

GRACE satellite observations of Antarctic Bottom Water transport variability

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Key Points:

- We use estimates of ocean bottom pressure from the GRACE satellites as a proxy for Antarctic Bottom Water transport
- The largest source of uncertainty in our reconstruction is satellite measurement uncertainty
- We reconstruct Antarctic Bottom Water transport anomalies, capturing an estimated 50% of variance

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Abstract

Antarctic Bottom Water (AABW) formation and transport constitute a key component of the global ocean circulation. Direct observations suggest that AABW volumes and transport rates may be decreasing, but these observations are too temporally or spatially sparse to determine the cause. To address this problem, we develop a new method to reconstruct AABW transport variability using data from the GRACE (Gravity Recovery and Climate Experiment) satellite mission. We use an ocean general circulation model to investigate the relationship between ocean bottom pressure and AABW: we calculate both of these quantities in the model, and link them using a regularised linear regression. Our reconstruction from modelled ocean bottom pressure can capture 65-90% of modelled AABW transport variability, depending on the ocean basin. When realistic observational uncertainty values are added to the modelled ocean bottom pressure, the reconstruction can still capture 30-80% of AABW transport variability. Using the same regression values, the reconstruction skill is within the same range in a second, independent, general circulation model. We conclude that our reconstruction method is not unique to the model in which it was developed and can be applied to GRACE satellite observations of ocean bottom pressure. These advances allow us to create the first global reconstruction of AABW transport variability over the satellite era. Our reconstruction provides information on the interannual variability of AABW transport, but more accurate observations are needed to discern AABW transport trends.

Plain Language Summary

Ocean circulation moves heat and carbon around the globe. Changes in the way this circulation moves heat and carbon influence future climate. One part of this ocean circulation is Antarctic Bottom Water, which forms around Antarctica and flows north along the ocean floor into the Pacific, Atlantic and Indian Oceans. Observations of Antarctic Bottom Water are sparse. Those which exist suggest that the volume of Antarctic Bottom Water is declining, but are insufficient to explain why this is happening.

We design a new method to try and measure Antarctic Bottom Water transport. The physical equations describing fluid flows suggest gravity signals measured by satellites might be useful. To establish how useful this data is, we simulate the observations of these satellites in an ocean model. We also calculate the transport of Antarctic Bottom Water in the model. This means we can investigate how effective the modelled satel-

50 lite data is at measuring modelled Antarctic Bottom Water. Our method of using the
51 satellite data skilfully measures Antarctic Bottom Water transport, so we use this method
52 to calculate Antarctic Bottom Water from the real-world satellite observations.

53 **1 Introduction**

54 The lower limb of the global meridional overturning circulation is composed of Antarc-
55 tic Bottom Water (AABW). AABW is a dense watermass that forms near Antarctica
56 and flows northwards along the ocean floor in the Pacific, Indian and Atlantic Oceans
57 (Talley, 2013). AABW composes a third of the ocean volume, and covers more than half
58 the ocean floor (Johnson, 2008).

59 Observations of AABW provide some information about the mean flow and char-
60 acteristics of this water mass. Temperature and salinity profiles along research vessel tran-
61 sects have been gathered by the WOCE and GOSHIP programs roughly once per decade.
62 These transects are temporally sparse compared to the timescales on which AABW trans-
63 port varies (Purkey & Johnson, 2012; Stewart et al., 2021). Localised mooring arrays
64 have provided information with daily resolution, but only sample a subset of AABW path-
65 ways (e.g. Fukamachi et al., 2010; Valla et al., 2019). More recently, deep Argo floats
66 have expanded knowledge of AABW in specific areas (e.g. Foppert et al., 2021; John-
67 son, 2022). Although deep Argo floats will give more information in the future, their col-
68 lected data currently comprises only several years, and over a relatively small fraction
69 of the Southern Ocean. As such, there is no source of AABW observations with suffi-
70 cient spatial and temporal coverage to constrain the variability of AABW transport.

71 Higher resolution observations of AABW could improve understanding of its re-
72 sponse to climate change. Recent modelling work suggests a halving of AABW produc-
73 tion and transport by 2050 in response to projected Antarctic meltwater forcing (Li et
74 al., 2023). Observations also show that the volume of AABW has declined in recent decades
75 (Purkey & Johnson, 2012). Recent studies associate this reduction in Bottom Water vol-
76 ume with declining production of the precursor Dense Shelf Water, but note that data
77 limitations prevent direct observations of this link (Abrahamsen et al., 2019; Zhou et al.,
78 2023). Furthermore, natural variability in AABW can produce apparent trends with-
79 out the aid of external forcing (Zhang et al., 2019). Further investigation into the tem-

80 poral variability of AABW would shed light on how AABW transport and other related
81 processes are changing.

82 One option to supplement *in-situ* observations of AABW is satellite data. Satel-
83 lite measurements of horizontal ocean pressure gradients indirectly measure geostrophic
84 ocean transport. This link has been utilised to estimate ocean transport in the upper
85 1000m of the ocean from satellite altimetry of sea surface height gradients, with some
86 correction due to steric variability (e.g. Ivchenko et al., 2011; Kosempa & Chambers, 2014).
87 However, deep baroclinic flows are less directly related to surface pressure gradients, and
88 deep density observations are too sparse to correct for this. Deep geostrophic flows can
89 instead be inferred from ocean bottom pressure (Hughes et al., 2013), which is measured
90 by the GRACE (Gravity Recovery and Climate Experiment) satellites. In practice, in
91 the ECCO ocean state estimate, almost all (95%) AABW transport at any latitude in
92 the Southern Ocean can be reconstructed from ocean bottom pressure using a neural net-
93 work (Solodoch et al., 2023), demonstrating that sufficiently accurate and high resolu-
94 tion observations of ocean bottom pressure can be used alone to reconstruct AABW trans-
95 port.

96 The GRACE satellites measure mass anomalies on Earth’s surface. These mass anoma-
97 lies correspond, via hydrostatic balance, to ocean bottom pressure anomalies, which sug-
98 gests that the GRACE satellite observations could be used to infer AABW transport anoma-
99 lies. However, both the resolution and accuracy of GRACE satellite observations of ocean
100 bottom pressure limit their potential to reconstruct AABW transport. For example, the
101 standard error of GRACE satellite estimates of ocean bottom pressure is 10^{-2} dbar (Watkins
102 et al., 2015), around the same magnitude as ocean bottom pressure variability (Poropat
103 et al., 2018). The coarse spatial resolution of GRACE-derived outputs (~ 300 km), com-
104 bines ocean bottom pressure signals from different depths on the continental slope and
105 thus could conflate estimates of ocean transport at different depths (Hughes et al., 2018).
106 Bingham and Hughes (2008) suggested that that the depth-dependent part of ocean bot-
107 tom pressure anomalies are key to estimating ocean transport.

108 However, case studies of North Atlantic Deep Water (NADW; a similar water mass
109 to AABW) suggest that satellite-derived ocean bottom pressure can reconstruct ocean
110 transport despite these barriers. Bentel et al. (2015) found that ocean bottom pressure
111 in a model, coarsened to the the same ~ 300 km grid as GRACE satellite observations,

112 could reconstruct the model’s NADW with a correlation coefficient of 0.7. Landerer et
113 al. (2015) later compared a reconstruction of NADW from GRACE satellite estimates
114 with estimates from an *in-situ* mooring array, finding a similar correlation coefficient.
115 Therefore, although GRACE satellite estimates of ocean bottom pressure are at lower
116 resolution and higher uncertainty than model output, they remain a viable proxy for deep
117 ocean transport in the North Atlantic.

