

1 **Current status of ocean observation, ensemble reanalysis and CMIP6**
2 **models in describing Antarctic Bottom Water**

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8 **Abstract**

9 Antarctic Bottom Water (AABW), a key component of the global meridional
10 overturning circulation, forms in key regions around the Antarctic margin. This study
11 applies a classification combining neutral density, subtype-specific salinity ranges, and
12 prescribed geographical sectors to identify Weddell–Prydz Bottom Water (WPBW),
13 Ross Sea Bottom Water (RSBW), and Adélie Land Bottom Water (ALBW). Using the
14 World Ocean Atlas 2023 (WOA23) as an “observed” climatological reference, we
15 evaluate to what extent current ocean ensemble reanalysis and CMIP6 climate models
16 can reproduce observed AABW subtype-specific spatial distributions and thermohaline
17 characteristics in deep ocean layers. The ensemble reanalysis generally reproduces
18 spatial distributions and thermohaline properties of the three AABW subtypes. Most
19 CMIP6 models show poor identification of the three subtypes, identifying a small
20 portion of or no subtype distributions. Among CMIP6 models, CESM1-CAM5-SE-LR
21 reasonably reproduces the principal distribution of the three subtypes. The AABW
22 identification does not improve with increasing model horizontal resolution. The poor
23 identification can be recovered to some extent after a regional thermohaline mean-state
24 correction is applied, suggesting that some deficiencies might arise from models’
25 systematic thermohaline offsets, whereas others reflect models’ spatial structural biases.
26 Our assessment indicates that modeled regional deficiencies may be obscured when
27 AABW is treated as a single water mass.

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29 **1 Introduction**

30 Antarctic Bottom Water (AABW) is the coldest and densest water mass in the global
31 ocean. AABW is primarily sourced from coastal polynyas and extends across most of
32 the world's oceans, constituting approximately 30–40 % of the global ocean volume
33 (Johnson et al., 2008). As the principal driver of the lower limb of the global meridional
34 overturning circulation (Orsi et al., 1999) , the formation and transport of AABW
35 significantly influence the vertical redistribution of heat (Purkey and Johnson, 2010)
36 and the ocean’s capacity for long-term carbon sequestration (Burke and Robinson,
37 2012; Marinov et al., 2006; Zhang et al., 2023) . Therefore, understanding spatial
38 distribution and variability of AABW is crucial for assessing oceanic heat budgets and
39 biogeochemical cycles in the context of global warming. However, in situ observations
40 of AABW remain limited due to the extensive sea ice cover and extreme climatic
41 conditions over the Antarctic continental shelf and slope regions. Furthermore, because
42 AABW predominantly resides at depths exceeding 2000 m, its characterization using
43 satellites or conventional buoys remains very challenging (Silvano et al., 2023).

44 Observational data form the foundation for AABW research. Repeat hydrographic
45 sections remain the primary observational constraint on AABW properties (Purkey and
46 Johnson, 2013; Silvano et al., 2023) and provide an important observational basis for
47 climatological AABW (Locarnini et al., 2024; Reagan et al., 2024). Although these
48 sections provide high-quality full-depth measurements along key transects, their spatial
49 coverage remains sparse and their temporal sampling is discontinuous (Silvano et al.,
50 2023). Building on these observations, WOA23 integrates a broad range of historical
51 temperature and salinity profile observations with rigorous quality control, (Locarnini
52 et al., 2024; Reagan et al., 2024). Although it attenuates small-scale, regional, and
53 transient signals due to smoothing and averaging, WOA23 is well suited for
54 representing the large-scale, long-term averaged climatic state of AABW. Recently,
55 understanding the variability and trend of AABW has become increasingly important,
56 especially in a warming climate. In this context, ocean reanalysis products and climate
57 models provide valuable datasets.

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58 A few ocean reanalysis products are used to study AABW. Among them, ECCO2 can
59 generally reproduce the upper limit of AABW (defined by a density threshold $\gamma^n \geq$
60 28.27 kg m^{-3} , Azaneu et al., 2014), but the post-2004 ECCO2 exhibits unrealistic open-
61 ocean polynyas and deep convection in the Weddell Sea region, failing to capture the
62 Weddell Sea Bottom Water (Azaneu et al., 2014). GECCO2 shows a substantial fresh
63 bias throughout the water column, whereas GLORYS2V4 and GloSea5-GO5 are
64 generally saltier in certain layers. Taken together, the multi-reanalysis ensemble mean
65 provides better agreement with the observations (Uotila et al., 2019). In addition,
66 global climate models (i.e., the models participating in the Coupled Model
67 Intercomparison Project Phase 6, CMIP6) are increasingly used to study AABW.
68 However, only a few CMIP6 models can reflect the shelf overflow processes, with most
69 models relying instead on open-ocean deep convection, particularly in the Weddell and
70 Ross Seas. As a result, the multi-model mean AABW is generally warmer, fresher, and
71 lighter than the observations (Heuzé, 2021). These issues highlight the necessity of
72 further evaluating the ability of reanalysis and climate model datasets to represent
73 AABW formed in different regions.

74 The Weddell Sea, Ross Sea, Adélie Coast, and Prydz Bay are widely recognized as the
75 four primary source regions of AABW (Gordon et al., 1993; Williams et al., 2008;
76 Ohshima et al., 2013; Silvano et al., 2023). However, significant differences exist in
77 key physical processes governing AABW formation in these regions. These include
78 variations in the intensity and direction of prevailing wind fields, sea-ice production
79 rates, basal ice-shelf melt rates, and oceanic dynamical processes (e.g., overflows and
80 mixing) (Pardo et al., 2012; Schmidt et al., 2023; Silvano et al., 2018, 2023; Han et al.,
81 2024, 2025). Such differences lead to distinct regional characteristics in the initial
82 temperature and salinity signatures of the source water, and consequently to marked
83 differences in AABW properties in the deep ocean layer (Orsi et al., 1999; Silvano et
84 al., 2023). To date, large-scale studies conventionally treat AABW as a broadly uniform
85 water mass. Although this provides a useful framework for circumpolar analysis, it
86 cannot fully capture distinct thermohaline properties that exist in AABW formed in

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different regions (Rintoul, 2018; Zhang et al., 2023). A source-region perspective on AABW is important because abyssal warming varies spatially across ocean basins (Purkey and Johnson, 2010), the bottom-water transport and ventilation undergo substantial regional changes (Gunn et al., 2023), and dense-shelf-water export transports anthropogenic carbon from the Antarctic shelf into the deep ocean (Zhang et al., 2023).

This study applies a classification combining neutral density, subtype-specific practical-salinity ranges, and prescribed geographical sectors to identify Weddell–Prydz Bottom Water (WPBW), Ross Sea Bottom Water (RSBW), and Adélie Land Bottom Water (ALBW). Taking WOA23 as a benchmark, we examine spatial distributions and thermohaline properties of the three AABW subtypes. We then systematically evaluate whether the ensemble reanalysis and CMIP6 climate models can reproduce these subtype-specific thermohaline characteristics and spatial distributions. Our evaluation is intended to provide current status of ocean observation, ensemble reanalysis, and CMIP6 models in describing AABW originating from different source regions, facilitating future investigations into distinctive characteristics, and variability of AABW.

2 Data and Methods

2.1 Data

2.1.1 Observational data

This study utilizes full-depth ocean temperature and salinity climatological objective analysis fields from WOA23 (Reagan et al., 2024; Locarnini et al., 2024), covering the period 1991–2020. The data are provided on a 1/4° latitude-longitude grid with 102 vertical levels. WOA23 is a global ocean climatology product developed and distributed by the National Centers for Environmental Information of the National Oceanic and Atmospheric Administration. The dataset integrates measurements from multiple observational platforms and has undergone rigorous quality control procedures. These include removal of duplicate records, range and gradient checks, statistical

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删除[Authors]: regions exhibit distinct thermohaline properties. These differences might lead to variations in their respective contributions to global oceanic thermodynamic processes, such as patterns of

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significance testing based on 3–5 standard deviation thresholds, hydrostatic stability verification, and manual flagging of suspicious values. In addition, uncorrected real-time Argo salinity data have been excluded. To address the warm bias associated with Expendable Bathythermograph and Mechanical Bathythermograph measurements relative to bottle/CTD temperature data (Gouretski and Koltermann, 2007), the bias-correction scheme described by Levitus et al. (2009) is applied. For salinity, the initial quality-controlled profiles are interpolated to standard depth levels using the Reiniger–Ross method, followed by the objective analysis via the Barnes scheme. To mitigate spurious vertical density instabilities arising from inconsistencies between temperature and salinity profiles, often due to the greater abundance of temperature observations, a joint stabilization algorithm is applied (Jackett and McDougall, 1995). This procedure ensures that the final temperature and salinity fields yield a hydrostatically stable water column.

2.1.2 Reanalysis data, This study utilizes the ensemble mean of seawater potential temperature and salinity from 1993 to 2022, derived from the Global Ocean Ensemble Physics Reanalysis (Product ID: GLOBAL-MULTIYEAR-PHY-ENS-001-031; Copernicus Marine Service, 2023). This dataset integrates outputs from three independent ocean reanalysis systems: GLORYS2V4 (Mercator Ocean; Lellouche et al., 2013), ORAS5 (ECMWF; Zuo et al., 2019), and C-GLORSv5 (CMCC; Storto and Masina, 2016). It delivers monthly averaged variables, including temperature, salinity, current velocity, and sea surface height, from 1993 onward, at a horizontal resolution of 0.25° and with 75 vertical layers. The production system is based on the NEMO ocean model and the ORCA025 grid, forced by ERA-Interim and ERA5 atmospheric fields. Multi-source observational data are assimilated, encompassing sea level anomalies, sea surface temperature, sea ice concentration, and in situ temperature/salinity profiles. The ensemble is constructed via post-processing of the three reanalysis members, which differ in their model versions, surface forcing treatments, and data assimilation schemes. This diversity enhances the robustness and stability of the ensemble estimates.

