Relative roles of plume and coastal forcing on exchange flow variability of a glacial fjord

Robert Manuel Sanchez¹, Fiamma Straneo², Kenneth G. Hughes³, Philip Barbour³, and Emily L. Shroyer³

¹UC San Diego ²UCSD ³Oregon State University

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Abstract

Glacial fjord circulation determines the import of oceanic heat to the Greenland Ice Sheet and the export of ice sheet meltwater to the ocean. However, limited observations and the presence of both glacial and coastal forcing - such as coastal-trapped waves - make uncovering the physical mechanisms controlling fjord-shelf exchange difficult. Here we use multi-year, high-resolution, realistically forced numerical simulations of Sermilik Fjord in southeast Greenland to evaluate the exchange flow. We compare models, with and without a plume, to differentiate between the exchange flow driven by shelf variability and that driven by subglacial discharge. We use the Total Exchange Flow framework to quantify the exchange volume fluxes. We find that a decline in offshore wind stress from January through July drives a seasonal reversal in the exchange flow increasing the presence of warm Atlantic Water at depth, that the exchange flux in the summer doubles with the inclusion of glacial plumes, and that the plume-driven circulation is more effective at renewal with a flushing time 1/3 that of the shelf-driven circulation near the fjord head.

The views presented herein are those of the writer and do not necessarily represent the views of DoD or its components.















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Robert Sanchez¹, Fiammetta Straneo¹, Kenneth Hughes², Philip Barbour², Emily Shroyer^{2,3}

 $^1 \rm Scripps$ Institution of Oceanography, UC San Diego, San Diego, CA, USA $^2 \rm College$ of Earth, Ocean, and Atmospheric Sciences, Oregon State University, Corvallis, OR, USA $^3 \rm Office$ of Naval Research

Key Points:

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9	• We present a set of realistically forced, multi-year numerical simulations of Ser-
10	milik Fjord in Greenland.
11	• The shelf-driven circulation is tied to along-shelf wind stress and drives a rever-
12	sal in the exchange flow as winds intensify in September.
13	• The plume-driven circulation is more effective at renewal with a flushing time $1/3$
14	that of the shelf-driven circulation near the fjord head.

Corresponding author: R. Sanchez, rmsanche@ucsd.edu

15 Abstract

Glacial fjord circulation determines the import of oceanic heat to the Greenland Ice Sheet 16 and the export of ice sheet meltwater to the ocean. However, limited observations and 17 the presence of both glacial and coastal forcing - such as coastal-trapped waves - make 18 uncovering the physical mechanisms controlling fjord-shelf exchange difficult. Here we 19 use multi-vear, high-resolution, realistically forced numerical simulations of Sermilik Fjord 20 in southeast Greenland to evaluate the exchange flow. We compare models, with and with-21 out a plume, to differentiate between the exchange flow driven by shelf variability and 22 that driven by subglacial discharge. We use the Total Exchange Flow framework to quan-23 tify the exchange volume fluxes. We find that a decline in offshore wind stress from Jan-24 uary through July drives a seasonal reversal in the exchange flow increasing the pres-25 ence of warm Atlantic Water at depth, that the exchange flux in the summer doubles 26 with the inclusion of glacial plumes, and that the plume-driven circulation is more ef-27 fective at renewal with a flushing time 1/3 that of the shelf-driven circulation near the 28 fjord head. 29

³⁰ Plain Language Summary

Glacial fjords connect the Greenland Ice Sheet and the ocean, and the circulation 31 within fjords plays a crucial role in the exchange of heat and freshwater between the two. 32 Glacial fjord circulation is driven, in part, by ice sheet surface melt which enters the fjord 33 at the sea bed after falling through cracks in the ice. The meltwater's buoyancy causes 34 it to rise as a plume, growing in volume through mixing with ocean water, before leav-35 ing the fjord closer to the surface. Fjord circulation is also influenced by the passing of 36 storms close to the coast which can trigger pressure disturbances that propagate into the 37 fjord as waves with periods of several days. We conducted two simulations of Sermilik 38 Fjord in southeast Greenland to isolate and study the effects of coastal winds and plumes 39 on fjord circulation. Our simulations reveal that as winds along the east coast of Green-40 land weaken, more warm water of subtropical origin can enter the fjord. We also find 41 that in the summer the strength of the fjord circulation doubles in a model run with plumes 42 versus a run without. These results increase our understanding of how fjord circulation 43 responds to competing and time-varying external forcing. 44

45 **1** Introduction

Glacial fjords connect the Greenland Ice Sheet (GrIS) with the continental shelf, 46 47 and fjord dynamics are responsible for the import of oceanic heat to the GrIS and the export of ice sheet meltwater to the ocean. The fjord exchange of heat and salt at the 48 fjord mouth, along with vertical mixing within the fjord, modifies water properties in-49 cluding ocean heat content and stratification, and ultimately sets the boundary condi-50 tions for ice-ocean interactions (Straneo & Cenedese, 2015; Holland et al., 2008; Stra-51 neo et al., 2011; Shroyer et al., 2017; Mortensen et al., 2018; Hager et al., 2022). Under-52 standing fjord-shelf exchange is therefore crucial to predicting the impact of the ocean 53 on marine-terminating glaciers and the consequences of exported freshwater on regional 54 circulation and ecosystems (Hopwood et al., 2020; Straneo & Heimbach, 2013; Rysgaard 55 et al., 2003). 56

Numerous drivers influence glacial fjord exchange on hourly to seasonal timescales. 57 At the fjord mouth, circulation can be influenced by tides (Mortensen et al., 2011), ex-58 ternal water mass variability (Schaffer et al., 2020), continental shelf wind variability (Jackson 59 et al., 2014) and coastal-trapped waves (Gelderloos et al., 2021). Within the fjord, cir-60 culation is modified by mixing (Hager et al., 2022), internal waves (Inall et al., 2015), 61 surface heat fluxes (Mortensen et al., 2011), local winds (Moffat, 2014), and iceberg melt 62 (Davison et al., 2020). At the glacial boundary, or fjord head, additional forcing comes 63 from surface runoff (Stuart-Lee et al., 2021), subglacial discharge (Carroll et al., 2015), 64

and submarine melting of the terminus (Zhao, Stewart, & McWilliams, 2022). However,
untangling the individual role of these drivers is challenging because many of the effects
are cumulative and difficult to isolate with limited observations (Straneo et al., 2019).
In this study, we will focus on the relative roles of plume forcing and shelf forcing (e.g.,
winds, coastal-trapped waves) on fjord circulation, as these are the two dominant forcing mechanisms of fjords in southeast Greenland (Jackson et al., 2014; Jackson & Straneo, 2016; Fraser & Inall, 2018; Gelderloos et al., 2022).

Glacial fjords undergo substantial seasonal variability in both shelf and glacial forc-72 73 ing that complicates diagnosing drivers of fjord circulation (Mortensen et al., 2014; Jackson & Straneo, 2016; Hager et al., 2022). Glacial forcing from submarine melting and 74 ice sheet meltwater runoff is strongest in summer, but shelf-forcing seasonality is depen-75 dent on factors such as sea ice, boundary currents and wind forcing which can vary re-76 gionally (Carroll et al., 2018; Gelderloos et al., 2017; Gladish, Holland, & Lee, 2014). Ob-77 servations are biased towards the summer and away from ice-congested areas, limiting 78 comparisons between glacial-driven circulation and shelf-driven circulation. Consequently, 79 we lack a deep understanding of the relative role of the shelf-driven circulation vs. plume-80 driven circulation in setting fjord properties seasonally and how these circulation modes 81 vary along fjord. 82

Models of glacial fjords have been a useful tool in isolating different forcing mech-83 anisms and overcoming data limitations. Very high-resolution (< 10 m) models have brought 84 insight into the dynamics of subglacial discharge plumes (e.g., Xu et al., 2012; Sciascia 85 et al., 2013; Kimura et al., 2014; Carroll et al., 2015; Ezhova et al., 2017) and led to plume 86 representation into larger fjord models (T. Cowton et al., 2015; Jenkins, 2011). Fjord-87 scale models have allowed for an assessment of the impact of along-fjord winds, along-88 shelf winds and shelf forcing on fjord dynamics (Sundfjord et al., 2017; Jackson et al., 89 2018; Fraser & Inall, 2018), of iceberg melt on water mass transformation (Davison et 90 al., 2020; Kajanto et al., 2023), of sea ice retreat on fjord circulation (Shroyer et al., 2017), 91 and of fjord geometry, including ice mélange, on fjord renewal (Gladish, Holland, Rosing-92 Asvid, et al., 2014; Carroll et al., 2017; Zhao et al., 2021; Hughes, 2022). While these 93 models have significantly improved our understanding of glacial fjord processes, they are 94 usually run on idealized bathymetry or with idealized forcing limiting any comparison 95 with observations. Realistic models, evaluated against observations, are needed to iden-96 tify the time-integrated response of fjords to seasonally-varying forcing and to generate 97 the complex circulation patterns seen in observations. 98

We use a high-resolution, realistic model of Sermilik Fjord, in southeast Greenland, 99 forced by a wind-reanalysis product and boundary conditions from a larger pan-Arctic 100 state estimate, to differentiate between the shelf-driven and subglacial discharge-driven 101 exchange flow. Comparison with observations shows that the model reproduces the rel-102 evant dynamics over multiple years and through seasonal transitions. We split the re-103 sults into three sections focused on the seasonality of the shelf-driven circulation (Sec-104 tion 4), the plume-driven circulation (Section 5) and a comparison between the two in 105 the context of the exchange flow (Section 6). We find the seasonality of the along-shelf 106 winds drives reversals in the circulation, the exchange flow is primarily plume-driven dur-107 ing the summer, and the plume-driven circulation is more effective at renewal than the 108 109 shelf-driven circulation. Understanding the response of fjord-shelf exchange to simultaneous external and internal forcing is a critical step towards improved representation of 110 ice-ocean interactions in climate models. 111