118 In the Southern Hemisphere, only one study has used satellite estimates of ocean
119 bottom pressure to reconstruct AABW transport, and no study has done so comprehen-
120 sively. Mazloff and Boening (2016) focused on a specific region of the Pacific Ocean, and
121 found that ocean bottom pressure can reconstruct 86% of AABW transport variance in
122 this region. They gave an estimate of how GRACE satellite estimates of ocean bottom
123 pressure might be used to reconstruct AABW. However, Mazloff and Boening (2016) only
124 looked at one region, and their uncertainty estimation hinged on a comparison with a
125 single *in-situ* location. No satellite-based basin-wide estimates of AABW transport ex-
126 ist. Additionally, no previous work has considered together the impacts of resolution and
127 uncertainty when using GRACE observations to reconstruct AABW.

128 In this paper we quantify the accuracy that satellite observations of ocean bottom
129 pressure can provide for estimation of AABW transport variability. We develop a sim-
130 ple empirical method to link modelled ocean bottom pressure with AABW transport (Sec-
131 tion 2). This method is tested on AABW transport in a high-resolution ocean model,
132 where the ocean bottom pressure observations are degraded by coarsening resolution and
133 adding noise to emulate the characteristics of satellite observations (Section 3). We then
134 apply this method to GRACE satellite observations of ocean bottom pressure, to esti-
135 mate the interannual variability in AABW transport (Section 4).

136 **2 Reconstruction Method**

137 We aim to develop a method to reconstruct AABW transport from GRACE satel-
138 lite observations of ocean bottom pressure, and to quantify the performance of this method.
139 There are insufficient *in-situ* AABW transport observations against which to test the
140 accuracy of the reconstruction method, so we develop and test our method using out-
141 put from an ocean general circulation model. We take both AABW transport and ocean
142 bottom pressure from the ocean model output, and link these variables with a multivari-

143 ate linear regression. This reconstruction method can then be applied to ocean bottom
144 pressure from another numerical model, to test the reconstruction method’s generality,
145 and to satellite observations of ocean bottom pressure, to produce an estimate of AABW
146 transport variability.

147 2.1 Ocean Model

148 We develop our reconstruction method using output from ACCESS-OM2-01, a cou-
149 pled sea-ice/ocean model with prescribed atmospheric forcing. The model uses a 0.1°
150 Mercator grid; full model configuration is described in Kiss et al. (2020). ACCESS-OM2-
151 01 is one of the few models which adequately represents AABW sourced from dense wa-
152 ter formed on the Antarctic continental shelf, instead of in the open ocean (Solodoch et
153 al., 2022). Additionally, the high resolution allows ACCESS-OM2-01 to represent eddies
154 and other mesoscale structures over much of the globe without parameterisation. By ac-
155 curately representing more ocean processes, ACCESS-OM2-01 is more likely to correctly
156 represent links between AABW transport and ocean bottom pressure.

157 We use model output from two model runs of ACCESS-OM2-01, with different pre-
158 scribed atmospheric forcing. One model run uses atmospheric forcing from the JRA55-
159 do reanalysis dataset from January 1958 to December 2018 (Tsujino et al., 2018). We
160 term this the historically forced model run. The other model run uses a continuous cy-
161 cling of the May 1990 to April 1991 atmosphere from JRA55-do (Stewart et al., 2021),
162 for which we have 230 years of monthly data. We term this the repeat year forced model
163 run. These two model runs provide a combined total of 291 years of data.

164 Our multivariate linear regression model is fitted to, or trained on, the repeat-year
165 forced ACCESS-OM2-01 data. We initially test our method, and empirically refine method-
166 ology, on the historical run of ACCESS-OM2-01. In addition, we test the generalisabil-
167 ity of our method, trained on ACCESS-OM2-01 output, with the output from two ad-
168 ditional models: a historically forced run of ACCESS-OM2 at 0.25° resolution (ACCESS-
169 OM2-025; Kiss et al., 2020) and a repeat year forced run of GFDL-OM4 at 0.25° res-
170 olution (GFDL-OM4-025; Adcroft et al., 2019). Output from these models is arguably
171 more independent of the training data than output from a separate run of ACCESS-OM2-
172 01, and so testing our method on output from these different models increases confidence
173 in the estimate of our method uncertainty.

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2.2 AABW transport definition

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In this paper we define AABW, in each ocean basin, to be water denser than a particular density threshold. At a given latitude, the monthly AABW transport (ψ_t) below the isopycnal ρ_1 at time t is given by

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$$\psi_t(\rho_1) = \int_{x_0}^{x_1} \int_{z_0}^{z_t(\rho_1)} v_t dz dx \quad (1)$$

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where x_0, x_1 are the longitudinal bounds of a transect, z_0 is the height of the ocean floor, $z_t(\rho_1)$ is the height of the density threshold ρ_1 at time t , and v_t is the meridional velocity at time t . Meridional transport in density coordinates is a supplied diagnostic in the ACCESS-OM2-01 runs, but at insufficiently high resolution at AABW depths. Instead, we bin meridional transport into density bins at 0.01 kg m^{-3} spacing over the range $1036.5\text{--}1037.5 \text{ kg m}^{-3}$ using monthly output. The use of monthly averaged density and velocity may omit eddy contributions to transport magnitude; we find that this omission is not significant at the latitudes tested here. The correlation between 12 months of AABW transport calculated using monthly or daily data is ≥ 0.98 in each basin (not shown). The mean ACCESS-OM2-01 AABW transport across 30°S from the historically forced model run is 18.5 Sv ($10^6 \text{ m}^3 \text{ s}^{-1}$), the same order of magnitude as estimates from observations, which range from 10 Sv to 50 Sv (Sloyan & Rintoul, 2001; Lumpkin & Speer, 2007; Talley, 2013).

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For each model, at any given latitude, we define the AABW threshold to be the isopycnal bounding northward flowing water at the ocean bottom. The one exception to this definition is in GFDL-OM4 in the Pacific Ocean, where we overwrite the density threshold with that from ACCESS-OM2-01, because our streamfunction definition produces unrealistic AABW transport (details in Text S1 and Figure S1). We reconstruct AABW at 30°S in the Atlantic and Indian Oceans, and 40°S in the Pacific Ocean, because these latitudes maximise the skill of our AABW reconstruction (See Section 2.6 and Figure S5). The attributes of ACCESS-OM2-01 AABW calculated following this method are shown in Table 1.

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2.3 Building a Linear Regression Model for AABW Transport

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Ocean bottom pressure gradients along an ocean cross section are linearly related to large-scale ocean transport through that cross section, including AABW transport (Hughes et al., 2013). This physical link could be used to directly estimate AABW transport from

Table 1. AABW transport and the definition of AABW in each ocean basin, used to train and test the regression in ACCESS-OM2-01. The latitudes are chosen separately in each ocean basin in order to maximise reconstruction skill (See Section 2.6 and Figure S5).