144 **2.1.3 Model outputs**

145 This study utilizes data from 16 CMIP6 models, selected based on the availability of
146 either the “historical” experiment or the “hist-1950” experiment and on the condition
147 that monthly output for seawater salinity and potential temperature was accessible as of
148 the data retrieval cutoff date. All selected models provide output on standard z-
149 coordinates. Only the AWI-CM-1-1-HR dataset has a shorter period (1993–2010)
150 compared to the others (1993–2014). Details of each model are provided in Table 1.

151 **Table 1.** Information on the 16 CMIP6 models utilized in this study, including their
152 ocean component, nominal horizontal resolution, number of vertical levels, experiment
153 ID and corresponding official references.

Model name	Ocean component	Horizontal resolution	Vertical levels	Experiment ID	Key reference
ACCESS-ESM1-5	MOM5	100 km	50	historical	(Ziehn et al., 2019)
AWI-CM-1-1-HR	FESOM 1.4	Unstructured (Ocean: ~25 km)	46	hist-1950	(Semmler et al., 2017)
AWI-CM-1-1-MR	FESOM 1.4	25 km	46	historical	(Semmler et al., 2018)
CanESM5	NEMO3.4.1	100 km	45	historical	(Swart et al., 2019)
CESM1-CAM5-SE-HR	POP2	10 km	62	hist-1950	(Hurrell et al., 2020a)
CESM1-CAM5-SE-LR	POP2	100 km	60	hist-1950	(Hurrell et al., 2020b)
CESM2	POP2	100 km	60	historical	(Danabasoglu, 2019)
CIESM	CIESM-OM	50 km	46	historical	(Huang, 2019)
CMCC-CM2-HR4	NEMO3.6	25 km	50	historical	(Scoccimarro et al., 2020)
CMCC-CM2-SR5	NEMO3.6	100 km	50	historical	(Lovato and Peano, 2020)

Model name	Ocean component	Horizontal resolution	Vertical levels	Experiment ID	Key reference
CNRM-CM6-1	NEMO3.6	100 km	75	historical	(Voldoire, 2018)
CNRM-CM6-1-HR	NEMO3.6	25 km	75	historical	(Voldoire, 2019)
FGOALS-f3-H	LICOM3.0	10 km	55	hist-1950	(Yu, 2020)
FIO-ESM-2-0	POP2-W	100 km	60	historical	(Song et al., 2019)
ICON-ESM-LR	ICON-O	Triangular Grid (Ocean: ~50 km)	40	historical	(Lorenz et al., 2021)
IPSL-CM6A-LR	NEMO-OPA	100 km	75	historical	(Boucher et al., 2018)

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155 **2.2 Methods**

156 Antarctic Bottom Water is first identified using the classical neutral-density criterion γ^n
157 $\geq 28.27 \text{ kg m}^{-3}$ (Orsi et al., 1999). This density-only distribution is used as a physical
158 reference for assessing the additional effects of the practical salinity and geographical
159 constraints. We know that for the cold waters in the Antarctic, the thermal expansion
160 coefficient of seawater plays a relatively minor role, making salinity the primary driver
161 of density. Then the salinity values of 34.650, 34.695, and 34.683 reported by Pardo et
162 al. (2012) are used for the Weddell Sea Bottom Water, Ross Sea Bottom Water, and
163 Adélie Land Bottom Water, respectively. Note that they represent source-water
164 endmembers derived within an Optimum Multiparameter framework rather than the
165 mean properties of fully mixed AABW in the ocean interior. In this study, these values
166 are used only as central hydrographic reference values and are not used to calculate
167 water-mass fractions or to quantitatively attribute an individual water mass to a unique
168 formation source. For the classification adopted here, AABW satisfying the adopted
169 neutral-density and salinity criteria within the Weddell–Prydz sector is referred to as
170 Weddell–Prydz Bottom Water (WPBW). This sectoral hydrographic category is used
171 to facilitate basin-scale comparison and does not imply an OMP-type decomposition or
172 a quantitative merging of distinct source-water contributions. We perform the

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删除[Authors]: Sea Bottom Water and refer to the merged water mass

sensitivity analysis to determine our final classification, which can be found in section 2.3.

The primary analysis is performed at the 4000 m depth level and in the near-bottom layer. The 4000 m level is commonly used to quantify changes in the abyssal ocean (Purkey and Johnson, 2010; Li et al., 2023), and all datasets are vertically interpolated to this depth for comparison. For the near-bottom analysis, the deepest valid level in each dataset is selected, provided that the two immediately overlying levels also contain valid data, thereby reducing the influence of isolated or spurious values. Because the exact depth of the selected near-bottom level varies among datasets, slight differences in the sampled depths may remain. To provide additional information on the vertical persistence of the identified AABW subtypes, practical salinity and subtype diagnostics are also conducted at 3500 and 4500 m, which are presented in the Supplementary Material. These supplementary diagnostics are used to assess whether the identified bottom-water characteristics remain spatially coherent across multiple abyssal depth levels and to distinguish limited vertical extension from more general biases in the simulated deep-ocean thermohaline structure and regional distribution.

2.3 Sensitivity analysis

Here we evaluate the robustness of our AABW subtype classification. We first identified the spatial footprint of AABW using only the classical neutral-density criterion $\gamma^n \geq 28.27 \text{ kg m}^{-3}$ (Table 2). Based on WOA23, waters satisfying this criterion are mainly distributed from the eastern Ross Sea to the Bellingshausen Sea, from the central Weddell Sea toward the Indian Ocean sector, and along the East Antarctic continental margin between approximately 75°E and 150°E at both the 4000 m and near-bottom layers (Figure S1).

We then assessed the sensitivity of the subtype classification to the practical-salinity ranges applied around the central hydrographic reference values reported by Pardo et al. (2012). Four progressively widened ranges were tested, including $\Delta S = \pm 0.01, \pm 0.02, \pm 0.03$, and ± 0.04 . For each test, the neutral-density threshold was retained, and the

spatial distributions and identified areas of WPBW, RSBW, and ALBW were calculated at the 4000 m and near-bottom layers (Figure 1). Under the narrowest range of $\Delta S = \pm 0.01$, the identified subtype distributions are relatively restricted. At 4000 m, the identified areas of WPBW, RSBW, and ALBW are 4.96, 2.53, and 2.03×10^6 km², respectively, compared with 8.36, 2.92, and 3.25×10^6 km² when only the neutral-density criterion is applied (Table 3).

When the practical-salinity range is widened to $\Delta S = \pm 0.02$, the three AABW subtypes within their respective prescribed longitudinal sectors exhibit spatial distributions similar to those based on the neutral-density-only criterion at both the 4000 m and near-bottom layers (Figure 1). At 4000 m, the corresponding identified areas increase to 7.56, 2.92, and 3.10×10^6 km² for WPBW, RSBW, and ALBW, respectively. Further widening to $\Delta S = \pm 0.03$ or ± 0.04 does not lead to an abrupt spatial reorganization; instead, it mainly produces a gradual expansion of the peripheral boundaries, and the identified areas slowly converge toward those obtained using the neutral-density-only criterion (Table 3). Similar behavior is found at the near-bottom layer.

Given that a practical-salinity range wider than ± 0.02 may include diluted peripheral waters and parts of the overlying Circumpolar Deep Water, $\Delta S = \pm 0.02$ is adopted in the final classification. This range provides a reasonable balance between identifying the principal bottom-water bodies and avoiding the excessive inclusion of peripheral waters and overlying Circumpolar Deep Water. It also allows moderate modification of the source-water properties through mixing and downstream spreading, rather than requiring the salinity of individual grid cells to exactly match the source-water endmember values.

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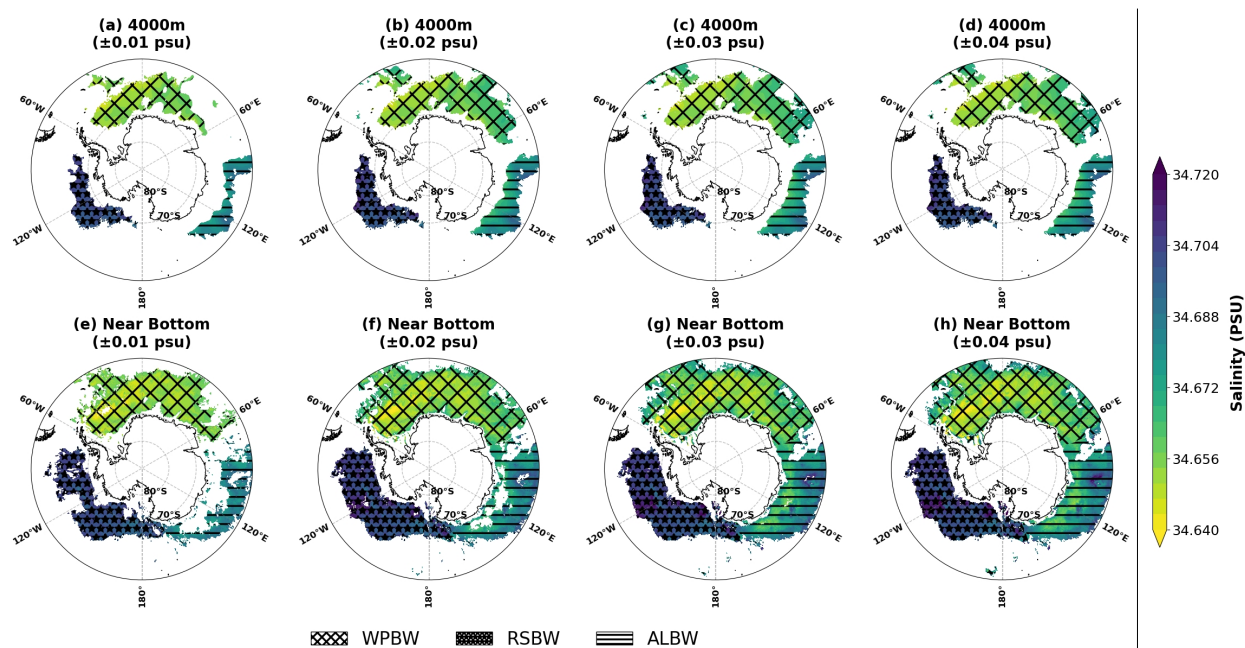


Figure 1. Spatial distributions of the identified Antarctic Bottom Water (AABW) subtypes under different practical-salinity ranges (ΔS). The top row (a–d) and bottom row (e–h) represent the 4000 m depth layer and the near-bottom layer, respectively. Columns from left to right show classifications based on applied ΔS values of ± 0.01 , ± 0.02 , ± 0.03 , and ± 0.04 around the central salinity values (WPBW: 34.650; RSBW: 34.695; ALBW: 34.683). All classifications are additionally constrained by the neutral-density threshold ($\gamma^n \geq 28.27 \text{ kg m}^{-3}$). The respective AABW subtypes are distinguished by distinct hatching patterns, as detailed in the figure legend. Background shading represents practical salinity.