¹¹² 2 Background on Sermilik Fjord System

Sermilik Fjord (SF) is part of a large glacial fjord system in southeast Greenland (Fig. 1, inset map). The fjord varies in width from 5 – 10 km, is 550 – 900 m deep, and is about 80 km long before branching into three fjords connecting to Helheim, Fenris and

Midgaard glacier from west to east (Fig. 1). Midgaard Glacier has experienced the great-116 est cumulative loss of the three glaciers over the past 40 years (138 \pm 5 Gt, Mouginot 117 et al., 2019). However, Helheim Glacier is currently one of the largest outlet glaciers in 118 Greenland (35 Gt/yr, Mankoff et al., 2020; Enderlin et al., 2014) and saw a rapid accel-119 eration and thinning in the 2000s (Howat et al., 2005; Luckman et al., 2006). Increased 120 submarine melting due to relatively warm water at depth and circulation enhanced by 121 ice sheet runoff has been proposed as a likely trigger for retreat (Straneo et al., 2011; Hol-122 land et al., 2008; Wood et al., 2018, 2021; Khazendar et al., 2019; Slater & Straneo, 2022; 123 Jackson et al., 2022). 124

The water masses present in the fjord determine the heat available for melting. SF 125 has a deep sill (500 m) that is far from the mouth allowing significant water column ex-126 change with the shelf (Straneo et al., 2010; Jackson et al., 2014). As a result, the wa-127 ter masses in the fjord broadly match those found on the adjacent shelf and are steered 128 into SF through Sermilik Trough, a deep trough that cuts across the eastern part of shelf 129 before running parallel to the coastline (Fig 1; Straneo et al., 2011; Harden et al., 2014; 130 Snow et al., 2021). During the winter, SF is dominated by two water masses: cold and 131 fresh Polar Water (PW) of Arctic origin and a deep, relatively warm and salty water of 132 Atlantic origin (AW) (Sup. Fig. 1). During the summer, a third water mass, Warm Po-133 lar Water (WPW), is formed on the shelf from surface warming of PW and intrudes into 134 fjords. Mixing across the shelf and trough determine the relative volumes of these wa-135 ter masses within the fjord (Snow et al., 2021; Harden et al., 2014). 136

In addition to shelf water masses, two types of meltwater are released into the fjord 137 and affect fjord circulation and water properties. Submarine meltwater forms locally when 138 139 icebergs and glaciers melt in the ocean, and subglacial discharge forms through surface melting of the ice sheet and enters the fjord at depth. Subglacial discharge generates a 140 turbulent buoyant plume which drives an overturning circulation, upwells warm and salty 141 AW into shallower depths and enhances submarine melting (Carroll et al., 2015; Beaird 142 et al., 2018; Jackson et al., 2022; Slater et al., 2022; Slater & Straneo, 2022). The up-143 welled AW is many times the volume of the original subglacial discharge flux and can 144 displace PW that was previously near the head of the fjord (Mankoff et al., 2016; Beaird 145 et al., 2018). Therefore, both glacial and shelf processes influence the amount of AW (and 146 heat) within the fjord. 147

Observations have shown that the circulation in SF is strongly influenced by shelf 148 forcing (Straneo et al., 2010; Jackson et al., 2014; Snow et al., 2021). Shelf winds pri-149 marily flow southwestward and parallel to the coast resulting in downwelling conditions 150 that generate large pycnocline displacements. These displacements create a density gra-151 dient within the fjord initiating baroclinic circulation with shallow inflow and deep out-152 flow (Klinck et al., 1981; Aure et al., 1996; Jackson et al., 2014). As the pycnocline re-153 laxes, the circulation reverses. Many of these events are correlated with observable pulses 154 within Sermilik Fjord and are associated with 3–7 day periods, 40 cm/s speed and large 155 heat and salt fluxes (Straneo et al., 2010; Jackson et al., 2014). The fjord heat content 156 is dominated by pycnocline fluctuations which change the relative abundance of AW and 157 PW and can obscure the influence of glacial forcing (Jackson & Straneo, 2016; Sanchez 158 et al., 2021). These fluctuations have been linked with coastal-trapped waves (Fraser & 159 160 Inall, 2018; Jackson et al., 2018).

As described above, subglacial discharge can initiate plumes at the heads of glacial 161 fjords. Plumes drive an overturning circulation which enhances background melting (Slater 162 et al., 2018; Jackson et al., 2020; Zhao, Stewart, & McWilliams, 2022; Zhao, Stewart, 163 McWilliams, Fenty, & Rignot, 2022). The outflowing plume volume flux is primarily com-164 posed of ambient water entrained within the plume as it rises (Mankoff et al., 2016), and 165 the plume is a significant source of water mass transformation. The outflowing plumes 166 can interact with nearby bathymetry and drive recirculation in the fjord (Slater et al., 167 2018; Zhao, Stewart, & McWilliams, 2022). Thus, the influence of the plume-driven cir-168

culation on fjord-shelf exchange is a function of both subglacial discharge flux and fjordgeometry.

Previous simulations of Sermilik Fjord (or idealized versions) have focused on coastal-171 trapped waves (Jackson et al., 2018; Gelderloos et al., 2022), subglacial discharge plumes 172 (Sciascia et al., 2013), the impact of icebergs (Davison et al., 2020) and standing eddies 173 (Zhao, Stewart, McWilliams, Fenty, & Rignot, 2022). However none of these studies in-174 volved the use of a full 3-dimensional model with realistic bathymetry and time-varying 175 realistic forcing. Most of the previous models were run to steady-state and examined the 176 fjord response to the input of glacial meltwater. Therefore, they could not capture sea-177 sonal transitions and the time-integrated response of fjord properties to external forc-178 ing. 179

¹⁸⁰ 3 Model Setup and Forcing

We ran nearly three-year simulations (2015 - 2017) of a regional model of Sermi-181 lik Fjord and its adjacent shelf (Fig. 1) using the hydrostatic-configuration of the MIT-182 gcm (Marshall et al., 1997; Adcroft et al., 2004). The model domain is 360 by 640 cells 183 with an isotropic horizontal resolution of 280 m by 280 m. The model was configured 184 with 32 vertical levels varying from 10-m resolution in the upper 200 m to 100-m res-185 olution at 950 m depth. Model bathymetry is based on BedMachine v3 (Morlighem et 186 al., 2017). The maximum depth within SF was 920 m (Fig. 1). Advection of temper-187 ature and salinity uses a third-order flux limiter scheme. The standard time step for the 188 model was 60 s but reduced occasionally for model stability. Output snapshots are saved 189 every three hours. 190

The model was configured with a nonlinear equation of state following Jackett and 191 Mcdougall (1995). Mixing is parameterized using the KPP vertical mixing scheme (Large 192 et al., 1994) with a background viscosity of 10^{-4} m² s⁻¹ and diffusivity for temperature 193 and salinity of 10^{-5} m² s⁻¹ in the vertical. In the horizontal, the set-up used a non-dimensional 194 harmonic viscosity of 0.01, which equates to approximately $3 \text{ m}^2 \text{ s}^{-1}$ for the isotropic 195 configuration, modified by a non-dimensional Smagnoinsky scheme with coefficient 3 fol-196 lowing Griffies and Hallberg (2000). A quadratric drag with coefficient 2×10^{-3} was ap-197 plied at the bottom. 198

Simulation initialization and boundary forcing is taken from the Arctic Subpolar 199 Gyre State Estimate "ASTE" (Nguyen et al., 2021). Initial temperature, salinity and 200 velocity fields were generated from a spin-up simulation of three months in which the 201 boundary forcing was held steady and no surface forcing was applied. On each of the three 202 boundaries on the shelf, there are sponge regions that are 20 grid cells wide in which T, 203 S, U, and V are relaxed to the ASTE values with time scales of 3 hours on the outer edges and 30 hours on the inner edges. Boundary fields are updated daily and linearly inter-205 polated onto each model time step. A constant offset in temperature $(-1.5^{\circ}C)$ and salin-206 ity (-0.3) was applied to the ASTE fields to tune to available mooring and profile records 207 near the mouth of Sermilik fjord (Fig. 2). 208

Model surface forcing was taken from ERA5 (Hersbach et al., 2020). Surface fluxes were generated within MITgcm external forcing module using 10-m winds, humidity, air temperature, and downward shortwave and longwave radiative fields. Surface forcing fields were updated hourly with a linear interpolation to simulation time steps. While ERA5 realistically simulates shelf forcing, the fjord is largely unresolved. No sea ice was included in the model.

For a brief description of the wind forcing, we plot the wind stress on the shelf at the southern edge of the coastal transect (Fig. 1). The along-shelf wind stress (oriented such that northeasterly wind is negative) is almost always downwelling favorable (Fig. 3). Individual wind events can be intense reaching magnitudes as high as 0.8 N/m². A



Figure 1. Model domain and bathymetry. In yellow are the gates used for the calculation of TEF fluxes in Sermilik Fjord. The red line is the coastal section used for the shelf seasonality analysis. The locations of observations used in the model comparison are given in black circles (moorings) and red crosses (CTD). The glacier names are given at the top. Sermilik Trough (ST) is shown in white text. The inset map shows the location of Sermilik Fjord in the context of Greenland.

