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## ABSTRACT

20 The Amundsen Sea Low (ASL) is a  low-pressure system influencing climate variability  
21 over West Antarctica. The Ross Sea is one of the major formation sites of Dense Shelf Water  
22 (DSW)  precursor of the global ocean bottom water mass — Antarctic Bottom Water. This  
23 study uses CMIP6 multi-model ensemble means to project future changes in the ASL and the  
24 associated wind variations over the Ross and Amundsen Seas by the mid- and late-21st century.  
25  high-resolution coupled ocean-sea ice-ice shelf model covering the Ross Sea and the  
26 Amundsen Sea ~~is employed~~ to assess how these ASL-driven future wind changes affect DSW  
27 formation in the Ross Sea. By applying ASL-induced wind perturbations to three key regions  
28 that modulate the Ross Sea DSW characteristics, the respective contributions of regional wind-  
29 driven ocean-ice coupling processes to the DSW formation are quantified. The results show  
30 that the future deepening and southward shift of the ASL will enhance sea ice production in  
31 the Ross Sea polynyas and reduce meltwater inflow from Amundsen Sea ice shelves, thereby  
32 promoting DSW formation. Relative to present conditions, ASL-related wind changes over the  
33 Ross Sea and adjacent Amundsen Sea are projected to increase DSW production by  
34 approximately 8% by 2050 and 18% by 2100. These findings suggest that future ASL changes  
35 could help counteract the diminishing trend of DSW in the Ross Sea and maintain the Southern  
36 Ocean meridional overturning circulation.

37 **Key words:** Amundsen Sea Low, Dense Shelf Water, future variations, Ross Sea, Antarctica

38 **Article Highlights:**

- 39 ● The future changes of ASL will enhance sea ice production in the Ross Sea polynyas.



40 ● The ASL variations will reduce ice shelf meltwater transport from the Amundsen Sea to  
41 the Ross Sea.

42 ● Combined changes in sea ice production and meltwater transport will increase the Ross  
43 Sea DSW production in the future.

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## 46 **1 Introduction**

47 **The** Antarctic bottom water (AABW) plays a significant role in the global climate system  
48 by supplying the lower limb of the global meridional overturning circulation (Marshall and  
49 Speer 2012) and transporting carbon from polar regions to the deep oceans (De Lavergne et  
50 al., 2017; Sigman and Boyle, 2000). In the Pacific and Indian sectors of the Southern Ocean,  
51 AABW is supplied by the Ross Sea Bottom Water (RSBW) (Rintoul, 2007; van Wijk and  
52 Rintoul, 2014), which originates from the dense shelf water (DSW) primarily produced on the  
53 western Ross Sea continental shelf. The high salinity is the result of dramatic sea ice production  
54 in the coastal polynyas, including the Ross Ice Shelf polynya and the Terra Nova Bay polynya  
55 (Nihashi and Ohshima, 2015; Tamura et al., 2016; Jendersie et al., 2018; Zhang et al., 2025).  
56 Brine released during sea ice formation increases salinity of the surface waters, resulting in  
57 ocean deep convection and ultimately the formation of DSW in the polynya regions (Fusco et  
58 al., 2009).

59 In the past few decades, long-term hydrographic measurements in the Ross Sea have  
60 revealed a marked decrease in the salinity of DSW (Jacobs et al., 2002; Jacobs and Giulivi,  
61 2010; Jacobs et al., 2022). Meanwhile, ice shelves in the Amundsen Sea are experiencing  
62 prominent increases in the basal melting over recent decades (Shepherd et al., 2018; Rignot et  
63 al., 2019). Most of the freshening in the Ross Sea has resulted from an increasing volume of  
64 ice shelf meltwater from the Amundsen Sea, which is transported westward to the Ross Sea by  
65 the Antarctic coastal and slope currents (Jacobs et al., 2022). Recent studies found that the  
66 DSW salinity rebounded after 2014 (Castagno et al., 2019), attributed to increased sea ice  
67 formation in the Ross Sea resulting from reduced ice transport from the Amundsen Sea  
68 (Silvano et al., 2020) or a reduction in freshwater transport from the Amundsen Sea (Guo et  
69 al., 2021). From the short-term and long-term changes in DSW salinity, it can be found that



70 sea ice production in coastal polynyas in the Ross Sea and the freshwater input from the  
71 Amundsen Sea are the two most important processes affecting the DSW formation in the Ross  
72 Sea.

73 Winds over the Ross Sea and Amundsen Sea ~~could~~ affect both sea ice formation in the Ross  
74 Sea polynyas and the transport of meltwater from the Amundsen Sea, and further affect the  
75 DSW formation in the Ross Sea. Polynyas in the Ross Sea are formed and maintained by strong  
76 offshore katabatic winds that are generated by the steep terrain along the coast (Bromwich and  
77 Kurtz, 1984; Park et al., 2018). The offshore winds drive sea ice away from the coast,  
78 increasing the open water area of the polynyas and leading to more ice production due to intense  
79 oceanic heat loss to the atmosphere. Offshore winds can also be generated by large-, synoptic-  
80 and meso-scale atmospheric circulations (Chenoli et al., 2015; Weber et al., 2016; X. Wang et  
81 al., 2021; X. Wang et al., 2023; Zhang et al., 2024). The western Amundsen Sea is a key region  
82 for the transport of meltwater and sea ice from the Amundsen Sea into the Ross Sea (Nakayama  
83 et al., 2014; Xie et al., 2024; Xie et al., 2025). Easterly winds over the western Amundsen Sea  
84 drive onshore Ekman transport and create a doming of the sea surface and deepening of the  
85 pycnocline near the coast, thereby intensifying the westward coastal flows (Kim et al., 2016;  
86 Dotto et al., 2018) that are crucial for the freshwater and ice transports. In the eastern  
87 Amundsen Sea, zonal winds over the slope can modulate the on-shelf intrusion of warm  
88 Circumpolar Deep Water (CDW), with stronger westerly winds leading to greater CDW  
89 intrusion (Thoma et al., 2008; Wählin et al., 2013; Jenkins et al., 2018; Li et al., 2025). The  
90 intruded CDW can be transported all the way to the ocean cavities beneath ice shelves and  
91 cause basal melting (Paolo et al., 2015; Konrad et al., 2018). Nakayama et al. (2014) revealed  
92 that a slight increase of the basal mass loss in the Amundsen Sea rapidly intensifies the basal  
93 meltwater transport downstream into the Ross Sea.



94 The Amundsen Sea Low (ASL) is a climatological low-pressure system in the high-latitude  
95 South Pacific sector of the Southern Ocean (Fig. 1), which covers the Ross Sea, the Amundsen  
96 Sea, and the Bellingshausen Sea (Turner et al., 2013; Coggins and McDonald, 2015; Raphael  
97 et al., 2016). It is strongly influenced by large-scale patterns of atmospheric variability, such  
98 as the Southern Annular Mode (SAM) and El Niño Southern Oscillation (ENSO) (Clem et al.,  
99 2017; Li et al., 2021). It has profound impacts on the atmospheric circulations over the Ross  
100 Sea and Amundsen Sea regions, which will further impact the sea ice fields and oceanic  
101 circulations (Holland et al., 2018; Raphael et al., 2019; Dotto et al., 2020; T. Wang et al., 2021;  
102 S. Wang et al., 2023). By modulating the wind field over the Ross Sea region, a deeper and  
103 more eastward ASL in November may result in a larger and more eastward-located Ross Ice  
104 Shelf polynya in December (T. Wang et al., 2022). Guo et al. (2021) demonstrated that the  
105 accelerated deepening of the ASL and the resulting southwestward extension of low pressure  
106 induces eastward coastal current anomalies and reduces the freshwater input from the  
107 Amundsen Sea to the Ross Sea, which is responsible for the subsequent increase of DSW  
108 salinity in the western Ross Sea in recent years. Dotto et al. (2020) suggested that the fate of  
109 the West Antarctic ice shelves is closely tied to the evolution of the ASL by establishing a link  
110 between heat content on the Amundsen Sea shelf and local wind associated with the ASL. In  
111 the future, the ASL is projected to deepen and migrate poleward significantly under high-level  
112 warming scenarios based on the Coupled Model Intercomparison Project Phase 5 and 6  
113 (CMIP5/6) models (Hosking et al., 2016; Gao et al., 2021), which will influence the  
114 atmospheric circulations over the Ross Sea and the Amundsen Sea and can induce changes in  
115 sea ice production, ice shelf basal melting and the transport of meltwater from the Amundsen  
116 Sea, all of which will possibly affect the formation of DSW in the Ross Sea. Up until now, the  
117 impacts of the future ASL changes on the DSW formation have not been revealed, which is the  
118 objective of this study.