Ocean	Latitude	Potential density (σ_2) threshold	Mean transport
Pacific	40°S	1037.08 kgm ⁻³	10.2 Sv
Atlantic	30°S	1037.08 kgm ⁻³	4.6 Sv
Indian	30°S	1037.09 kgm ⁻³	3.8 Sv

205 ocean bottom pressure, in the same way that Landerer et al. (2015) reconstructed NADW.
 206 However, such an approach limits the ocean bottom pressure to that along a single line
 207 of latitude, even though ocean bottom pressure to the north and south of a zonal tran-
 208 sect correlates with transport across the transect (Landerer et al., 2015). Solodoch et
 209 al. (2023) found meridional averaging didn't affect reconstruction skill in a noise-free sce-
 210 nario. Thus, off-transect ocean bottom pressure could provide additional information for
 211 reconstructing ocean transport.

212 Off-transect ocean bottom pressure is not directly physically linked to ocean trans-
 213 port in the same way that on-transect ocean bottom pressure is, without assuming that
 214 AABW transport is invariant with latitude. In order to include off-transect ocean bot-
 215 tom pressure in our reconstruction, we assume that AABW transport anomalies can be
 216 reconstructed from a weighted sum of ocean bottom pressure anomalies at different lo-
 217 cations, where these weights can be positive or negative, and arbitrarily large:

$$218 \quad \hat{\psi}_t = \sum_i w_i p_{i,t}, \quad (2)$$

219 where $\hat{\psi}_t$ is the predicted AABW transport at time t , w is the weight for a particular
 220 gridcell i , and p is the pressure for a gridcell i and time t . Note that i could cover any
 221 cell in the region of interest, and is not limited to a single dimension. This formulation
 222 is consistent with the linear relationship from physical theory in a one dimensional ex-
 223 ample, while also generalising to allow the incorporation of two dimensional ocean bot-
 224 tom pressure.

225 We use a least-squares linear regression with ridge regularisation to estimate weights
 226 for ocean bottom pressure: regularisation reduces overfitting to the training data by favour-

227 ing solutions with smaller weights, where noise contributes less to the final reconstruc-
 228 tion (see, for example, McDonald (2009)). We fit the linear regression on 230 years of
 229 ACCESS-OM2-01 repeat year forced data, at monthly resolution, with the climatology
 230 removed. This data has, in effect, constant atmospheric forcing and thus the linear re-
 231 gression captures the ocean bottom pressure signal of unforced internal variability of AABW
 232 transport.

233 **2.4 Processing of model output ocean bottom pressure**

234 Ocean bottom pressure is output by the ACCESS-OM2-01 model. However, the
 235 output from ACCESS-OM2-01 is at 0.1° resolution, and estimating weights at this res-
 236 olution numerically destabilises the linear regression, resulting in noisy weights and poor
 237 AABW transport reconstruction. To stabilise our weight calculation, we initially aver-
 238 age ocean bottom pressure to 1° resolution. One degree resolution has been used by pre-
 239 vious studies to evaluate the links between ocean transport and ocean bottom pressure
 240 (e.g. Solodoch et al., 2023).

241 We aim to not only probe the link between ocean bottom pressure and AABW trans-
 242 port, but also to apply our calculated weights to satellite observations of ocean bottom
 243 pressure and thereby estimate AABW transport. For this purpose, the ocean bottom
 244 pressure grid for which we calculate weights must align with an observational grid. The
 245 GRACE satellites observe temporal variations in ocean bottom pressure with a spatial
 246 resolution of around 300km (3° at the equator), and temporal resolution of 1 month. We
 247 use GRACE observations on a mascon (**mass concentration**) grid, where anomalous mass
 248 is estimated as discrete homogeneous tiles of equivalent water height. These GRACE ob-
 249 servations show improved separation of the relevant ocean signals from land signals, com-
 250 pared to previous GRACE observations estimated as spherical harmonic coefficients (Watkins
 251 et al., 2015). We base our AABW transport reconstruction on Jet Propulsion Labora-
 252 tory (JPL) GRACE mascon product RL06.1Mv03 (Watkins et al., 2015). We find this
 253 product to have the lowest uncertainty of available GRACE mascon products when em-
 254 pirically validated against *in-situ* ocean bottom pressure (Section 2.5, Figure S2), though
 255 in some cases the difference is negligible.

256 To convert ACCESS-OM2-01 model output ocean bottom pressure to the same grid
 257 as satellite observations, we average the ACCESS-OM2-01 ocean bottom pressure to the

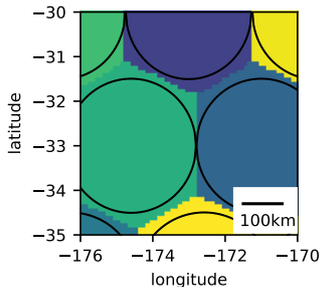


Figure 1. An example part of the JPL RL06.1Mv03 GRACE mascon grid. Black outlines represent the circular mascons that compose the grid. Colours indicate which mascon/gridpoint an ACCESS-OM2-01 gridcell is assigned to.

258 irregular ~ 300 km grid used by the JPL RL06.1Mv03 GRACE mascon product (Figure
 259 1). This allows us firstly to estimate the impact of resolution in the model, and further-
 260 more to calculate weights for ocean bottom pressure on this grid, which we can then trans-
 261 fer to satellite observations of ocean bottom pressure. This mascon grid is nominally com-
 262 posed of circles, which do not entirely cover the surface of the Earth. Nonetheless, ocean
 263 bottom pressure from the gaps between the circular mascons influences the calculated
 264 ocean bottom pressure in the mascons (Watkins et al., 2015), and so we average all ocean
 265 bottom pressure in the model onto the nearest circular mascon (Figure 1).

266 We omit ocean bottom pressure at some locations, due to unresolved uncertainty
 267 or signal contamination. The signals that the GRACE satellites measure on ice-free land
 268 – mostly changes in soil moisture and groundwater – have greater magnitude than the
 269 ocean bottom pressure signals. To prevent these land signals from contaminating our AABW
 270 transport estimate, we discard any mascon with more than 1% land as a fraction of to-
 271 tal area. Glacial isostatic adjustment (GIA) is a substantial part of the mass change sig-
 272 nal measured by the GRACE satellites (Caron et al., 2018). As this adjustment results
 273 from movement of mantle mass rather than ocean mass, it does not contribute to ocean
 274 bottom pressure. We use the default ICE6G-D model to correct for GIA (Peltier et al.,
 275 2018). Error from this GIA model will contribute to error in our calculated AABW trends.
 276 Our reconstructions only use mascons at a latitude north of $\sim 50^\circ$ S, which should min-
 277 imise this error (see Figure 3). We omit the impact of GIA in our error estimation, be-
 278 cause this error is poorly characterised.

