

1 **Understanding Full-Depth Steric Sea Level Change in**
2 **the Southwest Pacific Basin using Deep Argo**

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5 **Key Points:**

- 6 • Nine years of Deep Argo data in the S.W. Pacific reveals continued warming in
7 the abyss while the mid-depths cooled.
8 • Waters below 4000 m show an accelerated warming trend with a maximum over-
9 all warming rate of 4.1 ± 0.31 m°C yr⁻¹ at 5000 m.
10 • Deep ocean steric expansion contributed 1.3 ± 1.6 mm dec⁻¹ to total the local
11 sea level.

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12 Abstract

13 Using nine years of full-depth profiles from 55 Deep Argo floats in the Southwest
 14 Pacific Basin collected between 2014 and 2023, we find consistent warm anomalies com-
 15 pared to a long-term climatology below 2000 m ranging between 11 ± 2 to 34 ± 2 m°C,
 16 most pronounced between 3500 and 5000 m. Over this period, a cooling trend is found
 17 between 2000-4000 m and a significant warming trend below 4000 m with a maximum
 18 rate of 4.1 ± 0.31 m°C yr⁻¹ near 5000 m, with a possible acceleration over the second half
 19 of the period. The integrated Steric Sea Level expansion below 2000 m was 7.9 ± 1 mm
 20 compared to the climatology with a trend of 1.3 ± 1.6 mm dec⁻¹ over the Deep Argo
 21 era, contributing significantly to the local sea level budget. We assess the ability to close
 22 a full Sea Level Budget, further demonstrating the value of a full-depth Argo array.

23 Plain Language Summary

24 Cold, dense waters formed near polar regions in both hemispheres, sink to great
 25 depths and fill-up the majority of the world's deep ocean. Compilation of sparse obser-
 26 vations of temperature from global ship-based surveys at roughly 10-year intervals world-
 27 wide have shown that sequestration of excess atmospheric heat into the deep ocean has
 28 caused these waters to warm steadily since the 1990's into the Present. Not only does
 29 this warming have implications for changes in large scale ocean circulation, but is also
 30 associated with warming-induced sea level rise. Using a new dataset collected between
 31 2014 and 2023 from 55 freely drifting robotic floats (Deep Argo) which gather crucial
 32 bimonthly temperature and salinity data between the surface ocean and the ocean floor,
 33 we find the greatest warming trend at a depth of 5000 m of 4 ± 0.3 m°C yr⁻¹ and an as-
 34 sociated sea level rise rate below 2000 m of 1.3 ± 1.6 mm dec⁻¹. Deep Argo data be-
 35 ing collected in ocean basins worldwide are crucial in providing high resolution data of
 36 the warming deep ocean and its implications on global sea level, ocean mixing and large-
 37 scale ocean circulation.

38 1 Introduction

39 The Earth's energy is currently out of balance, with the climate system accumu-
 40 lating $0.5-1$ W m⁻² over the 21st century (Hansen et al., 2011; Von Schuckmann et al.,
 41 2016; von Schuckmann et al., 2022; Trenberth et al., 2014; Llovel et al., 2014). One of
 42 the most direct and well-documented consequences of this energy imbalance is the rise
 43 of global mean surface temperatures and warming in the lower atmosphere (Hansen et
 44 al., 2011; Meyer et al, 2014; Steiner et al., 2020). Although these global mean surface
 45 temperatures and atmospheric warming effects are most perceptible, they account for
 46 only a small fraction of the Earth's energy budget. The oceans accumulate roughly 90%
 47 of the excess warming and therefore play a dominant role in sequestering the excess heat
 48 and mediating the worst effects of rapid atmospheric warming (Domingues et al., 2008;
 49 Levitus et al., 2000, 2005, 2012; Meyer et al, 2014; Cheng et al., 2017; von Schuckmann
 50 et al., 2022). One consequence of the increase in ocean heat content is the rise in global
 51 mean sea level owing to the thermal expansion, accounting for roughly half the observed
 52 sea level rise over the last century (Von Schuckmann et al., 2016). Satellite altimetric
 53 estimates the global mean sea level has risen at a mean rate of 3.3 ± 0.4 mm yr⁻¹ since
 54 the early 1990s (Watson et al., 2015; Dieng et al., 2015; Chambers et al., 2017; Nerem
 55 et al., 2018; Ablain et al., 2015; WCRP Global Sea Level Budget Group, 2018).

56 While the upper ocean (< 2000m) accounts for the majority of accumulated ocean
 57 heat content (OHC) over the past 50 years, the deep (below 2000m) and abyssal (below
 58 4000m) oceans have also warmed, contributing roughly 10 % to total ocean heat con-
 59 tent changes (Purkey & Johnson, 2010a; Von Schuckmann et al., 2016; von Schuckmann
 60 et al., 2022). The deep warming is possibly linked to a decline in Antarctic Bottom Wa-

61 ter (AABW) formation rates around Antarctica, as well as decadal variability in rate and
62 properties of North Atlantic Deep Water (NADW) (Purkey & Johnson, 2010a, 2012, 2013;
63 Smeed et al., 2014). Furthermore, models suggest the deep and abyssal ocean warming
64 could be an indication of a large scale climatic shift in the overturning circulation (Li
65 et al., 2023; Gunn et al., 2023; Ditlevsen & Ditlevsen, 2023).

66 Although satellite altimetry can monitor the total rate of sea level rise, it is nec-
67 essary to understand the components and mechanisms leading to global mean sea level
68 rise and its variability to better predict future sea level rise, as well as understand and
69 quantify any errors in the observations (Llovel et al., 2023; Chen et al., 2020; Barnoud
70 et al., 2021; Chen et al., 2022). Crucially, density-driven volumetric variation (steric vari-
71 ation) from changes in temperature and salinity changes (thermosteric and halosteric re-
72 spectively) in the ocean is a significant contributor to sea level rise and the global sea
73 level budget (Bindoff et al., 2007; Levitus et al., 2012; WCRP Global Sea Level Budget
74 Group, 2018; Llovel et al., 2019). *In-situ* hydrographic measurements sampling the ocean
75 sub-surface are vital to measuring the steric component of sea level rise. For most of the
76 20th century, sampling of oceanographic properties was sporadic, with low spatial and
77 temporal coverage. In the early 2000s, Argo (also referred to as core-Argo) revolution-
78 ized our ability to monitor steric variability in the upper 2000 m, maintaining a fleet of
79 roughly 4000 floats worldwide, allowing for accurate monitoring of temperature and salin-
80 ity changes on high temporal (1 month) and spatial (1 deg x 1 deg) resolution around
81 the globe (Roemmich et al., 2019).

