Wind- and sea-ice-driven interannual variability of Antarctic Bottom Water formation

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Abstract

Antarctic Bottom Water (AABW) is a major component of the global overturning circulation, originating around the Antarctic continental margin. In recent decades AABW has both warmed and freshened, but there is also evidence of large interannual variability. The causes of this underlying variability are not yet fully understood, in part due to a lack of ocean and air-sea-ice flux measurements in the region. Here, we simulate the formation and export of AABW from 1958 to 2018 using a global, eddying ocean–sea-ice model in which the four AABW formation regions and transports agree reasonably well with observations. The simulated formation and export of AABW exhibits strong interannual variability which is not correlated between the different formation regions. Reservoirs of very dense waters at depth in the Weddell and Ross Seas following 1-2 years of strong surface water mass transformation can lead to higher AABW export for up to a decade. In Prydz Bay and at the Adélie Coast in contrast, dense water reservoirs do not persist beyond 1 year which we attribute to the narrower shelf extent in the East Antarctic AABW formation regions. The main factor controlling years of high AABW formation are weaker easterly winds, which reduce sea ice import into the AABW formation region, leaving increased areas of open water primed for air-sea buoyancy loss and convective overturning. Our study highlights the variability of simulated AABW formation in all four formation regions, with potential implications for interpreting trends in observational data using only limited duration and coverage.

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Key Points:

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10	•	Strong interannual variability of modelled Antarctic Bottom Water (AABW) for-
11		mation and export is identified at the four AABW formation sites
12	•	Reservoirs of dense waters in the Weddell/Ross Sea due to strong water mass trans-
13		formation can lead to higher AABW export for up to a decade
14	•	Increased AABW formation and export is linked to weaker easterlies, less sea ice
15		import, and more areas of open water and sea ice formation

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16 Abstract

Antarctic Bottom Water (AABW) is a major component of the global overturning cir-17 culation, originating around the Antarctic continental margin. In recent decades AABW 18 has both warmed and freshened, but there is also evidence of large interannual variabil-19 ity. The causes of this underlying variability are not yet fully understood, in part due 20 to a lack of ocean and air-sea-ice flux measurements in the region. Here, we simulate the 21 formation and export of AABW from 1958 to 2018 using a global, eddying ocean-sea-22 ice model in which the four AABW formation regions and transports agree reasonably 23 well with observations. The simulated formation and export of AABW exhibits strong 24 interannual variability which is not correlated between the different formation regions. 25 Reservoirs of very dense waters at depth in the Weddell and Ross Seas following 1-2 years 26 of strong surface water mass transformation can lead to higher AABW export for up to 27 a decade. In Prydz Bay and at the Adélie Coast in contrast, dense water reservoirs do 28 not persist beyond 1 year which we attribute to the narrower shelf extent in the East 29 Antarctic AABW formation regions. The main factor controlling years of high AABW 30 formation are weaker easterly winds, which reduce sea ice import into the AABW for-31 mation region, leaving increased areas of open water primed for air-sea buoyancy loss 32 and convective overturning. Our study highlights the variability of simulated AABW for-33 mation in all four formation regions, with potential implications for interpreting trends 34 in observational data using only limited duration and coverage. 35

³⁶ Plain Language Summary

Antarctic Bottom Water (AABW) originates over the Antarctic shelf when sea ice 37 formation and mixing leave behind very cold, salty and dense waters. Therefore, AABW 38 is the densest water mass in the global ocean, filling about one third of the ocean vol-39 ume, especially at depth. AABW is important for climate as it regulates the global ocean 40 overturning of heat, freshwater, oxygen, carbon and nutrients. Although we know that 41 AABW has been warming in recent decades, there are only very limited observations of 42 the year-to-year variability in AABW formation rates. Here, we use a numerical simu-43 lation of the global ocean to quantify how much AABW is formed and exported to depth 44 over the period 1958 to 2018. We found that the AABW formation and export changes 45 strongly from year to year. We attribute this variability to changes in wind and sea ice 46 around Antarctica. In general, more AABW is exported during years when the polar east-47 erly winds are weaker, as this influences the sea ice distribution and sea ice formation 48 in the regions of AABW formation. Our findings help to interpret trends and variations 49 in observational data of AABW where only limited duration and coverage is available. 50

51 **1** Introduction

Antarctic Bottom Water (AABW) is a major component of the ocean's meridional 52 overturning circulation, redistributing heat, salt, carbon, and nutrients globally (Talley, 53 2013). AABW is the densest water mass in the global ocean, filling about one third of 54 the ocean volume and most of the abyssal ocean (Johnson, 2008). In recent decades, there 55 is evidence that AABW has warmed, freshened, and declined in volume (Purkey et al., 56 2018), but there is also evidence of large interannual variability. For example, a recov-57 ery of AABW properties and transport has been measured in the Weddell Sea (Abrahamsen 58 et al., 2019) and the Ross Sea (Silvano et al., 2020) in the second half of the 2010s. The 59 causes of these interannual - decadal variations remain both poorly constrained by a short 60 and sparse record of measurements, and poorly understood. The goal of this study is to 61 examine the variability and mechanisms of AABW formation and export using a global 62 high-resolution ocean-sea-ice model. 63

Trends in the coastal waters around Antarctica where AABW is formed have previously been linked to changes in sea ice transport (Haumann et al., 2016), land-ice melt

(Lago & England, 2019; Moorman et al., 2020; Li et al., accepted), local and remote coastal 66 winds (Spence et al., 2014, 2017), or a combination of these processes modulated by vari-67 ability in large-scale climate modes (Silvano et al., 2020). Warming and reduced forma-68 tion of AABW has implications for the global ocean heat budget and sea level rise (Purkey 69 & Johnson, 2013) as well as for the ventilation of the deep ocean (Patara & Böning, 2014) 70 and recirculation of nutrients into the upper ocean (Sarmiento et al., 2004). Despite this 71 importance, our knowledge of the connection between Antarctic shelf processes and the 72 abyssal circulation remains incomplete. 73

74 Formation of AABW occurs in four main regions around Antarctica: namely, the Weddell Sea, Prydz Bay (also known as Cape Darnley), Adélie Coast and the Ross Sea 75 (Orsi et al., 1999; Purkey et al., 2018). Here, Dense Shelf Water (DSW), a precursor of 76 AABW, is produced by strong heat loss and brine rejection during sea ice formation in 77 coastal polynyas. These polynyas are areas of open water that form when katabatic winds 78 advect sea ice away from the coast. When the DSW cascades down the continental shelf 79 in narrow plumes, it entrains ambient waters to form AABW. In addition, AABW can 80 also be produced by open-ocean deep convection, but this has only been observed on a 81 large scale in the Weddell Sea in the austral winters of 1974-1976 (e.g. Carsey, 1980) and 82 2017-2018 (e.g. Swart et al., 2018). Guided by topographic features, AABW then spreads 83 northward in the abyss into all major ocean basins (Sen Gupta & England, 2004; Solodoch 84 et al., 2022). 85