Temperature is already incorporated into the calculation of neutral density, and therefore contributes to the initial identification of AABW. To determine whether potential temperature could provide an additional independent constraint for distinguishing the three AABW subtypes, we tested progressively widened potential-temperature ranges of $\Delta T = \pm 0.10$, ± 0.20 , ± 0.30 , ± 0.40 , and ± 0.50 °C around the corresponding central values reported by Pardo et al. (2012). The neutral-density criterion was retained in all tests and the spatial distributions and identified areas of WPBW, RSBW, and ALBW were calculated at the 4000 m and near-bottom layers (Figure S2). Under the narrowest potential-temperature range of $\Delta T = \pm 0.10$ °C, the

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删除[Authors]: 660. Potential temperature, a commonly used physical parameter in oceanography, is not employed in this definition due to its substantial temporal and spatial variability, which

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Moreover, AABW is characterized by low temperatures, and under such conditions, sea water density is predominantly controlled by salinity, with

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identified subtype areas are small and spatially fragmented. At 4000 m, no WPBW is identified, and the identified areas of RSBW and ALBW are only 0.15 and 0.41×10^6 km², respectively. When the range is widened to $\Delta T = \pm 0.30$ °C, the identified areas of WPBW, RSBW, and ALBW increase substantially to 2.74 , 1.31 , and 2.03×10^6 km², respectively. At $\Delta T = \pm 0.50$ °C, the corresponding areas increase further to 6.23 , 2.92 , and 3.11×10^6 km². A similar expansion is found at the near-bottom layer, where the identified areas increase from 2.19 , 0.63 , and 2.23×10^6 km² at $\Delta T = \pm 0.10$ °C to 10.47 , 7.42 , and 6.35×10^6 km² at $\Delta T = \pm 0.50$ °C for WPBW, RSBW, and ALBW, respectively (Figure S2 and Table S1).

Although the increase in the identified area is an expected consequence of widening the classification range, the potential-temperature sensitivity analysis does not exhibit a clear stage at which the principal spatial patterns become relatively stable. By contrast, once the salinity range reaches $\Delta S = \pm 0.02$, the principal distributions of the three AABW subtypes remain broadly consistent, and further widening mainly produces a gradual expansion of their boundaries. A fixed potential-temperature range therefore provides a less stable standalone constraint for the subtype classification than the adopted practical-salinity criterion.

Based on the spatial distribution of regionally sourced AABW, WPBW is confined to the sector between 60°W and 70°E, RSBW to the sector between 160°E and 180°E and between 180°W and 60°W, and ALBW to the sector between 70°E and 160°E (Table 2). Thus, the final classification combines the classical neutral-density criterion, subtype-specific practical-salinity ranges of $\Delta S = \pm 0.02$, and the prescribed geographical sectors (Table 2). Potential temperature is not imposed as an additional independent classification threshold but is subsequently evaluated within the identified subtype regions as a diagnostic property for characterizing their thermohaline properties and assessing biases in the ensemble reanalysis and CMIP6 models.

Table 2. Hydrographic and geographical criteria used to identify the AABW subtypes in this study. The practical salinity endmember values reported by Pardo et al. (2012)

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are used only as central hydrographic references. The identified categories represent hydrographic AABW subtypes with properties characteristic of the respective source regions rather than unmixed endmembers or quantitative source-water fractions.

Criterion	WPBW	RSBW	ALBW
Neutral density, γ^n (kg m ⁻³)	≥ 28.27		
Reference practical salinity	34.650	34.695	34.683
Adopted practical salinity range, $\Delta S = \pm 0.02$	34.630–34.670	34.675–34.715	34.663–34.703
Geographical sector	60°W–70°E	160°E–180°E and 180°W–60°W	70°E–160°E

Table 3. Calculated areas (10⁶ km²) of the three AABW subtypes under different practical-salinity ranges (ΔS) at the 4000 m layer and the near-bottom layer. These thresholds are defined around the central salinity values (WPBW: 34.650; RSBW: 34.695; ALBW: 34.683).

Layer	Subtype	Neutral Density Only	± 0.010	± 0.020	± 0.030	± 0.040
4000 m	WPBW	8.36	4.96	7.56	8.30	8.36
	RSBW	2.92	2.53	2.92	2.92	2.92
	ALBW	3.25	2.03	3.10	3.25	3.25
Near-Bottom	WPBW	13.96	9.05	12.19	13.28	13.60
	RSBW	7.71	5.73	7.27	7.45	7.50
	ALBW	6.88	3.50	5.59	6.62	6.70

3 Results

3.1 WOA23 observational data

At the 4000 m layer, the three identified AABW subtypes exhibit distinct spatial distributions and thermohaline characteristics (Figure 2a and 2c). RSBW is characterized by relatively high potential temperature and practical salinity, and is

删除[Authors]: from 160°E to 180°E and from 180°W to 60°W, and ALBW to the region between 70°E and 160°E. The analysis is performed at 4000 m depth, a depth commonly used to quantify abyssal ocean changes (Li et al., 2023; Purkey & Johnson, 2010), as well as in the near-bottom layer. The 4000 m level is used to interpolate each dataset onto the reanalysis vertical grid. For the near bottom analysis, the deepest valid data layer of each dataset is considered representative of the near bottom, provided that the two layers above also contain valid data to avoid singular values. Slight discrepancies may exist among different model datasets

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Table 2. Classification and definition of AABW subtypes in this study.

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288 predominantly distributed in the eastern Ross Sea, Amundsen Sea, and Bellingshausen
289 Sea. In contrast, WPBW exhibits lower potential temperature and practical salinity, and
290 is mainly found in the Weddell Sea. ALBW has intermediate thermohaline properties
291 and a relatively fragmented spatial distribution, primarily occurring along the East
292 Antarctic continental margin between approximately 75°E and 150°E (Figure 2a and
293 2c).
294 Quantitatively, the identified areas of WPBW, RSBW, and ALBW at 4000 m are 7.56,
295 2.92, and 3.10×10^6 km², respectively (Table 4). Their corresponding mean potential
296 temperatures are -0.55 , 0.04 , and -0.21 °C, and mean practical salinities are 34.657,
297 34.701, and 34.677, respectively. These results confirm that, among the three identified
298 subtypes, RSBW is relatively warmer and more saline, WPBW is colder and fresher,
299 and ALBW exhibits intermediate thermohaline properties.

300 At the near-bottom layer, the overall distribution of AABW is consistent with previous
301 studies (Orsi et al., 1999; Purkey et al., 2018), with RSBW exhibiting relatively high
302 potential temperature and practical salinity, and WPBW showing lower values.
303 Compared with the 4000 m layer, all three AABW subtypes occupy larger areas near
304 the seafloor (Figure 2b and 2d; Supplementary Table S2). The identified areas of
305 WPBW, RSBW, and ALBW increase to 12.19, 7.27, and 5.59×10^6 km², respectively.
306 Their mean potential temperatures are -0.62 , -0.04 , and -0.26 °C, and mean practical
307 salinities are 34.654, 34.700, and 34.678, respectively.

308 The larger near-bottom extent is particularly evident for RSBW, which extends farther
309 northward into the Bellingshausen Sea and occupies a broader zonal area across the
310 Ross Sea than at 4000 m (Figure 2). WPBW also expands, including a pronounced
311 northward extension near 30°E. ALBW occupies a broader and more spatially
312 continuous area along the East Antarctic continental margin than at 4000 m. Despite
313 these changes in spatial extent, the relative thermohaline ordering of the three subtypes
314 remains consistent between the two depth levels.