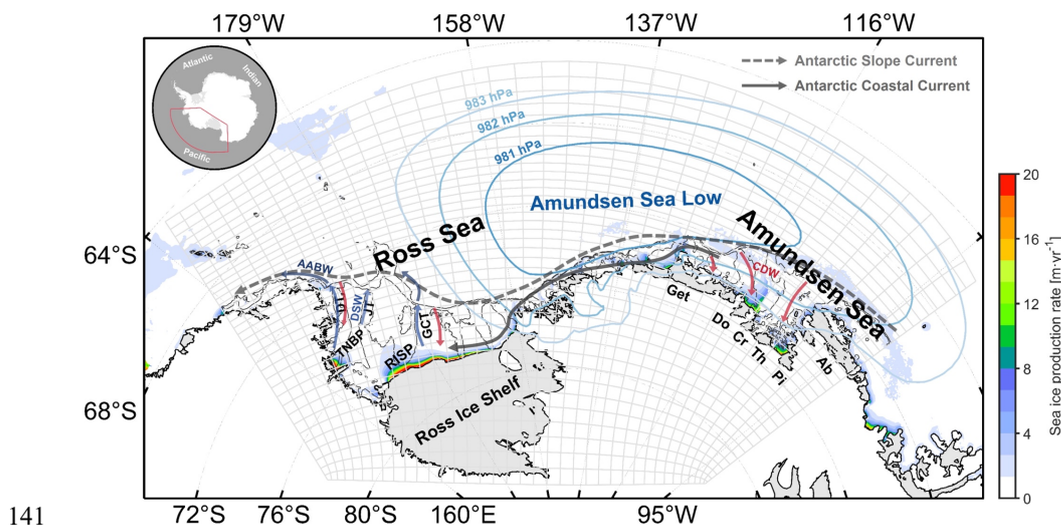


119 In this work, a high-resolution coupled ocean-sea ice-ice shelf model covering the Ross Sea  
120 and Amundsen Sea was developed to investigate the effects of future wind changes related to  
121 the ASL change on the DSW formation in the Ross Sea. Multi-model ensemble mean results  
122 from CMIP6 were used to project the future changes of ASL properties, and the projected  
123 changes in wind caused by the ASL variation were obtained based on the statistical relationship  
124 between the two quantities over the historical period. Sensitivity experiments were conducted  
125 by applying wind perturbations associated with ASL changes over the Ross Sea shelf, the  
126 western Amundsen Sea, and the eastern Amundsen Sea shelf and slope region respectively.  
127 Changes in DSW production in the Ross Sea in these experiments were quantified and the  
128 physical mechanisms for these changes were revealed.

## 129 2 Methodology

### 130 2.1 Numerical model

131 The high-resolution ocean-sea ice-ice shelf model of the Ross Sea and Amundsen Sea  
132 employed in this study, named the **Ross-Amundsen Sea Ice-Sea Model (RAISE; Zhang et al.,**  
133 **2025)**, was developed based on the Regional Ocean Modeling System (ROMS). ROMS is a  
134 free-surface, terrain-following coordinate, primitive equations ocean circulation model  
135 developed for coastal ocean modeling studies (Haidvogel et al., 2008; Shchepetkin and  
136 McWilliams, 2009). The model domain (Fig. 1) extends from roughly 85.6°S to 64.2°S and  
137 from 143.0°E to 89.9°W, which covers the entire Ross Sea and the Amundsen Sea, including  
138 the portion underneath the floating ice shelves. The model horizontal resolution varies from ~2  
139 km in the coastal regions to ~6 km in the open ocean. The model includes 32 vertical levels  
140 that are concentrated near the surface and the sea floor.



141

142 **Figure 1.** Domain and grid of the coupled ocean-sea ice-ice shelf model (RAISE) over the  
143 Ross Sea and the Amundsen Sea. The inset shows the location of model domain in the Southern  
144 Ocean. The isobars indicate the climatological condition of the Amundsen Sea Low (ASL).  
145 The blue arrows indicate the movement of Dense Shelf Water (DSW) and Antarctic Bottom  
146 Water (AABW), while the red arrows indicate the movement of Circumpolar Deep Water  
147 (CDW). The color indicates the sea ice production rate. The Terra Nova Bay polynya (TNBP)  
148 and Ross Ice Shelf polynya (RISP) are labeled. The gray areas indicate ice shelves. Local ice  
149 shelves including the Abbot Ice Shelf (Ab), Pine Island Ice Shelf (Pi), Thwaites Ice Shelf (Th),  
150 Crosson Ice Shelf (Cr), Dotson Ice Shelf (Do), and Getz Ice Shelf (Get) are labeled. The gray  
151 lines indicate the 500-m and 1000-m isobaths.

152 The model bathymetry and ice shelf draft have been interpolated from BedMachine-  
153 Antarctica-v2.0 (Morlighem et al., 2020), which has a spatial resolution of 500 m on the  
154 Antarctic Polar Stereographic projection. Sea ice is simulated with a dynamic sea ice model  
155 (Budgell 2005) coupled with the ROMS model. The ice dynamics are based on elastic-  
156 viscous-plastic rheology (Hunke and Dukowicz 1997; Hunke 2001). The ice thermodynamics



157 are described by Mellor and Kantha (1989) and Häkkinen and Mellor (1992). In this model,  
158 sea ice is represented by two layers and temperature gradients within the ice are allowed. A  
159 snow layer is included, which acts as an insulating layer and changes the surface albedo. This  
160 model also includes the mechanical and thermodynamic effects of ice shelves on the waters  
161 beneath based on the three-equation parameterization (Holland and Jenkins, 1999; Dinniman  
162 et al., 2011). The ice shelves in the model are static, and there is no mass variation of the ice  
163 shelf or any iceberg calving parameterization. Vertical mixing of momentum and tracers are  
164 computed using the K-profile parameterization (KPP) mixing scheme (Large et al., 1994).

165 Atmospheric forcings for this model come from the ERA5 reanalysis product (Hersbach et  
166 al., 2020), which include wind speed, sea level pressure, humidity, air temperature, cloud cover  
167 and precipitation. The atmospheric forcing fields use 3-hourly data for wind and air  
168 temperature, and daily data for other variables. Initial conditions of temperature and salinity  
169 are taken from the 10-km horizontal-resolution circum-Antarctic ocean-sea ice-ice shelf model  
170 (Dinniman et al., 2015). The temperature, salinity, sea surface height, and depth-averaged  
171 velocity for the open boundaries are derived from daily mean data produced by the Met Office  
172 Global Seasonal forecasting system version 5 (GloSea5) (Maclachlan et al., 2015). Daily sea  
173 ice concentration boundary conditions are obtained from the Advanced Microwave Scanning  
174 Radiometer-Earth Observing System (AMSR-E) and Advanced Microwave Scanning  
175 Radiometer 2 (AMSR2) dataset provided by the University of Bremen using the ARTIST sea  
176 ice algorithm (Spreen et al., 2008). Tidal forcing is derived from the global tidal solution  
177 TPXO9 (Egbert and Erofeeva 2002), including 15 major tidal constituents (K1, S2, M4, P1,  
178 O1, Q1, S1, MS4, MN4, MF, 2N2, M2, K2, MM and N2), forced at the open boundaries  
179 through sea surface height and barotropic currents.



