

1 **Heat distribution in the Southeast Pacific is only**
2 **weakly sensitive to high-latitude heat flux and wind**
3 **stress**

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11 **Key Points:**

- 12 • The heat content of the recently ventilated Pacific (RVPh) is strongly controlled
13 by gyre circulation.
- 14 • On timescales shorter than 3-5 years, RVPh is most sensitive to mid-latitude wind
15 stress anomalies.
- 16 • On timescales longer than 3-5 years, RVPh is most sensitive to mid-latitude heat
17 flux anomalies.

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18 **Abstract**

19 The Southern Ocean features regionally-varying ventilation pathways that trans-
 20 port heat and carbon from the surface ocean to the interior thermocline on timescales
 21 of decades to centuries, but the factors that control the distribution of heat along these
 22 pathways are not well understood. In this study, we use a global ocean state estimate
 23 (ECCOv4) to (1) define the recently ventilated interior Pacific (RVP) using numerical
 24 passive tracer experiments over a 10-year period and (2) use an adjoint approach to cal-
 25 culate the sensitivities of the RVP heat content (RVPh) to changes in net heat flux and
 26 wind stress. We find that RVPh is most sensitive to local heat flux and wind stress anoma-
 27 lies north of the sea surface height contours that delineate the Antarctic Circumpolar
 28 Current, with especially high sensitivities over the South Pacific Gyre. Surprisingly, RVPh
 29 is not especially sensitive to changes at higher latitudes.

30 We perform a set of step response experiments over the South Pacific Gyre, the sub-
 31 duction region, and the high-latitude SO. In consistency with the adjoint sensitivity fields,
 32 RVPh is most sensitive to wind stress curl over the subtropical gyre, which alter isopy-
 33 cnal heave, and it is only weakly sensitive to changes at higher latitudes. Our results sug-
 34 gest that despite the localized nature of mode water subduction hotspots, changes in basin-
 35 scale pressure gradients are an important controlling factor on RVPh. Because basin-
 36 scale wind stress is expected to change in the coming decades to centuries, our results
 37 may have implications for climate, via the atmosphere/ocean partitioning of heat.

38 **1 Introduction**

39 The Southern Ocean (SO), defined here as the ocean south of 30°S, accounts for
 40 43%±3% of the oceanic component of anthropogenic carbon dioxide uptake and 75%±
 41 22% of oceanic heat uptake over the period 1861-2005, despite only occupying 30% of
 42 global surface ocean area (Frölicher et al., 2015). The SO’s ability to absorb and sequester
 43 this high fraction of heat and carbon comes from a combination of powerful overlying
 44 winds, strong buoyancy fluxes, seasonally-refreshed pools of weak stratification, and steeply
 45 tilted isopycnals that set up a pathway from the surface ocean into the interior thermo-
 46 cline (Speer et al., 2000; Hanawa & Talley, 2001; Russell et al., 2006; Lumpkin & Speer,
 47 2007; Talley, 2008; Herraiz-Borreguero & Rintoul, 2011; Speer & Forget, 2013). Heat and
 48 carbon anomalies are subducted in the pools of weak stratification, referred to collec-

49 tively as pools of Subantarctic Mode Water (SAMW), where they can be exported into
50 the interior via lateral induction, eddy-induced transport, and advection via the mean
51 flow, ventilating the subtropical thermocline on timescales of decades to centuries, with
52 significant regional variability (Karsten & Marshall, n.d.; Sarmiento et al., 2004; Sabine
53 et al., 2004; Iudicone et al., 2007; Khatiwala et al., 2009; J.-B. Sallée et al., 2010; Ito et
54 al., 2010; J. Sallée et al., 2010; J. Sallée & Rintoul, 2011; Liu & Huang, 2012; J.-B. Sallée
55 et al., 2012; Cerovecki et al., 2013; Jones et al., 2016). Here, ventilation refers to the set
56 of processes by which surface ocean properties are able to affect the properties of the in-
57 terior ocean; it can be considered a consequence of the global ocean’s overturning cir-
58 culation (Marshall & Speer, 2012a; Cerovečki & Mazloff, 2015).

59 Despite recent efforts to better understand the regionally specific nature of sub-
60 duction and ventilation (e.g. Cerovecki et al. (2013); Jones et al. (2016)), we still have
61 relatively little knowledge on how regional variations in surface forcing and surface ocean
62 properties can ultimately impact subduction and the properties of the ventilated region.
63 We need a more sophisticated understanding of how changes in the location, magnitude,
64 and variability of surface forcing can impact this critical aspect of the overturning cir-
65 culation. Improvements in this area may be especially helpful for improving projections
66 of future ocean states, as changes in the Southern Ocean forcing-subduction-ventilation
67 mechanism are expected to have a considerable impact on future climate (Cessi & Oth-
68 eguy, 2003; Downes et al., 2009; Lovenduski & Ito, 2009; Morrison et al., 2011; J.-B. Sallée
69 et al., 2012).

70 In order to quantify how regional variations in surface forcing (e.g. net heat flux,
71 wind stress) may affect the heat distribution in the ventilated interior ocean, we perform
72 a set of adjoint sensitivity experiments in an observationally-constrained state estimate
73 (i.e. ECCOv4). Our adjoint model produces linear sensitivity fields that feature both
74 spatial and temporal variability, allowing us to identify the specific locations and timescales
75 on which surface forcing anomalies can eventually have especially large impacts on the
76 heat distribution in the ventilated interior. We then use the linear adjoint sensitivity fields
77 to inform the design of several non-linear step response experiments, allowing us to test
78 the validity of the adjoint predictions and to better understand the chain of mechanisms
79 involved in both the linear and non-linear responses of the Southern Ocean to changes
80 in heat flux and wind stress forcing.