²¹⁹ low-pass wind stress representative of seasonal wind patterns, τ_{lp} is calculated using a ²²⁰ 90 day, 6th order Butterworth filter. τ_{lp} shows the winds are strongest from November ²²¹ to May and weakest from June to August (Fig. 3a).

We compare two three-year simulations in this manuscript. The first is configured as described above without representation of the glacial runoff and melt. This run is referred to as the 'No Glacier' (NG) run. The second is referred to as the 'With Glacier' (WG) run. Within the WG run, subglacial discharge plumes and glaciers were added to the three glaciers at the north end of SF (those named in Fig. 1). This cold, fresh water originates as surface melt of the glacier, and peaks in summer. It makes its way through



Figure 2. a-b) Comparison of ASTE boundary conditions with shelf mooring located at CM6 (Fig. 1).c-d) comparison of model output from Sermilik Fjord over the months of July and August 2015 against CTD profiles taken in August 2015. The inset in panel d is a zoom on the region between 34 and 36 g/kg. The y-axis is shared with the larger figure.

to the base of the ice sheet and enters the ocean at depth at the grounding line to be-228 come a buoyant, turbulent plume. Within the WG run, plume dynamics are parameter-229 ized following T. Cowton et al. (2015). Discharge values come from regional climate sim-230 ulations compiled by Slater et al. (2020). A constant discharge is used for each month. 231 Subglacial discharge is applied to all months and varies interannually (Fig. 3). Peak dis-232 charge in the summer at each glacier is $300-600 \text{ m}^3 \text{ s}^{-1}$. Discharge in the winter is $2-5 \text{ m}^3 \text{ s}^{-1}$. 233 Although this run includes a melting iceface, the input from the glacier is negligible and 234 the main difference between NG and WG are the effects of the subglacial discharge plume. 235 Therefore, we will refer to circulation initiated by glacial forcing as the "plume-driven" 236



Figure 3. a) Along-shelf wind stress peaks in winter. The daily along-shelf wind stress is in gray and $\tau_{\rm lp}$ is in black. Negative is towards the southwest. b) The total subglacial discharge $(Q_{\rm sg})$ flux in the WG run.

circulation. The NG and WG simulations were identical apart from the addition of glacialplumes.

A full comparison of the model output against observational data is given in Ap-239 pendix A, but is briefly described here. Both visually (Fig. 2 and Fig. A1) and quan-240 titatively, the model does a reasonable job of recreating the temperature and salinity vari-241 ability seen in the observations. The mooring data on the shelf is significantly correlated 242 (r = 0.75) in salinity and temperature (r = 0.51) over 30-day timescales. Additionally, 243 both the salinity and temperature were significantly correlated on higher-frequency timescales 244 (< 30 days) giving confidence that higher shelf-forcing is reasonably represented (Table 245 A1). The volume transport in the model does not deviate substantially from the esti-246 mates of the transport from the observations, although it does underestimate the sum-247 mer transport (Sup. Fig. 1). However, we recognize that the model cannot reproduce 248 the shallower properties such as PW salinity and stratification because it is missing fresh-249 water sources such as icebergs, sea ice and surface runoff (Fig. 2). Other models (Davison 250 et al., 2020; Kajanto et al., 2023) and observations (Moon et al., 2018) suggest the fresh-251 water flux from icebergs can increase the strength of circulation and significantly mod-252 ify (cool and freshen) shallow fjord properties increasing stratification. Recently, Kajanto 253 et al. (2023) showed, for a similar large fjord in west Greenland, that without icebergs 254 the model could not reproduce the observed properties. Therefore, our results are focused 255 on shelf-forcing and plume transport, both of which appear reasonably well represented, 256 and we leave iceberg forcing to be implemented in a future study. 257

²⁵⁸ 4 Total Exchange Flow Method

The transport of heat, salt, nutrients and other tracers out of the fjord is set by 259 the exchange flow. In traditional estuaries, the exchange flow describes the sub-tidal mean 260 circulation, typically with inflowing salty water at depth and outflowing fresher water 261 near the surface (MacCready & Geyer, 2010). A key characteristic of the classic exchange 262 flow is that the circulation, set up by river input and mixing, drives a volume flux out 263 of the estuary many times greater than the initial freshwater volume flux. Applying the 264 exchange flow concept to deep glacial fjords, we let wind-driven variability (1-10 days)265 play the role of tides (high-frequency oceanic variability) and glacial freshwater to play 266

the role of river input (buoyancy) in setting up a low-frequency exchange flow (Jackson & Straneo, 2016). Using the exchange flow framework, we can analyze the role of shelf and glacial forcing in setting fjord properties.

We use the Total Exchange Flow (TEF) method (MacCready, 2011; MacCready) 270 et al., 2018; Burchard et al., 2018; Lorenz et al., 2019) to evaluate bulk properties of the 271 model exchange flow, such as incoming/outgoing volume flux $Q_{\rm in}, Q_{\rm out}$, incoming/outgoing 272 Salinity $S_{\rm in}, S_{\rm out}$, and incoming/outgoing Temperature $\Theta_{\rm in}, \Theta_{\rm out}$. TEF allows a calcu-273 lation of exchange flow properties consistent with the Knudsen relation in salinity space 274 (Burchard et al., 2018). Typically, TEF averages are calculated in salinity coordinates 275 rather than spatial coordinates allowing both tidal and sub-tidal fluxes to contribute to 276 the exchange flow. For SF, temperature gradients are non-negligible to the overall pres-277 sure gradient and partially compensate salinity, therefore, we use density coordinates rather 278 than salinity coordinates to evaluate the changes in volume (mass) transport (Lorenz et 279 al., 2020). While density coordinates are used for volume transport, when considering 280 salt or heat budgets, salinity and temperature coordinates are necessary (Lorenz et al... 281 2020). Therefore for salt and heat fluxes, we use salinity and temperature coordinates 282 respectively. 283

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The TEF transport (Q_i^b) of a tracer b in coordinates i is (Lorenz et al., 2020)

$$Q_i^b = \left\langle \int_{A(i)} b u \mathrm{d}A \right\rangle,\tag{1}$$

where A(i) is the area of a cross section with coordinates greater than *i*, u is the velocity normal to the cross section defined to be positive inwards, and $\langle \rangle$ denotes temporal averaging. For example if b = 1, and $i = \sigma$, then Eq. 1 calculates the net volume transport with $Q_{\sigma}(0) = -Q_{\rm BT}$, the total barotropic flux, and $Q_{\sigma}(\sigma_{max}) = 0$. We sort the data into 1000 discrete bins and use a 30-day rolling mean in place of a Godin (tidal) filter, to average over the wind variability (Jackson & Straneo, 2016). The derivative of Eq. 1 gives a tracer flux

$$q_i^b(i) = -\frac{\partial Q_i^b(i)}{\partial i},\tag{2}$$

as a function of coordinate choice. To get the total incoming (outgoing) tracer flux we 292 then integrate Eq. 2 over the portions that are inflowing (outflowing). We use the di-293 viding salinities method (Lorenz et al., 2019) which identifies the extremum in Q_i^b as the 294 dividing coordinate class $i_{\rm div}$ to define inflowing and outflowing regions. The bulk tracer 295 values are $b_{\rm in} = Q_{\rm in}^b/Q_{\rm in}$ and $b_{\rm out} = Q_{\rm out}^b/Q_{\rm out}$ where b can be salinty S, Potential 296 Temperature Θ or Potential Density anomaly σ . Note that $Q_{\rm in}$ calculated in σ space is 297 not the same as $Q_{\rm in}$ calculated in S or Θ space, and the appropriate volume flux choice 298 depends on the tracer budget being considered. Additional details for calculating TEF 299 from a numerical model are given in Lorenz et al. (2019). All TEF ouput is calculated 300 here using the pyTEF library (Lorenz et al., 2020). We calculate TEF values on 7 tran-301 sects along SF fjord (Fig. 1). For the time series of TEF transport, we show the trans-302 port at the 3rd line (SF Line 3). 303

5 Shelf-Forced Circulation

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5.1 Contribution of CTWs to Shelf-driven Circulation

Both Fraser et al. (2018) and Jackson et al. (2018) have identified coastal-trapped waves (CTWs) as the primary mechanism through which the wind-driven forcing is communicated to southeast glacial fjords, and CTWs have been observed in other dynamicallywide Arctic Fjords (Inall et al., 2015). We evaluate the contribution of CTWs to the shelfdriven circulation by comparing the model output with an analytical model of CTWs. While the theory is described here alongside the background on CTWs, the analysis is carried out in Section 7.3. For our analysis, we use the Kelvin-wave model from Jackson et al. (2018) who showed that Kelvin waves were a good representation of coastal-trapped waves in Greenland's fjords due to their steep sides. The Kelvin-wave model uses a twolayer approximation with the volume flux in the top layer given by

$$Q_{\rm ctw} = 2cR_{\rm d} \left(1 - e^{-W/R_{\rm d}}\right) \sin\left(\frac{\omega}{c} (L + W/2 - y)\right) \eta(t),\tag{3}$$

where η is the amplitude of the pycnocline fluctuation at the mouth, y is the distance 316 from the mouth, ω is the forcing frequency, c is the baroclinic wave speed, L is the ford 317 length, W is the fjord width and $R_{\rm d}$ is the deformation radius $R_{\rm d} = c/f$ where f is the 318 Coriolis frequency. For our application, $c = \sqrt{g'h'}$ where g' is the reduced gravity be-319 tween the upper layer h_1 and the bottom layer h_2 , and $h' = h_1 * h_2/(h_1 + h_2)$ is the 320 effective height. The layer heights were calculated by solving for the depth of the zero 321 crossing of the first horizontal normal mode at the fjord mouth (Hughes et al., 2018). 322 On average, c = 0.68 m/s, but it varies between 0.5 and 0.9 m/s from winter to sum-323 mer respectively. This speed is lower than observations (Jackson et al., 2014, c = 1.1324 m/s). This difference is most likely attributable to weak model stratification compared 325 to observations. We define pychocline fluctuations as 326

$$\eta_{\rm M} = \frac{\Delta\sigma}{\sigma_z},\tag{4}$$

where σ is the potential density anomaly at the mouth of the fjord and $\overline{\sigma_z}$ is a 30-day rolling mean of the section-averaged vertical density gradient at the mouth.