180 In this study, a base simulation (named Present simulation) is obtained by initializing the  
181 model from a 7-yr spin-up simulation from 1998 to 2004 and integrating it from 2005 to 2014.  
182 Extensive validation of the base simulation has been presented in Zhang et al. (2025), Zhang  
183 et al. (2024) and Xie et al. (2024), confirming the model's strong capability in reproducing key  
184 physical processes associated with DSW production and transport in the Ross Sea and  
185 Amundsen Sea. The simulations successfully capture the sea-ice and DSW production rates  
186 within the Ross Sea polynyas, the DSW export rates at the trough exits, the temporal evolution  
187 of DSW salinity and density as well as the ice shelf melting rates in the Amundsen Sea. The  
188 simulated interannual variability of DSW salinity near the Ross Ice Shelf polynya is  
189 significantly correlated with that from 17-year on-site observational data ( $R=0.66$ ,  $p$ -  
190 value=0.004), and the simulated variability of DSW neutral density at a major DSW export  
191 outlet in the Ross Sea is highly correlated with that from 4-year mooring measurements  
192 ( $R=0.75$ ,  $p$ -value<0.001) (Zhang et al., 2025).

## 193 2.2 Sensitivity experiments

### 194 2.2.1 Deriving the relation between long-term variability of the ASL and wind

195 Following Hosking et al. (2013), three indices are used to describe the ASL depth and  
196 positions, including the actual central pressure (ACP), longitude (LON) and latitude (LAT).  
197 The ASL center is defined as the location with minimum MSLP value over the ASL sector  
198 (170–298°E, 80–60°S) following Hosking et al. (2016). In this study, annual ASL indices are  
199 defined by the annual mean sea level pressure (MSLP) from ERA5 for the present period or  
200 CMIP6 for the future periods.

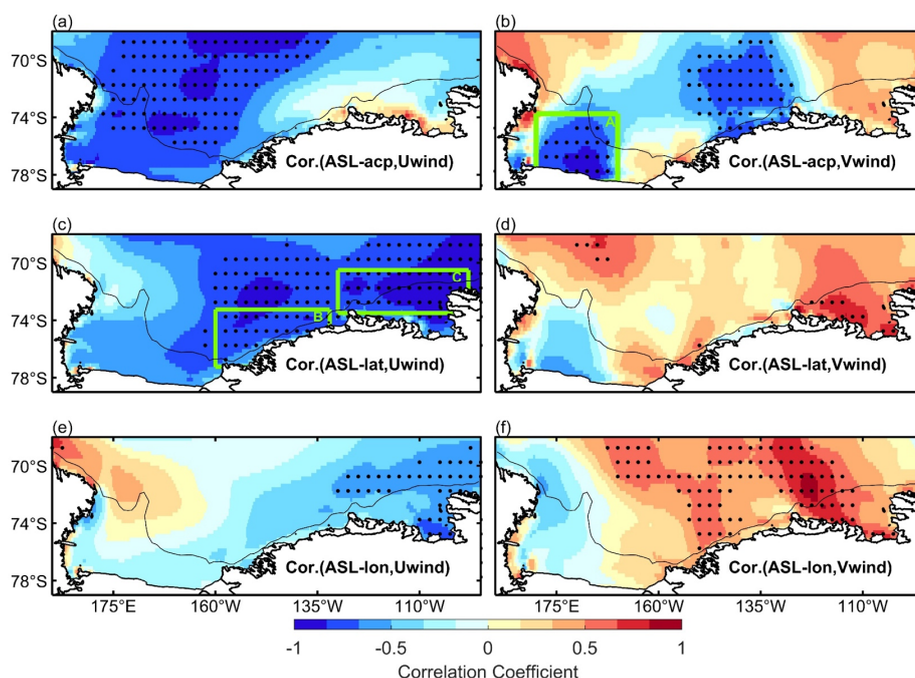
201 To describe the relationship between variations of ASL indices and wind speed over the  
202 study areas on interdecadal timescales (~10 years), we performed a correlation analysis  
203 between the anomalies of ASL indices and each wind component for the period 1959–2021



204 using the ERA5 product (Fig. 2). The anomaly time series are smoothed with a 10-year running  
205 mean to extract the interdecadal variability following Henley et al. (2015), and effective  
206 degrees of freedom are used to test the significance of correlation (Bretherton et al., 1999). For  
207 the sensitivity experiments described in the next section, wind changes associated with the  
208 future variations of ASL indices are added to the atmospheric forcings over three crucial  
209 regions, which exhibit significant correlations between the ASL indices and wind as illustrated  
210 in Fig. 2. The first region is the central Ross Sea shelf, which includes one important formation  
211 site for the DSW formation — the Ross Ice Shelf polynya (166–194°E and 76.5–78.5°S). A  
212 significant negative correlation exists between the variations of meridional wind component  
213 and ASL-ACP (Fig. 2b). Therefore, in the sensitivity experiment we would consider the  
214 perturbations of meridional wind component caused by the ASL-ACP variation in this area.  
215 The second region is the western Amundsen Sea (referred to as WAS and denoted as region B  
216 in Fig. 2e, spanning 200–228°E and 73.25–77.25°S), which is the key region for westward  
217 transport of ice shelf meltwater from the Amundsen Sea to the Ross Sea (Silvano et al., 2020).  
218 The third region is the eastern Amundsen Sea shelf and slope region (referred to as EASS and  
219 denoted as region C in Fig. 2e, spanning 230–262°E and 70.5–73.5°S), where zonal winds can  
220 significantly affect the on-shelf intrusion of CDW and thus melting of major ice shelves in the  
221 Amundsen Sea (Jenkins et al., 2018; Silvano et al., 2022). In both the second and third regions,  
222 significant negative correlations exist between the ASL-LAT and the zonal wind speed (Fig.  
223 2e), while the correlations between ASL indices and the meridional wind are not significant  
224 (Figs. 2b,d,f,h). As such, in the sensitivity experiments we apply perturbations of zonal winds  
225 associated with the ASL-LAT variability to the atmospheric forcings over these two regions.  
226 ASL is also shown to modulate air temperature and moisture advection via control of winds  
227 over the West Antarctica (Nicolas and Bromwich, 2011; Bromwich et al., 2011) and the Ross



228 Sea (Cohen et al., 2013). However, our analysis reveals no significant correlations between  
229 variations in air temperature or humidity and ASL properties across the three regions.