81 Generally, on a selected timescale (e.g. 1 year, 10 years), we can consider the vol-
82 ume of the ocean that has been affected by near-surface properties (e.g. the tempera-
83 ture and salinity characteristics of the mode water formation regions) as having been “ven-
84 tilated” by advection and mixing. The ventilated volume sits below the mixed layer, such
85 that it is isolated from immediate contact with the surface. This view of ventilation is
86 more general than one that focuses on a specific water mass (e.g. SAMW), although there
87 is significant overlap with the water mass view. In this paper, we consider possible in-
88 fluences on the heat distribution of the ventilated volume in the Eastern Pacific sector
89 of the Southern Ocean, as defined by a set of numerical passive tracer release experiments
90 carried out in ECCOv4. We focus on the Eastern Pacific ventilated volume in partic-
91 ular because it is an especially efficient export pathway of water from the surface ocean
92 into the interior thermocline, as measured by the passive tracer advection rate in numer-
93 ical experiments (Jones et al., 2016). For convenience, we refer to the recently ventilated
94 interior Eastern Pacific as the RVP and the heat content of the RVP as RVP_h. Although
95 there is overlap between the two, we note that the RVP is more general than the SAMW
96 or any other particular water mass. Because RVP_h is fixed in volume for each adjoint
97 experiment, it is a measure of the heat distribution in the target region, as it can be af-
98 fected by both isopycnal heave that moves heat into and out of the RVP and by along-
99 isopycnal heat transport.

100 In section 2, we describe the ECCOv4 model setup, our definition of the recently
101 ventilated Pacific, and the design of our adjoint sensitivity experiments. In section 3, we
102 present the results of both the adjoint sensitivity experiments and the forward, non-linear
103 wind stress step response experiments. In section 4, we relate our results to other areas
104 and explore uncertainties. In section 5, we offer a brief summary and conclusions.

105 2 Methods

106 In section 2.1, we briefly describe the ECCOv4 global ocean state estimate used
107 in this work. In section 2.2, we describe how the control volume, i.e. the recently ven-
108 tilated Southeast Pacific, is defined, and in section 2.3, we describe the design of the ad-
109 joint sensitivity experiments.

110 2.1 The ECCOv4 state estimate

111 We use the modelling setup associated with ECCOv4 (release 2, hereafter ECCOv4-
112 r2 or just ECCOv4). ECCOv4 is a *state estimate*, meaning that it has been adjusted to
113 minimize the misfits between the model state and a suite of observations from various
114 sources over the time period 1992-2011 (e.g. Argo temperature and salinity profiles, ship
115 hydrography, satellite altimetry). No artificial sources or sinks of heat were used in the
116 ocean interior; only the model’s initial conditions, surface forcing fields, and mixing pa-
117 rameters have been adjusted in order to reduce model-data misfit. The model setup is
118 available for download on GitHub.com (<https://github.com/gaelforget/ECCOv4>) as
119 an instance of the open source MIT general circulation model (MITgcm, <http://mitgcm>
120 [.org/](http://mitgcm.org/), also available on GitHub). We briefly describe the relevant features of the EC-
121 COv4 setup below; a more thorough description is available in Forget, Campin, et al. (2015)
122 and references therein.

123 ECCOv4 is a global ocean model that uses a Lat-Lon-Cap (LLC) grid referred to
124 as LLC90. Its horizontal grid size ranges from around 40-50 km at high latitudes up to
125 roughly 110 km at the equator. It features parameterised diffusion, including both di-
126 apycnal and isopycnal components, simple convective adjustment, and the GGL mixed
127 layer turbulence closure scheme (Gaspar et al., 1990). To represent the along-isopycnal
128 effect of unresolved eddies, Forget, Campin, et al. (2015) used a bolus transport param-
129 eterization (Gent & McWilliams, 1990, hereafter GM). Although the horizontal resolu-
130 tion of ECCOv4 is relatively coarse (roughly 1°), its mixing properties are in good agree-
131 ment with observations, thanks in part to the use of optimized, spatially-varying turbu-
132 lent transport coefficients (Forget, Ferreira, & Liang, 2015). ECCOv4 features fully in-
133 teractive dynamic sea ice, so that buoyancy and mass fluxes at the sea surface are re-
134 calculated based on the thermodynamic balance of Losch et al. (2010). Open ocean rain,
135 evaporation, and runoff simply carry (advect through the free surface) the local SST and
136 a salinity value of zero, and runoff is provided by a monthly climatology (Fekete et al.,
137 2002). ECCOv4 calculates buoyancy, radiative, and mass fluxes using the bulk formu-
138 lae of Large and Yeager (2009) with 6-hourly ERA-Interim re-analysis fields (Dee et al.,
139 2011) as a “first guess” for the forcing fields. Specifically, we use wind stress, 2 m air tem-
140 perature, 2 m specific humidity, wind speed, downward longwave radiation, and down-
141 ward shortwave radiation as model inputs. These atmospheric state fields have been it-
142 eratively adjusted by the state estimation process in order to minimize model-data mis-

143 fits. The ECCOv4-r2 setup that we use here does *not* use surface salinity restoring. For
 144 additional validation information, see the online supporting information (Figure S1) and
 145 Forget, Campin, et al. (2015).

146 **2.2 The control volume**

147 We use a combination of physical state variables and numerical passive tracer dis-
 148 tributions to identify the recently ventilated interior ocean in our global model. We ini-
 149 tialize passive tracer in selected areas with weak stratification (i.e. low values of poten-
 150 tial vorticity) at the base of the mixed layer, using a mixed layer definition based on the
 151 density change associated with a temperature variation $\Delta T = 0.8^\circ\text{C}$ (Kara et al., 2003).
 152 Specifically, for each year we initialize the tracer in regions with September-October mean
 153 mixed layer depths greater than 300 m for that year (Figure 1, green dashed lines) with
 154 PV values smaller than an annual minimum PV threshold. We initialize the tracer from
 155 the surface down to the annual maximum mixed layer depth. We integrate the tracer
 156 equations forward for 10 years, in “online” mode simultaneously with the momentum,
 157 buoyancy, and physical tracer equations. Note that although the bulk of the tracer origi-
 158 nates in the Pacific, a smaller fraction also comes from the Indian and Atlantic sectors.
 159 All releases start on 1 January; our method of initializing tracer above the annual max-
 160 imum mixed layer depth ensures that variations with seasonal release timings are min-
 161 imal. We performed a release timescale sensitivity test and found that the variability in
 162 annual mean tracer distribution associated with the month of tracer release is much smaller
 163 than the variability associated with the year of tracer release (not shown). We release
 164 the tracer in six different ensemble runs, with release years from 1996 to 2001. In order
 165 to define the RVP, we use the 10-year integrated tracer distribution and some additional
 166 physical and geographical criteria, selecting grid cells that satisfy the following four con-
 167 ditions:

- 168 • be located below the maximum mixed layer over the entire ECCOv4-r2 period (1992-
 169 2011)
- 170 • time-integrated tracer concentration is at least 10% of the global ocean maximum
 171 value
- 172 • be located in the Southeast Pacific, between 170°W - 60°W and 60°S - 20°S
- 173 • potential density is greater than or equal to $26.9\sigma_0$

174 The resulting control volume is located roughly between 300-500m; the areal extent of
 175 the RVP changes with depth, reaching its maximum areal extent between 500-700m, cov-
 176 ering a large fraction of the South Pacific Gyre (Figure 1). For more information on the
 177 tracer experiments and the resulting distribution, see our companion paper. Note that
 178 the use of a fixed control volume has implications for the interpretation of our results,
 179 which we discuss further in section 4.2. By construction, the RVP is more general than
 180 SAMW. Because RVP is a fixed volume for any given experiment, it includes SAMW,
 181 along with some waters that are denser than SAMW. In the next section, we examine
 182 the sensitivity of the heat content of the RVP to net heat flux and wind stress.

183 2.3 Adjoint sensitivity experiments

184 In order to examine the sensitivity of RVP to interior ocean properties and sur-
 185 face forcing, we perform a set of adjoint sensitivity experiments. The objective function
 186 is defined as the annual- and volume-mean RVP heat content:

$$\tilde{J} = \frac{1}{V\Delta t} \int_V \int_{\Delta t} \rho_0 c_p \theta(\mathbf{r}, t) dt dV, \quad (1)$$

187 where ρ_0 is the reference density, c_p is the heat capacity of seawater, θ is the potential
 188 temperature, \mathbf{r} is the position vector, t is the time, V is the control volume, and Δt is
 189 the time period of the integration. For convenience, we scale \tilde{J} by the constant $\rho_0 c_p$, so
 190 $\text{RVP} = J = \tilde{J}/\rho_0 c_p$, meaning that RVP has units of $^{\circ}\text{C}$.

191 We compute an ensemble of six 14-year adjoint sensitivity experiments, with the
 192 objective function defined over the last year of each run, i.e. from 1 January to 31 De-
 193 cember, with years ranging from 2006 to 2011. We allow the RVP to vary between ex-
 194 periments, which represents less than a 10% change in volume across the ensemble. Our
 195 ECCOv4 adjoint model calculates the sensitivities of these objective functions to a large
 196 set of independent variables, including temperature ($\partial J/\partial T$), salinity ($\partial J/\partial S$), net heat
 197 flux ($\partial J/\partial q$), and wind stress ($\partial J/\partial \tau_x, \partial J/\partial \tau_y$). We also calculated the sensitivities to
 198 evaporation minus precipitation minus runoff ($E - p - r$), but we found the sensitivi-
 199 ties, when scaled by 14-day forcing anomalies relative to the 1992-2011 average, to be
 200 negligibly small compared with the other fields. We do not consider ($E - p - r$) fur-
 201 ther. We use 14-day averaged sensitivity fields throughout.

202 3 Results

203 We begin by examining the sensitivity of RVPh to net heat flux and wind stress
 204 forcing. We further examine the response mechanisms involved in the sensitivities to heat
 205 flux and wind stress using step response experiments.

206 3.1 Sensitivity to net heat flux

207 We now examine the sensitivity of RVPh to surface forcing, starting with net heat
 208 flux. We use the convention that positive heat flux is *out* of the ocean, i.e. positive flux
 209 tends to cool the surface ocean. The sensitivity fields calculated by the ECCOv4 setup
 210 are three-dimensional, as the sensitivity fields change with latitude, longitude, and time
 211 (Figure S2, Movie S1). In order to estimate the eventual impacts of forcing anomalies
 212 on RVPh, we multiply the 14-day mean sensitivities by the corresponding 14-day mean
 213 surface forcing anomalies. The anomalies are calculated relative to the 20-year mean EC-
 214 COv4 state. As we only remove a constant value at each grid cell, the forcing anoma-
 215 lies feature temporal variability on scales from 14-day to 20-year, including a seasonal
 216 cycle. Using this scaling, we can estimate the linear impacts of actual forcing anoma-
 217 lies on RVPh. For the unscaled sensitivity fields, see the online supporting information.
 218 The linear change in J expected from a forcing anomaly is:

$$\Delta J(\mathbf{r}, t) = \left[\frac{\partial J}{\partial x}(\mathbf{r}, t) \right] [x(\mathbf{r}, t) - \bar{x}(\mathbf{r})], \quad (2)$$

219 where \bar{x} is the mean value of the forcing field over the ECCOv4-r2 period. Clearly the
 220 sign of ΔJ is determined by the product of the sign of the sensitivity field and the sign
 221 of the anomaly, such that positive and negative scaled sensitivities can potentially come
 222 from heat flux out of the ocean *or* heat flux into the ocean, depending on the sign of the
 223 sensitivity fields. The anomaly fields $x(\mathbf{r}, t) - \bar{x}(\mathbf{r})$ are averaged over 14-day periods in
 224 order to match the temporal averaging scale of the sensitivity fields.