Since the fjord experiences broadband forcing rather than a single forcing period, 329 we Fourier transform η to a function of frequency $\hat{\eta}(\omega)$ and use Eq. 3 to solve for $\hat{Q}_{ctw}(\omega)$, 330 and then inverse Fourier transform to get $Q_{\rm ctw}(t)$. However, a challenge arises because 331 c is a function of t and is inside of the sine term which is a function of ω . Therefore, we 332 instead calculate a 2D matrix of $\hat{Q}(c,\omega)_{\text{ctw}}$ using constant values of $c = [0.4, 0.5, \dots, 1.1]$ 333 m/s. We then inverse Fourier Q and use a timeseries of c(t) to interpolate across $Q(c, t)_{ctw}$ 334 and recover a 1D time series. The calculated CTW volume flux is about 66% the mag-335 nitude of the high-frequency (< 15 days) incoming volume flux (Sup. Fig. 9) suggest-336 ing the CTW theory is slightly underestimating CTW flux or additional high-frequency 337 variability is present. 338

We apply a 30-day rolling mean to average over synoptic variability. The resulting flux is the net volume flux in the top layer. If we treat the fjord as two layers, then we can assume this flux is balanced by an opposite flux in the other layer. Therefore, the incoming flux will switch between the top and bottom layers as the pycnocline fluctuates, and so the total incoming flux can be written as $Q_{\rm sh}^* = |Q_{\rm ctw}|$, where the star indicates this is an analytical model and the subscript sh represents shelf forcing.

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5.2 Model Shelf Circulation and Variability

On its ocean boundary, SF is externally forced by the circulation and variability 346 on the continental shelf. The shelf outside SF is characterized by the confluence of PW 347 carried in from the coastal current (East Greenland Coastal Current, EGCC) and AW 348 transported along Sermilik Trough (ST, Fig. 4). Closer to the surface, the EGCC can 349 be seen as a westward flowing current carrying relatively cold water (Fig. 4a). The gra-350 dient between these two water masses is relatively diffuse indicating lateral mixing over 351 the shelf and trough. At greater depths, relatively warm AW is steered into the fjord along 352 ST, although there are recirculation cells within the trough system (Fig. 4b). The across-353 shelf isopycnal gradient (discussed later this section) sinks towards the coast resulting 354 in lighter, cooler water closer to the fjord at a fixed depth. 355

The shelf properties upstream (east) of SF (Fig. 1, red line) vary in response to both wind forcing and external water mass variability. Two month averages of temperature in the NG run are highest in the fall (Sep. – Oct.) and coolest in the spring (Mar.



Figure 4. Plan view of temperature (color) and velocity (vectors) showing the coastal current at 25 m and the inflowing AW at 500 m in Sermilik Trough. Each figure is produced from the monthly average (March 2017) of temperature and velocity from the NG run at (a) 25 m depth and (b) 500 m depth. The depth contours are 100, 250 and 450 m. Note the different colorbars and velocity scales between the two panels.

- Apr., Fig. 5). In September, when the waters on the shelf are warmest, the AW ex-359 tends all through the water column and onto the shelf (Fig. 5e). During the rest of the 360 year, a cold PW cap is present close to the coast, however its lateral extent appears vari-361 able and dependent on the steepness of the isopycnal slope. The density gradients across 362 the shelf are strongly correlated with the daily along-shelf wind stress (r = 0.78, p < 0.78363 10^{-3}). Therefore, the isopycnals are compact and relatively flat in the summer months 364 when the winds are weaker. The isopycnals start to steepen in the fall and early win-365 ter in response to downwelling-favorable winds. When the isopycnals are steepest, the 366 ratio of cold PW to warm AW is highest. Additionally, the coastal current is strongest 367 in the fall and winter when isopycnals are steepest (Fig. 6), consistent with geostrophy. 368 The upstream transect shows little difference in properties between the NG and WG run 369 (not shown), and therefore, we assume the forcing associated with isopycnal displace-370 ment on the shelf is active and equivalent in both runs. 371

We also examined the coastal current downstream (west) of the fjord. The NG and WG runs diverge and a relatively fresh wedge can be observed close to the coast in the WG run July through September (Sup. Fig. 3). However, in these downstream sections we do not observe substantial differences in temperature or current velocity (Sup. Fig. 3 and 4).

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5.3 Fjord Circulation and Properties (No Glacier)

In the NG run, the circulation in the fjord responds to shelf forcing driven in large part by local, along-shelf, winds. To examine the circulation, we focus on a cross-section at SF Line 3 as this location is closest to the mooring SF4 and is representative of circulation away from mixing processes at the head and the mouth of the fjord. We find



Figure 5. Isopycnals separating surface and trough waters are flat in the summer months and steep in the winter months. Each panel shows two month averages of coastal section temperature (No Glacier run, see Fig. 1 for location). View is facing west and is perpendicular to coastal current. Contours are isopycnals of potential density anomaly (26.5, 26.9, 27.1, 27.3, 27.5).



Figure 6. The coastal current is strongest in winter and weaker in summer. Each panel shows two month averages of westward velocity (-U) (No Glacier runs). View is facing west and is perpendicular to coastal current. Contours are isopycnals of potential density anomaly (26.5, 26.9, 27.1, 27.3, 27.5).

that the circulation at the SF Line 3 varies seasonally, exhibits signs of being rotationallyinfluenced and is characterized by reversals with depth (Fig. 7a–c). The strongest average flow is observed in spring with inflow at depth and outflow around 100 m. By Oc-

tober, the circulation at depth has reversed. The time-varying aspects of this circula-

tion will be examined in greater detail in Section 7.



Figure 7. (a–c) monthly averages of velocity at the mouth of the fjord in April, July and October for the NG run. d–f) in April, July and October for the WG run. Positive velocities are flowing into the fjord.

Compared to the shelf section, variability of temperature and density along fjord is weak (Fig. 8a-c). Isopycnals lie flat within the fjord and only have a notable slope in the upper 100 m and approaching topography. The fjord shoals from 900 m at the mouth to 500 m near the branching point (70 km) and increases in depth again as it approaches Helheim glacier (90 km). The isopycnal 27.45 kg/m³ associated with deep, relatively warm water can be seen to reach its shallowest depth (and maximum thickness) during July, but the warmest waters are present in October.

A width-averaged overturning streamfunction demonstrates the changes in fjord circulation between April and October. The overturning circulation is positive in April with inflow at depth and outflow near the surface (Fig. 9a). In July, the circulation is sluggish and slightly negative (Fig. 9b). By October, the circulation appears three-layered with a fully reversed circulation at depth and a shallower cell in the upper 250 m (Fig. 9c).

In the the absence of glacial forcing (NG run), the mid-fjord properties (red, Fig. 10) mirror the shelf variability (black, Fig. 10) in temperature and salinity (TS) space. WPW is found seasonally near the surface ($\Theta \approx 8 \,^{\circ}$ C), PW ($\sigma \approx 27.0 \,\text{kg/m}^3$) is found at the temperature minimum, and AW is the saltiest and densest water ($\sigma \approx 27.5 \,\text{kg/m}^3$). We see that in the winter months (Jan. – Apr.) the fjord model properties lie in between PW and AW, and the fjord can be described as a two-layer system (Fig. 10). As the surface warms, a distinctive "U" shape forms from the three water masses present: WPW,



Figure 8. Along-fjord gradients are relatively weak, but properties change seasonally. Width-averaged monthly temperature in April (a) and July (b) and October (c) for the NG run and July (d) for the WG run. The contours are isopycnals of potential density anomaly (26, 27, 27.15, 27.35, 27.45 kg/ m³).

PW and AW. As the surface cools, the system starts adjusting back towards a two-layer
 system.

To summarize the results of this section: across-shelf isopycnal gradients are steepest in winter when the winds are strongest, fjord circulation is influenced by rotation but still exhibits vertical shear, and streamfunctions demonstrate significant seasonal variability including reversals in mean fjord circulation.

6 Plume-Driven Circulation

The other model runs includes glacial forcing (WG) with the glacial forcing dom-414 inated by the subglacial discharge plume. The inclusion of subglacial discharge plumes 415 alters the fiord circulation and temperature, especially in summer. At SF Line 3, there 416 is substantial difference between the WG and NG runs in July, with a much stronger out-417 flow near the surface and less recirculation in the middle part of the fjord in the WG run 418 (Fig. 7d-f). The non-summer months (Apr. and Oct.) show little difference in veloc-419 ity magnitude and structure between the two model runs. Taken as a whole, the fjord 420 cross-sections demonstrate that the spatial structure of the circulation is complex and 421 highly variable. In this study, we are primarily interested in overturning (vertical shear) 422 and therefore will be analyzing width-integrated exchange flows. 423

The July temperature distribution in the fjord is similar in WG and NG except in upper 100 m where it is 2°C warmer than in the NG run (Fig. 8d). This difference can be attributed to subglacial discharge entraining ambient AW and bringing it up to shallower depths via the plume. The overturning steamfunction in the WG run shows the



Figure 9. The streamfunction reverses between April and October in the NG run. Width and monthly-averaged overturning streamfunction over April, July and October (NG), and July (WG) in 2015. Counter-clockwise flow is a positive streamfunction.

plume drives strong outflow near the surface (Fig. 9d). Below 400 m, the July WG stream function is negative similar to the July NG run.

