (Dec – Mar) mixed layer depths [m] from NEMO-N06. All means are calculated for the period of 2002 – 2009

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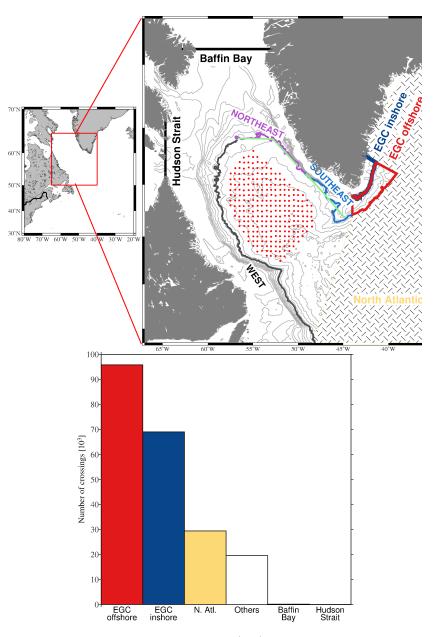


Figure 2: Top: The location of the Labrador Sea (left) and a zoomed in view of the Labrador Sea on the right. The topography is shown in gray contours, spaced in 500 m intervals. The thick contour shows the 2500 m isobath and is referred to as the boundary between shelf and basin in the text. The areas referred to in the study as southeast and northeast are shown in blue and purple, respectively. Red dots denote the release positions of the particles in this study. The five regions referred to as the origin of water are also shown here. The East Greenland Current (EGC) inshore and offshore region are shown as the blue and red box, respectively. Baffin Bay and Hudson Strait are shown as black sections and the North Atlantic region as the yellow line and structures region. Bottom: The number of crossings per origin. East Greenland offshore (red), East Greenland inshore (blue), other regions in the North Atlantic (yellow), unidentified origins (no color), Baffin Bay and Hudson Strait (black). The light green sections show the sections across which Ekman transport is calculated.

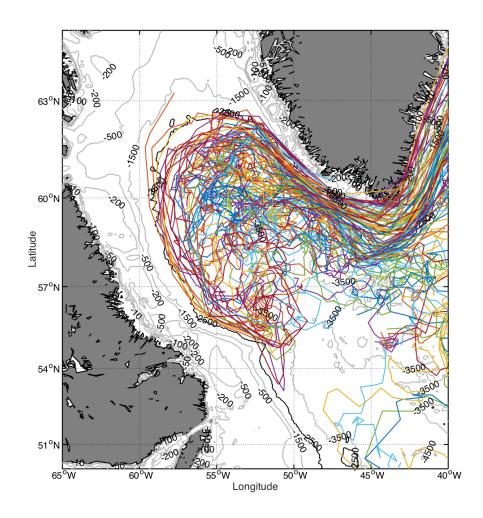


Figure 3: Trajectories of 0.01% of the 205,929 trajectories that entered the basin. The trajectories were chosen randomly and are shown in a different color each. Bathymetry is contoured in gray at 500 m intervals with the 2500 m isobaths in black

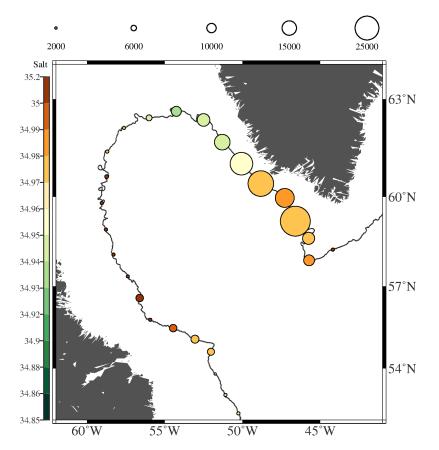


Figure 4: The probability of crossings per 100 km along the boundary is indicated by the size of the circles, with larger circles indicating a larger probability. The color shows the mean salinity of the crossings at each section.

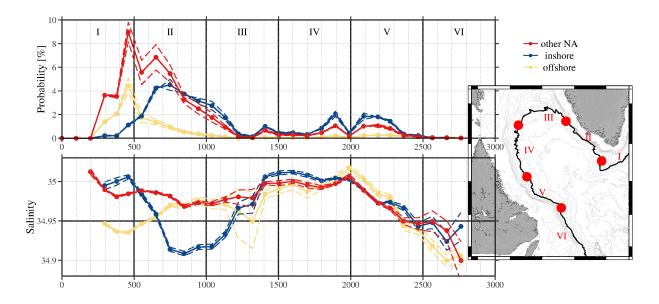


Figure 5: a): The probability of crossings per 100 km section (solid line) and the estimated error (dashed line). b): The average salinity of the crossings particles at each 100 km section (solid line) and the associated error (dashed lines). The black horizontal line shows the reference salinity of 34.95 that is used to calculate the freshwater flux. In both panels the vertical lines correspond to the location of the red circles on the map to help orient the reader geographically. Red lines show the EGC offshore water, blue the EGC inshore water and yellow the water from other regions of the North Atlantic.