225 The scaled sensitivities of RVPh to net heat flux indicate the eventual estimated
 226 change in RVPh induced by the net heat flux anomalies, as predicted by the adjoint sen-
 227 sitivities (Figure 2, Movie S2). The sensitivities display a marked contrast between Aus-
 228 tral winter and Austral summer. In Austral winter, we find the largest scaled sensitiv-
 229 ities just north of the SAF proxy, partially overlapping regions of deep mixed layers and
 230 the associated formation of SAMW. As the unscaled sensitivities are largely negative ev-
 231 erywhere across all lags, the seasonal contrast in the sign of the scaled sensitivities comes

232 from the sign of the net heat flux itself, with ocean heat loss in the Austral winter and
 233 ocean heat gain in the Austral summer. Regions of positive scaled sensitivity indicate
 234 a tendency for the actual net heat flux anomalies to *increase* RVP, whereas regions of
 235 negative scaled sensitivity indicate a tendency for the actual net heat flux anomalies to
 236 *decrease* RVP. Unscaled sensitivities are shown in the supporting information.

237 At longer lags (e.g. Figure 2a), the scaled sensitivities extend throughout the Pa-
 238 cific basin to New Zealand, illustrating that the RVP is sensitive to anomalous heat fluxes
 239 in upstream regions, given sufficient time for those anomalies to propagate into the RVP.
 240 For shorter lags, (e.g. Figure 2e), the scaled sensitivities are more local. In Austral sum-
 241 mer, the scaled sensitivities are much smaller and tend to be positive, indicating a lin-
 242 ear warming of the RVP; it is possible to warm the RVP by heating waters upstream of
 243 water formation regions. The Austral winter sensitivity is stronger at 6 years than 10
 244 years in the SE Pacific sector (Figure 2a-c) while the Austral summer sensitivity is strongest
 245 at 10 years. This may be indicative of a difference in the dominant processes between
 246 the two seasons, with summer solar forcing having a delayed impact on RVP properties
 247 compared to winter turbulent heat loss. We explore this idea further using heat flux per-
 248 turbation experiments in Section 3.2.

249 The globally integrated scaled sensitivity is negligibly small for sufficiently short
 250 lags, in part because the scaled sensitivity field features dipoles that partially cancel each
 251 other out, but mostly because the scaled sensitivities are weaker overall for short lags
 252 (Figure 2(g)). Relative to the target year, RVP heat content is more sensitive to heat
 253 flux from previous winters than from the most recent winter. For sufficiently long lags,
 254 the globally integrated scaled sensitivities show a clear seasonal cycle, in which the scaled
 255 sensitivities become more negative as the Southern Hemispheric (SH) mixed layer deep-
 256 ens (Figure 2(h)). The scaled sensitivities lead the SH mixed layer depth by roughly 1.8
 257 months ($R^2 = 0.81$), which coincides with the period of strong mixing *before* the MLD
 258 reaches its deepest value. The ensemble standard deviation is relatively small (Figure
 259 S3); the largest standard deviations are located in regions where the sensitivities them-
 260 selves are large, indicating that the sensitivity patterns are broadly coherent between en-
 261 semble members.

262 We have compared RVP with integrated net heat flux anomalies over the broad
 263 region (55°S-35°S, 170°E-70°W) taken from the NCEP/NCAR reanalysis and ERA-Interim

264 reanalysis (Kalnay et al., 1996; Dee et al., 2011) (Figure 2j). The heat flux time series
 265 have been offset in the figure such that they leads RVPh by 10 years, and we observe a
 266 possible relationship between RVPh and heat flux anomalies over much of the period con-
 267 sidered, indicating a decadal timescale for propagation of the anomalies into the RVP.
 268 Note the lack of agreement in the first 4 years of the time series may reflect uncertain-
 269 ties in the heat flux time series as NCEP/NCAR and ERA-Interim are poorly constrained
 270 by observations prior to commencement of the satellite era in the mid-1980s (i.e. mid-
 271 1990s when lagged by 10 years).

272 3.2 Heat flux perturbation experiments

273 In order to better understand the response of the RVP to net heat flux anomalies,
 274 we carried out four net heat flux perturbation experiments. We applied both positive
 275 and negative heat flux anomalies, with magnitude 50 W/m^2 , over either June-July-August
 276 (JJA) or January-February-March (JFM), over a region of high linear sensitivities (Fig-
 277 ure 3). As expected from the linear sensitivities, RVPh is more sensitive to perturbations
 278 in Austral winter (JJA) than to perturbations in Austral summer (JFM) (Figure 3b,c).
 279 A positive heat flux anomaly (ocean heat loss) cools the RVP, and a negative heat flux
 280 anomaly (ocean heat gain) eventually warms the RVP, with a lag between forcing and
 281 response. For JJA perturbations, the maximum anomaly occurs roughly three years af-
 282 ter the perturbation is applied, whereas the JFM response lacks a clear maximum.

283 This difference in timescale may reflect variations in the key processes involved. In
 284 summer, heat flux perturbations are likely dominated by solar forcing and confined to
 285 the near surface layer. The resulting temperature anomalies may not influence the RVP
 286 immediately the following winter if the winter mixing in the summer modified region is
 287 weak. Overall, summertime perturbations have little influence on RVP heat content. In
 288 winter, heat flux perturbations affect the RVP via both direct heat loss and by strength-
 289 ening convection. The approximate three-year lag is likely the combined result of the ad-
 290 vection timescale into a region of strong mixing, the recurrence timescale for winters se-
 291 vere enough to produce mixing throughout the RVP, and the timescale of subduction
 292 and ventilation into the RVP.

293 Adjoint models calculate the *linear* sensitivity of an objective function. We can de-
 294 compose the response of RVPh into linear and nonlinear components (details in Appendix

295 A). In the JFM case, the linear approximation is a good representation of the full non-
 296 linear response; by magnitude, the maximum nonlinear response is roughly 8% of the
 297 maximum linear response. For the JJA perturbations, the linear approximation is also
 298 suitable, where the maximum magnitude nonlinear response is roughly 17% of the max-
 299 imum magnitude linear response. The difference between the linear and nonlinear com-
 300 ponents may be a way to quantify the error in the adjoint approximation. The adjoint
 301 sensitivity fields cannot represent the tendency of heat fluxes to change mixing and con-
 302 vection via altering stratification. In this case, the error associated with this assump-
 303 tion is quantified by the difference between the linear and non-linear responses (Figure
 304 3). The quasi-linearity of the response indicates that the modulation of mixing by heat
 305 flux anomalies is not a major effect in terms of altering RVPh, especially considering that
 306 $50W/m^2$ is a large perturbation relative to climatological wintertime cooling.