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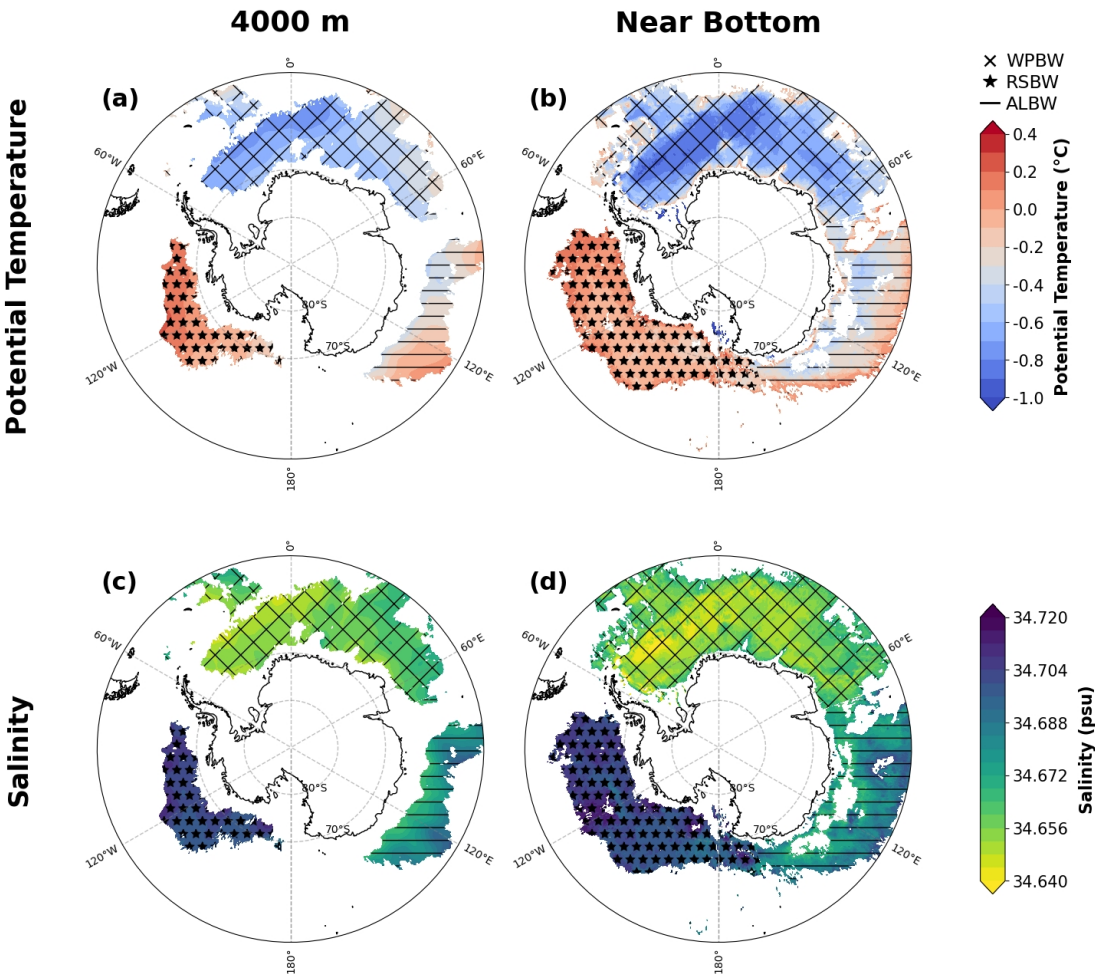
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316

317 **Figure 2.** Spatial distributions of Antarctic Bottom Water (AABW) subtypes in the
318 1991–2020 WOA23 climatology. Panels (a) and (b) show potential temperature at the
319 4000 m and near-bottom layers, respectively, while panels (c) and (d) show practical
320 salinity at the corresponding depth levels. The AABW subtypes are identified using the
321 neutral-density, practical-salinity, and geographical criteria described in Sects. 2.2 and
322 2.3. The respective AABW subtypes are distinguished by distinct hatching patterns, as
323 detailed in the figure legend.

324

325 **3.2 Ensemble Reanalysis**

326 At the 4000 m layer, the ensemble reanalysis data indicate that, consistent with WOA23
327 observations, RSBW exhibits relatively high potential temperature and practical
328 salinity, while WPBW exhibits a cooler and fresher signature. The identified areas of
329 WPBW, RSBW, and ALBW are $7.51, 2.83, \text{ and } 3.25 \times 10^6 \text{ km}^2$, respectively,

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330 corresponding to differences of about −0.7 %, −3.1 %, and +4.8 % relative to WOA23
331 (Table 4). Their mean potential temperatures and practical salinities are also close to
332 the corresponding WOA23 values. The spatial extent of RSBW in the reanalysis data
333 is slightly smaller than that in WOA23, primarily in the western and central Amundsen
334 Sea, while ALBW is slightly more extensive and spatially continuous between 75°E
335 and 150°E (Figure 3a and 3c). In contrast, WPBW closely matches the spatial
336 distribution in WOA23.

337 At the near-bottom layer, the reanalysis data further show that, consistent with the
338 observation-based AABW distribution, RSBW is also characterized by relatively
339 elevated potential temperature and practical salinity, whereas WPBW exhibits
340 relatively lower temperature and salinity. (Figure 3b and 3d). The identified areas of
341 WPBW, RSBW, and ALBW are 10.57, 6.33, and 6.01 × 10⁶ km², respectively
342 (Supplementary Table S2). Compared with WOA23, the ensemble reanalysis
343 underestimates the near-bottom areas of WPBW and RSBW but slightly overestimates
344 that of ALBW. The spatial extent of RSBW is somewhat reduced, primarily in the Ross-
345 Amundsen sector. Similarly, the distribution of WPBW is more constrained relative to
346 WOA23, particularly with reduced northward penetration. In contrast, ALBW covers a
347 slightly broader and more spatially continuous area than in WOA23 within the
348 longitudinal band of 75°E–150°E (Figure 3b and 3d).

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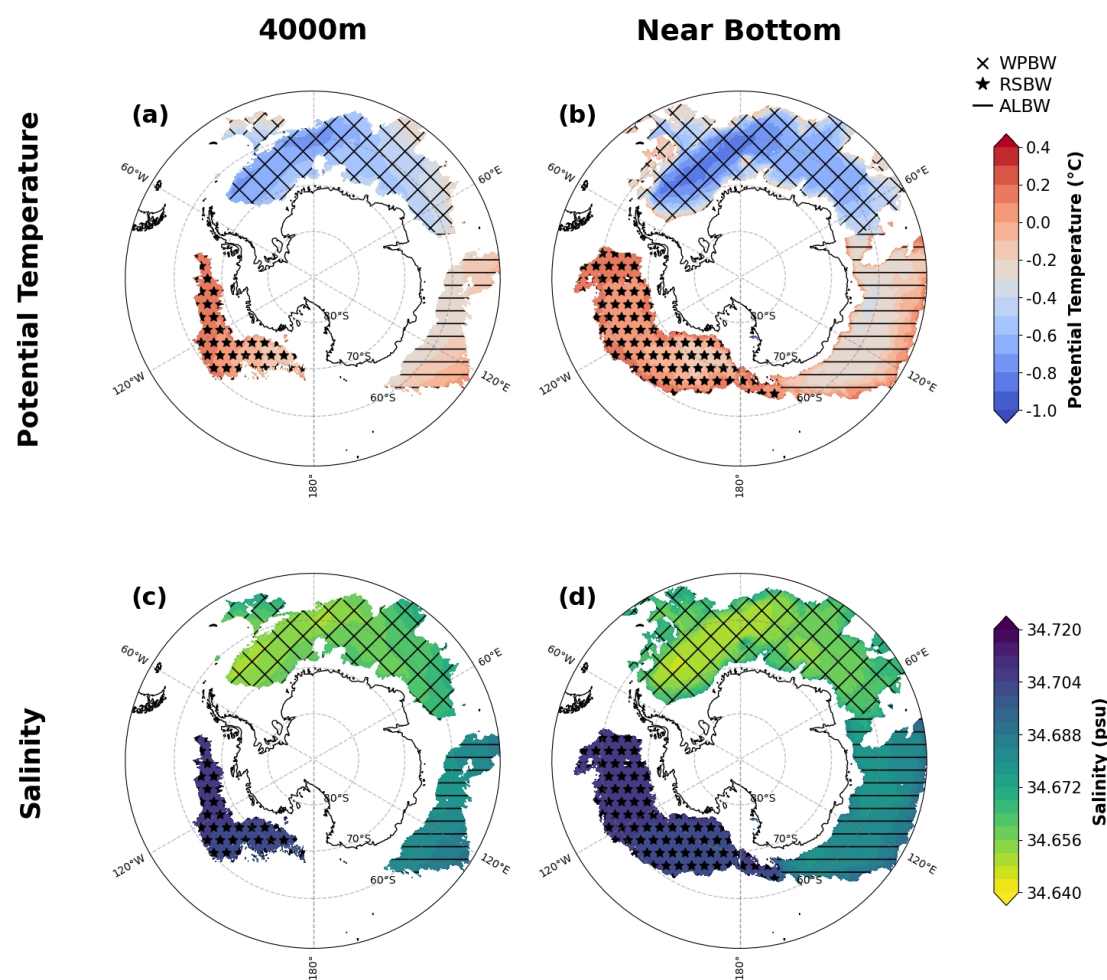


Figure 3. Spatial distributions of AABW subtypes **in the 1993–2022 Ensemble Reanalysis** dataset (GLOBAL_MULTIYEAR_PHY_ENS_001_031). **Panels** (a) and (b) show potential temperature at the 4000 m and near-bottom layers, respectively, while panels (c) and (d) show practical salinity at the corresponding depth levels. The respective AABW subtypes are distinguished by distinct hatching patterns, as detailed in the figure legend.

3.3 CMIP6 model simulations

As pointed out by Heuzé (2021), the performance of climate models in simulating AABW might be improved through two main approaches: increasing model resolution and improving parameterizations of complex physical processes. Ocean models with resolutions finer than 25 km can begin to describe the main structure of mesoscale eddies in open oceans (Chassignet and Xu, 2021; Hewitt et al., 2020). The representation of mesoscale eddies may influence the simulated thermohaline

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properties, export pathways, and spatial distribution of AABW. However, in some cases, coarser-resolution models may better represent certain physical process parameterizations, i.e., AABW formation and export are affected by the parameterization of unresolved overflow processes. Based on these considerations, CMIP6 models evaluated in this study are classified by the resolution of their ocean components into low-resolution (100 km), moderate-resolution (25–50 km), and high-resolution (10 km) groups. This classification is used to compare model behavior across different resolution ranges rather than to assume that higher-resolution models necessarily have better skill.

The original CMIP6 simulations are evaluated using complementary spatial and water-mass diagnostics. Taylor diagrams are first used to evaluate the large-scale spatial patterns of potential temperature and practical salinity relative to WOA23. The identified areas and mean thermohaline properties of WPBW, RSBW, and ALBW are then compared quantitatively at the 4000 m and near-bottom layers. Additional practical-salinity diagnostics at 3500 and 4500 m are used to examine whether the simulated bottom-water characteristics persist vertically.