The TS properties in the WG run reveal the influence of the plume on fjord wa-430 ter properties. The WG run (blue, Fig. 10) starts diverging substantially from the NG 431 run in June due to large amounts of subglacial discharge. This divergence follows the 432 subglacial discharge-mixing line, and the end result is a cooler and fresher surface wa-433 ter mass and the "erasing" of the clear PW signal (temperature minimum). The WG 434 run properties converge back to those of the NG run in October, and therefore we can 435 state that the time period of subglacial discharge influence is June – September. We tested 436 for freshwater storage by calculating the lag between subglacial discharge input and peak 437 freshwater export (Sanchez et al., 2023). We did not observe significant freshwater stor-438 age with the peak export averaging a two-week delay over the three years which we at-439 tribute to the transit time of water (0.1 m/s) across the fjord. 440

The summer and winter CTD observations are also included in the TS plots for context. They show that the model surface waters are biased warm during the summer, likely due to a lack of iceberg melt.

444 7 Exchange Flow Analysis

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7.1 Depth Coordinates Exchange-flow Structure

Prior to using TEF, we evaluate the temporal variability of the exchange flow in
traditional depth coordinates. The volume transport at SF Line 3 for the NG run is shown
in Figure 11a. With three years of data, a picture emerges of seasonal volume transport
in the fjord with a reversing circulation below 200 m (Fig. 11a). The volume transport
is filtered with a 30-day rolling mean to remove the first-order synoptic variability as-



Figure 10. Each panel shows the TS properties over a 2-month period with the spread coming from time (daily) and depth. The blue dots are from the WG run and the red dots are from the NG run. The black line is the TS properties in Sermilik Trough (ST) in the NG run. The gray solid line is the melt-mixing line and the gray dashed line is a subglacial discharge mixing line. The contours are potential density anomaly. Q_{sg} is the two-month average subglacial discharge. The average TS from all CTD profiles collected in Aug. 2015 (33), Jul. 2017 (31), and Mar. 2010 (4) are in purple. Dashed and solid lines separate shelf and fjord profiles, respectively. The water mass locations are labeled in panel d.

sociated with the winds. The volume transport is roughly in two layers below 200 m (Fig.
11). The circulation is inflowing at depth in the spring and reverses to outflowing during the summer. This circulation is interrupted, especially in the upper 200 m, by the
cumulative effects of wind events that are not completely filtered out. The seasonal cycle dominates over interannual variability.

The isolated plume-driven transport (the WG run with the NG run subtracted) shows a strong seasonal cycle with an increase in outflow during the summer and a compensating inflow between 200 and 500 m (Fig. 11b). The primary outflow depth appears to rise and fall each summer consistent with a neutral buoyancy depth that is based on the magnitude of subglacial discharge.

Applying TEF to SF line 3 enables us to calculate the seasonal volume transport 461 of the fjord in density space (Fig. 12) and allows direct connection with water mass vari-462 ability. The composite TEF analysis shows that the NG transport is generally concen-463 trated in the most dense layers. During the first half of the year, the deep flow is pos-464 itive with inflow at depth and outflow at lighter densities. As seen in depth space (Fig. 465 11), the flow reverses in the second half of the year. Upon closer inspection, the inflow-466 ing density from January to June can be seen to be getting progressively denser filling 467 the fjord with a greater concentration of AW. When the exchange reverses, the outflow-468 ing deep water can be seen getting progressively lighter. The WG circulation stands out 469 in the summer and it overtakes the background NG circulation (Fig. 12). The inclusion 470 of the plume alters the total circulation enough to prevent the deep reversal from occur-471 ring until later in the fall. The TEF composite profiles also highlight the multi-layered 472 exchange occurring in SF (Fig. 11 and 12). In the winter months, there are multiple zero 473



Figure 11. a) 30-day rolling mean volume transport in the NG run at SF line 3 as a function of depth and time. Positive transport is into the fjord. b) The difference between the volume transport in the WG run and the NG run at SF line 3.

crossings separating the outflowing and inflowing cores at 27 kg/m³ and 27.3 kg/m³ respectively. The multiple inflows raise questions as to the physical meaning of TEF terms such as $S_{\rm in}$ or $S_{\rm out}$. With this caution in mind, our analysis of TEF bulk values will assume they are representative of a larger 2-dimensional overturning circulation.

478

7.2 Exchange Flow Connections with Wind Stress

The exchange flow reversal exports AW (Fig. 10 and 12) and is therefore an important lever in reducing the heat available to melt. We propose that the seasonality of the winds is responsible for the reversal by flattening isopycnals across the shelf during the spring. The mean state of the winds along the shelf is consistently downwelling favorable, such that a relaxation towards no winds acts effectively as upwelling. The changing slope of isopycnals in Sermilik Trough are qualitatively consistent with this picture (Fig. 5).

The relationship between low-frequency wind forcing and the exchange reversal is 486 tested by comparing the time derivative of low-pass along-shelf wind stress ($\tau_{\rm lp}$) and the 487 sign of TEF exchange (Fig. 13). Both of these variables are related to the change in py-488 cnocline depth, if the exchange sign is negative then the fjord is getting lighter (pycn-489 ocline deepening). The exchange flow direction is represented through a 15-day low-pass 490 Butterworth filter of $\Delta \sigma = \sigma_{\rm in} - \sigma_{\rm out}$ from the NG run at SF Line 3. The goal of this 491 filter is to reduce synoptic forcing since we are interested in the change in exchange flow 492 direction on longer timescales. When $\Delta \sigma > 0$, the exchange flow is positive with in-493 flow at depth. The derivative of the seasonal wind stress is significantly correlated with 494 $\Delta\sigma$ (r = 0.59, p < 10⁻³) suggesting that wind variability is consistent with the sign 495



Figure 12. The AW inflow ($\sigma \sim 27.4 \text{ kg} / \text{m}^3$) becomes progressively denser until July and then reverses becoming progressively lighter. Each panel is a three-year average over the two months evaluated at SF Line 3. The x-axis is volume flux per density class. The y-axis is potential density anomaly σ . Note the y-axis is nonlinear so that greater resolution can be given to the deepest densities. Red is from the NG run, and blue is from the WG run. 50 density bins were for used this figure instead of 1000 for clarity.

of the exchange flow. The seasonal variability of wind stress therefore likely plays an important role in setting the amount of AW in SF with relaxing winds leading to a greater concentration of AW.

499 7.3 Variability of TEF Bulk Properties

500 We quantify the TEF exchange volume flux as

$$Q_{\rm e} = \frac{Q_{\rm in} - Q_{\rm out}}{2},\tag{5}$$

where Q_{in} is the TEF inflowing volume flux (calculated in density space) and Q_{out} is the outflowing flux with $Q_e \ge 0$ (MacCready et al., 2018). In the NG run, the cycle of the exchange flux is consistent with the seasonal cycle of wind forcing with the greatest flux occurring during the winter months (max 60 mSv) and weak exchange during the summer (max 10 mSv) (Fig. 14a). The exchange flux in the WG run diverges from the NG



Figure 13. Flow reversals are correlated with changing wind stress. In green (left axis) is the difference between the TEF calculated $\sigma_{in}, \sigma_{out}$ at SF line 3 smoothed with a 15-day low-pass filter. Positive indicates inflow at depth. The data come from the NG run. The right axis (black) is the derivative of the (90-day low pass) along-shelf wind stress

run during the summer with peak exchange around 40 mSv. Since the plume forcing is
strongest in the summer when the shelf-driven circulation is weakest, the exchange exceeds 30 mSv for the majority of the year. In the WG run, the exchange minimum is found
in the non-summer months and varies from year to year depending on wind strength.
In 2015 and 2016 the minimum occurs in November after the plume has shut off and during a relatively weak period of winds, but in 2017 the minimum occurs in March.

To isolate the plume forcing against the background shelf forcing, we separate the exchange flux into the plume-driven exchange (WG-NG) and shelf-driven exchange (NG). The plume-driven exchange flux peaks in July and the timing coincides with the input of subglacial discharge (Fig. 3b)

We compare the shelf-driven exchange (NG) with CTW theory (Eq. 3, Section 5.1). 516 Forcing other than CTW exists in the NG run, but we use the CTW theory as a first-517 order approximation of the exchange flow. The exchange flux predicted by variation in 518 pycnocline depth is correlated with the NG exchange flux ($r = 0.48, p < 10^{-3}$, Fig. 519 14c). However this is because both fluxes peak in winter. Individual peaks in the CTW 520 theory do not necessarily align with peaks in the NG flux. The theory suggests minimal 521 impact of CTWs in summer when there is still an exchange on the order of 20 mSV. Clearly, 522 additional factors are influencing the exchange in the NG run, but the comparison in-523 dicates that CTW dynamics can be a significant contributor to the background exchange 524 flow. 525

Subglacial discharge drives a large salt exchange and export of freshwater onto the 526 shelf (Fig. 14d). The salt exchange is defined as $Q_e \Delta S$ where $\Delta S = S_{in} - S_{out}$, with 527 $Q_{\rm e}$ calculated using salt coordinates. When $\Delta S > 0$, the exchange flow is positive with 528 inflowing salty water at depth and the export of fresher water above. The plume is the 529 largest seasonal driver of the salt flux with the WG run salt flux peaking during the sum-530 mer (Fig. 14d). In the absence of subglacial discharge forcing, the exchange salt flux is 531 relatively weak during the summer. The rest of the year the salt flux is variable due to wind forcing, but is generally negative in the fall and positive during the winter when 533 the circulation reverses. 534

The heat exchange is defined as $Q_e \Delta \Theta \rho c_w$ where $\Delta \Theta = \Theta_{in} - \Theta_{out}$, c_w is the specific heat capacity of seawater and Q_e is calculated in temperature coordinates. When $\Delta \Theta > 0$, the exchange flow is positive with inflowing warm water at depth and the export of cooler water above. The heat exchange is dominated by the shelf-driven circulation (Fig. 14e) and therefore fluctuates between positive and negative depending on wind-strength. The addition of subglacial discharge results in a negative heat exchange



Figure 14. The shelf-driven and plume-driven exchange fluxes have peaks during the winter and summer months, respectively. a) Exchange flux at SF line 3 in the NG and WG run. Units are in mSv ($10^3 \text{ m}^3/\text{s}$). Red shading indicates summer period (Jun. 15 – Sep. 15). b) The difference between the WG and NG runs at SF line 3. c) Exchange flux estimated from coastal-trapped waves (J18) and the NG run. d) Salt Flux from the exchange flow. The black line separates positive (incoming salt) from negative salt flux. e) Heat flux from the exchange flow. Positive Heat flux would make the fjord warmer.