307 3.3 Sensitivity to zonal wind stress

308 The scaled sensitivities, which have been multiplied by zonal wind stress anoma-
 309 lies, represent the linear changes induced in RVPh by the 14-day averaged wind stress
 310 anomalies (Figure 4, Movie S4). Overall, Austral wintertime anomalies induce a larger
 311 linear change than Austral summertime anomalies, reflecting the seasonal cycle in the
 312 wind stress forcing fields rather than the comparatively weaker seasonal cycle in the un-
 313 derlying unscaled sensitivity fields. The sensitivity fields feature a number of meridional
 314 dipoles, suggesting sensitivity to wind-driven convergence and divergence at the surface.
 315 Broadly speaking, the dipole patterns have stronger magnitudes in Austral winter than
 316 in Austral summer, which by contrast tends to feature mostly positive scaled sensitiv-
 317 ities (Figure 4). At 10 year lag, the scaled sensitivity pattern extends as far west as the
 318 Agulhas current retroflexion (south of South Africa) and as far south as roughly $60^\circ S$,
 319 just south of the SAF proxy. The non-zero sensitivity values south of the SAF proxy are
 320 broadly consistent with Rintoul and England (2002), who find that Ekman transport across
 321 the South Antarctic Front (SAF) south of Australia can eventually impact the temper-
 322 ature properties of SAMW. Our sensitivity fields are also broadly consistent with Gao
 323 et al. (2018), who find wind stress curl between the SAF and the Polar Front (PF) can
 324 warm the SAMW. At shorter lags, the sensitivity field is increasingly local, suggesting
 325 that wind stress anomalies on timescales of 1-3 years and located south of the ACC have
 326 a negligible impact on RVPh.

327 The globally integrated scaled sensitivity to zonal wind stress shows a strong sea-
 328 sonal cycle for relatively short lags, but at longer lags the seasonal cycle is harder to de-
 329 tect (Figure 4(i)). This is partly due to the presence of dipoles in the scaled sensitivity
 330 fields, which cancel out when added together. The integrated scaled sensitivity is roughly
 331 anti-correlated with SH mixed layer depth, with MLD leading sensitivity by less than
 332 one month ($R^2 = 0.36$). The scaled sensitivity becomes more negative as the mixed layer
 333 deepens. The lag correlation between MLD and scaled sensitivity is periodic, with a pe-
 334 riod of approximately one year and little change in amplitude, indicating a strong cor-
 335 relation between the seasonal cycles of MLD and the scaled sensitivity.

336 The unscaled sensitivity to zonal wind stress ($\partial J / \partial \tau_e$) features a persistent dipole
 337 pattern that spatially coincides with the RVP, with positive sensitivities in the south-
 338 ern part and negative sensitivities in the northern part (Figure S4, Movie S3). If one were
 339 to perturb the zonal wind stress using a pattern with the same sign and spatial distri-
 340 bution as the sensitivities, one would induce gyre-scale Ekman convergence and Ekman
 341 pumping, thereby pushing isopycnal surfaces associated with the subtropical gyre down-
 342 ward. The resulting combination of isopycnal heave and the spinup of the subtropical
 343 gyre would increase RVPh. The ensemble standard deviation is small and centered on
 344 the Southeast Pacific (Figure S5).

345 3.4 Zonal wind stress step response experiments

346 The scaled sensitivity fields suggest that, on the 0-15 year timescales considered
 347 in this work, RVPh is most sensitive to local wind stress anomalies, specifically those that
 348 spatially coincide with the latitude-longitude range of the RVP and with the eastern por-
 349 tion of the South Pacific subpolar gyre. The RVP is also sensitive to wind stress anoma-
 350 lies in the mode water formation and subduction region found in the Eastern Pacific. Fur-
 351 thermore, on timescales longer than 5-6 years, the RVP is also sensitive to wind stress
 352 anomalies south of the SAF proxy. In order to examine the adjustment of the RVP to
 353 anomalies in these three broad regions, we performed three pairs of wind stress step re-
 354 sponse experiments, using three different spatial patterns and signs that either match
 355 the sensitivity fields (called the “positive” experiments) or oppose them (called the “neg-
 356 ative” experiments, in that they have been multiplied by -1) (Figure 5). All step changes
 357 have the same magnitude of 0.020 N/m^2 , which is roughly 22% of the 1992-2011 mean
 358 zonal wind stress between 30°S and 70°S (0.090 N/m^2) and roughly 80% of the standard

359 deviation averaged over the same latitudes (0.025 N/m^2). All perturbations start in model
360 year 1996; we chose this year as the stratification before 1996 is anomalously weak rel-
361 ative to the 1992-2011 mean.

362 The “gyre” forcing pattern (Figure 5a) is derived from the unscaled sensitivities
363 (Figure S4). This pattern represents the influence of wind stress curl on spinning up or
364 spinning down the gyre, with the associated shifts on isopycnal depths. Based on the un-
365 scaled sensitivities, uniform perturbations in this area are expected to have the largest
366 impact on RVP heat content than any other region. The “subduction” forcing pattern
367 (Figure 5b) is over a region where there are deep mixed layers which is also part of the
368 ventilated region - changes in wind forcing here may affect the rate of water mass sub-
369 duction into the ocean interior. Based on the unscaled sensitivities, uniform perturba-
370 tions in this area will have a smaller but non-zero effect on the heat content of the RVP.
371 Finally, the “high latitude” forcing pattern (Figure 5c) is south of the SAF proxy, i.e.
372 in a region largely dominated by circumpolar flow. Wind stress changes here can affect
373 the high-latitude upwelling which forms a crucial part of the overturning circulation. Based
374 on the unscaled sensitivities, this region is expected to have a relatively small effect on
375 the heat content of the RVP.