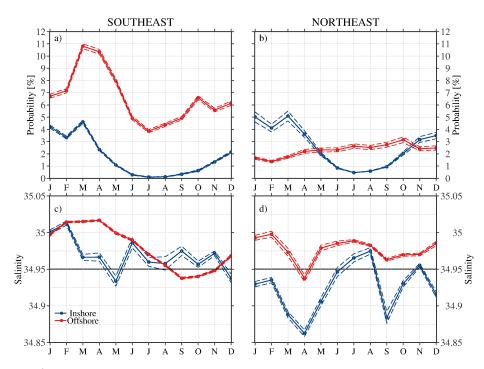


Figure 6: a) Seasonal cycle of the probability of particles entering the basin in the southeast and b) northeast, (see Figure 2 for the location of the regions). Seasonal cycle of salinity for particles crossing in the c): southeast and d) northeast. In all panels, the colors show the sources of the water: Blue lines shows water from the EGC inshore region and red the water from the EGC offshore region. The dashed lines show the associated errors.

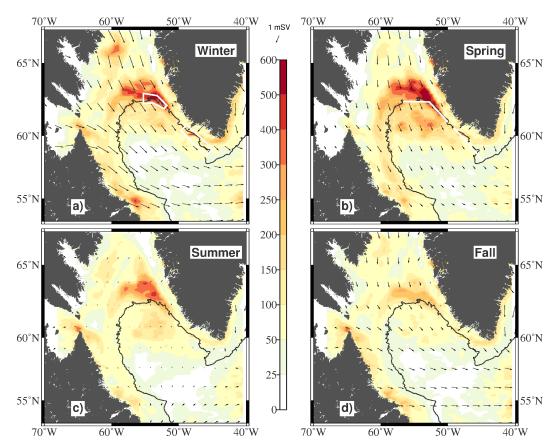


Figure 7: Three monthly mean of eddy kinetic energy (color $[cm^2/s^2]$) and wind (vectors [m/s]) in the Labrador Sea, 1990 – 2009, for a), Dec – Feb), b), Mar – May), c), Jun – Aug), and d), Sep – Nov). The white boxes in a) show the regions over which EKE is averaged in **Figure 8**. The white lines in b) show the sections across which Ekman transport is calculated.

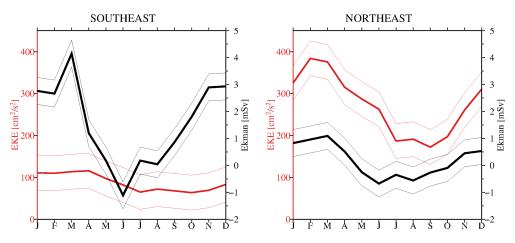


Figure 8: Left: The seasonal cycle of EKE (red line) and Ekman transport (black line) (1990 – 2009) in the southeast (See white box and section in **Figure 7**). The thin lines show the associated standard deviation. Right: Same but for the northeast.

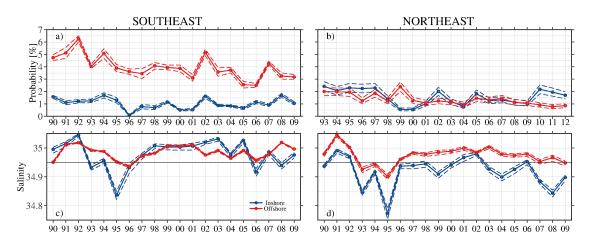


Figure 9: The probability of water entering the basin in the a): northeast and b): southeast. The salinities of particles crossing in c): the northeast and d): the southeast. The colors refer to the water's origin: blue shows the EGC inshore water, red the EGC offshore water. The doted lines show the estimated errors.

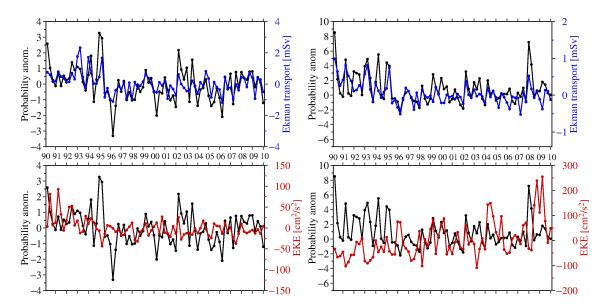


Figure 10: Top panels: Three-monthly anomaly of the crossing probability in the southeast (left) and northeast (right), (black lines) and the Ekman transport anomaly in the same regions (blue). Bottom panels: Same as above but for the crossing anomaly (black lines) and EKE anomaly (red). Note that axis ranges change for the different regions.

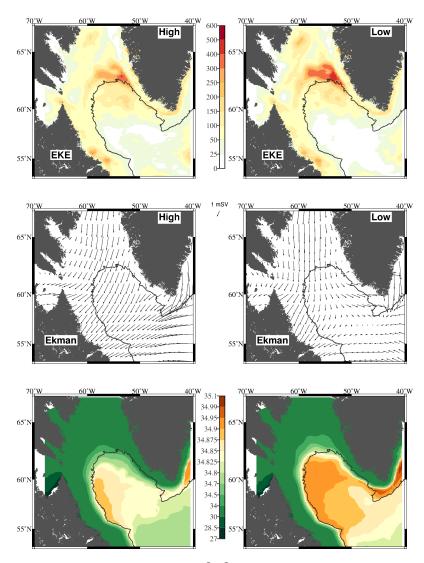


Figure 11: Top: The mean surface EKE $[cm^2/s^2]$ during months with anomalously high (left) and low (right) number of crossings. Middle: Same as the top row but for the Ekman transport, Bottom: Same as top but for the model salinities of the top 30 m.