In summary, the TEF results and shelf-plume forcing comparison indicate that the timing of subglacial discharge results in a strong exchange flow when the shelf-driven circulation (Q_e^{NG}) is relatively weak. The peaks in shelf and plume-driven circulation (Q_e^{WG}) Q_e^{NG} are consistent with the timing of subglacial discharge and CTWs lending confidence to our understanding of the drivers of the exchange flow. The exchange salt flux in the WG run consistently peaks in the summer, while both the heat and salt flux in the winter are more variable.

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7.4 Along-Fjord Variability of $Q_{\rm e}$

Given the different forcing source locations, we expect the shelf-driven circulation and plume-driven circulation to produce different along-fjord variability. The shelf-driven circulation, active in non-summer months, is most intense at the mouth of the fjord and decays with distance (Fig. 15a). In contrast, the plume-driven circulation in summer (Jun. - Aug.) decays only slightly as it flows down the fjord. The bulk TEF properties S_{in} and S_{out} are nearly constant along the length of the fjord (Sup. Fig. 7) suggesting that vertical mixing is weak in the fjord interior.

The flushing time $V/Q_{\rm e}$ is defined as the volume upfjord of a section divided by 558 the exchange flux and is a scaling for residence time within the fjord. The flushing time 559 when the shelf-driven circulation dominates (Winter, Spring, Autumn) is always larger 560 than the flushing time in summer and only decreases to between 100 – 150 days (Fig. 561 15b). The plume-driven circulation flushing time is similar to winter near the mouth of 562 the fjord, but drops linearly towards the head resulting in a flushing time of 50 days closer 563 to Helheim Fjord. The contrasting along-fjord slopes suggests the plume-driven circu-564 lation is more effective at renewing the fjord than the shelf-driven circulation. For a long 565 fjord such as SF, the magnitude of the shelf-driven circulation has been reduced by 66%566 70 km upfjord while the plume-driven circulation is most intense near the terminus where entrainment is high (5 - 10 km). This flushing time is meant to provide a scaling for res-568 idence time within the fjord, and we note other residence time scalings such as the fresh-569 water fraction method produce different residence times, but a qualitatively consistent 570 picture. 571



Figure 15. The exchange flux associated with winds decreases from the mouth, while the exchange flux from the plume is constant along the fjord. a) Along-fjord TEF exchange flux in 2016. Seasons are averages. The solid lines are from the WG run and the black dashed line is from the NG run during the summer. b) The fjord volume upstream of the mouth divided by the exchange flux. Win is Winter (Jan. – Feb.), Spr. is Spring (Mar. – May), Sum. is Summer (Jun. – Aug.), Aut. is Autumn (Fall, Sep. — Nov.).

572 8 Discussion

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8.1 Warm-water Seasonality

Identifying the heat content variability of glacial fjords is essential given the sen-574 sitivity of submarine melting to warm water. An increase in fjord heat content can be 575 driven by an increase in AW temperature or by an increase in the relative concentration 576 of warm AW to cold PW. We find that the vertically-averaged temperature of the ford. 577 and thus vertically-averaged thermal forcing, peaks in the fall. The temperature max-578 imum in the fall is a result of both warm warm intruding into the fjord near the surface 579 and seasonally-warmed AW advecting into the fjord at depth (Fig. 8c) and is consistent 580 with observations (Sutherland et al., 2013; Harden et al., 2014). However, we find that 581 the greatest ratio of AW to PW, defined roughly from the height of the 27.3 kg/m³ isopy-582 cnal, occurs in July as a result of relaxing isopycnals. Therefore, these two warming mech-583 anisms have different seasonal patterns. A warming of the Irminger Sea would result in 584 a larger temperature anomaly at depth in fall, while a reduction in along-shelf winds would 585 increase the thickness of the AW layer and result in a larger temperature anomaly in spring 586 or summer. Of course, fjord circulation and its seasonality will modify the amount of oceanic 587 heat that ultimately reaches the glacier. For example, while the temperature remains 588 relatively constant along the fjord, volume transport is not. Consequently, the oceanic 589 heat flux decays if it is shelf-driven but remains nearly constant if it is plume-driven (Fig. 590 15). The impact of external heat on glaciers will depend on iceberg concentration, the 591 mechanism of fjord heat transport, and processes at the ice-ocean interface, which are 592 still poorly understood. 593

We would also like to point out that the inclusion of substantial submarine melt-594 ing (e.g. from icebergs) is likely to change the heat flux interpretation during the sum-595 mer. In the WG run, the exchange heat flux is negative during the summer as a result 596 of upwelled AW and a shallow outflowing plume (Fig. 8d). If the upper-layer was prop-597 erly cooled, we would observe a positive heat flux. A steady and positive heat flux would 598 be consistent with observations (Jackson & Straneo, 2016). As the streamfunction shows 599 (Fig. 9d), the plume-driven circulation drives transport between 200 and 500 m all the 600 way towards the glacier, and therefore, increased subglacial discharge should lead to in-601 creased heat transport and greater melting of both the terminus and icebergs. Inclusion 602 of melting could then lead to a feedback with an increased buoyancy-driven circulation 603 (Kajanto et al., 2023; Zhao, Stewart, & McWilliams, 2022). To explore this question fully, 604 more realistic melting needs to be included in numerical models (Schulz et al., 2022). 605

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8.2 Relationship Between Glacial Stability and Shelf Forcing

Warmer ocean and atmospheric temperatures have been linked to increased glacial 607 retreat in east Greenland (Straneo et al., 2011; T. R. Cowton et al., 2018). In SF, glacial 608 retreat has also been correlated with the negative phase of the North Atlantic Oscilla-609 tion (NAO) index (Andresen et al., 2012, 2014), the dominant mode of atmospheric cli-610 mate variability in the North Atlantic related to pressure differences between Portugal 611 and Iceland. A negative NAO index is associated with increased AW content relative to 612 PW, leading to increased heat transport across the shelf (Christoffersen et al., 2011). The 613 614 positive phase of the NAO index is correlated with glacial stability despite increased lowpressure systems and storms along the east Greenland coast potentially increasing cir-615 culation within fjords (Harden et al., 2011; Andresen et al., 2014). Our model is consis-616 tent with this correlation, as we find that under reduced winds (and downwelling), shelf 617 isopycnals flatten and the fjord-shelf exchange promotes an increase in AW. This mech-618 anism has recently been observed on shorter timescales (1-10 days) using satellite ob-619 servations (Snow et al., n.d.). Therefore, our results extend into the fjords the dynam-620 ical connection between large-scale wind variability and heat transport across the shelf 621

(Christoffersen et al., 2011). We find the seasonality and direction of the along-shelf winds
 play an important role in setting oceanic thermal forcing of the glacier.

624 8.3 Implications for Fjord Renewal

While the seasonality of the along-shelf winds play an important role in increas-625 ing the heat content in SF, we find that the circulation induced from shelf forcing de-626 cays away from the mouth and has a reduced affect closer to the fjord head. In contrast, 627 the plume-driven circulation in summer is capable of driving renewal across the whole 628 length of the fjord. Therefore, we would expect fjord properties (e.g. heat, nutrients) close 629 to the terminus to have the quickest renewal rates in summer when subglacial discharge 630 is strongest. Additionally, near-terminus circulation is an important control of glacial 631 melt rates. In large fjord systems such as Sermilik, the shelf-forced circulation decays 632 limiting the direct effects of storms and shelf winds on submarine melting. 633

8.4 Fjord Mixing

There appears to be weak mixing in the main channel of Sermilik Fjord. TEF bulk 635 properties of Salinity and Temperature (Sup. Fig. 6 and 7) are nearly constant along 636 the fjord. During the winter, even though CTWs can drive a rapid fluctuation, they might 637 contribute only modestly to mixing. Low dissipation would be consistent with model-638 ing studies focusing on CTWs on Greenland's shelf and fjords (Gelderloos et al., 2021, 2022). During the summer, when the circulation is plume-dominated, the weak mixing 640 indicates that the outgoing flux is primarily set by the subglacial discharge plume pa-641 rameterization. The addition of icebergs is likely to add additional mixing downfjord and 642 would be consistent with some observations (Muilwijk et al., 2022). 643