82 Despite these advances in global ocean observational capabilities in the last few decades,
83 the deep ocean below 2000 m remains vastly undersampled in comparison. Most ocean
84 observations including measurements from the core-Argo fleet are limited to the top 2000
85 m (Abraham et al., 2013), limiting our understanding of steric changes occurring in the
86 deep ocean. Deep steric estimates rely on decadal observational programs such as the
87 World Ocean Circulation Experiment and the Global Ocean Ship-based Hydrographic
88 Investigations Program (GO-SHIP) (Talley et al., 2016; Gould et al., 2004; Roemmich
89 et al., 2012; Riser et al., 2016). These hydrographic measurements have shown an increase
90 in deep ocean temperatures in most deep ocean basins below 4000 m, contributing to
91 sea level rise estimates at a rate of approximately 1mm dec^{-1} (Purkey & Johnson, 2010a;
92 Purkey et al., 2014; Desbruyères et al., 2016; Purkey et al., 2019), roughly 10-15% of to-
93 tal steric sea level rise (Von Schuckmann et al., 2016; von Schuckmann et al., 2022; Llovel
94 et al., 2019).

95 The implementation of a 1250-float Deep Argo Array aims to alleviate obstacles
96 of data-gathering in the deep and abyssal ocean (Johnson et al., 2015; Roemmich et al.,
97 2019). The floats capable of measuring down to 4000 m or 6000 m depending on the model
98 specifications, can potentially reduce deep steric uncertainty to a fifth of current esti-
99 mates from using only hydrographic data. Pilot arrays of Deep Argo floats have been
100 deployed since early 2014 in deep basins around the globe. Initial data at bi-monthly res-
101 olution from pilot Deep Argo arrays deployed in the Southwest Pacific, Argentine and
102 Brazil basins have already shown continued warming in the deepest parts of the basin
103 below 4000 m and have provided warming rates in the AABW layers with a high degree
104 of accuracy (Johnson et al., 2019, 2020; Johnson, 2022).

105 In this study, we extend the analysis of Johnson et al., 2019 by incorporating tem-
106 perature and salinity data below 2000 m from 4954 full-depth profiles taken by 55 Deep
107 Argo floats in the Southwest Pacific (SWP) Basin between July 2014 and May 2023 to
108 evaluate the continued deep warming trends in the basin. Further, we expand on this
109 analysis to estimate the trend and variability in the deep (>2000 m) steric component
110 of the local sea level budget, to better assess its closure in the SWP Basin. Data and method-
111 ology used to analyze data from a core Argo climatology, Deep Argo float data, and satellite-
112 gridded products of sea surface height and ocean mass are described in Section 2. We
113 present the main results in Section 3, followed by a discussion surrounding the results

114 in Section 4. These results highlight the consequences of the deep ocean warming and
 115 steric sea level rise and demonstrates the value of making high quality, high resolution
 116 measurements of the deep ocean.

117 2 Data and Methods

118 2.1 Deep Steric Contributions using Deep Argo

119 In the SWP Basin between 10°S and 50°S and 170°E and 130°W , we consider pro-
 120 files collected by 55 Deep Argo floats between July 2014 and May 2023 (Figure 1, yel-
 121 low lines). Only profiles that reach the maximum float depth (6000 m) or the sea floor
 122 are considered in this study. A total of 4954 profiles collected from the 55 floats are used
 123 for the analysis, of which 85% reached at least 5000m (Supporting Information Figure
 124 1, purple). All floats carried a SeaBird Scientific SBE-61 CTD (Conductivity-Temperature-
 125 Depth) sensor with an accuracy of 0.002psu, $1\text{m}^{\circ}\text{C}$ and 2dbar, respectively. Only down-
 126 cast profiles were considered and only data with good quality flag data are used.

127 The WOCE hydrographic climatology (Gouretski & Koltermann, 2004) represents
 128 the averaged properties in the basin over the 1980-2004 time period, using data from hy-
 129 drographic observations objectively mapped onto a $1^{\circ} \times 1^{\circ}$ spatial grid. The deep ocean
 130 data considered here below 2000 m consist of 15 depth levels from 2000 m to a maximum
 131 of 5750 m, with a depth-spacing of 250 m.

132 The salinity, temperature and pressure profile data are used to calculate absolute
 133 salinity, conservative temperature Θ and depth using TEOS-10 equation of state (Feistel,
 134 2012; McDougall, 2011). The WOCE climatology is linearly interpolated at the location
 135 of each Deep Argo profile in latitude, longitude and depth coordinates. The Θ and ab-
 136 solute salinity anomalies are then calculated as the difference between Deep Argo and
 137 WOCE estimates at each profile location (e.g. Figure 2, 3a).

138 A linear trend in Θ over the nine year Deep Argo period is calculated using a least
 139 squares fitting procedure following (Wunsch, 1996; Johnson et al., 2019) at each verti-
 140 cal WOCE level (e.g. Supporting Information Figure S2, Table S1). In addition the full
 141 time period, the linear trend from January 2016 to December 2019 and January 2020
 142 through May 2023 are also calculated (e.g. Figure 3b). Degrees of freedom for comput-
 143 ing confidence limits on Θ anomalies and trends at each vertical level are calculated by
 144 assuming statistical independence between profile data from each float. However, a tem-
 145 poral decorrelation time scale of 60 days is considered for profiles from the same float
 146 to be considered independent for the deep ocean (Johnson et al., 2015, 2019), such that,
 147 if there a total N_{60} profiles within a 60-day period, each profile contributes $1/N_{60}$ de-
 148 grees of freedom within that time frame. The effective degrees of freedom generally de-
 149 crease with an increase in depth and vary between 850-750 between 2000 m and 5000
 150 m, a factor of ~ 6 reduction, whereas at 5500 m the effective degrees of freedom, reduce
 151 by a factor of ~ 4 to around 200 (Supporting Information, Figure S1). We computed 5%-95%
 152 confidence intervals (two-tailed 90%) using the standard deviations (σ) and the effec-
 153 tive degrees of freedom estimated above assuming Student's t-distribution and use the
 154 same significance tests to assess confidence intervals throughout the rest of the study.
 155 The reduction in degrees of freedom has negligible ($<1\%$) effect on the estimated con-
 156 fidence interval as the Student t-distribution score asymptotes to ~ 2 for such large val-
 157 ues of degrees of freedom.