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2.5 Uncertainty in satellite-based bottom pressure estimates

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Measurement uncertainty in ocean bottom pressure leads to uncertainty in the reconstruction of AABW. We estimate the uncertainty of GRACE satellite observations of ocean bottom pressure by empirically comparing GRACE observations to *in-situ* ocean bottom pressure records from the Permanent Service for Mean Sea Level database (Permanent Service for Mean Sea Level, 2022). We limit *in-situ* ocean bottom pressure records to those with a length of at least 12 months and no gaps greater than a month: a total of 1798 months of data from 88 ocean bottom pressure sensor deployments meet this criteria. All deployments included in this database are from earlier than 2016. We average the *in-situ* records to the same monthly epochs as GRACE and compare each *in-situ* deployment to the GRACE mascon covering its location (Figure 2a). We do not find any systematic link between GRACE error and any of latitude, ocean basin or ocean depth, and therefore combine the error from all ocean bottom pressure sensor deployments. We iteratively estimate a standard deviation, discarding outliers more than three standard deviations from the mean until the estimate converges (difference in subsequent error estimates is less than 10^{-3} dbar). Using this method, we estimate that the root mean square error (RMSE) of JPL GRACE solutions is 0.015 dbar (Figure 2b). This error is added to the AABW transport reconstruction error by Gaussian error propagation (Lo, 2005), adjusting the sum of squared error to be:

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$$\sum_t (\psi_t - \hat{\psi}_t)^2 + \sum_t \sum_i \sigma^2 w_i^2, \quad (3)$$

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where σ represents the RMSE of GRACE observations. In applying this formula, we assume that GRACE error is neither spatially nor temporally correlated. (Note that this assumption is not strictly true: error in temporally adjacent mascon estimates has a weak correlation of $r \sim 0.3$, and error in spatially adjacent mascons is known to be correlated, but is difficult to quantify.)

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Ocean bottom pressure sensors, which we use as ground-truth, are known to drift with greater magnitude than ocean variability (Polster et al., 2009). This drift is best removed with an empirical exponential plus linear trend (Polster et al., 2009), and is already removed from the bottom pressure records we use. We elect not to detrend the GRACE observations, because this would remove one degree of freedom from already short timeseries (mean length of 20 months per *in-situ* record). This choice could lead

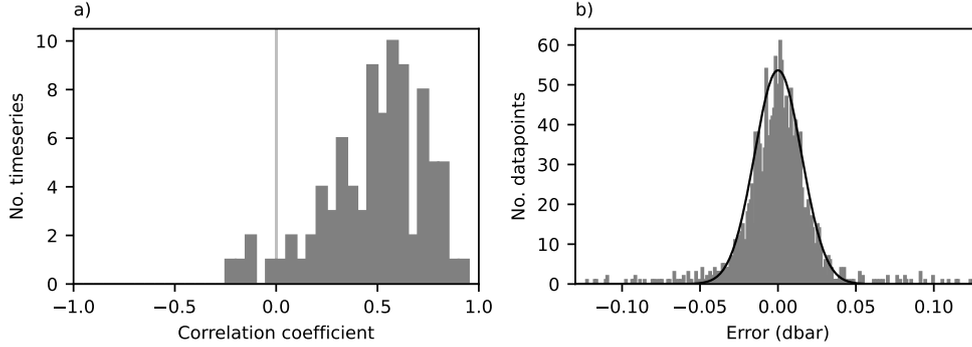


Figure 2. Empirical validation of JPL GRACE observations using *in-situ* ocean bottom pressure records. a) Histogram of Pearson’s correlation coefficient between each deployment and the corresponding GRACE estimate of ocean bottom pressure. Bin width is 0.05. b) Histogram of GRACE error relative to *in-situ* ocean bottom pressure observations combined from all *in-situ* records. Bin width is 0.001. Black line shows estimated Gaussian error with a RMSE of 0.015 dbar.

310 to overestimating the error, but detrending the GRACE observations decreases error by
 311 less than 10%.

312 We also assume that any difference between the *in-situ* measurement and the GRACE
 313 observation is exclusively due to GRACE measurement error. Additional deviation re-
 314 lated to the comparison of point measurements to 300km averages, or from error in the
 315 *in-situ* records, would result in some overestimation of GRACE error. A comparison of
 316 high resolution and spatially coarsened ocean bottom pressure anomalies in ACCESS-
 317 OM2-01 suggests that averaging imparts some error, possibly reducing the raw error by
 318 30%, but this error is uncorrelated with the total error of any given *in-situ* record and
 319 we do not attempt to remove it. This choice means that our uncertainty estimate is more
 320 conservative than estimates used in previous work (e.g Mazloff & Boening, 2016).

321 **2.6 Reconstruction optimisation**

322 To optimise our reconstruction method, we use the coefficient of determination (R^2)
 323 between the validation and reconstructed AABW transport timeseries as a metric of skill.
 324 There are, confusingly, multiple skill metrics termed R^2 (Kvalseth, 1985). Here, we cal-

325 culate:

$$326 \quad R^2 = 1 - \frac{\sum_t (\psi_t - \hat{\psi}_t)^2}{\sum_t (\psi_t - \bar{\psi}_t)^2}, \quad (4)$$

327 where an overbar ($\bar{}$) indicates a time-mean. This measure of skill is not generally equiv-
 328 alent to the square of Pearson’s correlation coefficient (r^2) (Kvalseth, 1985). Addition
 329 of noise from measurement error adjusts R^2 to:

$$330 \quad R^2 = 1 - \frac{\sum_t (\psi_t - \hat{\psi}_t)^2 + \sum_t \sum_i \sigma^2 w_i^2}{\sum_t (\psi_t - \bar{\psi}_t)^2}, \quad (5)$$

331 The reconstruction method is primarily optimised in an empirical fashion. For each
 332 component of the reconstruction method (e.g. data used, temporal smoothing, etc), we
 333 test a range of values and select those which maximise the reconstruction skill in the his-
 334 torically forced run of ACCESS-OM2-01. The strength of ridge regularisation is empiri-
 335 cally determined for each transect independently – stronger regularisation is required
 336 for the reconstructions where noise makes up a greater part of the input data. Other op-
 337 timal architecture choices are used consistently across reconstructions, and are listed as
 338 follows:

- 339 • The latitudinal range of ocean bottom pressure information is $\pm 10^\circ$ of the tran-
 340 sect.
- 341 • The ocean bottom pressure and AABW transport are smoothed with a Gaussian
 342 filter with standard deviation of four months, after removing the seasonal cycle.
- 343 • Instead of fitting a single linear regression to each basin, we fit a regression to cal-
 344 culate the weights for each AABW pathway through a basin and later combine
 345 these to full basin transports. For example, we split the Atlantic into two sub-basins
 346 on each side of the mid-ocean ridge. The subbasins are defined following AABW
 347 pathways in Figure 4 of Solodoch et al. (2022).

348 The reasoning for the first two optimisation choices producing highest skill is unclear;
 349 they were simply empirically chosen after evaluating a range of values (Figures S3, S4).
 350 We propose that the third may improve skill by decreasing the number of weights to be
 351 fitted for the same length of training data. The transects across which AABW transport
 352 is reconstructed and the ocean bottom pressure range used for this reconstruction is rep-
 353 resented visually in Figure 3.