It is challenging to conduct measurements of AABW properties and its formation 86 rate due to the inaccessibility of the mostly sea ice covered formation sites in winter, along-87 side the small spatial and temporal scales of density-driven convection. Observational 88 datasets on the Antarctic continental shelf and slope are mainly limited to repeated hy-89 drographic sections mostly in summer (e.g., Jullion et al., 2013; Castagno et al., 2019), 90 measurements from mooring arrays for single years (e.g., Ohshima et al., 2013; Bowen 91 et al., 2021) or a few moorings in the same position for two decades, e.g. in the central 92 Weddell Sea (Gordon et al., 2010, 2020). In the last ten years, the first deep Argo floats 93 were deployed around Antarctica (Kobayashi, 2018; Foppert et al., 2021) which can mea-94 sure year-round, cover a larger area than a single mooring, including ice covered regions, 95 and also reach the seafloor. These programs have advanced our knowledge of AABW path-96 ways and properties and will be a valuable tool in the future. However, only a few years 97 of data are currently available, and only in a few isolated regions, with the vast major-98 ity of the circumpolar ocean not measured adequately to date. To understand longer-99 term variations in AABW formation and export, concentrations of chemical tracers like 100 chlorofluorocarbons in AABW can be useful for a circumpolar view (Orsi et al., 1999; 101 Purkey et al., 2018), but again lack high temporal resolution. The only estimate of AABW 102 formation that includes all sources around Antarctica yields a transport off the shelf of 103 8.1 ± 2.6 Sv (1 Sv = $10^6 \text{ m}^3 \text{ s}^{-1}$; Orsi et al., 1999, 2002), but the entrainment rate may 104 have been underestimated in these studies (Akhoudas et al., 2021). 105

The Weddell Sea has traditionally been considered the most important region for 106 AABW production, with observed estimates of DSW formation using tracer based meth-107 ods ranging from 3.4 to 4.9 Sv (Orsi et al., 1999; Meredith et al., 2001; Akhoudas et al., 108 2021). The export of AABW from the Weddell Sea increases to 8-9.7 Sv (Naveira Gara-109 bato et al., 2002; Jullion et al., 2014; Naveira Garabato et al., 2016; Akhoudas et al., 2021) 110 due to the entrainment of Circumpolar Deep Water and DSW flowing in from upstream. 111 The Ross Sea has also long been known as a formation site for AABW (Gordon, 1966; 112 Jacobs et al., 1970). The mean production rate of Ross Sea DSW was estimated to be 113 1.95 ± 1.85 Sv in 2003 (Whitworth & Orsi, 2006) and ≈ 1.7 Sv in March 2004 (Gordon 114 et al., 2009). More recently, two other formation sites for AABW have also been discov-115 ered. In Prydz Bay, Ohshima et al. (2013) estimated an export of DSW through Wild 116 Canyon of 0.3-0.7 Sv in 2008. Along the Adélie Coast, the annual mean production of 117 AABW was estimated to be 0.4-2.0 Sv during 1998-1999 (Williams et al., 2008). 118

In addition to overall uncertainty regarding the mean rate of AABW production, there is also a lack of knowledge about its variability. Evidence of interannual variability can, however, be seen in recent measurements; for example it was shown that the salinity of AABW in the Ross Sea varies strongly (e.g. $0.028 \pm 0.003 \,\mathrm{g \, kg^{-1}}$ saltier in 2018 compared to 2011) superimposed on a long term freshening trend (Silvano et al., 2020; Jacobs et al., 2022). A rebound in bottom water volume also occurred in the Weddell Sea in 2014-2018 after decades of volume decline (Abrahamsen et al., 2019).

To overcome these temporal and spatial limitations in the measurement record, nu-126 127 merical models can be used to estimate the mean formation rate of AABW, and its variability, if suitably forced by historical atmospheric fields. Unfortunately, most global ocean 128 and climate models are not able to simulate the processes of AABW formation correctly 129 (Heuzé, 2021; Mensah et al., 2021), and there are considerable biases in hydrographic 130 properties over the shelf (Purich & England, 2021). Often simulated AABW is not sourced 131 from overflowing DSW as the mixing with ambient waters is too strong and instead AABW 132 is produced via open-ocean convection in models. This affects not only the thermoha-133 line properties of the AABW, but also the strength of the lower limb of the meridional 134 overturning circulation. In contrast, the ocean–sea-ice model used in this study has been 135 shown to produce DSW reasonably accurately in the four main formation regions known 136 from observations, from where it flows down the continental shelf into the abyss as AABW 137 (Morrison et al., 2020; Moorman et al., 2020; Solodoch et al., 2022). 138

Here, we investigate the formation and export of AABW in the four known formation regions from 1958 to 2018 using the global, eddying ocean-sea-ice model ACCESS-OM2-01. We first describe the ocean-sea-ice model in Section 2, alongside the methods used to analyse surface water mass transformation and export of AABW. The simulated interannual variability of AABW formation and export is presented in Section 3, before evaluating the drivers of this variability in Section 4. We conclude the paper with a summary and discussion in Section 5.

¹⁴⁶ 2 Model description and methods

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2.1 The ocean–sea-ice model ACCESS-OM2-01

The model simulation used in this study is the global ocean-sea-ice model of the 148 Australian Community Climate and Earth System Simulator with a horizontal resolu-149 tion of $1/10^{\circ}$ (ACCESS-OM2-01; Kiss et al., 2020), analysed over the period 1958-2018. 150 ACCESS-OM2-01 consists of the ocean model MOM (version 5.1; Griffies, 2012) cou-151 pled to the sea ice model CICE (version 5.1.2; Hunke et al., 2015), which are forced by 152 3-hourly atmospheric fields from the JRA55-do dataset (version 1.4; Tsujino et al., 2018) 153 from 1958 to 2018 over four consecutive cycles. This modelling strategy follows the OMIP-154 2 protocol where all cycles except the first one start from the last time step of the mod-155 elled ocean state of the previous cycle (Griffies et al., 2016). The analysed cycle is the 156 third cycle of this simulation which is the only cycle where passive tracers of AABW are 157 also included. Some updates to the ACCESS-OM2-01 model configuration were made, 158 compared to the original version introduced and evaluated by Kiss et al. (2020). These 159 updates are described in detail in Solodoch et al. (2022), where exactly the same sim-160 ulation years were analysed, including passive tracers of AABW. 161

In ACCESS-OM2-01, an Arakawa B-Grid with a global horizontal resolution of $1/10^{\circ}$ is used which translates to a zonal and meridional grid spacing on the Antarctic continental shelf of 2.3-5 km and 4.7 km, respectively. As the first baroclinic Rossby radius of deformation over the Antarctic continental shelf is between 1.8 and 5.5 km, ACCESS-OM2-01 is not mesoscale resolving at these latitudes, although it is considered eddy-rich in the Antarctic Circumpolar Current, where the Rossby radius is typically 10-20 km. In the vertical, the model has 75 z^{*} levels with partial bottom cells and a layer thickness

of 1 m at the surface, increasing to 200 m in the deepest layer and less than 84 m in the 169 upper 1000 m. Due to a different slope steepness in the AABW formation regions, this 170 horizontal resolution might not be sufficient to simulate the export of AABW everywhere. 171 Using a regional model of Prydz Bay at different resolutions it was shown that the ex-172 port of AABW is reduced at a horizontal resolution ≥ 2 km due to excessive mixing and 173 transformation of DSW into intermediate waters during the downslope flow (Mensah et 174 al., 2021). A comparable slope steepness in Prydz Bay and along the Adélie Coast sug-175 gests a reduced DSW/AABW export in models of 1/10° resolution, whereas this reso-176 lution is likely sufficient to simulate the downslope flow of DSW in the Weddell and Ross 177 Seas where the continental slope is not as steep. We analyse the export of AABW across 178 the 1000-m isobath as most of the spurious mixing is expected in deeper layers, and the 179 aim of this study is to assess the origin of AABW interannual variability, rather than 180 its downstream propagation. 181