158 The Argo profiles were also used to examine the temporal variability of the inte-
 159 grated steric sea-level. First density anomalies were calculate at each vertical level with
 160 respect to the WOCE climatology as described in the methods used for Θ anomalies de-
 161 scribed above. Then, following (Gill & Niller, 1973) and (Tomczak & Godfrey, 1994),

162 the steric sea-level anomaly η_s can be computed as:

$$\eta_s = -\frac{1}{\rho_0} \int_{z_2}^{z_1} \rho' \quad (1)$$

163 where ρ_0 ($\sim 1028 \text{ kg m}^{-3}$) is a reference density and ρ' is the local density anomaly cal-
 164 culated using the Thermodynamic Equation of Seawater (TEOS-10, (McDougall, 2011))
 165 equation of state. The expression is vertically integrated from the maximum local depth
 166 z_2 to the top interface (z_1 , here 2000 m) to obtain the integrated sea-level anomaly at
 167 the location.

168 After the steric anomalies with respect to the climatology are calculated at each
 169 vertical level (Figure 2d), the anomalies are integrated between the bottom and the top
 170 (2000 m) to calculate the total steric contribution at each location (e.g. Figure 3c), here-
 171 after referred to as "deep steric" anomalies. Since the bottom reference for integrating
 172 steric anomalies z_2 varies with changes in the bottom depth as the float traverses the
 173 basin, the total steric anomaly calculated from Equation 1 represents the deep steric con-
 174 tribution below 2000 m at each float location.

175 A least squares fitting is used to estimate the trend in the integrated steric height
 176 between the bottom and 2000 m (Figure 3d). The significance estimate on the trend
 177 is calculated similarly as for the trend in Θ using a Student t-distribution and effective
 178 degrees of freedom using a 60-day decorrelation timescale (Figure 3d). To show the rel-
 179 ative contribution of the deep steric signal at various depth levels, we also repeat this
 180 procedure by only calculating steric height anomalies integrated to 3000 m, 4000 m, and
 181 5000 m as well (Equation 1 : $z_2 = \{2000, 3000, 4000, 5000\}$, Figure 3c).

182 2.2 A Local Sea Level Budget using Deep Argo

183 Here we select a single $5^\circ \times 5^\circ$ box between between $30\text{-}35^\circ\text{S}$ and $170\text{-}165^\circ\text{W}$ in
 184 the SWP Basin with over 6 years of continuous monthly deep argo data to examine the
 185 local sea level budget (Figure 1b, green box) and test closure of the local sea level bud-
 186 get.

187 The Mean Sea Level change (MSL) within the study region can be expressed as a
 188 function of time (t) as :

$$MSL(t) = MSL_{\text{mass}}(t) + MSL_{\text{steric}_{(0-2000)}}(t) + MSL_{\text{steric}_{(2000-btm)}}(t) \quad (2)$$

189 where $MSL_{\text{steric}_{(0-2000)}}(t)$ represents the steric contribution of the ocean due to density-
 190 driven volumetric changes in the upper 2000 m in the mean sea level, $MSL_{\text{mass}}(t)$ re-
 191 flects the mass anomaly in the region either due to the movement of water into and out
 192 of the region or addition to the ocean mass of the region and $MSL_{\text{steric}_{(2000-btm)}}(t)$ is the
 193 steric contribution below 2000 m, hereafter the "deep steric" signal.

194 The left-hand side of Equation 2 can be retrieved through satellite altimetry. We
 195 use monthly gridded sea level anomaly observations from AVISO
 196 (AVISO website <https://www.aviso.altimetry.fr/en/data/products/>) to estimate $MSL(t)$
 197 in the basin (Supporting Information Figure S3, top). The gridded sea surface height
 198 product consists of sea surface anomalies computed with respect to a 20-year reference
 199 period (1993-2012). GIA effects are corrected for using the ICE6G-D model (Peltier et
 200 al., 2018). Once geophysical and instrument corrections have been applied, altimetric
 201 sea surface height measurements are generally accurate to within 1 cm (Stammer & Cazenave,
 202 2017; WCRP Global Sea Level Budget Group, 2018).

203 The time series of variation of local ocean mass anomaly in the study region, $MSL_{\text{mass}}(t)$,
 204 is estimated using NASA's GRACE and GRACE-Follow On data (GRACE from hereon)

(Tapley et al., 2004) derived from the Jet Propulsion Laboratory (JPL) RL06M spherical mass concentration block “mascon” solutions (Watkins et al., 2015). The mascon solutions have shown improvements over spherical harmonic solutions established in the first decade of GRACE observations. The JPL RL06M uses a-priori constraints in space and time to estimate global, monthly gravity fields in terms of equal-area $3^\circ \times 3^\circ$ spherical cap mass concentration functions to minimize the effect of measurement errors resulting in improved signal-to-noise (S/N) ratios (Watkins et al., 2015; Tapley et al., 2019). Data from other mascon solutions (e.g. Center for Space, GeoforschungsZentrum) are within the margin of error for this $5^\circ \times 5^\circ$ region and are therefore not used comparatively (e.g. Llovel et al., 2019; Chen et al., 2020). We use the JPL mascon solution in the SWP Basin to estimate $MSL_{\text{mass}}(t)$ in Equation 2 (Supporting Information Figure S3, bottom). The GRACE data have the largest footprint amongst the gridded data products used here. Although the mapped product available is of a higher resolution of $0.5^\circ \times 0.5^\circ$, the $3^\circ \times 3^\circ$ mascon approximately matches the accuracy and native resolution of the GRACE satellites (Wiese et al., 2016).