354 Historical changes in ocean bottom pressure are dominated by ocean mass increase
 355 from melting ice sheets and glaciers. Ocean mass gain produces an ocean bottom pres-

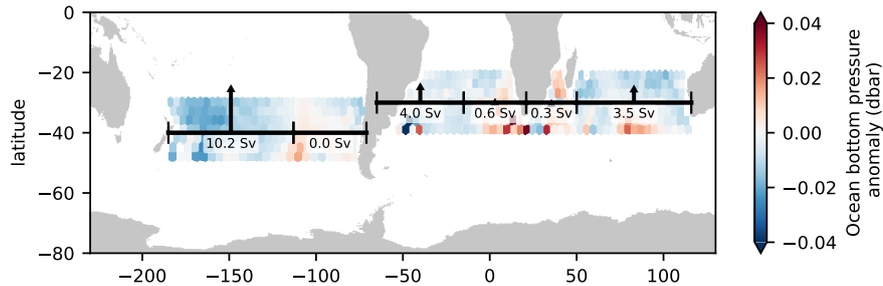


Figure 3. A schematic of the data used for AABW transport reconstruction from ocean bottom pressure. In each ocean basin, the transects across which AABW transport is calculated are marked in black, as is the mean AABW transport across each of these transects. Colors show ocean bottom pressure from a single timestep in ACCESS-OM2-01 averaged onto the JPL mascon grid, and trimmed to the latitude ranges used to reconstruct AABW.

356 sure signal of around 0.02 dbar per decade (Johnson & Chambers, 2013); ocean bottom
 357 pressure variations related to interannual variability in ocean transport are around 0.02
 358 dbar (Landerer et al., 2015). However, this long-term trend in ocean bottom pressure
 359 is not incorporated into the ocean model simulations. The linear regression weights need
 360 to be robust to ocean mass gain, otherwise mass gain will produce a spurious trend in
 361 the final AABW transport estimate. To ensure this robustness, we duplicate the train-
 362 ing data for the linear regression and add a basin-wide 1 dbar to ocean bottom pressure
 363 in the second half of this training data, but leave the AABW transport unmodified. We
 364 hereby fit a linear regression to a timeseries which is twice as long, and the same ocean
 365 transport occurs twice in the timeseries, the second time with a basin-wide 1 dbar in-
 366 crease in ocean bottom pressure. The linear regression is therefore forced to ignore basin-
 367 wide ocean mass changes. We show that this method is effective at removing all depen-
 368 dency on basin-wide sea level by adding a 0.5 dbar gradual increase to ocean bottom pres-
 369 sure and observing the impact (Figure 4).

370 **3 Evaluation of method**

371 This section presents our method’s skill at reconstructing AABW transport from
 372 ocean bottom pressure. We initially illustrate the physical mechanism behind reconstruc-
 373 tion skill with one example transect. We then quantify reconstruction skill across all basins,
 374 and explore the impact of realistic bottom pressure measurement constraints – resolu-

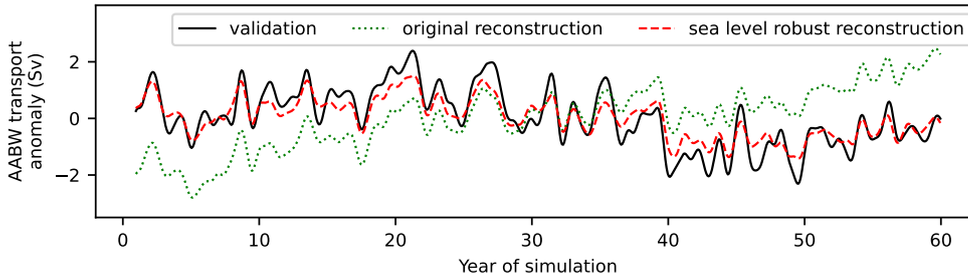


Figure 4. Reconstructions with and without accounting for basin-wide ocean mass gain. The black line shows AABW in ACCESS-OM2-01 validation data. Both reconstructions use the same model ocean bottom pressure output with a trend of 0.5 dbar increase over the full time period. This trend affects the original non-robust linear regression (green dotted line), but not the one which is trained to be robust against basin-wide sea level changes (red dashed line).

375 tion and noise – on reconstruction skill. Finally, we test our reconstruction method on
 376 output from independent ocean models, to more robustly estimate reconstruction skill,
 377 including the impact of model biases. These estimates of skill are interpreted to inform
 378 future improvements in reconstruction.

379 **3.1 Detailed examination of one specific reconstruction**

380 To demonstrate the physical reasoning behind our AABW transport reconstruc-
 381 tion method, we initially examine the method in one sector of the Southern Ocean. For
 382 this purpose we reconstruct AABW transport in the western Pacific, from model out-
 383 put ocean bottom pressure averaged onto a 1° grid. To reconstruct AABW, our method
 384 uses a linear regression to estimate a set of weights by which to multiply ocean bottom
 385 pressure (Section 2). The distribution of these weights can be displayed spatially, to in-
 386 dicate the patterns of ocean bottom pressure which the linear regression associates with
 387 AABW transport: Figure 5a shows the weights used to reconstruct AABW transport
 388 in the western Pacific. Positive weights are found on the western boundary below 3000
 389 m, approximately the depth of the AABW layer in ACCESS-OM2-01. Conversely, neg-
 390 ative weights are found towards the mid-ocean ridge on the eastern side of the sub-basin.
 391 This distribution of weights relates a decrease in pressure with increasing longitude to
 392 northward AABW transport, in agreement with physical theory derived from geostrophic
 393 flow (Hughes et al., 2013).

394 In addition to aligning with physical theory, the weights we calculate can be effective
 395 at reconstructing AABW transport. The weights were derived from ACCESS-OM2-
 396 01 repeat year forced model output. We test these weights on the historically forced ACCESS-
 397 OM2-01 run, and generate a reconstruction from this independent ocean bottom pressure.
 398 The reconstruction (black line in Figure 5c) accounts for 88% of AABW transport
 399 variance in the historically forced run (grey line in Figure 5c). Thus, our reconstruction
 400 method can produce skilful reconstructions of AABW transport, at least when using ocean
 401 bottom pressure at 1° resolution.

402 A more realistic demonstration of our reconstruction method would incorporate
 403 the constraints imposed by satellite-observed ocean bottom pressure. These constraints
 404 include two factors: the ~ 300 km spatial resolution of existing satellite ocean bottom
 405 pressure observations, and their measurement uncertainty. We calculate weights for ocean
 406 bottom pressure averaged onto a grid used operationally for satellite ocean bottom pressure
 407 estimates (see Figures 1 and 3), and with the linear regression regularisation tuned
 408 to mitigate the effects of observational ocean bottom pressure uncertainty (standard deviation
 409 0.015 dbar; see methods and Figure 2). These new weights (Figure 5b) are consistent
 410 with the weights in Figure 5a, albeit at lower resolution. Therefore, the lower resolution
 411 weights still agree with physical theory (Hughes et al., 2013). The coarser resolution
 412 of ocean bottom pressure results in a wider band of positive weights on the western
 413 boundary, which Hughes et al. (2018) argued limit the effectiveness of GRACE satellite
 414 observations. The decrease in resolution, combined with the addition of noise, reduces
 415 reconstruction skill to capture 75% of AABW transport variance (see dashed line
 416 in Figure 5c).