ACCESS-OM2-01 lacks ice shelf cavities and tides, both of which affect the prop-182 erties and export of waters transformed on the shelf (Stewart, 2021; Bowen et al., 2021). 183 In addition, the forcing dataset JRA55-do only provides a climatological mean of Antarc-184 tic calving and basal melt (based on Depoorter et al. (2013)), so in this study there is 185 no variability in the formation rate of DSW/AABW due to variations and trends in the 186 melting of Antarctic ice sheets. Despite these limitations, ACCESS-OM2-01 is still over-187 all realistic in its representation of the processes and regions of AABW formation (Morrison 188 et al., 2020; Moorman et al., 2020). Adopting a higher resolution model, or a model with 189 more components and complexity, is not presently feasible for a global simulation run 190 over centennial time-scales. 191

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2.2 Surface water mass transformation and export of AABW

We use the surface water mass transformation (SWMT) analysis following Newsom 193 et al. (2016) and Abernathey et al. (2016) to estimate the rate at which surface waters 194 are transformed into downwelling density classes due to surface buoyancy forcing. The 195 SWMT rate is defined as the volume flux into a particular potential density class due 196 to heat and salt fluxes (see Appendix A for more details). For each region, the SWMT 197 was integrated over the area on the Antarctic shelf indicated by the black contours in 198 Fig. 1a where the SWMT (red colors) is most pronounced. As the thermohaline prop-199 erties of the shelf water vary around Antarctica, the potential density class used for the 200 SWMT calculation differs between formation regions. The potential density class was 201 chosen such that the correlation with AABW export across the 1000 m isobath (defined 202 below) was highest. The resulting potential density class used (circles in Fig. 1b) is light-203 est off the Adélie Coast and in Prydz Bay ($\sigma_0=27.81 \,\mathrm{kg \, m^{-3}}$), denser in the Weddell Sea 204 $(\sigma_0=27.92 \text{ kg m}^{-3})$ and densest in the Ross Sea $(\sigma_0=28.0 \text{ kg m}^{-3})$. The choice of the po-205 tential density class for the calculation of the SWMT mainly affects the mean formation 206 rate, with the variability being overall robust to this choice, so long as the potential den-207 sity class is below the peak SWMT (Fig. A1). 208

The export of AABW from the continental shelf into the open ocean across the 1000-m 209 isobath was calculated using daily model output. Furthermore, we made use of passive 210 dye-like tracers, which were released at the surface in the four DSW formation regions 211 (i.e., four separate tracers are used). These passive tracers are set to 1 in each of the four 212 formation locations, and set to 0 at the surface everywhere else to avoid leakage into ad-213 jacent DSW formation sites over time (see Solodoch et al. (2022) for more details). First, 214 the transport across the 1000-m isobath was binned into isopycnal bins. Second, this trans-215 port was summed along the isobath adjacent to and downstream of each formation re-216 gion (purple section of the 1000-m isobath in Fig. 1a), where the mean concentration in 217 1958-2018 of the locally released passive tracer was at least 15% in the bottom-most grid 218 cell. If a lower passive tracer concentration is used as a threshold, sections of the isobath 219 start to overlap between some regions and the same transport would be considered twice. 220

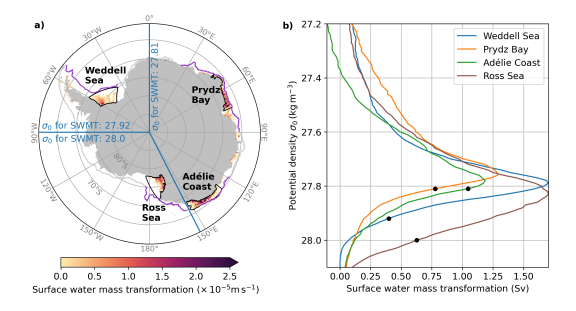


Figure 1. Regions and rates of Dense Shelf Water formation in ACCESS-OM2-01 estimated by the mean (1958-2018) surface water mass transformation (SWMT). (a) The SWMT per unit area across a certain potential density class σ_0 (Weddell Sea: $\sigma_0=27.92 \text{ kg m}^{-3}$, Prydz Bay and the Adélie Coast: $\sigma_0=27.81 \text{ kg m}^{-3}$, and Ross Sea: $\sigma_0=28.0 \text{ kg m}^{-3}$) into downwelling density classes is shown on the continental shelf in red shading. The black contour outlines the area used to integrate the SWMT in each region. The grey line is the 1000-m isobath and the Antarctic Bottom Water export is calculated across the sections highlighted in purple. (b) SWMT integrated over each of the four regions indicated by the black contours in (a). The circles indicate the potential density class chosen to calculate the rate of SWMT throughout this study.

The variability of the transport is robust for higher thresholds of passive tracer concen-221 tration, only the mean transport value reduces. Third, the cumulative sum of the trans-222 port in potential density space was calculated from the bottom upwards and its max-223 imum in the vertical was considered to be the total offshore transport of AABW. We re-224 fer to this offshore transport of AABW across the 1000-m isobath as AABW export through-225 out the study. This definition of AABW export allows the upper potential density thresh-226 old and layer thickness to vary temporally on daily, to seasonal and interannual time scales. 227 Due to a pronounced seasonal cycle in some of the formation regions, with a maximum 228 AABW export between spring and autumn depending on the region (Fig. 4e-h), a vearly 229 average was computed starting in austral winter in the month of the minimum AABW 230 export (namely, September in the Weddell Sea, August in Prydz Bay and the Ross Sea, 231 and June at the Adélie Coast). 232

The mean export of AABW is highest from Prydz Bay and the Ross Sea, each ac-233 counting for about a third of the total AABW export, with the Weddell Sea and Adélie 234 Coast each contributing a similar export of the remaining fraction (Table 1). Although 235 the formation and export from the Weddell continental shelf is lower compared to ob-236 servations, the export of AABW from the other regions is within the range of observa-237 tional estimates, and the mean (1958-2018) net AABW export from all four regions is 238 8.6 ± 0.9 Sv, which agrees well with the estimate of 8.1 ± 2.6 Sv by (Orsi et al., 1999, 2002). 239 Note finally that the ratio of AABW export across the shelf break from the different re-240 gions is not necessarily the same as the ratio of transport exported into the abyss of the 241 Southern Ocean because of varying entrainment in the overflows and exit passages. 242

region	mean	\pm std (Sv)	$\sigma_0 \; (\mathrm{kg}\mathrm{m}^{-3})$		
	SWMT	AABW export	SWMT	AABW export	
Weddell Sea	0.4 ± 0.4	1.5 ± 0.6	27.92	27.84	
Prydz Bay	0.8 ± 0.3	2.8 ± 0.3	27.81	27.80	
Adélie Coast	1.0 ± 0.4	1.5 ± 0.4	27.81	27.86	
Ross Sea	0.6 ± 0.5	2.9 ± 0.6	28.00	27.87	
Total	2.9 ± 0.8	8.6 ± 0.9			

Table 1. Mean, standard deviation (std), and chosen potential density class σ_0 of surface water mass transformation (SWMT) and Antarctic Bottom Water (AABW) export for the four main formation sites.