The upper ocean steric height, $MSL_{\text{steric}(0-2000)}(t)$, is estimated using the Argo Climatology (Roemmich & Gilson, 2009) which consists of temperature and salinity data from thousands of core-Argo float profiles, objectively mapped onto a $0.5^\circ \times 0.5^\circ$ grid worldwide. We use temperature and salinity data from the climatology in the basin to estimate the upper ocean steric contribution above 2000 m using Equation 1 (Supporting Information Figure S3, middle). We only consider the Roemmich and Gilson (2009) climatology as the dataset incorporates delayed-mode quality control data, alleviating pitfalls of biased salinity measurements from instrument calibration drift noted recently (Wong et al., 2023).

Finally, within this $5^\circ \times 5^\circ$ region, profile data collected by three Deep Argo Floats (WMO ID: 5902444, 5902528, 5905760) between Spring 2016 and January 2023 is used to calculate monthly-averaged deep steric anomalies. The deep steric anomalies computed using the floats $MSL_{\text{steric}(2000-btm)}(t)$ can be combined with the upper ocean steric anomalies from Argo climatology $MSL_{\text{steric}(0-2000)}(t)$, to compute the full-depth steric anomaly time series between 2016 and 2023 (Supporting Information Figure S4, purple post-2016). For this local $5^\circ \times 5^\circ$ region in the SWP basin, we do not include additional terms associated with mass redistribution from gravitational, rotation and deformation (GRD) effects resulting from water mass exchange between the land and ocean from the hydrological cycle and cryospheric input (Frederikse et al., 2020; Moreira et al., 2021; Harvey et al., 2021), or from ocean bottom deformation (OBD) effects (Frederikse et al., 2017; Vishwakarma et al., 2020).

At sub-yearly and inter-monthly time scales the amplitude and phase agreement between in the time series of the budget terms in this $5^\circ \times 5^\circ$ region large and could be due to a variety of factors including different footprints of the satellite data in space and in time, artifacts of various interpolation and mapping schemes used to create the gridded products among others. Therefore, to access budget closure and extricate seasonal variability and associated amplitude mismatch in the time series, the mean, annual and semi-annual cycle is removed from the monthly time series of each term in Equation 2 (Supporting Information Figure S5), leaving only the trend and variability associated with higher-order harmonics in the signal (Bendat and Piersol (1986), Figure 4). Results and discussion in Sections 3 and 4 only include data with this modified time series.

Here, we only focus on this example $5^\circ \times 5^\circ$ region because it is best suited for the full sea level budget calculation as it is the deepest region in the basin with an average depth of roughly 5000 m, enabling optimal evaluation of the deep steric component in the budget. Further, by choosing this region, we maximize the length of contemporaneous data from multiple floats (over 6 years from three separate floats), as well as avoid regions near coastal boundaries and large bathymetric features (e.g. Tonga-Kermadec

258 Trench in the SWP Basin) associated with signal leakage errors in the GRACE data (Wiese
 259 et al., 2016; Watkins et al., 2015) with the potential to bias results of the budget. The
 260 deep steric anomalies computed using the floats $MSL_{steric(2000-btm)}(t)$ can be combined
 261 with the upper ocean steric anomalies from Argo climatology $MSL_{steric(0-2000)}(t)$, to com-
 262 pute the full-depth steric anomaly time series between 2016 and 2023 (Supporting In-
 263 formation Figure S4, purple past 2016). If the Deep Argo program is continued and reaches
 264 global implementation, a similar analysis will be possible globally, for purposes of com-
 265 puting global averages of the deep steric signal.

266 3 Results

267 3.1 Θ and Steric Anomaly and Trends in the Basin

268 Using 4954 profiles from 55 Deep Argo floats between July 2014 and May 2023 within
 269 the SWP basin we calculate changes in Θ compared to a long-term WOCE hydrographic
 270 climatology (Gouretski & Koltermann, 2004) (1980-2004, mean 1995). We find statis-
 271 tically significant warming in the deepest portions of the basin, consistent with findings
 272 from previous studies which use both hydrographic and float data (Purkey & Johnson,
 273 2010a; Kouketsu et al., 2011; Johnson & Lyman, 2020). The Θ anomaly reveals that the
 274 entire depth range between 2000 m and bottom is warmer than the climatological era
 275 of roughly two to three decades prior. The warming is most pronounced between 3800
 276 m and 4200 m with Θ anomalies in excess of 30 ± 2.8 m $^{\circ}\text{C}$. The warming in the deep-
 277 est layer at 5750 m is roughly between 12 ± 4 m $^{\circ}\text{C}$ (Figure 3a). The uncertainties are
 278 largest near the bottom, where the effective degrees of freedom are smaller due to fewer
 279 total profiles in that depth range (Supporting Information Figure S1), as well as between
 280 2000 m - 3000 m, which corresponds to an increase in vertical temperature gradient as-
 281 sociated with the transition between NADW and other mode and intermediate waters
 282 (Talley et al., 2007).

283 The warming trend between 2014 and 2023 from the Deep Argo floats is positive
 284 and statistically significant below 4000 m in the basin. The average warming below 4000
 285 m is 2.2 ± 0.25 m $^{\circ}\text{C yr}^{-1}$ with the highest rate of temperature increase found near 5000
 286 m of 4.1 ± 0.31 m $^{\circ}\text{C yr}^{-1}$ (Figure 4b, Supporting Information Figure S2). Between 5000
 287 m and the bottom the rate of increase in Θ is roughly 3.1 ± 0.3 m $^{\circ}\text{C yr}^{-1}$ and is con-
 288 sistent with previous studies which have found similar rate of warming in the abyssal AABW
 289 layers of the SWP Basin (Purkey & Johnson, 2010a; Purkey et al., 2019; Johnson et al.,
 290 2019). Although the layers shallower than 4000 m have warmed on average 21 ± 3 $^{\circ}\text{C}$
 291 compared to the WOCE climatology period (Figure 3a), a cooling trend has been ob-
 292 served by the floats in the 9 year period of -1.2 ± 0.28 m $^{\circ}\text{C yr}^{-1}$ between 4000 m and
 293 2000 m, with a maximum cooling trend near 2500 m of -1.96 ± 0.46 m $^{\circ}\text{C yr}^{-1}$ (Fig-
 294 ure 3b, Supporting Information Figure S2, Table S1). The accelerated warming in the
 295 deep and abyssal waters below 4000 m is associated with isotherm heaving and the shrink-
 296 ing in the volume of the AABW layer and homogenization of temperature and density
 297 gradients for much of the basin westward of the East Pacific Rise (EPR) ($\sim 130^{\circ}\text{W}$) (Purkey
 298 & Johnson, 2010b; Lele et al., 2021).