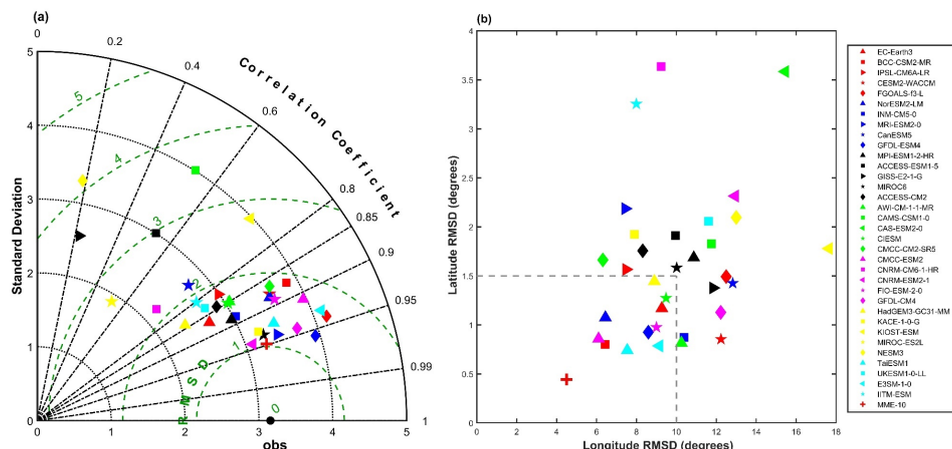
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231 **Figure 2.** (a, c, e) Spatial distributions of correlation coefficients between the interdecadal  
232 variability of zonal wind anomalies and (a) ASL-ACP, (c) ASL-LAT and (e) ASL-LON  
233 anomalies. (b, d, f) Spatial distributions of correlation coefficients between the interdecadal  
234 variability of meridional wind anomalies and (b) ASL-ACP, (d) ASL-LAT and (f) ASL-LON  
235 anomalies in the Ross Sea and Amundsen Sea. All anomaly time series are smoothed with a  
236 10-year running mean from 1959 to 2021. The green boxes show the three key regions where  
237 wind perturbations associated with the ASL changes are applied in the sensitivity experiments.  
238 Dots represent correlations significant at the 95% confidence level. The thin black line  
239 indicates the 1000-m isobath.

### 240 2.2.2 The projection of future ASL changes based on CMIP6 models



241 Gao et al. (2021) evaluated historical simulations of climatological characteristics of ASL  
242 in CMIP5 and CMIP6 against the ERA5 reanalysis product. Both the spatial distribution and  
243 annual cycle of ASL are improved in CMIP6 multi-model ensemble mean compared to CMIP5,  
244 and the dispersion of ASL-ACP, ASL-LAT, and ASL-LON simulated by CMIP6 models are  
245 much smaller than those in CMIP5. Here, we used the ERA5 product to validate the  
246 representation of ASL-ACP (Fig. 3a), LAT and LON (Fig. 3b) in the historical simulations  
247 (1850–2014) of 34 CMIP6 models during 1959–2014. 10 models with the lowest root mean  
248 square deviations (RMSD) in the ASL-ACP, LAT and LON were selected, which are EC-  
249 Earth3, BCC-CSM2-MR, NorESM2-LM, CMCC-ESM2, GFDL-ESM4, CIESM, FIO-ESM-  
250 2-0, HadGEM3-GC31-MM, E3SM-1-0 and TaiESM1 (Figs. 3a,b).



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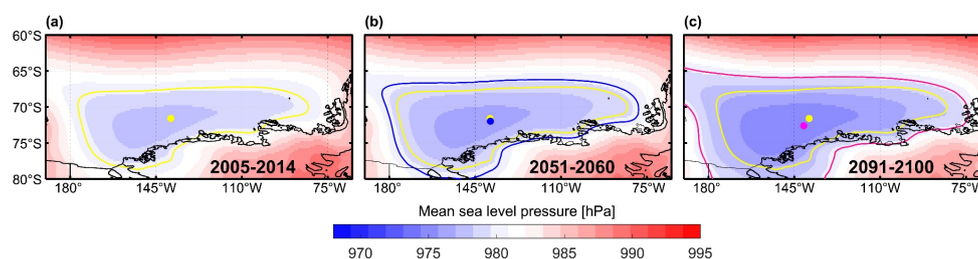
252 **Figure 3.** (a) Taylor diagram of the actual central pressure of the ASL (ACP) in CMIP6 models  
253 against the ERA5 product during 1959–2014. (b) Scatterplot of the root mean square deviations  
254 (RMSD) for 34 CMIP6 models relative to ERA5 for longitude (LON) and latitude (LAT) of  
255 the ASL over the period 1959–2014. 10 models with the lowest RMSD values in both the ASL  
256 LAT and LON (those that lie within the dashed lines) are selected. Red cross denotes the value  
257 of the 10-model-mean (CMIP6-MME10) in this study.



258 Using the ensemble mean results of the 10 models (named as CMIP6-MME10) selected  
 259 above, we examined how the ASL indices will change under a high-emission scenario —  
 260 SSP585 in the future. The projected ASL features were examined for two 10-year periods  
 261 respectively in the middle (2051–2060) and end (2091–2100) of the twenty-first century. The  
 262 CMIP6-MME10 MSLP for the present period (2005–2014), 2051–2060 and 2091–2100 are  
 263 shown in Figs. 4a, 4b, and 4c, respectively. The differences in the ASL indices in the future  
 264 periods compared to the present period are listed in Table 1. The changes in ACP are  
 265 significant, which are 1.27 hPa and 2.87 hPa deeper in 2051–2060 and 2091–2100 than the  
 266 present period, respectively. The ASL will move southward by  $0.38^\circ$  in 2051–2060 and  $1.01^\circ$   
 267 in 2091–2100, respectively, while no significant changes in the ASL longitude are found.  
 268 **Table 1.** Projected changes of ASL central pressure (ACP), latitude (LAT) and longitude  
 269 (LON) from CMIP6-MME10 under the SSP585 scenario relative to the present period (2005–  
 270 2014). Stars denote changes significant at the 95% confidence level.

	2005–2014	2051–2060	2091–2100
ACP (hPa)	976.95	975.68*	974.08*
LAT ( $^\circ$ S)	71.60	71.98	72.61*
LON ( $^\circ$ E)	221.04	221.20	218.86

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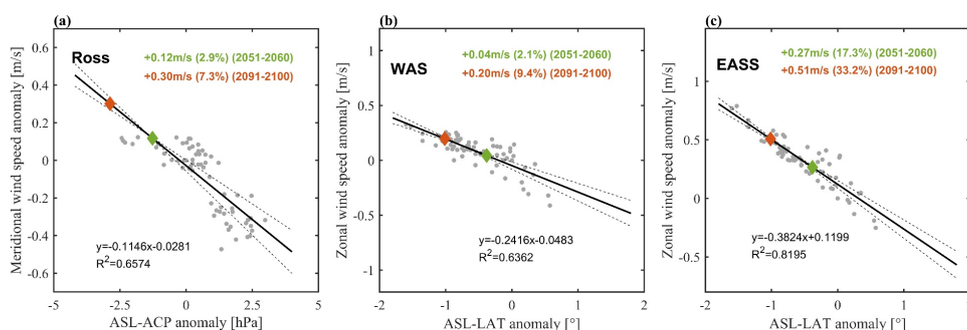


273 **Figure 4.** Mean sea level pressure from CMIP6-MME10 during (a) 2005–2014, (b) 2051–2060  
274 and (c) 2091–2100. The yellow, blue and magenta contour lines and dots denote the 980-hPa  
275 isobar and the central location of the ASL during 2005–2014, 2051–2060 and 2091–2100,  
276 respectively.

### 277 2.2.3 Wind perturbation sensitivity experiments

278 Linear relations between the anomalies of wind speed and ASL indices are derived for each  
279 of the three regions using the ERA5 reanalysis from 1959 to 2021, as shown in Fig. 5. Then,  
280 based on these relations and projected changes in the depth and position of ASL from CMIP6-  
281 MME10, changes in wind associated with the ASL index variation for each of the three regions  
282 relative to the present period are derived. Over the Ross Sea shelf, a deeper ASL results in an  
283 increase in southerly wind by 2.9% for 2051–2060 and 7.3% for 2091–2100 (Fig. 5a). Over  
284 the WAS, the average easterly wind is projected to decrease by 2.1% for 2051–2060 and 9.4%  
285 for 2091–2100 compared to present period under the southward shift of the ASL (Fig. 5b).  
286 Over the EASS, the average easterly wind will decrease by 17.3% for 2051–2060 and 33.2%  
287 for 2091–2100 as the ASL shifts southward (Fig. 5c).