2.3 Climate indices

We also analyse whether the variability in Antarctic shelf SWMT can be linked to 244 climate modes or atmospheric circulation, including the Southern Annular Mode and the 245 Amundsen Sea Low. For this purpose, the Southern Annular Mode index is defined as 246 the difference between the monthly, zonally-averaged sea level pressure between 40° S and 247 65° S (after Marshall (2003)). The region between the Ross Sea and the Antarctic Penin-248 sula is influenced by the Amundsen Sea Low (Hosking et al., 2013) whose strength is de-249 scribed by the Amundsen Sea Low index (minimum in monthly sea level pressure be-250 tween $60^{\circ}-75^{\circ}S$ and $180^{\circ}-310^{\circ}E$; Turner et al., 2013). 251

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2.4 Statistical methods

Linear correlations (Pearson correlation) were calculated after linearly detrending all time series. The student's *t-test* was used to define statistically significant correlations indicated by the p-value. Auto-correlation was accounted for by considering the effective degrees of freedom via the e-folding time scale.

²⁵⁷ 3 Variability of DSW formation and AABW export

High rates of SWMT on the continental shelf in the Weddell Sea, in Prydz Bay, 258 along the Adélie Coast and in the Ross Sea indicate the formation of DSW (Fig. 1a and 259 2). The export of DSW down the continental slope north and downstream of the for-260 mation region and into the abyss as AABW is visible in the passive tracer distribution 261 (Fig. 2, green shading). In the Weddell and Ross Seas, the SWMT is especially high on 262 the western continental shelf, but the exact region in which the SWMT occurs is highly 263 variable from year to year in both location and size (Fig. 3a-e,j-k). In Prydz Bay and 264 off the Adélie Coast, the strongest SWMT occurs in a similar location each year. The 265 area of the SWMT extends mostly in a zonal sense in these two sectors (Fig. 3f-i) com-266 pared to the Ross and Weddell Shelf regions, where the area of SWMT also extends in 267 a meridional sense as the coastal geometry is markedly different. The SWMT exhibits 268 a strong seasonal cycle with a maximum in austral winter (namely, August in the Wed-269 dell Sea and Adélie Coast and September in Prydz Bay and the Ross Sea) and no SWMT 270 into downwelling density classes in summer (Fig. 4a-d). The large standard deviation 271 of the SWMT (shading in Fig. 4a-d) indicates not only strong interannual variability of 272 the strength of the SWMT but also variability in the duration and onset of the SWMT. 273 For example, the onset of the SWMT in the Weddell Sea can appear as early as April, 274 but in some years starts as late as October, with the peak in SWMT occurring between 275 August and October in only 67% of the years analysed. Between 1958 and 2018, the SWMT 276

rate varies strongly on interannual to decadal time scales (Fig. 5, black lines). Especially
in the Weddell and Ross Seas, the SWMT in the chosen potential density class collapses
to near 0 Sv in some years, although surface waters are still transformed into lighter downwelling classes such that DSW is still formed, but with lighter potential density thermohaline properties (Fig. A1). In other years, up to 1.5-2 Sv of SWMT occur in each of the
four regions of DSW formation.

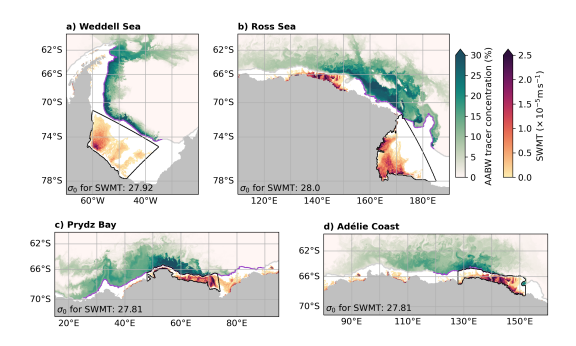


Figure 2. Formation regions of Dense Shelf Water (DSW) and pathways of Antarctic Bottom Water (AABW). The mean (1958-2018) surface water mass transformation (SWMT) per unit area across a certain potential density class σ_0 is shown on the continental shelf in red shading in the (a) Weddell Sea: ($\sigma_0=27.92 \text{ kg m}^{-3}$), (b) Ross Sea ($\sigma_0=28.0 \text{ kg m}^{-3}$), (c) Prydz Bay ($\sigma_0=27.81 \text{ kg m}^{-3}$), and (d) Adélie Coast ($\sigma_0=27.81 \text{ kg m}^{-3}$). The black contour outlines the area used to integrate the SWMT in each region. The grey line is the 1000-m isobath and the AABW export is calculated across the sections highlighted in purple. A snapshot of the AABW tracer concentration in the bottom-most grid cell on 1st January 1962 (i.e. after four years of model integration) is shown at depths greater than 1000-m as green shading, indicating the main DSW/AABW pathways.

The variability in the SWMT is reflected in the AABW export, which is defined 283 as the offshore transport of AABW across the 1000-m isobath north and downstream 284 of the formation regions (Fig. 5, purple lines). The AABW export is in general larger 285 than the SWMT due to entrainment, with even more entrainment occurring when the 286 DSW descends off the shelf and into the abyss. A greater distance between the locations 287 of SWMT and the 1000-m isobath in the Weddell and Ross Seas compared to Prydz Bay 288 and the Adélie Coast likely results in higher entrainment in the Weddell and Ross Seas 289 and hence increased AABW export. A large difference between the potential density used 290 for the calculation of the SWMT and the mean potential density of AABW export in-291 dicates a high entrainment rate. This might explain why the highest increase between 292 the SWMT and AABW export (~ 2 Sv) is in the Ross Sea, given the large difference in 293 potential densities used for the SWMT (28 kg m^{-3}) and AABW export $(27.87 \text{ kg m}^{-3})$ 294 in that sector. Another factor resulting in a higher AABW export relative to SWMT is 295

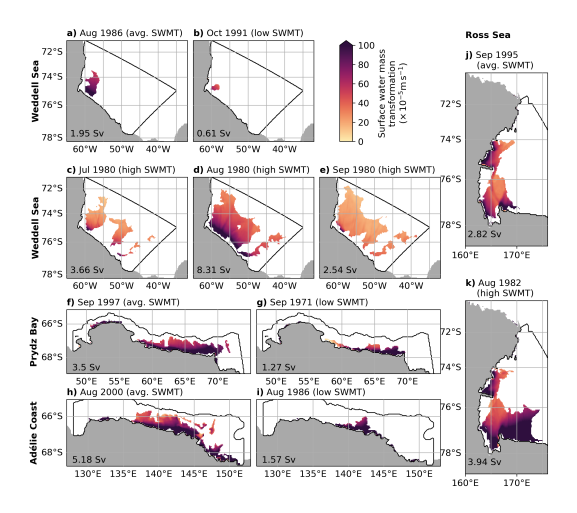


Figure 3. Surface water mass transformation (SWMT) for selected months and years of low, average, or high SWMT, highlighting interannual variations in the region of SWMT in the (a-e) Weddell Sea, (f-g) Prydz Bay, (h-i) Adélie Coast, and (j-k) Ross Sea. (c-e) show the month before, of, and after the peak SWMT in the Weddell Sea in 1980. The monthly mean SWMT in Sv is given in the lower left corners of each panel.

the advection of DSW from upstream, which explains the majority of the offset compared to the SWMT in Prydz Bay (with on average 1.47 Sv of water with density $\sigma_0 > 27.8 \text{ kg m}^{-3}$ entering Prydz Bay on the shelf from the east, compared to 0.0 Sv exiting to the west).