417 **3.2 Quantifying AABW reconstruction skill**

418 We now expand our analysis to encompass all three ocean basins, and to further
 419 test how skill is impacted by the resolution and uncertainty of satellite-measured ocean
 420 bottom pressure. We perform this analysis using two skill metrics: coefficient of determination (R^2) and mean square error. R^2 shows relative skill as a percentage of variance
 421 captured. Mean squared error, though less intuitive than root mean squared error, has
 422 the advantage that independent Gaussian sources of error sum linearly. Higher R^2 and
 423 lower mean squared error each indicate greater skill. These skill metrics are evaluated
 424

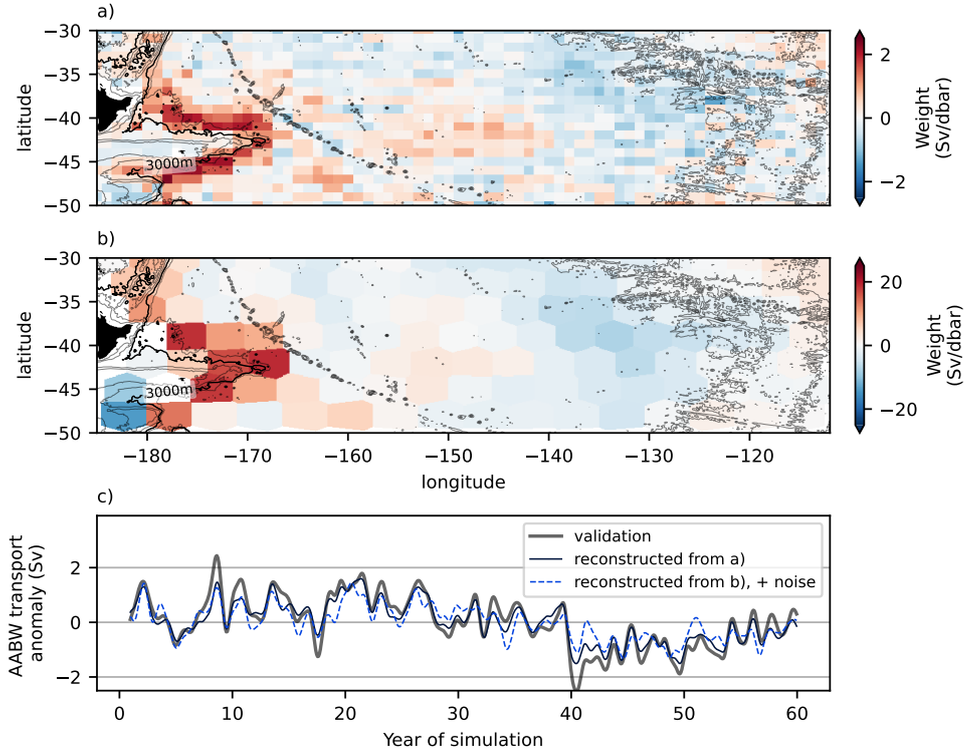


Figure 5. AABW transport anomaly reconstruction at 40°S in the west Pacific Ocean from ACCESS-OM2-01 repeat year forced model output ocean bottom pressure. a) Spatial pattern of weights from the linear regression of ocean bottom pressure coarsened to 1° resolution upon AABW transport. b) Spatial pattern of weights from the linear regression for ocean bottom pressure which is coarsened onto the ~300km grid used in JPL GRACE processing. c) Validation AABW transport, along with reconstructions from the weights in a) and b). These weights reconstruct validation AABW transport with reasonable skill: R^2 is 0.88 and 0.75 respectively. The reconstruction from ocean bottom pressure coarsened to ~300km has noise added to mimic the uncertainty of GRACE satellite observations of ocean bottom pressure.

425 in Figure 6 as a function of ocean bottom pressure resolution and additional noise, in
 426 each ocean basin.

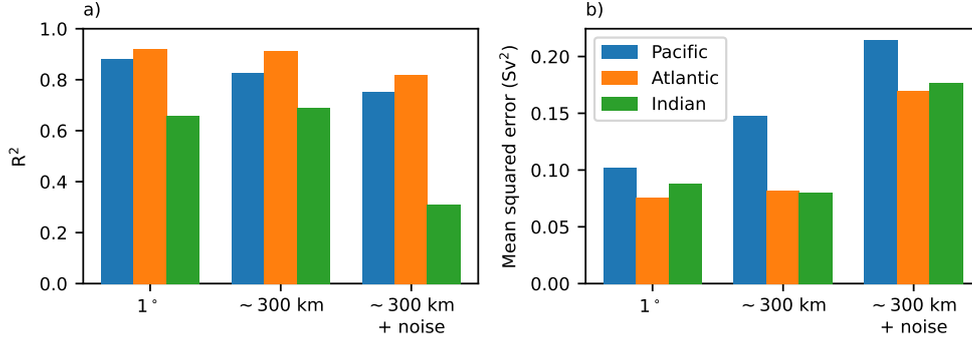


Figure 6. Skill of AABW reconstructions from each of ocean bottom pressure coarsened to 1 degree resolution (left bars), averaged onto JPL mascon shapes (approximately 3° resolution; centre bars), and averaged onto the JPL mascon shapes with noise added (right bars). a) shows the coefficient of determination, or R^2 , which quantifies the fraction of variance captured by the reconstruction. b) shows mean square error which quantifies the absolute error of the reconstruction, against a total variance of 0.85, 0.92 and 0.26 Sv^2 for the Pacific, Atlantic and Indian Oceans respectively.

427 We start with ocean bottom pressure coarsened to 1° resolution, because this re-
 428 construction is not coarsened beyond what is needed numerically and is not inhibited
 429 by noisy ocean bottom pressure. Therefore, any error indicates limitations of the recon-
 430 struction method itself. This reconstruction, using ocean bottom pressure at 1° resolu-
 431 tion with no noise, captures 65-90% of AABW transport variance, depending on the ocean
 432 basin (Figure 6a, left bars). Reconstructions are generally most skilful in the Atlantic
 433 Ocean, and least skilful in the Indian Ocean. Variation between basins is dependent on
 434 the isopycnal used to define AABW (not shown) and the latitude at which AABW trans-
 435 port is calculated (Figure S5). These two changes would impact AABW variance or tran-
 436 sect bathymetry, as would changing ocean basins, so we suggest that AABW variance
 437 or transect bathymetry contribute to changes in reconstruction skill. Our reconstruction
 438 skill is similar to the reconstructions from Solodoch et al. (2023) that use a linear regres-
 439 sion with regularisation and we conclude that our method is a viable approach to recon-
 440 struct AABW transport from precise, high resolution measurements of ocean bottom pres-
 441 sure.

442 To test the impact of ocean bottom pressure resolution on reconstruction skill, we
 443 compare reconstructions from ocean bottom pressure coarsened to 1° and ~ 300 km. The
 444 percentage of variance captured (R^2) by reconstructions using the two different resolu-
 445 tions of ocean bottom pressure are within 6% (compare left and centre groups of bars
 446 in Figure 6a). Changes in mean squared error are generally small, with the exception
 447 that mean squared error in the Pacific Ocean increases by 45% (Figure 6b). This increase
 448 suggests that the lower resolution ocean bottom pressure doesn't resolve some relevant
 449 feature of ocean bottom pressure anomalies in the Pacific Ocean. In the Indian Ocean,
 450 the lower resolution ocean bottom pressure (~ 300 km) produces slightly ($\Delta R^2 \approx 5\%$) bet-
 451 ter reconstructions of AABW transport than the high resolution ocean bottom pressure
 452 (1°). We hypothesise that having fewer weights numerically stabilises the linear regres-
 453 sion or reduces overfitting, resulting in a minor increase in skill. In summary, ocean bot-
 454 tom pressure resolution has some, mostly small, impact on reconstruction skill, consis-
 455 tent with previous skilful reconstructions from ocean bottom pressure at ~ 300 km res-
 456 olution (Bentel et al., 2015; Landerer et al., 2015). In contrast to the suggestion of Hughes
 457 et al. (2018), we find that ocean bottom pressure at lower resolution can be used to ef-
 458 fectively estimate AABW transport.