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289



290 **Figure 5.** Linear regression between the anomalies of annual wind speed and ASL indices in  
291 1959–2021 over (a) the Ross Sea shelf (Ross), (b) the western Amundsen Sea (WAS) and (c)  
292 the eastern Amundsen slope and shelf (EASS). The coefficient of determination ( $R^2$ ) and  
293 regression equation are shown in each panel. The gray dotted line in each panel denotes the  
294 uncertainty range of the regression slope at the 95% confidence interval. The green and orange  
295 diamonds on the dashed lines represent the projections of ASL indices based on CMIP6-  
296 MME10 for 2051–2060 and 2091–2100, respectively. The green and orange numbers in each  
297 panel are the projected changes of wind speed derived from the linear relationship for the  
298 periods 2051–2060 and 2091–2100, respectively. The percent changes in the wind speed  
299 relative to the values in the present period are shown in brackets in each panel.

300 **Numerical** sensitivity experiments were conducted by applying the projected  
301 wind changes associated with the ASL variations to the atmospheric forcing fields for the  
302 Present simulation over each of the three key regions. In addition, we also applied wind  
303 perturbations over these three regions simultaneously to study the overall changes in the DSW  
304 formation (the experiments are named “Total”). Configurations of these experiments are  
305 summarized in Table 2. Modifications were made to the present wind field via scaling each  
306 wind component by a constant factor estimated from Fig. 5. Except for wind, other atmospheric  
307 forcing variables and boundary conditions are the same as in the Present simulation. In the  
308 model we also set dyes for meltwater originating from basal melting of ice shelves in the  
309 Amundsen Sea, to trace the meltwater transport into the Ross Sea. The content of the dye  
310 release is proportional to the melting rate of the ice shelf at each grid following Xie et al.  
311 (2024).

312

313



314 **Table 2.** Summary of the configurations for the Present simulation and sensitivity experiments.

Experiment	Region for applying the wind field perturbation	Simulation period	Wind perturbation related to the ASL change
<b>Present</b>	/	2005–2014	/
<b>Ross-2050F</b>	Ross Sea shelf	2051–2060	Southerly×(1+2.9%)
<b>Ross-2100F</b>		2091–2100	Southerly×(1+7.3%)
<b>WAS-2050F</b>	Western Amundsen Sea	2051–2060	Easterly×(1-2.1%)
<b>WAS-2100F</b>		2091–2100	Easterly×(1-9.4%)
<b>EASS-2050F</b>	Eastern Amundsen Sea shelf and slope	2051–2060	Easterly×(1-17.3%)
<b>EASS-2100F</b>		2091–2100	Easterly×(1-33.2%)
<b>Total-2050F</b>	Ross Sea shelf, Western Amundsen Sea and Eastern	2051–2060	All of the wind perturbations above
<b>Total-2100F</b>	Amundsen Sea shelf and slope	2091–2100	

315 All simulations start from the end of the 5-yr spin-up simulation for the base simulation  
 316 mentioned in Section 2 and are integrated for 5 years. Unless explicitly stated, all results  
 317 analyzed below are from the last year of each simulation, which represent the most stable ocean  
 318 state.

319 **3 Results**



### 3.1 Changes in DSW formation caused by ASL-induced wind changes over the Ross Sea continental shelf

As shown in Fig. 6a, the majority of DSW (defined as neutral density  $\gamma^n > 28.27 \text{ kg m}^{-3}$ ) in the Ross Sea is formed within the Terra Nova Bay polynya and the western section of the Ross Ice Shelf polynya. For the Ross-2050F and Ross-2100F simulations, under the enhanced southerly winds, which are offshore winds for the Ross Ice Shelf polynya, sea ice production in the Ross Sea during the ice freezing season (March–October) increased by  $19.8 \text{ km}^3 \text{ yr}^{-1}$  and  $51.2 \text{ km}^3 \text{ yr}^{-1}$ , respectively. The changes in sea ice production directly affect the DSW formation through salt release. Differences between the DSW layer thicknesses in Ross-2050F/Ross-2100F and the Present simulation over the Ross Sea shelf are shown in Figs. 6b,c. Substantial increases in the DSW layer thicknesses are observed over the majority of the western Ross Sea in Ross-2050F/Ross-2100F, with the most pronounced increases present in the western Ross Ice Shelf polynya and the Terra Nova Bay polynya. The DSW volume over the Ross Sea shelf in the Ross-2050F and Ross-2100F simulations are greater than that at present by 1.6% and 8.8%, respectively (Table 3). We also selected three transects (S1, S2 and S3 in Fig. 6a) across three troughs — the Drygalski Trough (DT), the Joides Trough (JT) and the Glomar Challenger Trough (GCT) that are major passages for the DSW outflows, and calculated the total DSW exports toward the slope through these transects. The DSW exports in Ross-2050F show a slight increase (3.4%) compared to the Present simulation and a notable increase (8.5%) in Ross-2100F, rising from 1.18 Sv in the Present simulation to 1.22 Sv and 1.28 Sv, respectively. Increases in DSW exports in Ross-2100F are primarily concentrated in GCT and JT, contributing 70% and 20% of the total increase, respectively.

**Table 3.** Mean DSW volume on the Ross Sea shelf in different simulations. The numbers in brackets show the changes as proportions of the DSW volume relative to the present.

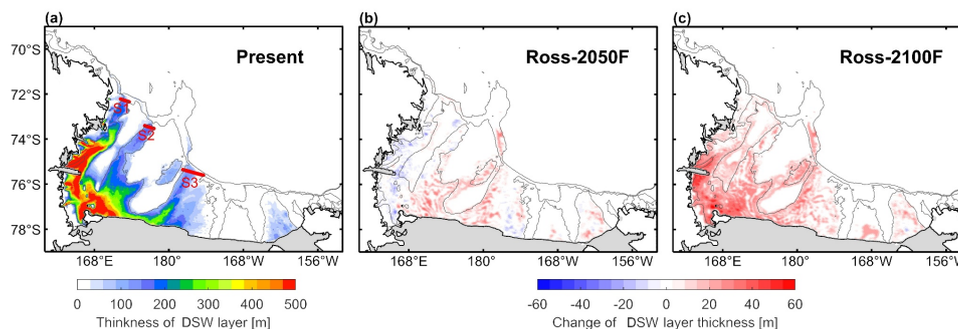


Simulation	Present	Ross-2050F	Ross-2100F	WAS-2050F	WAS-2100F
<b>DSW</b>					
<b>volume</b>	4.34	4.41	4.72	4.43	4.62
<b>(10<sup>4</sup> km<sup>3</sup>)</b>		(+1.6%)	(+8.8%)	(+2.1%)	(+6.5%)

Simulation	EASS-2050F	EASS-2100F	Total-2050F	Total-2100F
<b>DSW</b>				
<b>volume</b>	4.54	4.57	4.66	5.07
<b>(10<sup>4</sup> km<sup>3</sup>)</b>	(+4.6%)	(+5.3%)	(+7.4%)	(+16.8%)