The interannual variability of AABW export (Fig. 5, purple lines) is highest out 299 of the Weddell and Ross Seas, with a standard deviation of 0.6 Sv (Table 1) and dom-300 inant time scales in the Weddell Sea of 6 yrs/cyc and in the Ross Sea between 4 and 5 301 yrs/cyc, which are significantly (p < 0.01) different from red and white noise. In the two 302 other regions, the variability occurs on shorter time scales of 2 to 3 yrs/cyc, but is only 303 significant in Prydz Bay. The link between the SWMT and AABW export on interan-304 nual time scales is strongest at the Adélie Coast (r=0.92, p < 0.01), but very high cor-305 relations of r=0.78 (p < 0.01) in the Weddell Sea and r=0.89 (p < 0.01) in the Ross Sea 306 exist as well. There is, however, no significant correlation between the four formation 307 regions in either the SWMT or the AABW export, apart from AABW export exhibit-308 ing some co-variability between the Ross Sea and Adélie Coast (r=-0.42, p < 0.01), the 309 two formation regions in closest proximity to each other. This suggests that the drivers 310

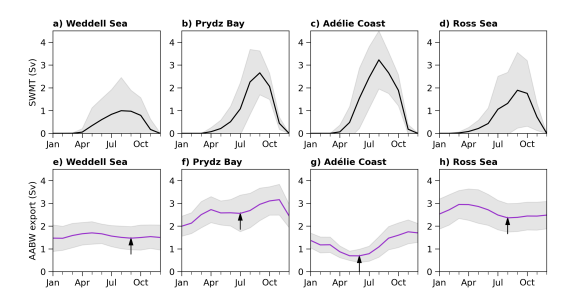


Figure 4. Seasonal cycle of (a-d) surface water mass transformation (SWMT) and (e-h) Antarctic Bottom Water (AABW) export in the (a, e) Weddell Sea, (b, f) Prydz Bay, (c, g) Adélie Coast, and (d, h) the Ross Sea. The SWMT is integrated over each of the four regions indicated by the black contour in Fig. 2. The AABW export is the transport summed along the 1000-m isobath downstream of each formation region (purple sections of the 1000-m isobath in Fig. 2). The grey shading shows the standard deviation and the arrows in (e-h) indicate the month of the minimum AABW export in winter.

of variability in DSW and AABW production in each sector are due to largely independent local mechanisms.

In agreement with observations (Pellichero et al., 2018), the SWMT into dense wa-313 ters is due to salinity fluxes which originate mostly from brine rejection during sea ice 314 formation. Therefore, the majority of the SWMT variability can be attributed to sea ice 315 growth (e.g. as shown for the Ross Sea in Fig. A2). Indeed, the correlations between the 316 SWMT and the annual sum of sea ice growth in the area where the SWMT occurs each 317 month is in the range 0.90-0.95 (p < 0.01), depending on the region. The sea ice growth 318 integrated over the whole region used to calculate the SWMT (black contours in Fig. 2) 319 is however not correlated to the SWMT, which emphasizes the importance of localized 320 sea ice growth for the SWMT and hence formation of DSW. 321

Salinity variability in the DSW formation regions can be further examined to un-322 derstand the connection between SWMT and AABW export. For example, subsequent 323 to strong events of SWMT, reservoirs of high salinity water can accumulate at depth, 324 leading to higher AABW export for up to a decade. These reservoirs of very saline DSW 325 at depth are especially visible in the Hovmöller diagram of the spatial mean salinity in 326 the Weddell Sea (averaged over the area within the black contour in Fig. 2a) in the 1960s, 327 1980s, and from the late 1990s to mid 2000s (Fig. 6a). Here, the accumulation of saline 328 DSW can be attributed to strong SWMT events in single years (i.e. 1962, 1980, and 1998; 329 see black line in Fig. 6b). The 1980s record reveals the best example of this mechanism 330 where the SWMT, the salinity at 0-300 m, and the AABW export are all exceptionally 331 high in 1980 (Fig. 6b), and the SWMT in the ensuing years is relatively low. In contrast, 332 both the salinity at 0-300 m and the AABW export remain relatively high over the en-333 suing 8 years. In this analysis, a depth range in the upper 300 m of the water column 334

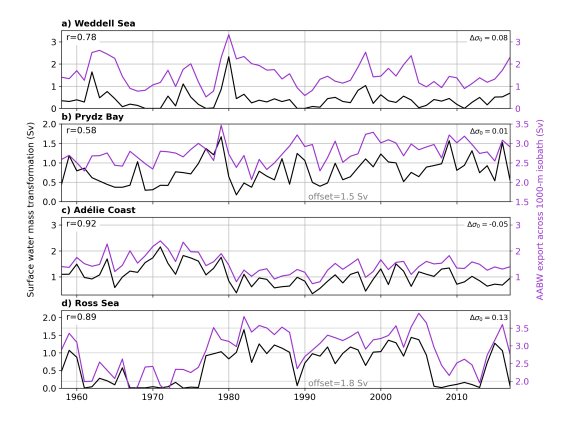


Figure 5. Annual time series of surface water mass transformation (SWMT, black lines) and Antarctic Bottom Water (AABW) export across the 1000-m isobath (purple lines) in the (a) Weddell Sea, (b) Prydz Bay, (c) Adélie Coast, and (d) Ross Sea. The SWMT is integrated over each of the four regions indicated by the black contour in Fig. 2. The AABW export is the transport summed along the 1000-m isobath downstream of each formation region (purple sections of the 1000-m isobath in Fig. 2). The correlation coefficient r between the SWMT and AABW export is given. $\Delta \sigma_0$ is the potential density of the SWMT minus the average potential density of the AABW export. Note that the y-axis of the AABW export is offset by 1.5 Sv in (c) and 1.8 Sv in (e) but the scale is the same otherwise.

was chosen for the time series of the salinity shown in Fig. 6 as this lies within the winter mixed layer in all four regions. Similar analyses undertaken over different depth ranges,
including the full water column, show robust results to those presented in Fig. 6. Furthermore, the mean was calculated from August to October (late winter) as this best reflects the water mass modification during the formation of DSW and results in high correlations with both the SWMT and AABW export (Table 2). This build up of saline and
dense waters at depth can also be seen in the Ross Sea (Fig. 6c).

In Prydz Bay and at the Adélie Coast, the seasonal cycle in salinity reaches all through the water column and there is no evidence for pronounced reservoirs of high salinity waters at depth persisting for several years (Fig. 7a for Prydz Bay and Fig. 7c for the Adélie Coast). We attribute the absence of reservoirs of very saline DSW to a more rapid export of DSW due to the narrower shelf extent in the East Antarctic DSW formation regions, compared to the Weddell and Ross Seas, which are characterised by large embayments with a shelf depth of approximately 300-500 m and 350-700 m, respectively.

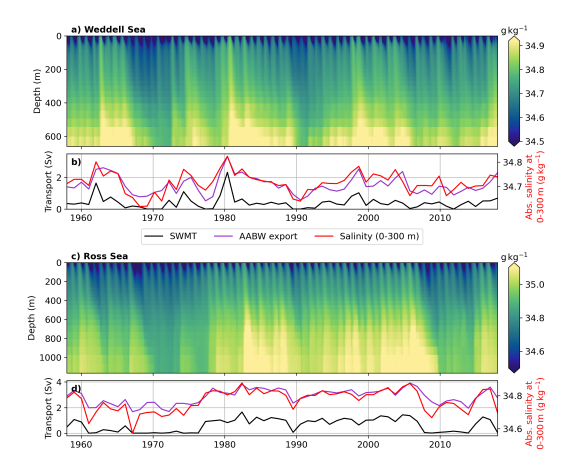


Figure 6. Absolute salinity averaged in the Dense Shelf Water formation region (black contour in Fig. 2) in the (a-b) Weddell Sea and (c-d) Ross Sea. (a) and (c) show Hovmöller diagrams of monthly means over the full depth and (b) and (d) show a time series of the salinity averaged in the upper 300 m for August to October (red) together with the SWMT (black) and AABW export (purple) from Fig. 5.