644 9 Conclusion

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Glacial fjords are critical to the climate system by exchanging heat and salt between 645 the ice sheet and open ocean. We analyzed the output from two three-year simulations 646 of a glacial fjord with realistic forcing. One simulation included glacial and shelf forcing (WG) while the other only included shelf forcing (NG), allowing us to identify the 648 relative roles of shelf and plume forcing on shelf-fjord exchange. Using the NG run, we 649 found that the shelf forcing was able to drive significant exchange even in the absence 650 of glacial forcing. Additionally, we found that the sign of the exchange flow is related 651 to the seasonality of the along-shelf wind stress which controls the across-shelf isopyc-652 nal gradients. When downwelling winds subside, shelf isopycnals flatten and the fjord 653 fills with warm AW in the summer. In SF, the minimum of the along-shelf wind stress 654 happens to coincide with peak glacial forcing generating two distinct regimes, a shelf-655 driven circulation in non-summer months with variable heat and salt exchange, and a 656 plume-driven circulation in the summer with a large salt exchange. The plume-driven 657 exchange shows little along-fjord variability and is more effective at renewing tracers than 658 the shelf-driven circulation which peaks at the fjord mouth. Therefore, the direct effect 659 of the shelf-driven circulation on driving melt-rate variability is likely secondary to ther-660 mal forcing. Key limitations of this study are a parameterized ice face which produces 661 weak melting outside of the plume and a lack of icebergs which are likely a considerable heat sink in the fjord. 663

⁶⁶⁴ Appendix A Model and Data Comparison

A1 Observational Data

The model runs presented in this paper are some of the first multi-year simulations of a Greenland glacial fjord with realistic atmospheric and oceanic forcing. Evaluation

Label	Instrument	Depth	Deployment Time	Sample Resolution	Variables
CM6	SBE 37 MicroCAT	350 m	August 2013 – August 2016	15 min	Θ,S,P
CM0	SBE 37 MicroCAT	60 m	August 2015 – July 2017	15 min	Θ,S,P
SF4	SBE 37 MicroCAT	400 m	August 2015 – July 2017	15 min	Θ,S,P
SF6	SBE 37 MicroCAT	$350 \mathrm{~m}$	August 2015 – July 2017	15 min	Θ,S,P
SF4 ADCP	75 kHz RDI Teledyne Workhorse Long-Ranger	381 - 41 m (10 m bins)	August 2015 – July 2017	30 min	V
OW1 ADCP	ADCP (Upward Facing) 75 kHz RDI Teledyne Workhorse Long-Ranger ADCP (Upward Facing)	143 - 18 m (5 m bins)	August 2015 – July 2017	30 min	V
CTD 2015 CTD 2017	SBE 25plus MicroCAT SBE 25plus MicroCAT	Full Depth Full Depth	August 2015 July 2017	1 m 1 m	$\begin{array}{c} \Theta, S, \mathbf{P} \\ \Theta, S, \mathbf{P} \end{array}$

Table A1. Moored observations and CTDs from 2015 - 2017. Θ is Conservative Temperature, S is absolute salinity, P is pressure, V is velocity.

and comparison of the model against observations is limited to a select number of moor-668 ings, although these moorings span different regions of the fjord-shelf system (Fig. 1). 669 We compare the model to three moored Conductivity, Temperature and Depth (CTD) 670 instruments (Table A1) from August 2015 to July 2017 located on the shelf at 350 m and 671 in the fjord at 60 m and 400 m (Fig. 1). We also compare the model output to moored 672 Acoustic Doppler Current Profiler (ADCP) velocity data collected in the fjord and on 673 the shelf (Table A1). We compare the model output to 64 ship-based CTD profiles col-674 lected during summer surveys in 2015 and 2017. Lastly, we also include 4 winter XCTD 675 profiles from March 2010 for additional context. 676

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We evaluate the model using the Skill Score (SS, Murphy, 1988) defined as

$$SS = 1 - \frac{\frac{1}{N} \sum_{i=1}^{i=N} (m_i - o_i)^2}{\frac{1}{N} \sum_{i=1}^{i=N} (o_i - \overline{o})^2} = 1 - \frac{MSE}{STD_o},$$
(A1)

where m_i is a model value, o_i is the observation value, the overbar denotes an average, 678 (R)MSE is the (root) mean square error, STD is the standard deviation and there are 679 N paired model and observation points. The SS provides a metric for comparison across 680 different model parameters, such as temperature and salinity, and is a commonly used 681 tool when evaluating realistically forced models (e.g., Sutherland et al., 2011; Ralston 682 et al., 2010; Liu et al., 2009). It can be shown that $SS = r^2$ -VB-MB, where r is the cor-683 relation coefficient, VB is the variance bias, and MB is the mean bias (Ralston et al., 2010; 684 Sutherland et al., 2011) and thus the score evaluates the data across multiple dimensions. 685 A SS = 1 indicates perfect agreement between the model and observations, but in gen-686 eral a SS above 0.2 is considered good. 687

We use r to diagnose the covariance between two variables. The statistical significance of the correlation coefficient is determined using the effective degrees of freedom defined as the e-folding scale of the autocovariance of the observations (Emery & Thomson, 2001; Lindeman et al., 2020).
⁶⁹² A2 Model and Observation Comparison

To lend support that the model results are applicable to the real world Sermilik 693 Fjord, we compare the WG model time series to 3 moored CTD instruments. The moored 694 instruments recorded temperature and salinity on the shelf at 350 m and in the ford at 695 60 m and 400 m from August 2015 – July 2017. The model boundary conditions were 696 shifted in temperature and salinity to match the mean shelf mooring (CM6). The model 697 appears to do a reasonable job of recreating the seasonal temperature variability in the 698 shallow part of the fjord (r = 0.85), but has a significant warm bias and a resulting weak 699 SS. The warm bias in the model PW during the summer was captured by the CTD pro-700 files (Fig. 10), but the model does a better job of capturing the cooler PW temperature 701 in the winter (Fig. A1c). The model is less capable of recreating surface salinity (SS <702 0) and misses the large salinity minima which occur in the fall. The deeper moorings, 703 especially the one on the shelf, do a better job of recreating salinity variability and tem-704 perature variability capturing both the minima in winter and the maxima in summer. 705 (Table A2, Fig. A1). 706

We compare the volume transport from the model with the transport calculated 707 from the ADCP (Sup. Fig. 2). Splitting the transport into seasons, the observed trans-708 port and standard deviation in the summer months (Jun. – Aug.) is 74 ± 26 mSv (10^3 709 m^3/s and non-summer months (Oct. – May) is $26 \pm 7.7 mSv$. The modeled transport 710 is 33 mSv in summer and 36 mSv in the non-summer; both are within 1.6 standard de-711 viations of the observed transport. Although the model transport appears to be under-712 estimating transport in the summer. This underestimate is potentially driven by a lack 713 of iceberg melt which has been shown to increase circulation by at least 10% (Davison 714 715 et al., 2020).

716

A3 Summary Statistics

A table of SS, r and MSE are given in Table A2. We don't calculate SS or r scores 717 for the ADCP at SF4 since the observed transport is an estimate and not directly mea-718 sured. We isolate seasonal from synoptic (1-10 day) forcing by splitting all the data up 719 into two time series: a low-pass time series $y_{\rm lp}$ generated from a 30-day low pass 6th or-720 der Butterworth filter and a high-pass time series $y_{\rm hp} = y - y_{\rm lp}$ generated from removal 721 of the low-pass series from the original data. Most of the SS are poor, and we can at-722 tribute this largely to differences in the MSE. The highest SS are for the deep salinity 723 (SF4 and SF6) where the model was shifted to reduce the mean bias. The skill scores 724 tend to improve when looking at shorter timescales (< 30 days) indicating the model is 725 doing better at capturing wind-driven variability than the larger scale variability, a bias 726 we attribute to lacking iceberg melt. 727



Figure A1. The model output (orange) reproduces shelf observations (blue), but cannot reproduce shallow fjord salinity. a-c) are Conservative Temperature (Θ) at SF4, SF6, and CM0 at 400 m, 350 m, and 60 m respectively. d-f) are Absolute Salinity (S) at SF4, SF6, and CM0.

Table A2. Statistics and skill scores for the mooring temperature, salinity and velocity time series. The first column is the variable and mooring. Columns 2 - 4 are the Skill Score (SS), Mean Square Error (MSE) and correlation coefficient (r) for the low-pass filtered time series, and columns 5 - 7 are statistics for the high-pass filtered time series. Significance is denoted with a star.

Variable $ $ SS _{lp}	MSE _{lp}	$r_{\rm lp} \mid SS_{\rm hp}$	MSE _{hp}	$ r_{\rm hp}$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1.1	0.42* -0.13	0.03	0.13
CM0 Θ -0.95	4.3	$ 0.85^* -2.7$	0.26	0.31
SF4 S 0.01	0.01	$ 0.57^* 0.12$	0.003	0.50*
$ SF4 \Theta -1.8$	0.40	-0.02 -0.33	0.08	0.21
SF6 S 0.33	0.02	$ 0.75^* 0.11$	0.013	0.48*
SF6 \[-0.96	0.83	$ 0.51^* 0.05$	0.23	0.41*

728 Open Research Section

We have archived the outputs from the two MITgcm simulations at doi:10.5281/zenodo.8350601. To make file sizes manageable, the outputs have been subset to once per day and the region north of 65.4°N. We are working to make the observational data stored on a public archive and will have this statement revised before publication. We are also working to make code available to reproduce figures from this paper.

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Figure 1.



Figure 2.



Figure 3.



Figure 4.



Figure 5.



Figure 6.



Figure 7.



Figure 8.