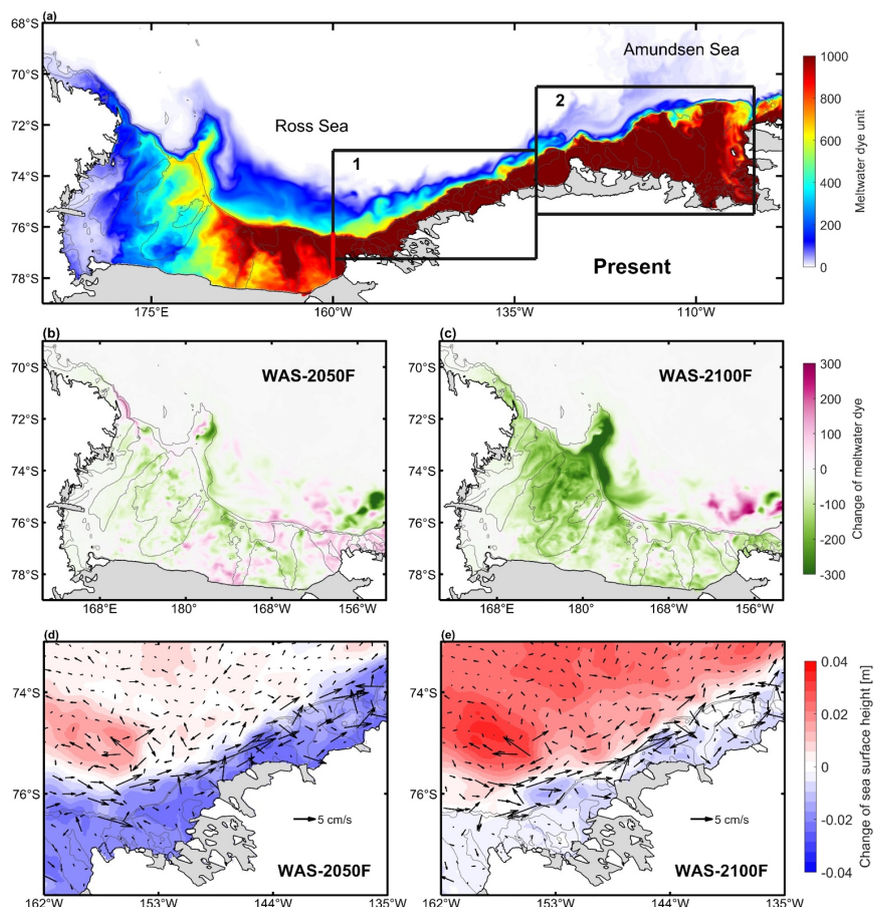
344



345

346 **Figure 6.** (a) Spatial distributions of the DSW layer thickness in the Ross Sea for the Present  
 347 simulation. Changes in DSW layer thicknesses for (b) Ross-2050F and (c) Ross-2100F relative  
 348 to the Present simulation. The red lines in (a) indicate the S1, S2 and S3 transects, and the gray  
 349 lines indicate the 500-m and 1000-m isobaths.

350 **3.2 Changes in ice shelf meltwater transport in the western Amundsen Sea and the**  
 351 **impacts on DSW production**



352

353 **Figure 7.** (a) Spatial distributions of meltwater dye unit released from the Amundsen Sea ice  
354 shelves in the last year of the Present simulation. Changes in the meltwater dye unit over the  
355 Ross Sea for the (b) WAS-2050F, (c) WAS-2100F simulations relative to the Present  
356 simulation. Changes in sea surface height (SSH) from the (d) WAS-2050F and (e) WAS-2100F  
357 simulations relative to the Present simulation, with changes in barotropic currents  
358 superimposed. Black Box 1 in (a) indicates the region plotted for (d) and (e). Black Box 2 in  
359 (a) indicates the region plotted for Figs. 8c and 8d. The red line in (a) represents the gate used  
360 to estimate the sea ice import from the Amundsen Sea into the Ross Sea. Isobaths of 500-m  
361 and 1000-m are shown by the black thin lines.



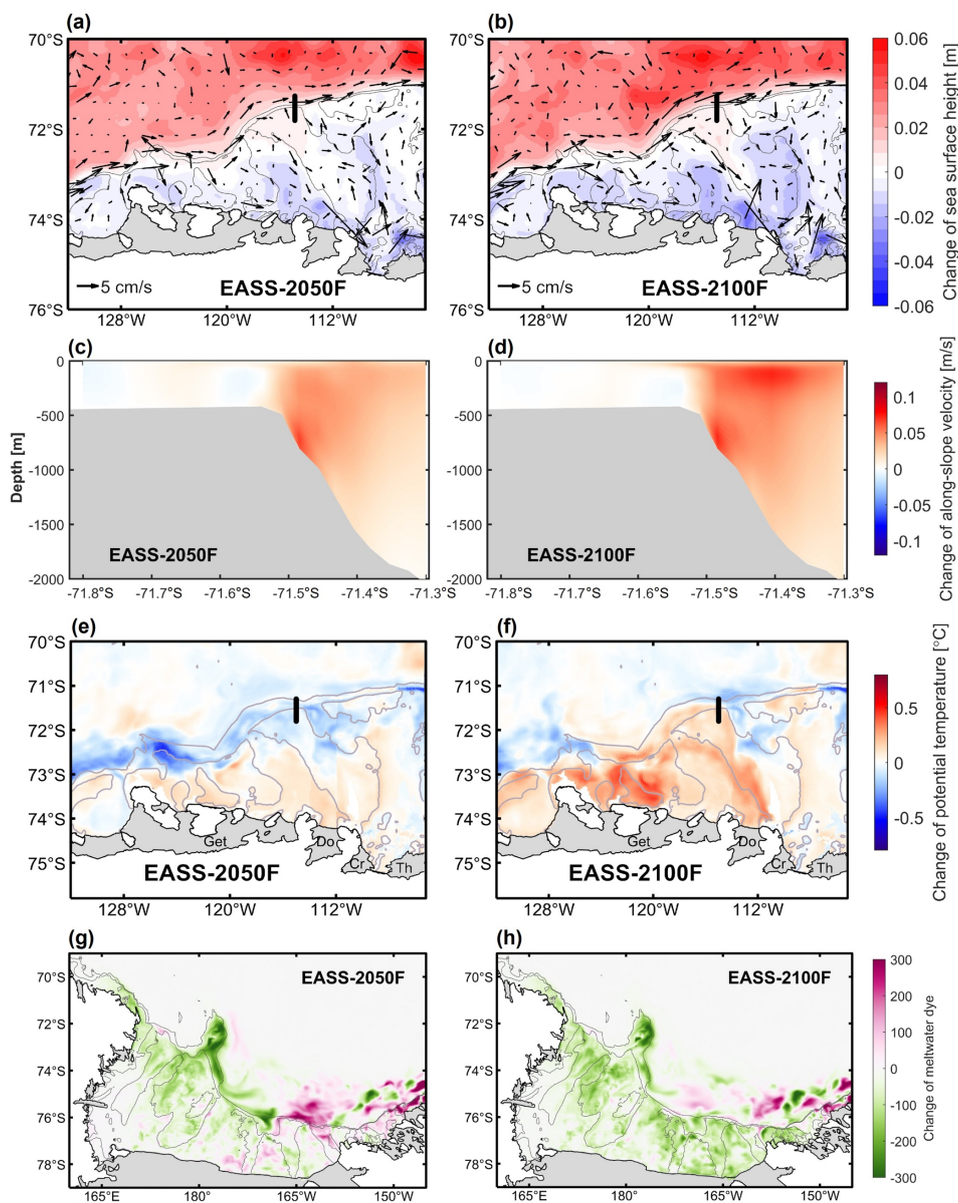
362 The dyes for tracing meltwater from the Amundsen Sea ice shelves clearly show westward  
363 spreading in the Present simulation (Fig. 7a). For all simulations, meltwater is transported to  
364 the Ross Sea shelf within 3 years after the dyes are released. In the future, the southward shift  
365 of the ASL lead to a weakening of the easterly winds over the WAS (Fig. 5c and Table 2). This  
366 results in a decrease in the amount of meltwater dyes entering the Ross Sea (Figs. 7b,c)  
367 compared to the Present simulation, by 4.2% and 18.1% in WAS-2050F and WAS-2100F,  
368 respectively. The reason for the decreased transport is that the weakened easterly winds  
369 decreases the southward Ekman transport, reducing the cross-shelf sea surface height (SSH)  
370 gradient and the westward barotropic coastal currents (Figs. 7d,e). As fresh meltwater from the  
371 Amundsen Sea partially offsets the salt flux by sea ice formation in the Ross Sea polynyas and  
372 inhibits the DSW formation (Silvano et al., 2018; Xie et al., 2025), the reduced meltwater  
373 transport to the Ross Sea results in an increase of the mean DSW volume in the Ross Sea by  
374 2.1% in WAS-2050F and 6.5% in WAS-2100F (Table 3). The DSW transports toward the slope  
375 across the three transects in troughs increase by 2.5% and 10.2% in WAS-2050F and WAS-  
376 2100F, respectively.