Figure 4 presents Taylor diagrams evaluating the potential-temperature and practical-salinity fields from the ensemble reanalysis and the 16 CMIP6 models relative to the WOA23 climatology over the Southern Ocean south of 50°S. The spatial correlation coefficient (SCC), calculated from spatial anomalies relative to the domain mean, measures the similarity between the simulated and WOA23 spatial patterns. The normalized standard deviation (NSTD) indicates whether the magnitude of simulated spatial variability is weaker or stronger than that in WOA23, whereas the normalized centered root-mean-square error (NCRMSE) summarizes the combined differences in spatial pattern and variability after removal of the spatial mean.

Overall, the ensemble reanalysis is closest to the WOA23 reference, with high SCC values, NSTD values close to 1, and relatively small NCRMSE values in most

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3.3.1 At the 4000 m layer

Among the eight selected low-resolution models, only CanESM5, CESM1-CAM5-SE-LR, and IPSL-CM6A-LR partially capture the distribution of AABW subtypes. Specifically, in the CanESM5 model, RSBW is mainly confined to the eastern Ross Sea and a narrow band of the Amundsen and Bellingshausen Seas, while WPBW is extended well into the western Indian sector of the Antarctic. However, ALBW is not captured. The CESM1-CAM5-SE-LR model captures the AABW subtypes remarkably well, reproducing the spatial patterns observed in WOA23 and reanalysis data. In contrast, the IPSL-CM6A-LR model shows a sparse RSBW in the Ross Sea, WPBW located mainly in the western Indian sector, and a narrow presence of ALBW along the Antarctic continental margin between 75°E and 150°E (Figure 3).

Within the six selected moderate resolution models, nearly all fail to reproduce the AABW subtypes, though the AWI-CM-1-1-HR model shows a minimal representation of the ALBW subtype (Figure 3).

Among the two selected high-resolution models, the CESM1-CAM5-SE-HR model captures the Atlantic portion of WPBW relatively well, yet it fails to capture other AABW subtypes. In contrast, the FGOALS-f3-H model represents RSBW, WPBW, and ALBW in a scattered manner, showing substantial deviations from the spatial patterns observed in WOA23 and reanalysis data (Figure 3).

diagnostics. This indicates that the reanalysis generally reproduces the large-scale abyssal thermohaline properties of WOA23.

Based on these three metrics, the CMIP6 models can be broadly divided into three categories. The first category includes models that retain recognizable regional thermohaline contrasts in most comparisons of potential temperature and practical salinity at 4000 m and in the near-bottom layer, indicating that their simulations do not deviate significantly from the WOA23 reference. These models generally have SCC values higher than about 0.75. Their NSTD values mostly fall within a moderate range around the WOA23 reference, about 0.7–1.4, and their NCRMSE values are generally located within the lower to intermediate error contours in the Taylor diagrams. ACCESS-ESM1-5, CESM1-CAM5-SE-LR, CMCC-CM2-SR5, CMCC-CM2-HR4, and CESM1-CAM5-SE-HR generally fall into this category. However, the subtype areas and mean thermohaline properties listed in Tables 4 and Supplementary Table S2 also indicate that better Taylor-diagram performance does not necessarily mean that the AABW subtype extent and water-mass properties are accurately simulated.

The second category includes models that are unable to completely reproduce the abyssal thermohaline structure and whose performance is more sensitive to the variable, depth level, or amplitude of spatial variability. These models have positive SCC values for most diagnostics, but the spatial consistency is not maintained simultaneously across all diagnostics. Their NSTD values also deviate noticeably from 1 for one or more variable–depth combinations, indicating compressed or amplified spatial variability. Their NCRMSE values further suggest that these models have larger centered spatial-pattern errors than those in the first category. CanESM5, IPSL-CM6A-LR, AWI-CM-1-1-HR, AWI-CM-1-1-MR, CNRM-CM6-1, FIO-ESM-2-0, and FGOALS-f3-H can be assigned to this category.

The third category includes models that show clear structural deficiencies in at least one key diagnostic. CESM2 and CIESM are the most evident examples in the 4000 m practical-salinity field, where their SCC values are negative or close to zero. This

418 indicates that their simulated salinity anomaly patterns are spatially opposite to those
419 in WOA23, or have little correspondence with WOA23. CNRM-CM6-1-HR and
420 ICON-ESM-LR can also be assigned to this category, because their near-bottom
421 salinity diagnostics show little agreement with WOA23, with SCC values around 0.5
422 or lower and clearly distorted spatial variability. These results indicate that the model
423 errors cannot be explained solely by spatially uniform warm/cold or saline/fresh biases,
424 but also involve errors in the geographical placement, regional contrasts, or spatial
425 gradients of the abyssal thermohaline fields. Because AABW subtype identification
426 partly depends on characteristic practical-salinity signatures within prescribed
427 geographical sectors, such structural errors tend to limit the ability of the models to
428 reproduce the observed distributions and properties of WPBW, RSBW, and ALBW.

429 To improve the readability of the spatial comparison, Figure 5 presents five
430 representative models—CESM1-CAM5-SE-LR, IPSL-CM6A-LR, ACCESS-ESM1-5,
431 CMCC-CM2-HR4, and CESM1-CAM5-SE-HR—while the complete spatial
432 distributions for all 16 CMIP6 models are provided in Supplementary Figures S3 and
433 S4. These five models span the low-, moderate-, and high-resolution groups and
434 illustrate distinct original simulation characteristics.

435 Among the three representative low-resolution models, the CESM1-CAM5-SE-LR
436 model provides a reasonable representation of the principal spatial patterns of the three
437 AABW subtypes. At 4000 m, its identified WPBW, RSBW, and ALBW areas are 6.39,
438 2.20, and 2.38×10^6 km², respectively, compared with 7.56, 2.92, and 3.10×10^6 km²
439 in WOA23. At the near-bottom layer, the corresponding areas are 10.07, 7.82, and 4.81
440 $\times 10^6$ km², compared with 12.19, 7.27, and 5.59×10^6 km² in WOA23. The model
441 therefore reproduces the principal geographical locations of the three subtypes,
442 although biases remain in their simulated spatial extents.

443 The IPSL-CM6A-LR model identifies relatively extensive distributions of all three
444 AABW subtypes. At 4000 m, the WPBW, RSBW, and ALBW areas are 8.30, 3.53, and
445 3.42×10^6 km², respectively. However, their mean potential temperatures are -1.14 ,

446 −0.85, and −0.90 °C, substantially lower than the corresponding WOA23 values of
447 −0.55, 0.04, and −0.21 °C. Similar cold biases are found at the near-bottom layer. The
448 relatively extensive subtype distributions in this model therefore do not imply equally
449 realistic thermohaline properties.

450 ACCESS-ESM1-5 identifies only a very limited AABW distribution in its original state.
451 At 4000 m, it identifies only 0.03×10^6 km² of WPBW and no RSBW or ALBW. At
452 the near-bottom layer, the identified WPBW, RSBW, and ALBW areas are 0.16, 0.02,
453 and 0×10^6 km², respectively. Thus, almost no grid cells in this model simultaneously
454 satisfy the adopted neutral-density, practical-salinity, and geographical criteria.

455 Within the representative moderate-resolution models, CMCC-CM2-HR4 identifies
456 none of the three AABW subtypes at 4000 m. At the near-bottom layer, it identifies
457 only 0.07, 0.16, and 0.05×10^6 km² of WPBW, RSBW, and ALBW, respectively. This
458 model therefore represents the limited subtype identification found in several moderate-
459 resolution simulations.

460 Among the representative high-resolution models, the CESM1-CAM5-SE-HR model
461 captures a relatively extensive WPBW distribution but substantially underestimates
462 RSBW and ALBW. At 4000 m, the identified WPBW, RSBW, and ALBW areas are
463 8.42, 1.24, and 0.10×10^6 km², respectively. At the near-bottom layer, the
464 corresponding areas are 11.61, 3.20, and 0.44×10^6 km². Comparison with CESM1-
465 CAM5-SE-LR indicates that increasing horizontal resolution does not systematically
466 improve the representation of all three AABW subtypes.

467 Additional practical-salinity and subtype diagnostics are examined at 3500 and 4500 m
468 (Supplementary Figures S5 and S6). WOA23 and the ensemble reanalysis retain
469 spatially coherent WPBW, RSBW, and ALBW characteristics at both depths. CESM1-
470 CAM5-SE-LR and CanESM5 also identify relatively extensive subtype distributions at
471 both levels, indicating a degree of vertical continuity, although their spatial extents still
472 differ from those in WOA23. In contrast, the subtype distributions identified by CMCC-

删除[Authors]: WPBW relatively well but fails to reproduce the other AABW subtypes. The distribution of AABW subtypes in the FGOALS-f3-H model is similar to its pattern at 4000m, characterized by a sparse and fragmented structure (Figure 4). 

删除[Authors]: subtype, and CESM1-CAM5-SE-LR successfully captures the three types of AABW, though the simulated spatial extent of ALBW is somewhat overestimated. In contrast, most models without this parameterization scheme fail to capture AABW subtypes. Exceptions are CanESM5 

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CM2-SR5 and FGOALS-f3-H at 4500 m contract substantially or largely disappear at
3500 m, which is consistent with limited vertical extension or a smaller simulated
volume of bottom water. ACCESS-ESM1-5, CESM2, CNRM-CM6-1, CIESM, AWI-
CM-1-1-MR, CMCC-CM2-HR4, and ICON-ESM-LR identify only very small subtype
areas, or none, at both depths. The deficiencies in these models therefore cannot be
explained solely by reduced AABW thickness or formation volume and may also
involve biases in the simulated deep-ocean thermohaline structure or regional spatial
distribution.