299 Examination of the shorter term trends show some internal variability in the warm-
 300 ing rates, indicating the mid-depth cooling and deep water may be accelerated in the last
 301 three years of the time series. The first two years of the time series (2014-2015) have the
 302 most sparse coverage and thus are not considered for the shorter time period trends (Fig-
 303 ure 3b, e). The four year trend from 2016 to 2019 shows pronounced cooling (-4.27 ± 1.3
 304 m $^{\circ}\text{C yr}^{-1}$) between 3225 m and 4000m compared to the full 9 year time series (-0.72 ± 0.49
 305 m $^{\circ}\text{C yr}^{-1}$) and stronger warming below 4500m in the second half of the time series.

306 We calculate the total steric anomaly integrated between 2000 m and the bottom
 307 for all 4954 profiles and find the average deep steric expansion of 7.9 ± 1 mm compared

308 to the climatology. The float data indicate that the trend in deep steric contribution to
 309 the local sea level rise budget integrated between 2000 m and 6000 m is 0.13 ± 0.16 mm
 310 yr^{-1} (1.3 ± 1.6 mm dec^{-1}), partitioned as a steric contraction of -0.38 ± 0.04 mm yr^{-1}
 311 between 2000 m and 4000 m and, a steric expansion of 0.52 ± 0.16 mm yr^{-1} between
 312 4000 m and 6000 m (Figure 3c, d). The deep steric trends in the SWP basin are robust
 313 and statistically significant over the 9 year period considered here. We also find agree-
 314 ment between our estimates and previous estimates in the basin using decadal hydro-
 315 graphic surveys (Purkey & Johnson, 2010a), in addition to global mean residual estimates
 316 computed using residuals combining satellite altimetry and gravimetry (Llovel et al., 2019;
 317 WCRP Global Sea Level Budget Group, 2018; Horwath et al., 2022).

318 **3.2 Sea Level Budget Closure in a local $5^\circ \times 5^\circ$ Region**

319 The local sea level budget over the $5^\circ \times 5^\circ$ region between 30°S and 35° and 170°W
 320 and 165°W showed general closure within $1\text{-}\sigma$ uncertainty estimates (Figure 4b, shading)
 321 with an improved agreement when the Deep Argo data is included. The deep steric anomaly
 322 amplitude (below 2000 m) is roughly 10% of amplitude variation shown by the upper
 323 ocean steric anomaly (Figure 4a, teal), consistent with previous studies (Purkey & John-
 324 son, 2010a; Chambers et al., 2017; Llovel et al., 2019). The average deep steric contri-
 325 bution was 7.2 mm over the 6 years period of monthly Deep Argo data, which added to
 326 the total steric anomaly between 2016 and 2023 (Supporting Information Figure S4, pur-
 327 ple). This average estimate of deep steric contribution calculated from the three floats
 328 in the $5^\circ \times 5^\circ$ region are within the our overall estimates of the average deep steric con-
 329 tribution for the SWP basin below 2000 m of 7.9 ± 1 mm (Section 3.1, Figure 3d).

330 The residual between SSH anomaly and the Steric signals (SSH - Full Steric and
 331 SSH - Upper Steric Argo; “SSH residual” hereafter) are compared against satellite-derived
 332 GRACE mass anomaly estimates (Figure 4b, purple and gray). The mean absolute dif-
 333 ference of the time series between full SSH residual (including Deep Argo data) and GRACE
 334 is 2.6 ± 0.25 mm in the period between 2016 and 2022 (Figure 4b), excluding the the pe-
 335 riod between June 2017-June 2018 between the GRACE and GRACE-Follow On mis-
 336 sion which render no data, as seen in the GRACE time series (Supporting Information
 337 Figure S5).

338 The residual estimates which incorporate deep steric anomaly data from Deep Argo
 339 (SLA - Deep Argo, Figure 4b, purple) explains roughly 7% more variance in the under-
 340 lying GRACE signal than the residual without this estimate (Figure 4b, gray). While
 341 the increase in explained variance and consequently the mean squared error is compar-
 342 atively modest, we note the small spatial scale of this sea level budget analysis in a $5^\circ \times 5^\circ$
 343 region of the basin. Incorporating more float data over a larger spatial scale as well as
 344 averaging out satellite SSH and gravimetric signals from a larger swath of the SWP, could
 345 yield better agreements between the residual time series and GRACE signal.

346 **4 Discussion and Conclusions**

347 Using Deep Argo float data in the SWP basin from the past 9 years we find that
 348 the AABW layer in the basin has warmed on average between 12 ± 4 m $^\circ\text{C}$ (Figure 2a)
 349 compared to the WOCE-era leading to the disappearance of the coldest isotherms and
 350 reducing stratification in abyssal parts of the basin, consistent with other studies that
 351 have relied on decadal hydrographic observations (Purkey & Johnson, 2010a; Lele et al.,
 352 2021). The data also show substantial warming at mid-depths between 2000 m - 4000
 353 m with a peak warming 30 ± 2.8 m $^\circ\text{C}$ (Figure 2a). The availability of nearly a decade
 354 of full-depth bi-monthly observations spanning the basin with over 4954 profiles prove
 355 valuable in reducing statistical uncertainty, which can often plague the determination
 356 of statistical significance in results from decadal hydrographic observations.