Table 2. Correlation coefficients between the salinity in the Dense Shelf Water formation region at 0-300 m for August to October and the surface water mass transformation (SWMT) and Antarctic Bottom Water (AABW) export. All correlations shown are significant at the 99% confidence level. The months used to calculate the temporal means are given for each variable.

	SWMT		AABW export	
region	r	months	r	months
Weddell Sea Prydz Bay Adélie Coast Ross Sea	$\begin{array}{c} 0.80 \\ 0.92 \\ 0.77 \\ 0.92 \end{array}$	Jan-Dec Jan-Dec Jan-Dec Jan-Dec	$\begin{array}{c} 0.82 \\ 0.64 \\ 0.73 \\ 0.90 \end{array}$	Sep-Aug Aug-Jul Jun-May Aug-Jul

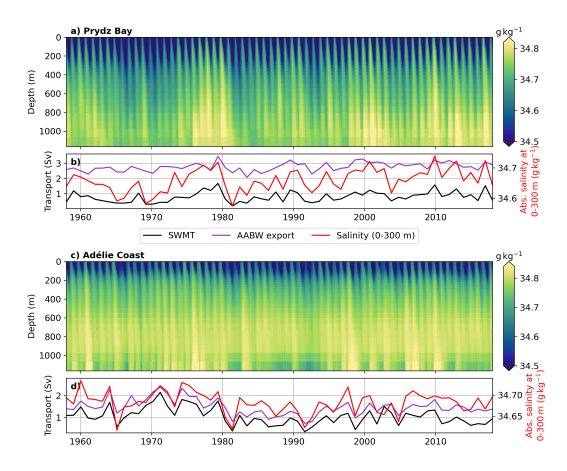


Figure 7. As in Fig. 6 but for (a-b) Prydz Bay and (c-d) the Adélie Coast.

4 Drivers of DSW and AABW variability

Here, we explore the drivers of the simulated AABW formation and export and show 350 that years of high AABW formation and export are often associated with weaker east-351 erly winds, which leads to reduced sea ice import into the DSW formation region and 352 increased areas of open water. We also examined the meridional component of the wind 353 stress, sea ice growth, sea ice concentration, sea ice volume tendency due to dynamics 354 or thermodynamics, area of the SWMT, and salt advection into the DSW region, but 355 did not find significant correlations with the SWMT, salinity in the DSW formation re-356 357 gion, and AABW export. A multiple linear regression model of the upstream zonal and offshore meridional wind stress onto the salinity in the DSW formation region improved 358 the correlations only slightly and confirmed the importance of the zonal wind stress. In 359 the following, we focus on the correlations with the mean salinity at 0-300 m in the DSW 360 region between August and October (red lines in Fig. 6 and 7), as the salinity is highly 361 correlated with both the SWMT and AABW export (Table 2). Furthermore, the time 362 series of the SWMT only includes transformation into one specific potential density class, 363 and the AABW export across the 1000-m isobath also contains other entrained waters 364 not recently exposed to surface forcing. In contrast to these limitations, the salinity at 365 0-300 m in the DSW region better captures the interannual variability of DSW forma-366 tion due to surface forcing. 367

First, we analyse the effect of the variability in zonal wind stress on the salinity in 368 the DSW formation regions. The winds around Antarctica are commonly referred to as 369 "polar easterlies", but due to guidance by the Antarctic continental orography, the sur-370 face winds are not purely zonal and more closely follow the coastline. Upstream of the 371 four DSW formation regions, however, the magnitude of the zonal component does gen-372 erally exceed the meridional component, and the winds are mostly easterlies. Often in 373 years of high salinity in the DSW formation region (and hence high AABW formation 374 and export), the easterlies weaken or even reverse direction (Fig. 8). Figure 8a-d illus-375 trates this positive correlation between the salinity in each DSW formation region and 376 the zonal wind stress at each location (noting that easterly winds are negative in sign). 377 The zonal wind stress was averaged over 6 months between summer and winter for all 378 regions except for Prydz Bay where January-February was used (see Table 3 for months). 379 For these months the correlation with the salinity in the DSW formation region in the 380 following winter is especially high as the preconditioning for the sea ice formation in the 381 following winter occurs, but the months selected vary between regions due to different 382 geographical and atmospheric conditions. 383

Table 3. Correlation coefficients between the salinity in the Dense Shelf Water formation region at 0-300m for August to October and the zonal wind stress, sea ice transport, and area of open water. All correlations shown are significant at the 99% confidence level, except the one correlation shown in parentheses where the confidence level is 95%. The months used to calculate the temporal mean are given for each variable.

	zonal w	vind stress	ice tra	nsport	area of	open water
region	r	months	r	months	r	months
Weddell Sea Prydz Bay Adélie Coast Ross Sea	$\begin{array}{c} 0.53 \\ 0.53 \\ 0.55 \\ 0.59 \end{array}$	Jan-Jun Jan-Feb Apr-Sep Jan-Jun	-0.37 (-0.31) -0.47 -0.45	Jan-Jun Jan-Jun Apr-Sep Jan-Jun	$\begin{array}{c} 0.49 \\ 0.48 \\ 0.56 \\ 0.60 \end{array}$	Apr-Jun Aug-Oct Jul-Sep Apr-Jun

For all four regions, the positive correlation prevails over a large sector of the South-384 ern Ocean and is especially high upstream (i.e. eastwards) and offshore of the formation 385 region (indicated by the cyan boxes in Fig. 8a-d). The link between the zonal wind stress 386 averaged over these regions of high correlation and the salinity in the DSW formation 387 region is shown in Fig. 8e-h for all regions. A reversal of the zonal wind from easterlies 388 (negative wind stress) to westerlies is evident in the Weddell Sea (r=0.53, p < 0.01), in 389 Prydz Bay (r=0.53, p < 0.01), and in the Ross Sea (r=0.59, p < 0.01) in years of increased 390 salinity in the DSW formation regions, whereas the easterlies only weaken at the Adélie 391 Coast (r=0.55, p < 0.01). In Prydz Bay, the increased zonal winds in January-February 392 are related to the positive phase of the Southern Annular Mode, with a correlation of 393 0.75 (p < 0.01) between the mean zonal wind stress in the cyan box and the Southern 394 Annular Mode index averaged over January and February. Close to the Antarctic con-395 tinent in the Amundsen and Ross Seas, a weaker Amundsen Sea Low can explain the weaker 396 easterlies only to a small extent, and the variability of the zonal wind stress upstream 397 of the Ross Sea is not significantly correlated to the Amundsen Sea Low index (r=0.14, r=0.14)398 p > 0.05). 399