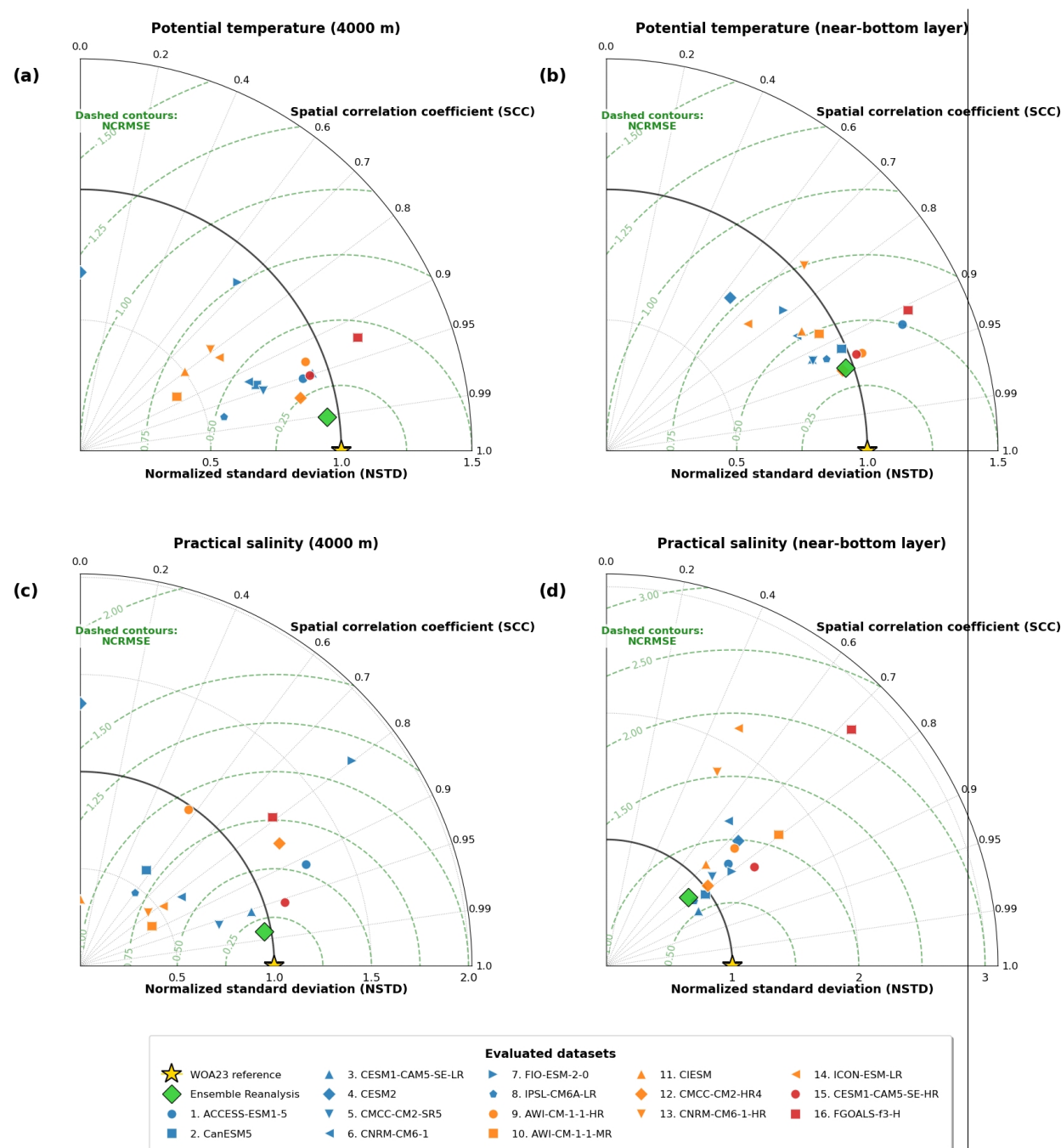


Figure 4. Taylor diagrams evaluating the ability of the simulations to reproduce the spatial distributions of thermohaline properties across the Southern Ocean south of 50°S. Panels (a) and (b) show potential temperature at 4000 m and in the near-bottom layer, respectively, whereas panels (c) and (d) show practical salinity at the corresponding depth levels. The thermohaline spatial fields from the Ensemble Reanalysis and 16 CMIP6 models are evaluated against the WOA23 climatological reference. The gold star at $SCC = 1$ and $NSTD = 1$ represents the WOA23 reference. In each diagram, the angular coordinate represents the spatial correlation coefficient

(SCC), which measures the similarity between the simulated and reference spatial distributions, while the radial coordinate represents the normalized standard deviation (NSTD), which indicates the amplitude of simulated spatial variability relative to WOA23. The green dashed contours represent the normalized centered root-mean-square error (NCRMSE). The datasets are distinguished by color: the Ensemble Reanalysis is shown in green, low-resolution CMIP6 models in blue, moderate-resolution models in orange, and high-resolution models in red. Because the diagrams display only the non-negative-correlation quadrant, models with $SCC \leq 0$ are plotted on the zero-correlation boundary. To prevent excessive stretching of the radial scale, data points with $NSTD > 10$ are not displayed.

Table 4. Quantitative metrics of the simulated Antarctic Bottom Water (AABW) subtypes at the 4000 m depth layer across the Southern Ocean (south of 50°S). The table details the spatial area (10⁶ km²), mean potential temperature (PT, °C), and mean practical salinity (S) for the Weddell–Prydz Bottom Water (WPBW), Ross Sea Bottom Water (RSBW), and Adélie Land Bottom Water (ALBW). Metrics are evaluated for the WOA23 climatological reference, the Ensemble Reanalysis, and 16 CMIP6 models. AABW subtype properties are averaged only over grid cells in each dataset that satisfy the prescribed density and salinity thresholds. A value of 0 in the area column indicates that no grid cells satisfy the prescribed criteria for the corresponding subtype. In such cases, the mean potential temperature and practical salinity cannot be calculated and are therefore denoted by dashes.

Dataset	WPBW Area	WPBW Mean PT	WPBW Mean S	RSBW Area	RSBW Mean PT	RSBW Mean S	ALBW Area	ALBW Mean PT	ALBW Mean S
[Observational and Reanalysis References]									
WOA23 (Reference)	7.56	-0.55	34.657	2.92	0.04	34.701	3.10	-0.21	34.677
Ensemble Reanalysis	7.51	-0.53	34.659	2.83	0.04	34.704	3.25	-0.19	34.682
[Low-Resolution CMIP6 Models]									
ACCESS-ESM1-5	0.03	-0.29	34.631	0	-	-	0	-	-
CanESM5	8.26	-0.96	34.652	3.19	-0.49	34.689	1.40	-0.72	34.664
CESM1-CAM5-SE-LR	6.39	-0.47	34.659	2.20	0.05	34.693	2.38	-0.13	34.680

<u>Dataset</u>	<u>WPBW</u> <u>Area</u>	<u>WPBW</u> <u>Mean PT</u>	<u>WPBW</u> <u>Mean S</u>	<u>RSBW</u> <u>Area</u>	<u>RSBW</u> <u>Mean</u> <u>PT</u>	<u>RSBW</u> <u>Mean S</u>	<u>ALBW</u> <u>Area</u>	<u>ALBW</u> <u>Mean PT</u>	<u>ALBW</u> <u>Mean S</u>
<u>CESM2</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>
<u>CMCC-CM2-SR5</u>	<u>3.16</u>	<u>-0.20</u>	<u>34.667</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0.01</u>	<u>0.04</u>	<u>34.676</u>
<u>CNRM-CM6-1</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>
<u>FIO-ESM-2-0</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>
<u>IPSL-CM6A-LR</u>	<u>8.30</u>	<u>-1.14</u>	<u>34.657</u>	<u>3.53</u>	<u>-0.85</u>	<u>34.683</u>	<u>3.42</u>	<u>-0.90</u>	<u>34.672</u>
<u>[Moderate-Resolution CMIP6 Models]</u>									
<u>AWI-CM-1-1-HR</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>2.09</u>	<u>-0.41</u>	<u>34.710</u>	<u>1.89</u>	<u>-0.80</u>	<u>34.695</u>
<u>AWI-CM-1-1-MR</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>
<u>CIESM</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>
<u>CMCC-CM2-HR4</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>
<u>CNRM-CM6-1-HR</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>
<u>ICON-ESM-LR</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>	<u>0</u>	<u>=</u>	<u>=</u>
<u>[High-Resolution CMIP6 Models]</u>									
<u>CESM1-CAM5-SE-HR</u>	<u>8.42</u>	<u>-0.39</u>	<u>34.659</u>	<u>1.24</u>	<u>0.15</u>	<u>34.709</u>	<u>0.10</u>	<u>-0.19</u>	<u>34.667</u>
<u>FGOALS-f3-H</u>	<u>4.24</u>	<u>-0.92</u>	<u>34.641</u>	<u>2.59</u>	<u>-0.02</u>	<u>34.689</u>	<u>1.59</u>	<u>-0.25</u>	<u>34.677</u>