357 The rate of warming implied by our results is also consistent with the idea of ac-
358 celerated warming in the deepest portions of the basin. Hydrographic data collected be-
359 tween the 1990s and 2000s found the warming rate to be roughly $1 \text{ m}^\circ\text{C yr}^{-1}$ (Purkey
360 & Johnson, 2010a) in the basin, which had accelerated to $2 \text{ m}^\circ\text{C yr}^{-1}$ in the subsequent
361 decade between 2000s and 2010s (Purkey et al., 2019). A similar study conducted us-
362 ing Deep Argo within the basin through 2019 found warming rates between $3 \pm 1 \text{ m}^\circ\text{C}$
363 yr^{-1} in the bottom water regime below 5000 m (Johnson et al., 2019). Here, using a full
364 9-years of data, we find the warming trend slightly higher than (Johnson et al., 2019)
365 below 5000 m of $3.1 \pm 0.3 \text{ m}^\circ\text{C yr}^{-1}$, and show the trend between 2020-2023 is larger than
366 2016-2019 (Figure 3b). Furthermore, this study shows the mid-depth cooling might also
367 be accelerating (Figure 3b).

368 We note that using a decadal climatology such as WOCE which uses sparse hydro-
369 graphical data from ship-based surveys, mapped into an optimally interpolated prod-
370 uct can introduce additional uncertainty and bias in the results. Regions in the basin
371 such as the EPR and the abyssal plains west of the Rise with multiple different repeat
372 hydrographic lines passing through them (e.g. P06, P15 and P16 and P31), could have
373 much less uncertainty and better signal-to-noise ratios than large swaths of regions with
374 only one or two decadal full-depth observations. However, temperature anomalies and
375 trends calculated from thousands of profiles over almost a decade, as well as agreement
376 with past estimates in the basin, lend substantial credence to the results presented in
377 this study. Once Deep Argo has been implemented long enough, local trends can be cal-
378 culated directly eliminating the need for a climatology.

379 We use the simultaneous temperature and salinity measurements by all the 55 floats
380 in the basin to compute density anomalies and steric anomalies compared to the WOCE
381 climatological data, at each vertical level between 2000 m and 5750 m or the bot-
382 tom using Equation 1 (e.g. Figure 3d). Our estimate of deep steric sea level rise of 1.3
383 $\pm 1.6 \text{ mm dec}^{-1}$ is robust and falls within previous estimates in the basin conducted us-
384 ing hydrography, as well as other global estimates using residual sea level rise budget cal-
385 culations (Purkey & Johnson, 2010a; Purkey et al., 2019; Llovel et al., 2019). We also
386 demonstrate a slight improvement in the overall closure of a local sea level budget es-
387 timated within a $5^\circ \times 5^\circ$ region of the basin when using the full-depth steric height anoma-
388 lies computed using Deep Argo data versus using core-Argo steric height anomalies in
389 the upper 2000m. When the vision of a global Deep Argo array is realized, the data will
390 prove invaluable in providing insights into the changing abyssal oceans, better inform
391 climate models, constrain model-based reanalysis products of past deep ocean change
392 and improve future projections of sea level rise.

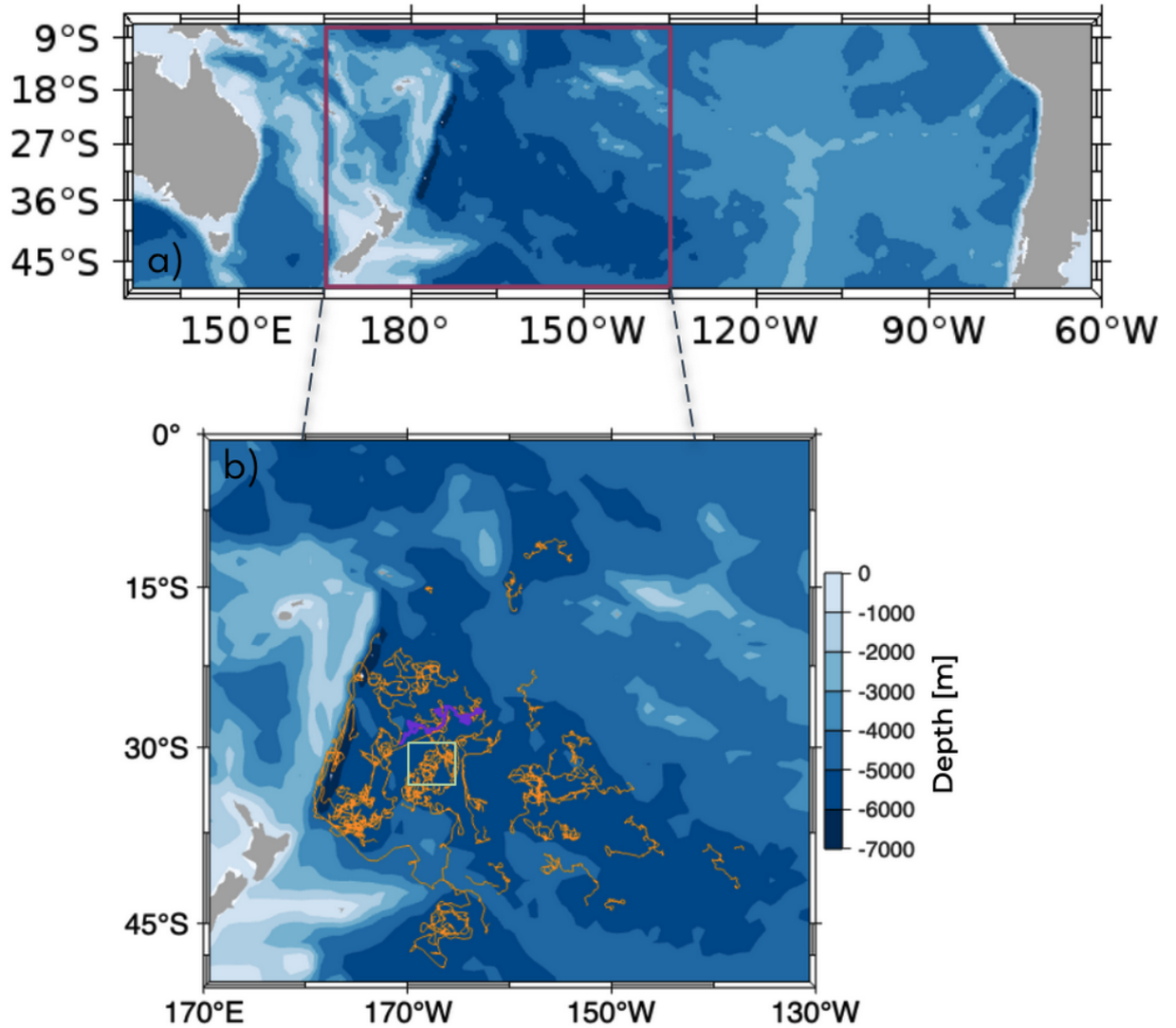


Figure 1. (a) Map of the South Pacific with the SWP Basin highlighted (purple), b) The location of 55 Deep Argo floats in the SWP Basin used in the study. Purple marks the location of float profiles shown in Figure 2 and 3 and, the green $5^\circ \times 5^\circ$ box between $30\text{--}35^\circ\text{S}$ and $170\text{--}165^\circ\text{W}$ shows trajectories from three floats used for the sea level budget calculation discussed in Section 2.2.