376 The impacts of the step changes in wind stress agree well with the impacts sug-
377 gested by the scaled sensitivity fields (Figure 6). In response to the positive gyre step
378 change, the RVP warms roughly linearly at a rate of $0.09 \text{ }^\circ\text{C/decade}$. In response to the
379 positive subduction region step change, the RVP warms roughly linearly at a rate of 0.04
380 $^\circ\text{C/decade}$, and in response to the high-latitude change, the RVP warmed at a rate of
381 $0.02 \text{ }^\circ\text{C/decade}$. In response to the negative perturbations, the RVP cools in all three
382 cases (Figure 6b). For the gyre and subduction forcing cases, the magnitude of cooling
383 is smaller than the magnitude of warming in the corresponding positive forcing exper-
384 iments, at least partly due to non-linear responses in the isopycnal tilt within the RVP.
385 The magnitude of cooling induced by the high latitude pattern is nearly identical to the
386 magnitude of warming in the corresponding positive forcing experiment; this forcing pat-
387 tern does not substantially move the isopycnals within the RVP. For all three patterns,
388 the responses are largely linear across all timescales considered here (0-12 years) (Fig-
389 ure 6c). After 12 years, the response to the gyre pattern is 79% linear, the response to
390 the high latitude pattern is 99% linear, and the response to the subduction pattern is
391 69% linear. The warming induced by the positive step changes roughly match those pre-

392 dicted by the adjoint sensitivities, calculated by convolving the unscaled adjoint sensi-
393 tivity fields with the imposed step change patterns (Figure 6d-f). The differences between
394 the responses in the non-linear forward experiment and the responses predicted by the
395 linear adjoint sensitivity fields highlight differences between the forward and adjoint model,
396 specifically the absence of non-linear processes in the adjoint.

397 Although the imposed changes in wind stress are relatively simple, the responses
398 that they induce can be complex. In order to analyze the response mechanisms excited
399 by the imposed step changes in wind stress, we examine sections of annual mean tem-
400 perature anomalies in the far eastern South Pacific (Figure 7). Note that the temper-
401 ature anomalies are much larger near the surface above the RVP region and extend down-
402 ward into the RVP, especially for the gyre forcing case. The anomalies vary with lon-
403 gitude as well (Figure S6). The negative gyre forcing induces Ekman suction (upwelling)
404 centered at roughly 37°S and the associated shoaling of interior isopycnals, bringing rel-
405 atively cold water from below into the fixed volume RVP, thereby reducing the RVP
406 as seen in Figure 6b. The negative gyre forcing also induces warming at lower latitudes,
407 but this does not directly affect RVP. The oppositely-signed positive gyre forcing mostly
408 induces the opposite pattern, i.e. Ekman pumping, downwelling between 30-40°S, and
409 deepening of isopycnals that moves relatively warm water into the fixed volume RVP.

410 The high latitude forcing perturbation has only a weak impact on the positions of
411 the isopycnals that cut through the RVP, instead inducing changes in the water that subducts
412 into the RVP. The negative perturbation moves cold, high-latitude water northwards across
413 the ACC via Ekman transport, where cold anomalies can then be subducted below the
414 mixed layer and into the RVP. The positive perturbation induces the opposite response,
415 with poleward Ekman transport anomalies leading to an anomalously warm RVP.

416 The subduction forcing perturbation changes high-latitude wind stress curl and the
417 associated Ekman suction/pumping, which leads to shoaling/deepening of isopycnals be-
418 tween 40-50°S and cooling/warming of the RVP. The perturbation also induces warm-
419 ing/cooling of the water that subducts into the RVP that resembles a combination of
420 the patterns induced by the high latitude change and gyre change, albeit on deeper isopy-
421 cnals. The responses within the RVP due to Ekman changes and the responses in the
422 RVP source waters have opposite signs, so the net effect depends on the balance between
423 isopycnal heave and changes in properties of the subducted water.

3.5 Sensitivity to northward wind stress

The meridional wind stress sensitivity fields indicate that the RVP is sensitive to wind stress along the west coast of South America and, on timescales longer than 4-5 years, to wind stress along the west coast of New Zealand in winter (Figure 8, Movie S6). The sign changes in the scaled sensitivities come largely from the forcing anomalies, as the signs of the unscaled sensitivities are relatively constant (Figure S7, Movie S5). Northward wind stress parallel to the western coast of Chile induces Ekman transport away from the coast, creating cross-shelf pressure gradients and anomalous upwelling. Southward wind stress has the opposite effect, ultimately suppressing coastal upwelling. The unscaled sensitivity fields show consistently positive sensitivities along much of the Chilean coast, with negative along-coast sensitivities to the north, and positive offshore sensitivities (Figure S4). The unscaled sensitivities do not change significantly with season, but the scaled sensitivities, which have been convolved with northwards wind stress anomalies, show a seasonal cycle. The scaled sensitivities along the Chilean coast are negative in Austral winter and positive in Austral summer. In combination with the unscaled sensitivity fields, this indicates that in winter, southward meridional wind stress anomalies suppress coastal upwelling, linked with a drop in RVPh, and in summer northward anomalies increase upwelling, linked with a rise in RVPh. The mechanisms are investigated in the perturbation experiments in section 3.6.

The globally integrated scaled sensitivity shows a seasonal cycle in both the ensemble mean and standard deviation (Figure 8(i)). Southern Hemisphere MLD leads the scaled sensitivity by roughly one month ($R^2 = 0.49$). The scaled sensitivity gets more negative as the mixed layer deepens, and the scaled sensitivity gets more positive as the mixed layer shoals [Figure 8(j)]. The lag correlation between the meridional wind stress and the mixed layer is periodic, with a period of approximately one year and little change in magnitude, indicating a persistent correlation between the seasonal cycles of both quantities. The overall magnitude of the scaled sensitivity is weaker than that of zonal wind stress, in part due to the smaller area occupied by the meridional sensitivity fields.