### 377 **3.3 Changes in CDW intrusion and ice shelf melting in the eastern Amundsen Sea and** 378 **impacts on the DSW production**

379 In the future, the southward shift of ASL will lead to a weakening of easterly winds over  
380 the eastern Amundsen Sea shelf and slope (Fig. 5d). In EASS-2050F and EASS-2100F, the  
381 easterly wind anomalies over the slope of the Amundsen Sea will enhance the eastward  
382 barotropic currents (Figs. 8a,b), intensifying the eastward undercurrents in this area (Figs. 8c,d)  
383 that would enhance the CDW intrusion based on previous studies (Wählin et al., 2013; Dotto  
384 et al., 2020; Li et al., 2025). The potential temperature at 450 m in the CDW core layer on the



385 Amundsen Sea shelf shows a significant increase, indicating stronger CDW intrusion (Figs.  
386 8e,f).



387

388 **Figure 8.** Changes in sea surface height (SSH) in the (a) EASS-2050F and (b) EASS-2100F  
389 simulations relative to the Present simulation, with changes in barotropic currents



390 superimposed. (c, d) Vertical sections (see the section locations indicated as black lines in a  
391 and b) of along-slope velocity changes ( $\text{m s}^{-1}$ ) in the (c) EASS-2050F and (d) EASS-2100F  
392 simulations relative to the Present simulation. The positive value denotes eastward velocity. (e,  
393 f) Changes of potential temperature ( $^{\circ}\text{C}$ ) at 450 m in the Amundsen Sea in the (e) EASS-2050F  
394 and (f) EASS-2100F simulations. (g,h) Changes in meltwater dye units over the Ross Sea for  
395 the (g) EASS-2050F and (h) EASS-2100F simulations relative to the Present simulation.  
396 Isobaths of 500-m and 1000-m are shown by the gray thin lines.

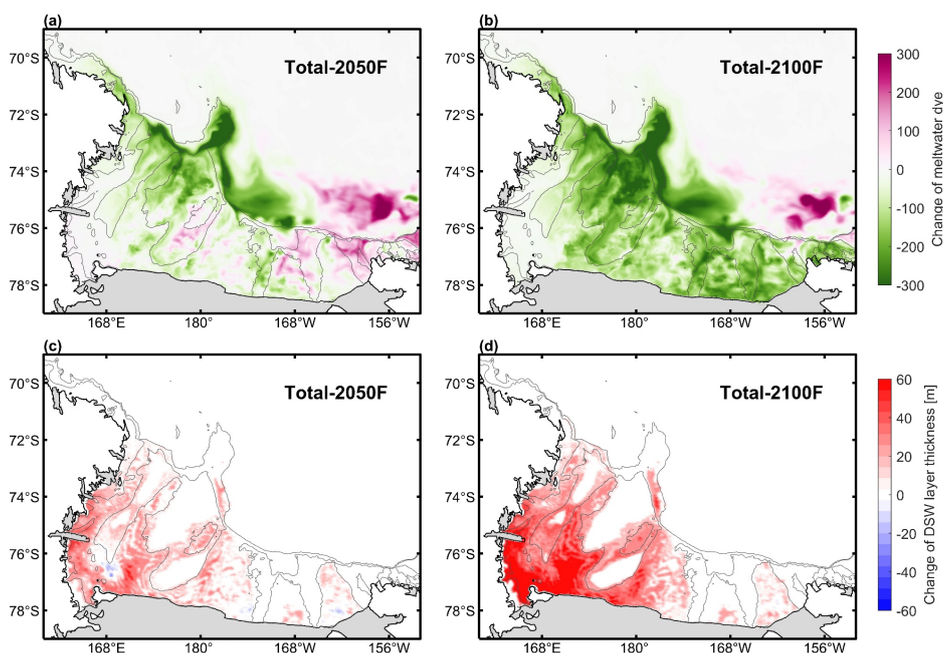
397 Heat content of the CDW layer on the Amundsen Sea shelf (230–260 $^{\circ}\text{E}$ , south of 73 $^{\circ}\text{S}$ ) is  
398 calculated from the temperature above the in-situ freezing point below 350 m over the  
399 Amundsen Sea (Jacobs et al., 2011; Nakayama et al., 2013), based on the equation used in  
400 Dotto et al. (2020). In EASS-2050F and EASS-2100F, the heat contents of the CDW layer on  
401 the Amundsen Sea shelf increase by 45 and 109 GJ, respectively, compared to the Present  
402 experiment. The enhanced ocean heat delivery by CDW over the Amundsen Sea resulted in  
403 higher basal melt rates of the ice shelves, which increase by 25 and 44  $\text{Gt yr}^{-1}$  for the total  
404 Amundsen Sea ice shelves in EASS-2050F and EASS-2100F relative to the Present simulation,  
405 respectively.

406 Despite increases in the Amundsen Sea ice shelf melting rates in EASS-2050F and EASS-  
407 2100F, a reduction in meltwater reaching the Ross Sea shelf is found (Figs. 8g,h). Similar to  
408 the WAS experiments, through Ekman transports, weakened easterly winds drive reduced sea  
409 level near the coast, reducing the onshore SSH gradient and finally inducing anomalous  
410 eastward barotropic flows (Figs. 8a,b). Compared with the WAS simulations, changes in SSH  
411 and barotropic currents are more significant in EASS due to greater changes in winds. This  
412 further reduces the barotropic westward transport of meltwater from the eastern Amundsen Sea.  
413 The amount of meltwater dyes on the Ross Sea shelf decreases by 7.6% and 12.7% in EASS-



414 2050F and EASS-2100F, respectively. As a result of the reduced freshwater input to the Ross  
415 Sea and increased salinity in this region, the DSW volume over the Ross Sea shelf increases  
416 by 4.6% in EASS-2050F and 5.3% in EASS-2100F (Table 3). Such changes are not as  
417 significant as those in the Ross and WAS experiments, possible because of the large distance  
418 from the eastern Amundsen Sea to the Ross Sea.

419 **3.4 Total changes in DSW formation caused by ASL-induced process changes over the**  
420 **three regions**



421

422 **Figure 9.** Changes in meltwater dye units in the Ross Sea for the (a) Total-2050F and (b) Total-  
423 2100F simulations relative to the Present simulation. Changes in the DSW layer thicknesses  
424 for (c) Total-2050F and (d) Total-2100F relative to the Present simulation. Isobaths of 500-m  
425 and 1000-m are shown by the black thin line.