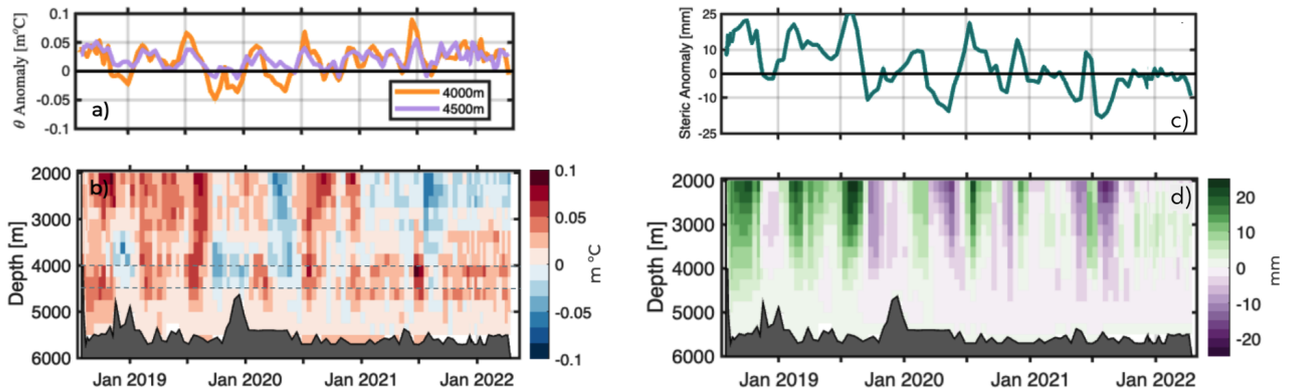


Figure 2. a) Conservative Temperature (Θ) anomaly time series at 4000 m and 4500 m computed with respect to the WOCE hydrographic climatology along the Deep Argo float trajectory (Figure 1, purple), b) Θ anomalies along the float trajectory between 2000 m and the bottom, also computed referenced to the WOCE climatology. c) Steric Anomaly(2000 m-5750 m) time series and, d) Steric Anomaly along one Deep Argo float referenced to the WOCE climatology along the float trajectory. Locations of time series in panel a) and c) marked by the horizontal dashed line. The float trajectory in the basin is shown in Figure 1 (purple).