One mechanism through which zonal winds affect the AABW formation is via in-400 fluencing sea ice transport into the DSW formation region. To examine this process, the 401 sea ice transport was calculated across a section east and hence upstream of the DSW 402 formation region that extends 3° from the coast to the north (yellow lines in Fig. 8a-d). 403 The transport is defined as positive into the DSW formation region (i.e. westward) and 404 computed from daily averages of sea ice velocity and ice thickness. We correlated the sea 405 ice transport into the DSW formation region with the zonal wind stress upstream of the 406 DSW formation region (averaged over cyan regions in Fig. 8, except for Prydz Bay where an average over the blue region in Fig. 8b is used as it aligns with the section for the sea 408 ice transport). The temporal mean was calculated for the months matching the months 409 used for the wind stress; namely, January-June except for the Adélie Coast where April-410 September is used. A negative correlation indicates that weaker easterlies (i.e. more pos-411 itive zonal winds) result in a decreased sea ice transport into the DSW formation region. 412 This relationship is most pronounced in the Ross Sea (r=-0.59, p < 0.01), but signifi-413 cant in all other regions as well (Weddell Sea: r=-0.49, Prydz Bay: r=-0.43, Adélie Coast: 414 r=-0.45, with p $\downarrow 0.01$).. The sea ice transport from upstream is thus one factor influ-415 encing the sea ice coverage in the DSW formation region in autumn and early winter. 416

To analyse the role of sea ice coverage, the area of open water is averaged over au-417 tumn (April-June) for the Weddell and Ross Seas and over the three months centred at 418 the peak of the SWMT for Prydz Bay (August-October) and the Adélie Coast (July-September) 419 and correlated with the salinity in the DSW region. The two different periods were cho-420 sen due to different seasonal cycles in sea ice concentrations, and to correspond with the 421 time periods of highest correlations. The area of open water is defined as the area where 422 sea ice concentration is 0% within the region used to calculate the SWMT (i.e., black 423 contours in Fig. 2). If the area of open water in autumn and/or winter is larger, the salin-424 ity in the DSW formation region is often increased (correlations between 0.49 and 0.60 425 depending on the region, Table 3) emphasizing the importance of sea ice conditions on 426 the formation of DSW. 427

In the Ross Sea, the salinity is additionally influenced by the advection of salt by ocean currents on the shelf. The salinity in the DSW formation region is significantly higher if the salinity advected between the coast and the 1000-m isobath across $165^{\circ}W$ in the previous summer and autumn (January-June) is increased (r=0.57, p < 0.01). A comparable relationship could not be found in the other regions.

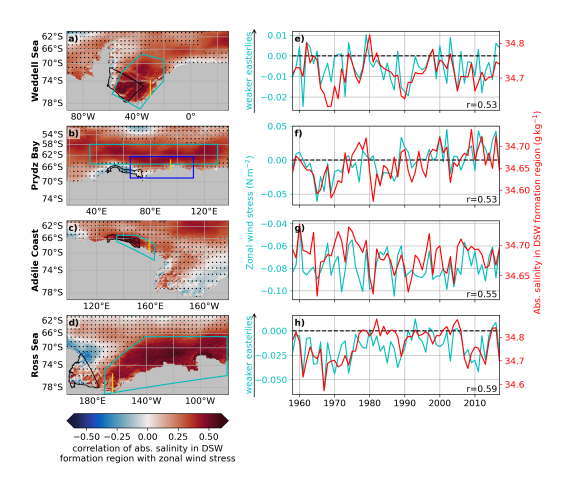


Figure 8. Correlation of the absolute salinity in the Dense Shelf Water (DSW) formation region and the zonal wind stress in the (a, e) Weddell Sea, (b, f) Prydz Bay, (c, g) Adélie Coast, and (d, h) Ross Sea. The maps in (a-d) show the correlation between the salinity averaged in the DSW formation region (black contour) in the upper 300 m between August and October and the zonal wind stress at each grid point. Areas without hatching are significant with p < 0.05. (e-h) Time series of the zonal wind stress (cyan lines) averaged over the cyan box in (a-d) and salinity (red lines) in the DSW formation region (outlined in black in a-d). The zonal wind stress was calculated by averaging over months preceding the SWMT which are January-June in the Weddell and Ross Seas (a, d, e, h), January-February in Prydz Bay (b, f), and April-September for the Adélie Coast (c, g). The yellow meridional sections shown are those used to calculate the sea ice transport into the DSW formation region, and the additional blue box in (b) is used to average the wind stress when correlating with the sea ice transport.

433 **5** Summary and Discussion

We analysed the formation and export of AABW from 1958 to 2018 in a $1/10^{\circ}$ global 434 ocean-sea-ice model that has previously been shown to capture DSW and AABW pro-435 duction reasonably realistically. The formation of DSW, the precursor of AABW, is es-436 timated by the SWMT on the Antarctic shelf and the export of AABW is defined as the 437 offshore transport across the 1000-m isobath downstream of DSW formation regions. The 438 formation of DSW/AABW occurs in the four regions known from observations, i.e. Wed-439 dell and Ross Seas, Adélie Coast and Prydz Bay and the mean AABW export from all 440 regions combined is 8.6 ± 0.9 Sv, in good agreement with (Orsi et al., 1999, 2002). We 441 found that both the SWMT and AABW export exhibit strong interannual to decadal 442 variability, which is not correlated between most formation regions except for the Ross 443 Sea and Adélie Coast, the two formation regions closest together. The annual SWMT, 444 the mean salinity in the upper 300 m (in the region of DSW formation between August 445 and October), and the annual AABW export through to the following winter, are all sig-446 nificantly correlated. In the Weddell and Ross Seas, reservoirs of very saline DSW can 447 accumulate at depth after strong events of SWMT, resulting in higher AABW export 448 for up to a decade even in the absence of further strong SWMT after the initial event. 449 The narrower shelf in East Antarctica leads to a more rapid export of DSW, prevent-450 ing the accumulation of saline DSW in Prydz Bay and the Adélie Coast on multi-year 451 time scales. 452

We further find that variability in the formation and export of AABW is driven 453 by zonal wind forcing via its impact on sea-ice transport and sea-ice coverage (Fig 9). 454 Weaker easterlies, or even a reversal to westerlies upstream of the DSW formation re-455 gion, coincide with increased salinity in the DSW formation region and higher AABW 456 export. A significant link of the variability in the zonal winds to large scale climate modes 457 is only found for Prydz Bay, where weaker easterlies are related to a positive phase of 458 the Southern Annual Mode. Weaker easterlies upstream of the DSW formation region 459 drive decreased sea ice import into the DSW formation regions in summer to early win-460 ter, prior to the peak in SWMT. A reduced sea ice coverage and hence greater likelihood 461 of coastal polynyas then increases the formation of DSW. In addition, the advection by 462 coastal currents on the shelf influences the AABW export in the Ross Sea, with an in-463 flow of high salinity waters linked to a higher AABW export. 464

Overall, our results agree with the mechanisms proposed for a recovery of AABW 465 formation in the Ross Sea in 2015-2018 (Silvano et al., 2020), wherein anomalously weak 466 zonal winds led to a reduced sea ice import into the Ross Sea, which ultimately resulted 467 in increased salinity and export of AABW. Both meridional winds and surface air tem-468 peratures had little effect. The importance of the inflow on the shelf by coastal currents 469 on the interannual variability of DSW properties was also found in a regional model of 470 the Ross Sea (Assmann & Timmermann, 2005). This is again consistent with our find-471 ings. 472

In contrast to our results, variability in the formation of DSW has been linked to 473 a feedback between the meridional winds and sea ice in the Weddell Sea (Timmermann, 474 2002; McKee et al., 2011) and Ross Sea (Dinniman et al., 2018). In the Weddell Sea, in-475 creased DSW formation is due to enhanced southerly winds, leading to an increased sea 476 ice export out of the DSW formation region. The decreased sea ice concentration results 477 in increased sea ice formation in the following winter and hence more formation of DSW. 478 Although we did not find significant correlations between the meridional wind stress and 479 the formation of DSW for the period of 1958-2018, there is evidence that increased souther-480 481 lies occur offshore of the DSW formation region in the Weddell Sea before the peak of SWMT in some years of high DSW formation. 482