426 Due to the complex interactions among processes in the Ross Sea and Amundsen Sea  
427 regions, additional experiments are conducted (named Total-2050F and Total-2100F, Table 2)  
428 in which wind perturbations associated with the future changes of ASL are applied  
429 simultaneously over of the three regions. In Total-2050F and Total-2100F, the amounts of  
430 meltwater dye entering the Ross Sea shelf decrease by 10.8% and 28.0%, respectively (Figs.  
431 9a,b). Meanwhile, the sea ice production over the Ross Sea shelf in the two simulations  
432 increases by 1.4% and 8.4%, respectively. The reduction in meltwater input and the increase  
433 in sea ice production together promote the DSW formation in the Ross Sea, as significant  
434 thickening of the DSW layer in the western Ross Sea is observed in Total-2050F and Total-  
435 2100F (Figs. 9c,d). The DSW volume on the Ross Sea shelf increases by 7.4% in Total-2050F  
436 and 16.8% in Total-2100F (Table 3). The transport of DSW toward the slope across the three  
437 transects in the troughs increases by 7.6% and 10.2% in Total-2050F and Total-2100F,  
438 respectively. Among the three troughs, the outflow flux in the GCT exhibited the most  
439 pronounced increase, contributing 56% and 75% to the total increase in DSW outflow fluxes  
440 across the three transects in 2050 and 2100, respectively.

#### 441 **4 Discussion**

442 For the western Amundsen Sea, besides the impact on meltwater transport, Silvano et al.  
443 (2020) demonstrated that enhanced easterly winds over this area can increase the sea ice import  
444 from the Amundsen Sea into the Ross Sea, increasing sea ice concentration on the Ross Sea  
445 shelf and reducing sea ice production and ocean salinity. We found that in WAS-2100F, under  
446 the weakened easterly winds, the sea ice import from the Amundsen Sea into the Ross Sea  
447 decreases by 15.5% relative to the present period. However, sea ice production over the Ross  
448 Sea shelf only shows a slight increase of 1.1% relative to the Present simulation. These findings  
449 suggest that the impact of sea ice import from the Amundsen Sea on the Ross Sea DSW



450 formation associated with the ASL change is minor, compared to the impact of meltwater  
451 transport.

452 All simulation results presented in this study focus on annual mean or annual cumulative  
453 (e.g. sea ice production) parameters, and do not emphasize seasonality. As sea ice production  
454 in the polynyas primarily occurs in March–October, we examined the relationship between  
455 ASL indices and wind speed over the Ross Sea shelf during this ice freezing season, and also  
456 found a significant negative correlation between the ASL-ACP and the meridional wind  
457 component ( $R=-0.72$ ). Using estimates of the ASL-ACP from the CMIP6-MME10 result, we  
458 found that ASL-induced changes in wind speed during the ice freezing season are comparable  
459 to that of the annual mean and does not significantly affect our results.

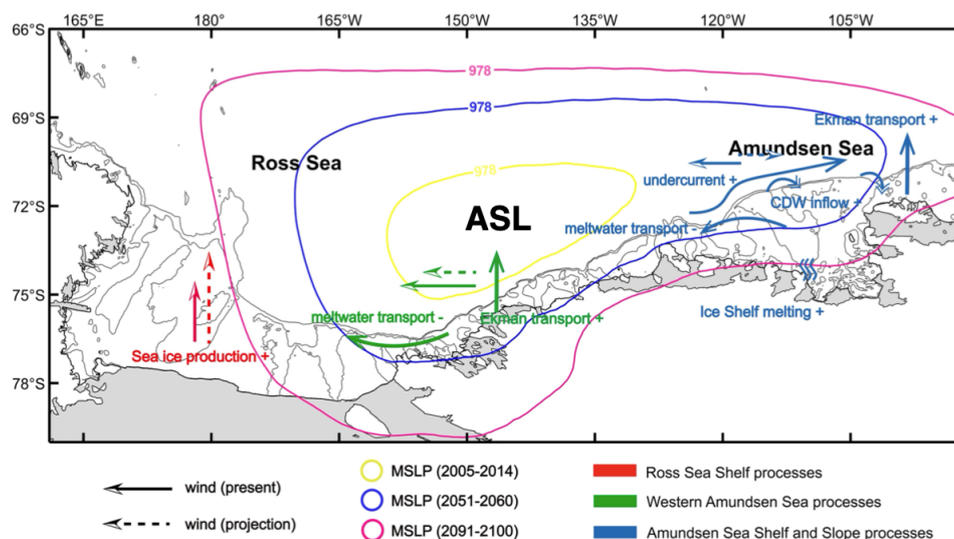
460 In the Total-2100F simulation, the ASL-induced atmospheric changes over the three study  
461 regions could result in a combined increase of 16.8% in 2100. Dinniman et al. (2018) used  
462 atmosphere forcing fields from the CMIP3 A1B emissions scenario to drive a coupled ocean-  
463 sea ice-ice shelf model for the Ross Sea, and found that the DSW volume will decrease by  
464 18.6%. Using the ensemble-mean atmospheric fields from 21 CMIP6 models under the SSP585  
465 scenario to drive the coupled ocean-sea ice-ice shelf model employed in this study, Xie et al.  
466 (2025) showed that the DSW volume in the Ross Sea will decrease by 51% in 2100, as a result  
467 of increased freshwater input from the Amundsen Sea and decrease in sea ice production in the  
468 Ross Sea polynyas. In such context, the increase in DSW production caused by ASL (16.8%)  
469 until the end of this century is important for reducing the current decreasing trend of DSW  
470 volume, and for maintaining the AABW production in the Southern Ocean Pacific and Indian  
471 sectors.

## 472 **5 Conclusions**



473 Climate variability over the West Antarctica region is largely driven by the Amundsen Sea  
474 Low and associated wind fields. This study focuses on the impacts of future ASL changes on  
475 the formation of DSW — the precursor for AABW in the Ross Sea, Antarctica. In this work,  
476 ten models are selected from CMIP6 based on their good performance in simulating the ASL  
477 indices, and the ensemble mean of their future projections under the SSP585 scenario are used  
478 to derive the ASL changes by the middle and end of the 21<sup>st</sup> century, as well as the associated  
479 wind changes. It is found that the deepening and southward shift of the ASL in the future drive  
480 significant anomalous southerly winds over the Ross Sea and westerly winds over the western  
481 and eastern Amundsen seas. To quantify how ASL-driven, regionally distinct ocean-sea ice-  
482 ice-shelf coupling processes influence DSW formation in the Ross Sea, we conduct sensitivity  
483 experiments in which wind anomalies associated with future ASL changes are imposed on each  
484 of the three regions.

485 Results from the sensitivity experiments are summarized in Fig. 10. The future deepening  
486 of ASL will strengthen southerly winds over the Ross Sea shelf, promoting sea ice production  
487 and DSW formation in the Ross Sea polynyas. Meanwhile, in the Amundsen Sea, the future  
488 southward shift of ASL will result in reduced easterly winds, decreasing the transport of ice  
489 shelf meltwater from the Amundsen Sea to the Ross Sea and thereby promoting the DSW  
490 formation. Although the ASL-induced weakening of easterly winds can enhance the melting  
491 of Amundsen Sea ice shelves and promote the meltwater release, the significant weakening of  
492 barotropic transport of meltwater from the Amundsen Sea to the Ross Sea caused by the wind  
493 changes finally leads to more DSW formation in the Ross Sea. These findings highlight the  
494 crucial contributions of the future ASL changes to the production of DSW, indicating that the  
495 ASL variations can play an inhibitory role in the future diminishing trend of DSW in the Ross  
496 Sea, which helps to maintain the AABW production and characteristics in the Pacific and  
497 Indian sectors as well as the Southern Ocean meridional overturning circulation.





512 *Data availability.* The model data that support the findings of this study are available at  
513 <https://doi.org/10.5281/zenodo.18016271>. The ASL indices data are obtained from  
514 [https://scotthosking.com/asl\\_index](https://scotthosking.com/asl_index).

515 *Author contributions.* ZZ formulated the original ideas presented in this manuscript. ZZ, HH  
516 and CX conducted the model results analysis. ZZ and CX wrote the original manuscript draft.  
517 HH, XW, YC, CW and CX contributed to the model development, and participated in the result  
518 interpretation. All authors contributed to the article and approved the submitted version.

519 *Competing interests.* The contact author has declared that none of the authors has any  
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