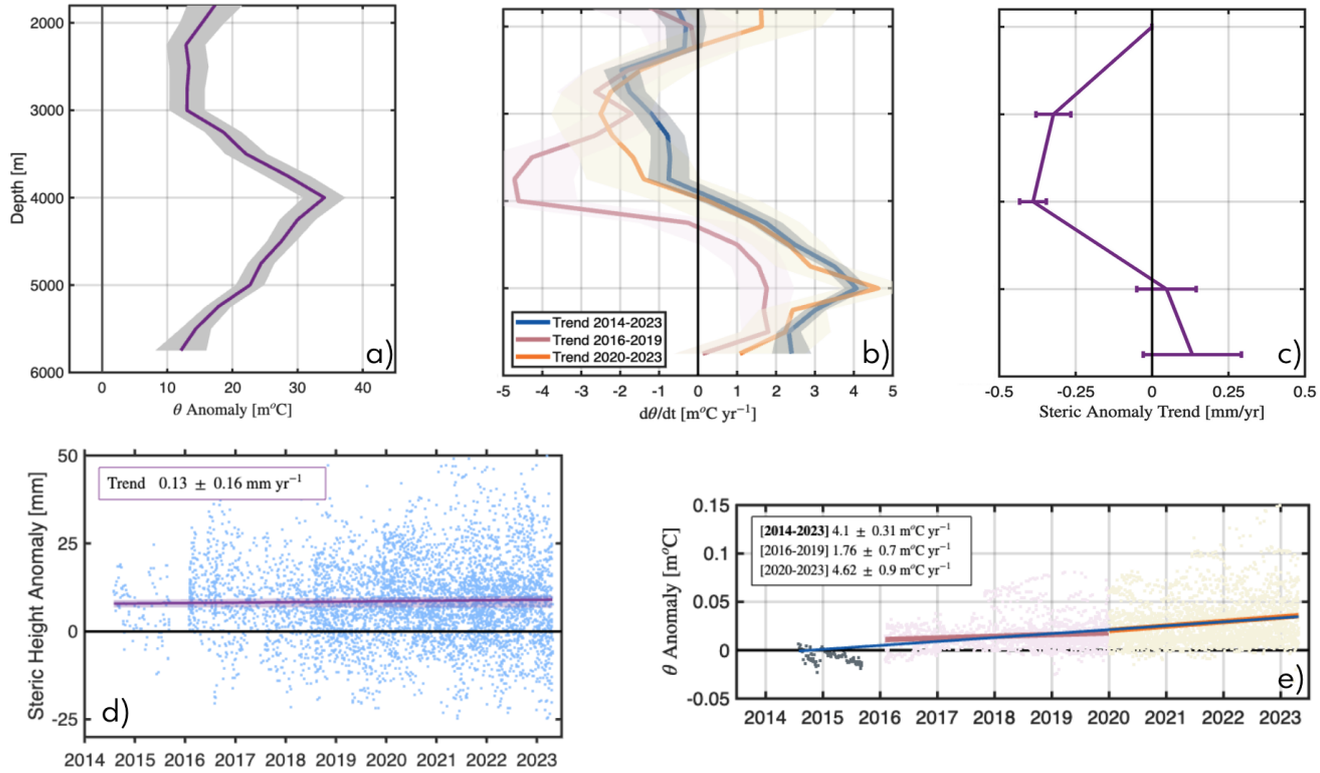


Figure 3. a) Conservative temperature Θ anomaly computed using all Deep Argo profiles in the basin with 95% confidence intervals (grey shading). b) Θ anomaly trend vs Depth [$\text{m}^\circ\text{C yr}^{-1}$] computed using all available float data in the basin considering the full time period of Deep Argo data (2014-2023, blue), an early time period (2016-2019, pink), and a later time period (2020-2023, orange), c) Deep Steric Anomaly trend [mm/yr] between depth-levels (m) and 2000 m, computed as using the depth integral between depth-levels (3000m, 4000 m , 5000 m , 5750 m) and 2000 m respectively using Equation 1,d) Trend in deep steric anomalies [mm yr^{-1}] between 2000 m and 5750 m computed from data from all Deep Argo profiles used in the study. Trend and 95% confidence interval shown is the same as in Figure 3c (5750 m), e) Θ anomaly trend [$\text{m}^\circ\text{C yr}^{-1}$] showing an accelerated warming trend at 5000 m showing trends between 2016-2019 (pink), 2020-2023 (yellow) and the 2014-2023 (blue). The trends computed here are same in panel b (5000 m).

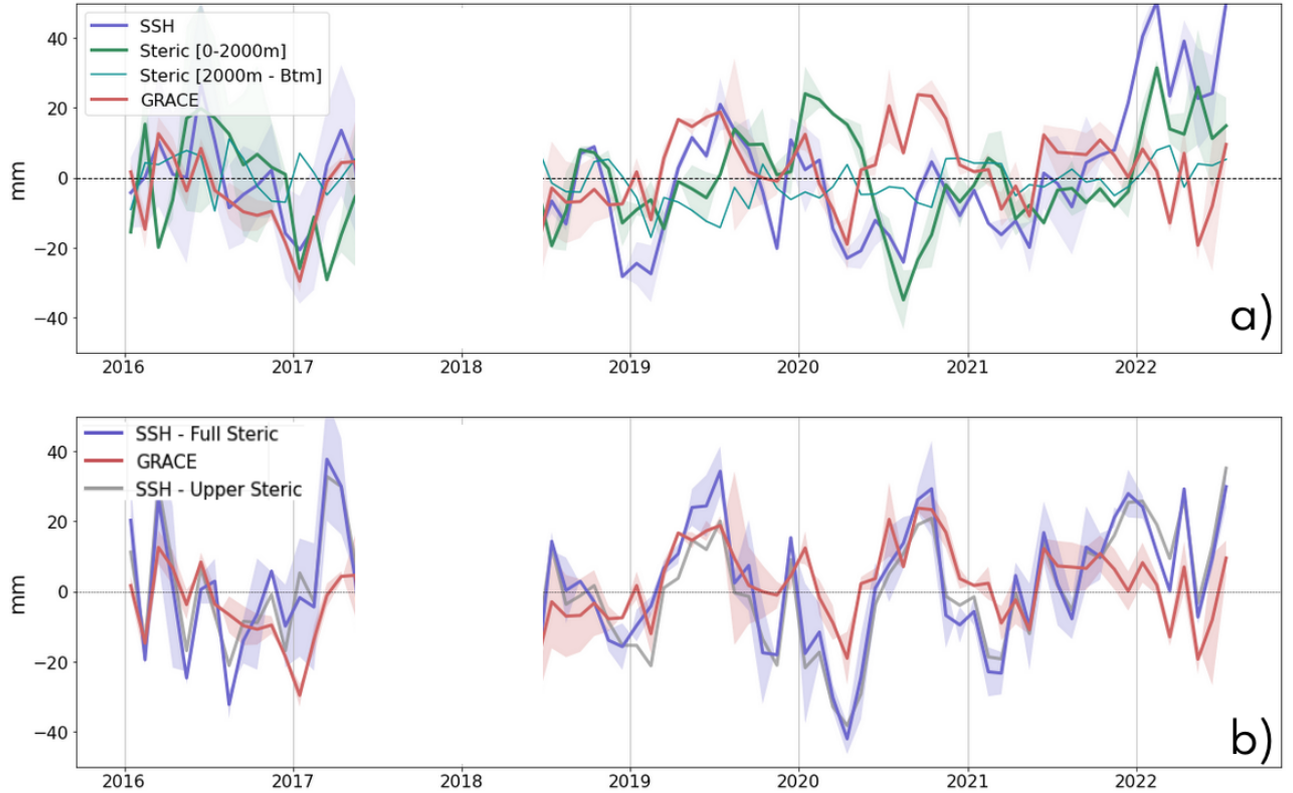


Figure 4. a) Times series of the components in the sea level budget considered in the study in the 5×5 degree region of the SWP Basin described in Section 2.2, i.e. Sea Surface Height anomalies (SSH) [purple], upper ocean steric height anomalies using the Argo Climatology [green], deep ocean steric height anomalies composited using 3 Deep Argo floats in the region [teal], GRACE-derived gravimetric mass anomalies [red]. b) Residual mass anomalies computed as the difference between SSH anomaly and the full-depth (surface to bottom) steric anomaly [purple], compared to satellite-derived gravimetric mass anomalies from GRACE [red]. Residual mass anomalies computed between SSH anomaly and upper-ocean [0-2000 m] steric from the Argo Climatology is shown for comparison (gray). To consider the contribution of the deep steric estimates made using Deep Argo to the budget, we only consider the time period beyond 2016 marking the beginning of the float deployment in this 5×5 region. The mean, annual and semi-annual harmonics have been removed from all time series. Shading denotes $1-\sigma$ uncertainty for the respective estimates. Note that the period between mid-2017 and mid-2018 marking the gap in GRACE data has been masked and is not used for calculation presented here.

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Open Research

All data used in this study is public. The Argo data were downloaded from the Argo Global Data Assembly Center (Argo, 2000). GRACE/GRACE-FO Mascon data are available from NASA/JPL (2023). The sea level anomaly product can be downloaded from Copernicus Climate Change Service (2018).

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