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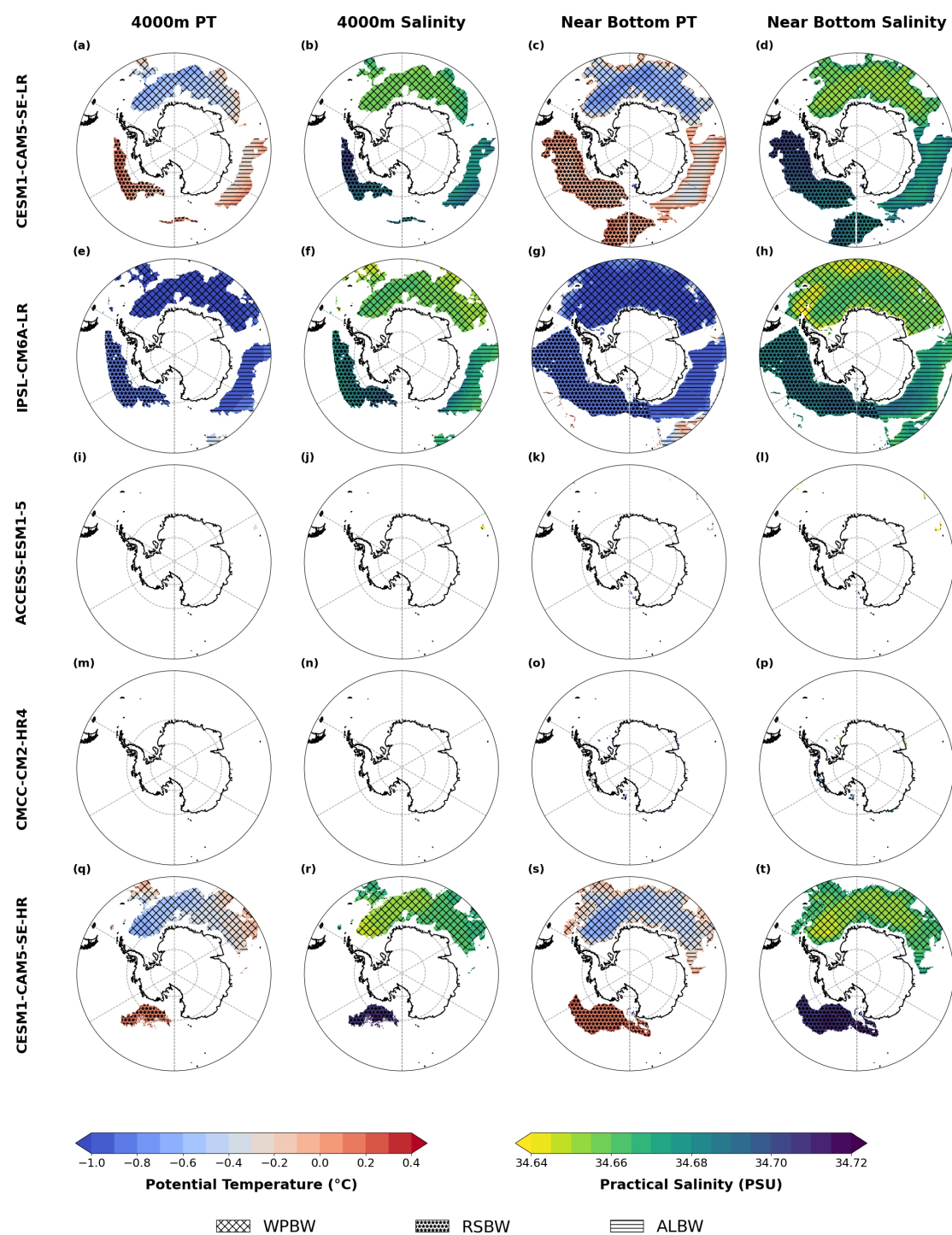


Figure 5. Spatial distributions of the original simulated potential temperature and practical salinity for Antarctic Bottom Water (AABW) subtypes across five representative CMIP6 models in the Southern Ocean (south of 50°S). The figure is organized into a 5 × 4 matrix. The rows represent the five representative CMIP6 models: CESM1-CAM5-SE-LR, IPSL-CM6A-LR, ACCESS-ESM1-5, CMCC-CM2-HR4, and CESM1-CAM5-SE-HR. The columns display the evaluated thermohaline properties:

521 potential temperature at 4000 m, practical salinity at 4000 m, potential temperature at
522 the near-bottom layer, and practical salinity at the near-bottom layer. Subpanels are
523 labeled from (a) to (t). The respective AABW subtypes are distinguished by distinct
524 hatching patterns, as detailed in the figure legend.

525 **3.4 Model bias correction,**

526 The CMIP6 models are known to have systematic biases in simulated potential
527 temperature and practical salinity (Heuzé, 2021) . To examine whether the
528 mentioned poor identification of the AABW subtypes in many models is primarily
529 associated with systematic regional mean-state biases, a simple bias correction is
530 applied to each model. Note that the correction is used only as a diagnostic method to
531 distinguish models in which AABW spatial distributions can be recovered to some
532 extent after removing the mean biases. The models still perform poorly after correction,
533 indicating that their problems cannot be explained solely by the mean biases.

534 Specifically, for each subtype region (e.g., WPBW, 60°W–70°E), the region-mean bias
535 is calculated as the difference between the model-simulated regional mean and the
536 corresponding Ensemble Reanalysis mean, and this difference is then subtracted from
537 all grid points within that region. Because a spatially uniform correction is applied
538 within each region, the procedure shifts the regional mean-state toward that of the
539 reanalysis while retaining the spatial anomaly pattern simulated by the model. The same
540 AABW identification criteria are subsequently applied to the corrected fields.

541 After applying the correction for potential temperature and practical salinity, many
542 models identify larger areas of one or more AABW subtypes compared to their
543 original simulations (Figure 6 vs. Figure 5), although their spatial distributions still
544 differ from WOA23 and the ensemble reanalysis. Table 5, and Supplementary Table
545 S3 summarize the statistics after the bias correction, at the 4000 m and near-bottom
546 layers, respectively. Figure 6 presents the same five representative models discussed in
547 Sect. 3.3 (the complete bias-corrected results for all 16 CMIP6 models are provided in
548 Supplementary Figures S7 and S8).

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Among the three representative low-resolution models, CESM1-CAM5-SE-LR changes little at 4000 m but shows clearer subtype-dependent changes in the near-bottom layer. At 4000 m, its WPBW, RSBW, and ALBW areas change from 6.39, 2.20, and 2.38×10^6 km² to 6.54, 2.64, and 2.62×10^6 km², respectively. This limited response is consistent with its original thermohaline state already permitting the identification of all three subtypes. At the near-bottom layer, the corresponding areas change from 10.07, 7.82, and 4.81×10^6 km² to 10.58, 5.56, and 5.70×10^6 km², respectively. The corrected ALBW area becomes closer to the WOA23 value, the RSBW area becomes smaller than the reference value, and the WPBW area changes only slightly (Figures 5 and 6; Tables 4 and 5; Supplementary Tables S2 and S3).

The IPSL-CM6A-LR model shows subtype-dependent responses at both depth levels. At 4000 m, its WPBW and ALBW areas change only slightly, from 8.30 and 3.42×10^6 km² to 8.29 and 3.21×10^6 km², respectively, whereas the RSBW area decreases from 3.53 to 0.64×10^6 km². At the near-bottom layer, the WPBW, RSBW, and ALBW areas decrease from 14.95, 8.68, and 6.51×10^6 km² to 13.53, 3.43, and 5.64×10^6 km², respectively. Although the corrected ALBW area is close to the WOA23 value, RSBW becomes substantially underestimated. These results indicate that removing the regional mean bias does not consistently improve subtype extents and that the regional spatial contrasts retained by the model remain important (Figures 5 and 6; Tables 4 and 5; Supplementary Tables S2 and S3).

ACCESS-ESM1-5 identifies a very limited AABW distribution before the correction. At 4000 m, it identifies only 0.03×10^6 km² of WPBW and no RSBW or ALBW. After the correction, the WPBW, RSBW, and ALBW areas increase to 6.20, 2.47, and 2.71×10^6 km², respectively. At the near-bottom layer, the corresponding areas increase from 0.16, 0.02, and 0×10^6 km² to 9.71, 8.53, and 5.50×10^6 km², respectively. The corrected ALBW area is close to that in WOA23, whereas WPBW remains smaller and RSBW becomes larger than the corresponding WOA23 values. This substantial recovery indicates that the poor identification of AABW in ACCESS-ESM1-5 is strongly

affected by the regional mean temperature and salinity biases, although the correction does not improve agreement with WOA23 uniformly across the three subtypes (Figures 5 and 6; Tables 4 and 5; Supplementary Tables S2 and S3).

For the representative moderate-resolution models, CMCC-CM2-HR4 responds strongly to the correction at both depth levels. At 4000 m, CMCC-CM2-HR4 identifies none of the three AABW subtypes in its original simulation, whereas after the correction, it identifies WPBW, RSBW, and ALBW areas of 7.03 , 1.40 , and 2.72×10^6 km², respectively. At the near-bottom layer, the identified WPBW, RSBW, and ALBW areas increase from 0.07 , 0.16 , and 0.05×10^6 km² to 12.68 , 3.20 , and 5.41×10^6 km², respectively. After the correction, the WPBW and ALBW extents become broadly comparable to those in WOA23, whereas RSBW remains substantially underestimated. This indicates that regional mean biases strongly affect subtype identification (Figures 5 and 6; Tables 4 and 5; Supplementary Tables S2 and S3).

Among the representative high-resolution models, CESM1-CAM5-SE-HR also exhibits subtype- and depth-dependent responses. At 4000 m, its WPBW, RSBW, and ALBW areas change from 8.42 , 1.24 , and 0.10×10^6 km² to 8.11 , 1.80 , and 3.42×10^6 km², respectively. ALBW expands markedly, whereas RSBW remains smaller than that in WOA23. At the near-bottom layer, the corresponding areas change from 11.61 , 3.20 , and 0.44×10^6 km² to 10.01 , 0.14 , and 6.27×10^6 km², respectively. ALBW again expands substantially, but RSBW becomes nearly absent. This result indicates that a spatially uniform regional mean-state correction cannot compensate for all deficiencies in the simulated regional bottom-water structure (Figures 5 and 6; Tables 4 and 5; Supplementary Tables S2 and S3).