459 To test the impact of uncertainty on the reconstruction, we emulate the uncertainty
 460 of satellite ocean bottom pressure measurements with added noise. The inclusion of re-
 461 alistic uncertainty increases the mean squared error by up to a factor of 2 (compare cen-
 462 tre and right groups of bars in Figure 6b), and lowers the R^2 by 10-35% (compare cen-
 463 tre and right groups of bars in Figure 6a). We find that this uncertainty reduces recon-
 464 struction skill far more than the low spatial resolution does, in all three ocean basins.

465 **3.3 Evaluation using other ocean models**

466 We further evaluate our reconstruction method with data from two additional ocean
 467 models. Any empirical model, including our reconstruction method and weights, is de-
 468 pendent on the system upon which it is trained being representative of the real world.
 469 Because we train and test our reconstruction method in ACCESS-OM2-01, any biases
 470 or misrepresentations in ACCESS-OM2-01 are likely to also exist in our reconstruction
 471 method. A simple way to test the magnitude of error from these biases is to evaluate the
 472 method using output from a different ocean model, which we expect to have different
 473 biases. We use both ACCESS-OM2-025, the same model as our training data but at a

474 different resolution, and GFDL-OM4-025, which has different ocean and sea ice compo-
 475 nents. We apply the weights calculated from ACCESS-OM2-01 to bottom pressure from
 476 the other models, and compare the resultant reconstruction to the AABW from these
 477 models (Figure 7). R^2 and MSE vary between reconstructions in different models and
 478 in different basins. The spread in reconstruction error leads to a range of possible un-
 479 certainties in our final AABW reconstruction. With the caveat that only two different
 480 numerical models are used to test generalisability here, we expect our error in reconstruc-
 481 tions from GRACE observational data to be in the range of errors from validation in dif-
 482 ferent models. To be conservative, we take the error from the model where reconstruc-
 483 tion error is largest for our uncertainty estimate in Section 4. Part of the variation in
 484 error may be explained by changes in the variance of smoothed AABW transport (shown
 485 explicitly in Figure S6, and implicitly in the way R^2 changes in conjunction with MSE).
 486 Nonetheless, R^2 and MSE are of similar magnitude in all models. This result lends con-
 487 fidence to our method, and to our final reconstructions from GRACE observational data
 488 in Section 4.

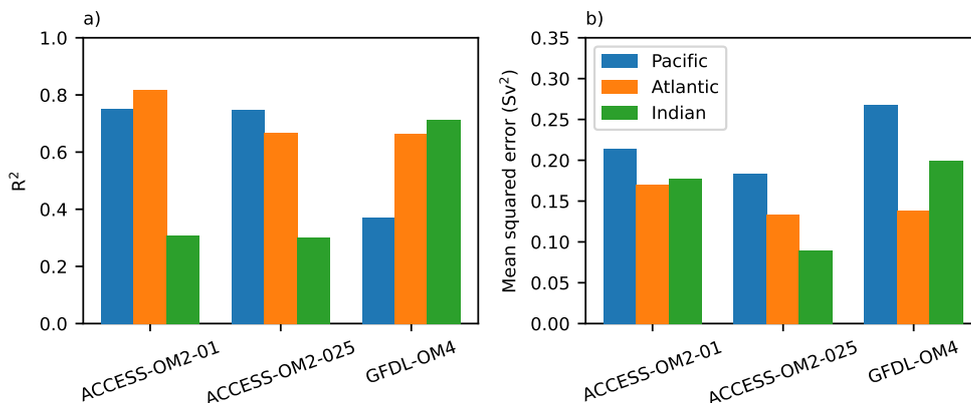


Figure 7. Skill of AABW transport reconstructions when evaluated in different ocean models: two ACCESS-OM2 runs at different resolution, both with historical forcing, and GFDL-OM4 with a repeat year forcing. a) shows the coefficient of determination, or R^2 , which quantifies the fraction of variance captured by the reconstruction. b) shows mean square error, which quantifies the absolute error of the reconstruction. In all three test cases, the weights come from a fit to ACCESS-OM2-01, and use ocean bottom pressure coarsened to ~ 300 km with added noise.

489 **4 An AABW transport timeseries**

490 We use our optimised reconstruction method, and observations from the GRACE
 491 satellites, to create a timeseries of AABW transport anomalies in each ocean basin (Fig-
 492 ure 8). A two-sigma confidence interval is shaded, where the standard deviation is con-
 493 servatively taken as the square root of the mean square error in the model with worst
 494 error (Figure 7b) for each basin. The error in the reconstruction is substantial, such that
 495 the two-sigma confidence intervals of the reconstructions (shown in red shading) almost
 496 always encompass the 0 Sv anomaly. Both the two-sigma interval and R^2 around 0.5 should
 497 be considered when interpreting these reconstructions: although the error in our recon-
 498 struction is substantial, we assume based on the models' R^2 metric of skill (Figure 7)
 499 that the fraction of ocean MOC variance that our reconstruction captures is around 50%.

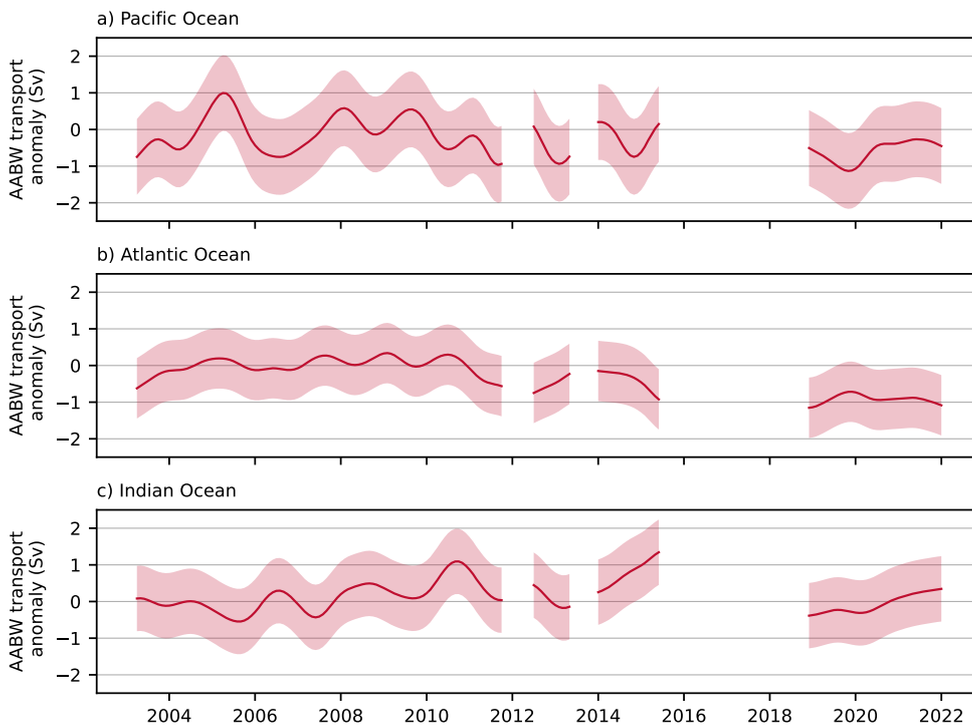


Figure 8. Reconstructed AABW transport anomaly from satellite observations of ocean bottom pressure. Gaps in data indicate times when no GRACE data is available – specifically when less than three quarters of the data needed for the temporally smoothed average is available. The data has been smoothed with a Gaussian filter with a standard deviation of four months. Error-bars show the two-sigma range – approximately the 95% confidence interval – and include both observational and methodological uncertainty.