3.6 Meridional wind stress step response experiments

To investigate adjustment mechanisms highlighted by the scaled sensitivities, we performed a pair of meridional wind stress step response experiments. We imposed the

455 step change along the western coast of Chile (Figure 9a), either northwards or southwards
 456 with a magnitude of 0.02 N/m^2 . This is a relatively large perturbation compared with
 457 the mean meridional wind stress (magnitude 0.008 N/m^2) and larger than the spatial-
 458 mean standard deviation (0.01 N/m^2), calculated between 60°W - 80°W and 30°S - 70°S .
 459 The northward wind stress anomaly induces Ekman transport away from the coast, cre-
 460 ating a negative pressure anomaly that rapidly propagates around the southern tip of
 461 South America (Figure 9b). The associated coastal upwelling brings cooler waters up
 462 to the surface, creating negative SST anomalies (Figure 9c). The change in pressure even-
 463 tually changes the barotropic circulation identified with the subtropical gyre and the ACC.
 464 The resulting change in circulation alters the heat convergence into the RVP and induces
 465 warming (Figure 9e). The negative step response experiment produces the opposite re-
 466 sponse; indeed, the response of the RVP to this set of step response experiments is al-
 467 most entirely linear (Figure 9f).

468 3.7 Comparing scaled sensitivities net heat flux and wind stress

469 For lags shorter than 3-5 years, RVPh is most sensitive to globally-integrated wind
 470 stress anomalies relative to annual mean climatology, and for longer lags, RVPh is most
 471 sensitive to globally-integrated net heat flux anomalies [Figure 10(a)]. Wind stress anoma-
 472 lies can directly alter RVPh by inducing wind stress curl anomalies over the RVP, which
 473 drives isopycnal heave. Net heat flux anomalies take longer to affect RVPh because these
 474 anomalies must ultimately propagate from the surface into the RVP following subduc-
 475 tion pathways. Both scaled sensitivity time series feature a strong seasonal cycle, indi-
 476 cating a coupling with mixed layer dynamics as discussed in previous sections.

477 The cumulative effects of surface forcing anomalies on RVPh are estimated as fol-
 478 lows:

$$dJ_{cumulative,x}(t) = \int_A \int_{t'=t}^{1yr} \Delta J(\mathbf{r}, t') dt' dA = \int_A \int_{t'=t}^{1yr} \left[\frac{\partial J}{\partial x}(\mathbf{r}, t) \right] [x(\mathbf{r}, t) - \bar{x}(\mathbf{r})] dt' dA, \quad (3)$$

479 where x is one of the surface forcing variables (i.e. net heat flux, zonal wind stress, merid-
 480 ional wind stress). We integrate over the global ocean area A , from time t throughout
 481 the entire target year (to $t' = 1 \text{ yr}$). The cumulative impact of wind stress anomalies
 482 is ultimately close to zero, as the warming and cooling impacts roughly cancel out on
 483 sufficiently long timescales, leaving only a small residual [Figure 10(b)]. Reading the fig-

484 ure from right to left, the cumulative effect of net heat flux perturbations is a long-term
485 cooling, reflecting the collective action of anomalies over an increasing fraction of ocean
486 surface area with time and also the predominance of wintertime heat flux anomalies. By
487 comparison, wind stress terms roughly cancel out when averaged over a seasonal cycle.

488 RVP is most sensitive to surface forcing anomalies (relative to annual mean cli-
489 matology) integrated over the Pacific basin [Figure 11(a,b)]. This is not surprising, as
490 the RVP is situated in the relatively isolated far eastern Pacific Ocean. Note the asym-
491 metry about zero in the Pacific time series (Figure 11(a), which explains a large frac-
492 tion of the asymmetry about zero in Figure 10. Net heat flux anomalies in the Indian
493 basin make a significant contribution as well, largely driven by anomalies south of Aus-
494 tralia and New Zealand. Wind stress sensitivity is especially dominated by anomalies
495 in the Pacific basin, mostly reflecting the impact of the local wind stress curl. We find
496 that RVP is most sensitive to surface forcing anomalies north of the SAF proxy [Fig-
497 ure 11(c,d)], although heat flux anomalies south of the SAF proxy do increase with lag.
498 Overall, surface forcing anomalies in regions south of the SAF proxy do not have a strong
499 impact on the fixed-volume RVP.

500 **4 Discussion of interannual variability, changes in the ventilated vol-** 501 **ume, and limitations**

502 Regional variations in surface forcing across a wide range of timescales can ulti-
503 mately impact the Southern Ocean subduction and ventilation process, which forms a
504 critical part of the meridional overturning circulation (MOC) (Marshall & Speer, 2012b).
505 The transport of heat and carbon by the MOC critically affects the partition of heat and
506 carbon between the ocean and the atmosphere, regulating the rate of anthropogenic sur-
507 face warming. We used a suite of adjoint sensitivity experiments to highlight the spe-
508 cific locations and timescales on which ocean properties, net heat flux, and wind stress
509 can affect the heat content of the recently ventilated interior. We focused our attention
510 on an especially efficient export pathway, which carries weakly stratified water from the
511 surface into the interior Pacific. An extension of this work into multiple basins would
512 be a welcome addition to this study.

513 **4.1 Interannual variability in surface forcing**

514 In order to highlight the locations and timescales where interannual surface forc-
 515 ing most contributes to variability in annual mean RVPh, we present an alternative set
 516 of scaled sensitivities that have been convolved with monthly mean forcing anomalies,
 517 highlighting departures from the ECCO seasonal cycle:

$$\Delta J(\mathbf{r}, t) = \left[\frac{\partial J}{\partial x}(\mathbf{r}, t) \right] [x(\mathbf{r}, t) - \bar{x}(\mathbf{r}, t)], \quad (4)$$

518 where \bar{x} is the monthly mean climatology of the forcing field over 1992-2011. First and
 519 foremost, the magnitudes are reduced as one would expect since the relatively large and
 520 persistent seasonal signal has been omitted. The overall spatial patterns of sensitivity
 521 are similar to those derived using anomalies from annual mean climatology, with some
 522 notable differences (Figure 12). In the Pacific sector, RVPh is most affected by net heat
 523 flux anomalies south of the RVP projection and north of the SAF proxy, which lies within
 524 a region of deep mixed layers, and in the Indian sector, we find regions of sensitivity south
 525 of the SAF proxy. The locations of these sensitivities are consistent with those from an-
 526 nual mean climatology (Figure 2) and with the unscaled sensitivity (see supporting info),
 527 but the sign structure is more complex, reflecting departures from monthly mean forc-
 528 ing values. We find similar results with both zonal and meridional wind stress. The globally-
 529 integrated sensitivity values are much smaller than in the climatological case, reflecting
 530 the increased presence of sensitivity dipoles that cancel out during integration (Figure
 531 S8).