While our estimate of the formation and export of AABW offers unique insight into the variability in all four DSW formation regions during 1958-2018, there are several lim-

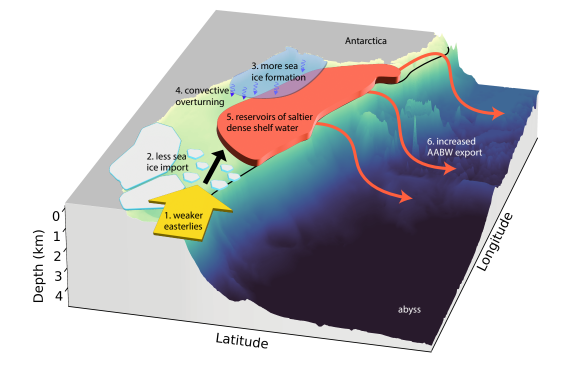


Figure 9. Schematic showing the mechanisms driving increased AABW formation and export. Weaker easterlies (1) over the continental shelf lead to less sea ice import (2) into the formation regions of Dense Shelf Water (DSW). Greater areas of open water in the DSW formation region result in more sea ice formation (3) and more formation of DSW due to brine rejection and convective overturning (4). Reservoirs of saltier DSW form on the shelf (5) which can persist for a few years in the Weddell and Ross Seas where the continental shelf is wide, but flow off the shelf within a few months in Prydz Bay and at the Adélie Coast where the shelf is narrower. An increased export of Antarctic Bottom Water (AABW) is the result (6). An arbitrary bathymetry representing the Antarctic margin is used and the 1000-m isobath is shown as black line to high-light the shelf break.

itations of the model configuration. Firstly, the data set used to force the model does 485 not resolve katabatic winds (Dong et al., 2020). Secondly, the model forcing only includes 486 a climatological mean meltwater input. The absence of any interannual variability or long-487 term trends in glacial meltwater hinders any interpretation of trends in AABW forma-488 tion in our model simulation. In addition, ACCESS-OM2-01 does not fully resolve the 489 mesoscale on the Antarctic shelf due to a horizontal resolution of $1/10^{\circ}$, and does not 490 include ice shelf cavities. It further lacks tides, although their effect on AABW export 491 was shown to be small (reduction of $\sim 10\%$) in the Weddell Sea (Stewart, 2021). 492

The pronounced interannual variability of AABW formation identified here has potential implications for the interpretation of trends in observational data. In particular, with only infrequent and sparse observations of AABW properties close to Antarctica, sampling at irregular intervals could result in aliasing of DSW and AABW formation rates. Therefore, the interpretation of signals during short time periods could be uncertain if seasonal to interannual variability dominates over long term trends. The recovery of AABW formation in the Ross Sea in 2015-2018 is for example only a temporary signal against the backdrop of a long-term freshening trend (Silvano et al., 2020; Jacobs et al., 2022). Both observations with higher spatial and temporal coverage and global climate models which accurately simulate the formation of AABW are required to better understand the mechanisms and effects of a reduction or even shutdown of AABW formation in a warming climate.

⁵⁰⁵ Appendix A Surface water mass transformation calculation

The surface water mass transformation (SWMT) rate Ω is defined as the volume flux into a particular potential density class σ due to surface buoyancy forcing (Newsom et al., 2016; Abernathey et al., 2016). We discretized the surface density field σ_0 into $\Delta\sigma$ bins of 0.01 kg m⁻³ to compute Ω due to heat fluxes Q and salt fluxes F for each potential density class σ

$$\Omega(\sigma, t) = \frac{1}{\Delta \sigma} \iint_A \left(\frac{\alpha Q}{c_p} + \beta F \right) \, dA$$

where t is time, A is the outcropping area on the ocean surface between density bins, α is the thermal expansion coefficient, c_p is heat capacity, and β is the haline contraction coefficient. Q includes not only surface heat fluxes but also vertically integrated frazil heat fluxes as they are highly surface intensified. F includes freshwater fluxes (precipitation, evaporation, and run off) multiplied by sea surface salinity, and salt fluxes from sea ice and surface salinity restoring.

Positive values of Ω for a specific density class imply downwelling and therefore formation of Dense Shelf Water (DSW). The mean SWMT rate is sensitive to the choice of the potential density class but the variability is overall robust to this choice (Fig. A1), so long as the potential density class is below the peak SWMT. This ensures that an overall density increase in years of more vigorous SWMT where the SWMT peak shifts to a higher density class also results in an increase in our SWMT metric.

The SWMT into potential density classes of Dense Shelf Water is dominated by salt fluxes. They originate mostly from brine rejection during sea ice formation. Therefore, the majority of the SWMT variability can be attributed to sea ice growth in the area where the SWMT occurs each month (orange line in Fig. A2 for the Ross Sea). The sea ice growth integrated over the whole region (blue line) used to calculate the SWMT (black contours in Fig. 2b) is however not correlated to the SWMT, which emphasizes the importance of localized sea ice growth for the SWMT and hence formation of DSW.

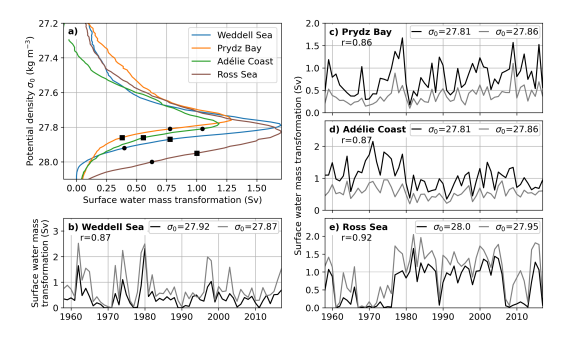


Figure A1. Surface water mass transformation (SWMT) for different potential density classes. (a) SWMT integrated over each of the four regions indicated by the black contours in Fig. 2. The circles indicate the potential density class chosen to calculate the rate of SWMT throughout this study and shown as black lines in (b-e), which are identical to the black lines in Fig. 5). The grey lines in (b-e) show the SWMT for a different potential density class $(0.05 \text{ kg m}^{-3} \text{ lower for the Weddell and Ross Seas and higher for Prydz Bay and the Adélie Coast, indicated by squares in (a)).$

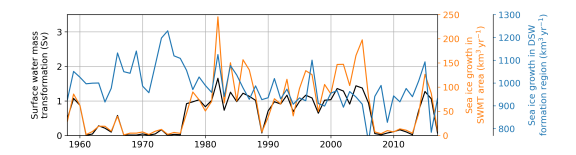


Figure A2. Time series of the surface water mass transformation (SWMT, black line) from Fig. 5 and sea ice growth in the Ross Sea. The annual sum of the sea ice growth in the area where the SWMT occurs each month is shown in orange and the sea ice growth integrated over the whole region used to calculate the SWMT (black contours in Fig. 2b) is shown in blue.

530 Data Availability Statement

The model output for the simulations presented in this paper are available in the COSIMA data collection, available from https://doi.org/10.4225/41/5a2dc8543105a (COSIMA, 2019). Analysis code will be available at https://github.com/schmidt-christina/ Schmidt_et_al_2023 upon acceptance.

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