Beyond the five representative models, CNRM-CM6-1-HR provides a depth-dependent counterexample. At 4000 m, it identifies none of the three subtypes before correction. After the correction, its WPBW and ALBW areas increase to 7.65 and 3.77×10^6 km², respectively, whereas RSBW remains absent. Near the bottom, however, none of the three subtypes is identified before correction, and only 0.01×10^6 km² of ALBW is

identified afterward. Its limited near-bottom response indicates that the absence of identified AABW at this depth cannot be explained solely by systematic regional mean biases (Tables 4 and 5; Supplementary Tables S2 and S3).

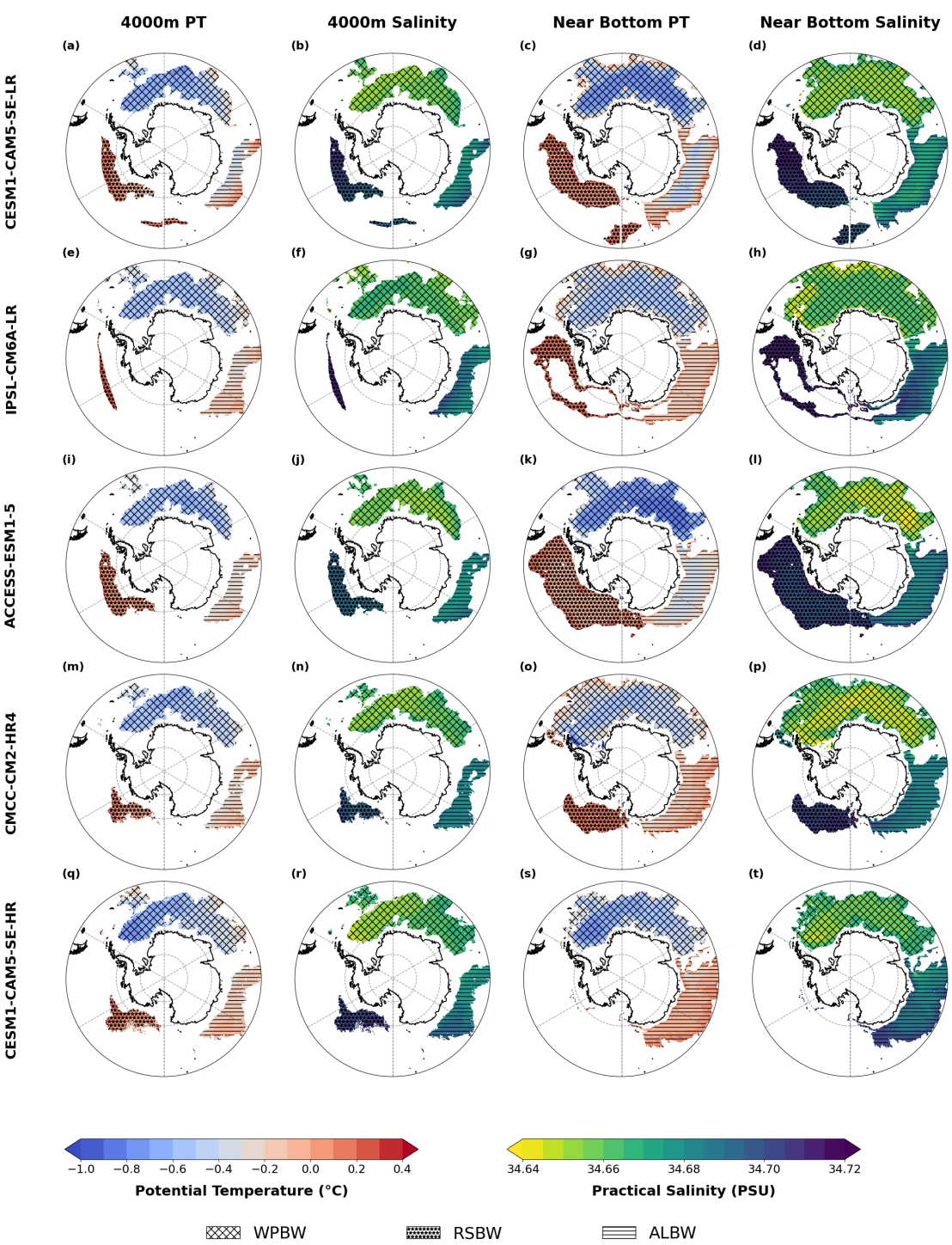


Figure 6. The bias-corrected potential temperature and practical salinity of AABW subtypes in the same five representative CMIP6 models shown in Figure 5. The rows show CESM1-CAM5-SE-LR, IPSL-CM6A-LR, ACCESS-ESM1-5, CMCC-CM2-

<u>Dataset</u>	<u>WPBW</u> <u>Area</u>	<u>WPBW</u> <u>Mean PT</u>	<u>WPBW</u> <u>Mean S</u>	<u>RSBW</u> <u>Area</u>	<u>RSBW</u> <u>Mean</u> <u>PT</u>	<u>RSBW</u> <u>Mean S</u>	<u>ALBW</u> <u>Area</u>	<u>ALBW</u> <u>Mean PT</u>	<u>ALBW</u> <u>Mean S</u>
<u>CESM1-CAM5-SE-HR</u>	<u>8.11</u>	<u>-0.51</u>	<u>34.659</u>	<u>1.80</u>	<u>0.08</u>	<u>34.703</u>	<u>3.42</u>	<u>-0.15</u>	<u>34.683</u>
<u>FGOALS-f3-H</u>	<u>5.89</u>	<u>-0.60</u>	<u>34.654</u>	<u>1.60</u>	<u>0</u>	<u>34.683</u>	<u>1.72</u>	<u>-0.18</u>	<u>34.680</u>

4 Discussion and conclusions

This study treats WPBW, RSBW, and ALBW as hydrographic subtypes and identifies them using consistent neutral-density, practical-salinity, and geographical criteria. The identification results reflect whether different datasets can reproduce the characteristic hydrographic states associated with the three AABW subtypes, rather than quantitatively attributing individual water mass to a specific formation region.

For WOA23, RSBW is relatively warmer and more saline, WPBW is colder and fresher, and ALBW exhibits intermediate thermohaline properties. Encouragingly, the ensemble reanalysis reproduces WOA23’s regional thermohaline characteristics. At the 4000 m and near-bottom layers, the areas of WPBW, RSBW, and ALBW identified by the ensemble reanalysis show good agreement with those of WOA23, with high spatial correlation.

The CMIP6 models exhibit substantial inter-model differences in subtype extent and thermohaline structure. Most CMIP6 models show poor identification of the three observed AABW subtypes. Some models (e.g., IPSL-CM6A-LR and CanESM5) identify extensive but biased subtype distributions, whereas others (e.g., ACCESS-ESM1-5, CESM2, and CMCC-CM2-HR4) identify a small portion of or no subtype distributions. Among the CMIP6 models, CESM1-CAM5-SE-LR reasonably reproduces the principal distribution of the three subtypes.

The poor identification by CMIP6 models can be recovered to some extent after a regional thermohaline mean-state correction is applied, suggesting that some deficiencies might arise from models’ systematic thermohaline offsets, whereas others

删除[Authors]: **5 Conclusion**

Based on previous studies, this research proposes a new definition for reclassifying AABW and evaluates the performance of observational, reanalysis, and CMIP6 model outputs in capturing the reclassified AABW subtypes. The results indicate that the WOA23 data captures the distribution of WPBW, RSBW, and ALBW, and can be used as a benchmark. Compared to WAO23, the ensemble reanalysis data (GLOBAL_MULTIYEAR_PHY_ENS_001_031) well captures all three AABW subtypes, though it overestimates the spatial extent of ALBW. Most CMIP6 models require bias correction to reasonably simulate AABW subtype distributions. Among them, ACCESS-ESM1-5 and CMCC-CM2-HR4 show improved performance after the correction. In contrast, the CESM1-CAM5-SE-LR model can capture the distribution of all three AABW subtypes without the correction, which may be attributed in part to its explicit representation of overflows together with tuned simulation state. Furthermore, a comparison between CESM1-CAM5-SE-LR and its high-resolution counterpart (CESM1-CAM5-SE-HR) suggests that simply increasing model resolution does not necessarily lead to improved simulation of AABW subtypes.

reflect models' spatial structural biases. Our assessment indicates that modeled regional deficiencies may be obscured when AABW is treated as a single water mass.

Beyond the climatological comparison described above, Figure S9 reveals clear differences among the datasets in subtype areas and their temporal evolution. Nevertheless, near-bottom RSBW declines overall in both the Ensemble Reanalysis and CESM1-CAM5-SE-LR, consistent with the slight decrease in the WOA23 period-mean estimates. For WPBW, the Ensemble Reanalysis and CESM1-CAM5-SE-LR show relatively smooth interannual variations, while the corresponding WOA23 period-mean estimates change only slightly. Future work should clarify the sources of these differences and improve cross-dataset comparability.

Code and data availability

The datasets utilized in this study are publicly available from the sources indicated below: The World Ocean Atlas 2023 (WOA23) climatology data were obtained from the National Centers for Environmental Information (NCEI) at <https://www.ncei.noaa.gov/access/world-ocean-atlas-2023/>. The global ocean ensemble physical reanalysis products are available via Copernicus Marine Service at https://data.marine.copernicus.eu/product/GLOBAL_MULTIYEAR_PHY_ENS_001_031/services. The Coupled Model Intercomparison Project Phase 6 (CMIP6) data can be accessed through any Earth System Grid Federation (ESGF) portal; the outputs used in this paper were obtained from <https://aims2.llnl.gov/>. The code and processed data used for the analysis and plotting in this study are available at Zenodo via <https://doi.org/10.5281/zenodo.21466692> (Chen et al., 2026).

Author contributions

JL conceptualized the study, supervised the research, and acquired the funding. SC performed the formal analysis, created the visualizations, and wrote the original draft of the manuscript. XH contributed to reviewing and editing the manuscript. All authors discussed the results and approved the final version.

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689	making the global ocean ensemble physical reanalysis product publicly available.	删除[Authors]:
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