()°) ()

Figure 9.



b)





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Figure 10.



Figure 11.



Figure 12.



Figure 13.


Figure 14.



Figure 15.



Appendix Figure 1.



2015-07	2015-10	2016-01	2016-04	2016-07	2016-10	2017-01	2017-04	2017-07
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Supporting Information for "Relative roles of plume and coastal forcing on exchange flow variability of a glacial fjord"

Robert Sanchez¹, Fiammetta Straneo¹, Kenneth Hughes², Philip Barbour²,

Emily Shroyer^{2,3}

 $^1\mathrm{Scripps}$ Institution of Oceanography, UC San Diego, San Diego, CA, USA

²College of Earth, Ocean, and Atmospheric Sciences, Oregon State University, Corvallis, OR, USA

 $^3 {\rm Office}$ of Naval Research

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Text S1. Comparison against Profiles.

We compare the model output to CTD profiles collected in August 2015 and July 2017 and categorize the profiles as shelf (N=24) and fjord (N=48) profiles. Figure 2 of the main text shows all the profiles collected in summer. When all profiles are averaged together, we see the model (solid, Fig. S1a) does a reasonable job of capturing the observed (dashed, Fig S1a) mean temperature at depth. However, this mean is expected to be captured because the ASTE boundary conditions were shifted to be in line with the observations

at 350 m. It also recreates the basic vertical structure of temperature with a warm AW mass at depth, a cold PW mass around 100 m, and a WPW mass near the surface. We also include the average of XCTD profiles taken in March 2010 and compare it to the mean model output at SF4 in March 2016. The winter profiles are from a different year and so a direct comparison is limited, but the model pycnocline appears significantly shallower than in observations and is generally saltier. Unfortunately, in all seasons, the model overestimates the temperature of the PW resulting in a warm bias. Reasons for this bias potentially include the lack of icebergs in the fjord, lack of sea ice along the coast and a warm bias from the ASTE boundary conditions. The model also overestimates the salinity above 300 m resulting in weaker stratification in the model than in reality (Fig. S1b). In both the temperature and salinity fields, the differences between the model and observations are much larger than the differences between the fjord and the shelf.

Velocity and volume transport from the model are compared to ADCP data from the middle of fjord (SF4) and the shelf (OW1). At SF4, we break the velocity record into a summer (June 1 – August 31) and winter (October 1 – May 1) time series similar to Jackson and Straneo (2016). The seasonal mean (from two years) along-fjord velocity structure from the observations compares poorly to the model output (Sup. Fig. S1c,d) due to the challenges in recreating realistic fjord stratification. During the summer, the model outflow is at the surface while the observations show outflow centered around 100 m. This mismatch can largely be explained by plume dynamics as the model stratification is much weaker than the observations (Sup. Fig. S1b) resulting in a plume that reaches close to the surface rather than finding a deeper neutral buoyancy (De Andrés et al., 2020). The primary inflow which compensates the outflow is therefore also shallower in the model.

Kajanto, Straneo, and Nisancioglu (2022) showed that with icebergs the stratification increased and the plume was deeper. Additionally, iceberg drag might contribute to a deeper neutral buoyancy depth. In the winter, the profiles also have a mismatch that can potentially be explained by fjord stratification. In the observations, the fjord has a sharp pycnocline around 200 m (sup. Fig. S1b) while the model lacks this pycnocline. This difference in pycnocline structure and depth results in a concentrated baroclinic flow centered around 200 m in the observations and a diffuse baroclinic flow centered closer to 350 m in the model.

Text S2. ADCP Transport.

We estimate volume transport from the ADCP using 3 methods of extrapolation: surface extrapolation using constant shear from the top three bins, surface extrapolation using a constant value, and bottom extrapolation using a linear shear down to zero (Jackson & Straneo, 2016). For each method, the part of the water column not extrapolated is filled with a constant value to ensure no net transport. We multiply this velocity profile by the fjord width and use two different estimates of fjord width resulting in 6 transport estimates that we use to define uncertainty. We apply a 30-day rolling mean to velocities prior to calculating incoming volume transport. The ADCP-derived incoming volume transport is the same magnitude as the modeled transport, but has a larger volume flux during the summer than the model and a smaller flux in the winter (Sup. Fig. S2). While the instantaneous velocities in the winter can be much higher than in the summer, averaging removes most of the oscillatory signal resulting in weaker average velocities (Sup. Fig. S1). X - 4

We also compare the 30-day rolling mean model velocity in the western end of Sermilik Trough with the 30-day rolling mean velocity recorded at OW1 focusing on the depth 120 m where data was cleanest (Sup. Fig. S2). The along-shelf modeled velocity was significantly larger than the observed velocity reaching velocities around 0.3 m/s in the model compared to 0.1 m/s by the ADCP. However, both are flowing westward with a mean negative velocity, consistent with the presence of an equatorward coastal current, and both are minimized in the summer when winds and coastal current freshening are weakest. It could be that the disagreement is poor because the mooring with the ADCP is located on a slightly different part of the shelf than where we sample in the model. Additionally, if we are not recreating the position of the coastal current correctly it could result in a large difference between the observed and modeled velocity.

Text S3. Discussion of CTW parameters.

A majority of the parameters used in the CTW Eq. 3 of the main text are straightforward to determine, but the baroclinic wave speed c and the pycnocline amplitude η both require user discretion. c is calculated as the zero-crossing of the first normal mode using density profiles from the mouth of the fjord, but it varies across the mouth by ± 0.15 m/s and the depth of the of the pycnocline can vary as well between ± 60 m at a single timestep. We use cross-section averages to determine c as most of this variability is due to differences in fjord depth which can lower the pycnocline height.

We used two different methods to determine η . The first was simply to the take the depth of the pycnocline determined from the normal-mode analysis and then remove the mean. The second method, described in the main text, used the cross-section average density fluctuations divided by the stratification. Both methods produced similar ampli-

tudes on timescales longer than 15-days (Fig. S8), but the method based on stratification produced a larger response on shorter timescales. We believe the normal-mode method, while useful for determining the pycnocline depth, might underestimate pycnocline fluctuations on shorter timescales since it responds to rapid changes in density structure by finding a new zero crossing rather than tracking the previous pycnocline as it fluctuates.

We evaluate how much CTWs contribute to the high-frequency variability by comparing the estimate from CTW theory against a 15-day high-pass filter of incoming volume flux (Fig. S9). The seasonality of the two volume fluxes are consistent with peaks in winter months and are a similar magnitude. However, there is still substantial higher-frequency variability in the summer in the model and we cannot attribute much of this to CTWs. The standard deviation of the model is 46 mSv and of the theory is 30 mSv. Therefore, we can say that CTW theory is either underestimating the magnitude of the circulation or additional high-frequency variability is a significant component of the incoming volume flux. Model animations (not shown) suggest eddies could potentially play a role.

References

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Figure S1. Profile comparison of model and observations. a) the spatiallyaveraged CTD temperature profiles versus depth for both the model (solid) and observations (dashed) in the fjord (yellow, N=48), on the shelf (blue, N=24), and in the winter (green, N=4). b) same but for absolute salinity. c) The average along-fjord velocity at SF4 during the summer (June 1 – August 31). The solid line is the model and the dashed line comes from the SF4 ADCP. d) same as c but for the winter (October 1 – May 1.)





Figure S2. Velocity comparison of model and observations. a) The incoming volume transport calculated from the ADCP at SF4 (blue) and model output (orange).
b) The along-shelf velocity averaged over 110 - 130 m from the ADCP at SF6 and the model. All velocities have had a 30-day rolling mean applied.





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Figure S3. Monthly-average shelf temperature transect downstream (west) of the fjord. Contours are isohalines (32,32.5,33,33.5,34,34.25, 34.5,34.75,35) g/kg. The top six panels are from the NG run, the bottom six are from the WG run.



Figure S4. Monthly-average shelf velocity transect downstream (west) of the fjord. Positive velocity is oriented west. Contours are isohalines (32,32.5,33,33.5,34,34.25, 34.5,34.75,35) g/kg. The top six panels are from the NG run, the bottom six are from the WG run.

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Figure S5. Additional Time Series of TEF bulk values.a) The TEF Salinity time series for the NG run. b) The TEF Salinity time series for the WG run. c) The TEF temperature time series for the NG Run. d) The TEF temperature series for the WG run. These values were used in the calculation of ΔS and $\Delta \Theta$ in Fig. 14 main text



Figure S6. TEF along fjord Θ_{in} . Seasons are three month averages. The x-axis is distance from the mouth. Compare to Fig. 15 main text





Figure S7. TEF along fjord S_{in} . Seasons are three month averages. The x-axis is distance from the mouth. Compare to Fig. 15 main text



Figure S8. Comparison of the pycnocline amplitude based on different methods. The pycnocline amplitude based on the normal mode method (gray) and the method used in the main text (red). The main text method is the density anomaly divided by the mean stratification.



Figure S9. Incoming volume flux comparison against theory. The incoming volume flux from the model (red) and the predicted flux from CTW theory (gray). The incoming flux has been high-pass filtered to 15 days.

Table S1. Statistics and skill scores for the summer CTD data. The first column is the variable and includes the model skill in vertically-averaged salinity and temperature $(\overline{S}, \overline{\Theta})$, and the skill for the model and observations for the vertical stratification (N_S, N_{Θ}) . Significance is denoted with a star. A skill score < 0.2 is considered poor.

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Variable	SS	MSE	r
\overline{S}	0.26	0.49	0.97*
$\overline{\Theta}$	< 0	4.1	-0.13
N_S	< 0	0.93	0.65*
N_{Θ}	< 0	11.23	-0.08