500 We can also calculate a trend of our AABW transport reconstruction, from the un-
 501 smoothed timeseries (Table 2). These trends are, for the most part, not significantly dif-
 502 ferent from zero, because the estimated error is large. Therefore, they are more useful
 503 for establishing an upper bound on changes than to actually quantify trends. We do find
 504 a trend in Atlantic AABW transport outside our quoted uncertainty. However, trends
 505 in GRACE satellite observations of ocean bottom pressure are impacted by the choice
 506 of GIA model (Caron et al., 2018), used to correct the GRACE observations for solid
 507 Earth changes. The GIA uncertainty is not included in our uncertainty estimate. As such,
 508 our presented trends may be subject to higher error than quoted.

509 Our estimates of AABW transport trends are consistent with previous estimates.
 510 Kouketsu et al. (2011) found trends in AABW volume of -0.71, -0.43 and 0.17 Sv/decade
 511 changes in AABW transport at 35°S in the Pacific, Atlantic and Indian Oceans respec-
 512 tively. These trends are within the uncertainty of our AABW transport trends in the
 513 Atlantic and Indian Oceans, and of similar magnitude to our uncertainty estimate in the
 514 Pacific. Consistent with our results in the Atlantic Ocean, Johnson (2022) found a loss
 515 of 0.9 Sv of geostrophic AABW transport in the Argentine basin over a period of 20-40
 516 years. The epochs used to calculate trends could impact the trend, given the internal
 517 variability in AABW transport (Figure 8). The uncertainty in our estimates of AABW
 518 transport trends encompasses both previous trend estimates and no trend, and so we do
 519 not provide new information on this particular question. Given our error, we would be
 520 able to observe a change of ~ 1 Sv (after the low-pass filter we employ), which would mean
 521 the projected AABW response to climate change in Li et al. (2023) would be measur-
 522 able in the 2040s.

Table 2. Trends in AABW transport, reconstructed from GRACE satellite observations of ocean bottom pressure. Uncertainty indicates a 2σ value.

Ocean	Trend
Pacific	-0.08 ± 0.35 Sv/decade
Atlantic	-0.55 ± 0.20 Sv/decade
Indian	0.05 ± 0.20 Sv/decade

5 Conclusions

We explore how best to use observations of ocean bottom pressure from the GRACE satellites as a proxy to reconstruct AABW, using a linear regression framework. We estimate sources of error in these reconstructions by quantifying reconstruction skill in scenarios of increasing realism, starting with a simple reconstruction of ocean model AABW transport from ocean model bottom pressure, and sequentially including error from resolution, measurement uncertainty and ocean model biases. At the end of this process, we use our reconstruction method and our combined uncertainty estimate to present a timeseries of AABW transport from satellite observations of ocean bottom pressure.

The sensitivity of the framework to the quality of ocean bottom pressure data highlights several important aspects of this method. First, ocean bottom pressure with lower spatial resolution does not unduly affect the output. Conversely, additional noise inserted to mimic satellite observation quality degrades the reconstruction skill of AABW transport. The reconstruction skill in each of the three ocean basins responds similarly to changes in the structure of ocean bottom pressure data: in each case the resolution of ocean bottom pressure has minimal impact on skill, while the addition of noise consistently decreases skill. Finally, we show that the reconstruction method broadly generalises to other ocean models – error is the same order of magnitude – but the variability suggests that evaluation in additional models or improved dynamical understanding of variations in error could improve error estimates.

AABW transport reconstructions could be most improved by addressing ocean bottom pressure measurement uncertainty, as we find that the addition of measurement-like noise causes the largest reduction in simulated reconstruction skill. Newer releases of GRACE products are generally more accurate than older releases, and thus future improvements in the accuracy of GRACE satellite observations are likely (Macrander et al., 2010; Chambers & Bonin, 2012). Mass change is a designated observable by the National Aeronautics and Space Administration (NASA), and there are plans for future mass change satellite missions (Wiese et al., 2022). More accurate ocean bottom pressure observations could be used for improved estimates of ocean transport. Given the large impact of adding noise to the ocean bottom pressure, future work investigating ocean transport reconstruction from ocean bottom pressure should incorporate the uncertainty of GRACE observations.

554 We further suggest including additional observables to improve the accuracy of AABW
555 transport reconstructions. Some error remains in reconstructions from 1° noise-free ocean
556 bottom pressure, suggesting that alternate sources of data or reconstruction methods may
557 improve AABW transport reconstructions. Stewart et al. (2021) suggest that zonal wind
558 stress would be skilful at reconstructing AABW transport, and Solodoch et al. (2023)
559 find that combining zonal wind stress with ocean bottom pressure offers slight improve-
560 ments in reconstructions over using solely ocean bottom pressure. Given the reduction
561 in accuracy from GRACE noise, further exploration of including wind stress measure-
562 ments is justified. *In-situ* observations, such as data from more recent deep Argo data
563 or mooring arrays, could be combined with our estimate to constrain AABW interan-
564 nual variations.

565 This work provides a first estimate of interannual AABW transport variability from
566 the currently available GRACE satellite data. Variations in AABW transport of mag-
567 nitude >1 Sv over several years (around 1-10% of total AABW transport) would be de-
568 tectable with our method. Additionally, we demonstrate a method of using satellite-measured
569 ocean bottom pressure to infer AABW transport anomalies, and a method of including
570 the impacts of both satellite resolution and measurement uncertainty in our error esti-
571 mate. Satellite measurement uncertainty is the largest contributor to uncertainty in our
572 AABW transport reconstruction: future work to refine estimates of AABW transport
573 from satellite observations of ocean bottom pressure will need to develop methods to min-
574 imise the impact of measurement uncertainty.

575 **6 Open Research**

576 Code used to perform the analyses and processed model output will be uploaded
577 to zenodo once the manuscript is accepted. (Code is currently here: [https://github.com/jemmajeffree/grace-](https://github.com/jemmajeffree/grace-aabw)
578 [aabw](https://github.com/jemmajeffree/grace-aabw))

579 The JPL GRACE/GRACE-FO Mascon data are available at <http://grace.jpl.nasa.gov>

580 In situ ocean bottom pressure records are available at https://www.psmsl.org/data/bottom_pressure/

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