532 **4.2 Changes in the ventilated volume**

533 We found that on timescales shorter than roughly 4-6 years, RVPh is strongly af-
 534 fected by wind stress anomalies above the SPG. Wind stress curl anomalies over the SPG
 535 affect Ekman convergence/divergence and the associated Ekman pumping/suction that
 536 drives isopycnal heave. The relative dominance of the SPG in setting RVPh on these timescales
 537 may seem at odds with the canonical view of the MOC in the Southern Ocean (Marshall
 538 & Speer, 2012b). In this view, Circumpolar Deep Water is upwelled south of the ACC
 539 as part of the residual overturning circulation and exported northwards at the surface,
 540 getting modified by surface fluxes, and ultimately being subducted as SAMW and AAIW
 541 where it spreads along isopycnals into the subtropical gyres. Changes in the properties
 542 of this subducted volume are then thought to be more sensitive to changes in the sub-

543 ducted water masses and their southern sources (Naveira Garabato et al., 2009; Cerovecki
 544 et al., 2019, e.g.) and thus it is surprising to see the weak sensitivity fields over the ACC
 545 relative to the subtropical gyre. The difference can be understood due to the fixed vol-
 546 ume nature of the RVP as defined in the adjoint model. Here we must use a fixed vol-
 547 ume based on the model setup, which captures the mean position of the ventilated wa-
 548 ter but does not move with the isopycnals as they heave. By design, the RVP is more
 549 general than SAMW. Deepening of the thermocline driven by heave in the subtropical
 550 gyre will significantly impact the RVP, while potentially not actually changing the heat
 551 content of recently subducted SAMW (defined between two isopycnals) at all. We must
 552 be careful not to conflate the RVP as defined here with the upper limb of the overturn-
 553 ing circulation. However, this is not to say that this analysis tells us nothing about sub-
 554 duction. Gao et al. (2018) for example show that the majority of recent heat uptake by
 555 SAMW is driven not by a change in the SAMW properties, but instead by a thicken-
 556 ing of the layer, largely driven by changes in wind forcing and subduction in the regions
 557 of deep mixed layers. This aligns well with the findings in the forward runs (Fig. 6) where
 558 the subduction experiment over the SAMW formation regions is more impactful on RVP
 559 heat content than the high latitude experiment. Further analysis of this distinction in
 560 the adjoint of a model defined on isopycnal surfaces would be revealing and we may ex-
 561 pect to see a weaker response to fluxes over the subtropical gyre, but is beyond the scope
 562 of the present work.

563 Although changes in isopycnal layer thickness are not represented in the adjoint
 564 sensitivity fields, they are of course present in the “forward” step response experiments.
 565 As expected, all three “positive” step response forcing patterns induce warming on a rep-
 566 resentative interior isopycnal, with the warming being most widespread for the gyre forc-
 567 ing pattern (Figure 13[a,b,c]). However, the changes in layer thickness between $26.9\sigma_0$
 568 and $27.2\sigma_0$ are complex and regional. The gyre forcing pattern induces a thin band of
 569 concentrated thickening along the southern boundary of the RVP and a less concentrated
 570 thinning on the northern boundary of the RVP, due in part to asymmetries in the deep-
 571 ening and shoaling of isopycnals across the RVP (Figure 13[d]). The high-latitude forc-
 572 ing pattern induces mild layer thickening along the southern boundary of the RVP that
 573 largely comes from the shoaling of the $26.9\sigma_0$ isopycnal (Figure 13[e]). Finally, the “sub-
 574 duction” pattern induces thickening along the southern boundary of the RVP and thin-
 575 ning over a large fraction of the interior RVP (Figure 13[f]).

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4.3 Model limitations

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Ocean-only configuration. ECCOv4-r2 is based on an instance of MITgcm in ocean-only mode. In this ECCOv4-r2 setup, the 2m air temperature, 2m specific humidity, downward shortwave radiation, and downward longwave radiation are specified as time-evolving boundary conditions. These atmospheric variables are inputs in the bulk formulae, which use differences between the fixed, specified atmospheric variables and the dynamically evolving surface ocean state to determine the rates of air-sea heat exchange. One consequence of this arrangement is that the sea surface temperature tends to be overly sensitive to changes in surface heat flux anomalies (Hyder et al., 2018). This heightened sensitivity arises from the fact that while the air-sea fluxes can respond to a change in ocean surface temperature, the atmospheric variables, e.g. the given values of humidity and downward radiative fluxes, cannot. For a given flux perturbation (or forcing error) the T signal is > 5 times smaller for an ocean-only model than for a coupled model (Hyder et al., 2018). So our heat flux sensitivities may be under-estimated relative to the full coupled system. However, this bias mainly occurs at the surface, and it mainly occurs outside of the region of the perturbation. Once the anomalously warm/cool water comes into contact with the atmosphere away from the forcing perturbation, the anomaly can be rapidly damped away. It should not affect sensitivities to interior anomalies. Additional perturbation experiments in a coupled ocean-atmosphere model would be a welcome addition to this study.

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Resolution. The mixing properties of ECCOv4 compare well with observations (better than some higher-resolution models), thanks in part to its optimized, spatially-varying mixing coefficients (Forget, Campin, et al., 2015). The mode water export pathways, as revealed by relatively low values of potential vorticity in the thermocline (not shown), compare well with those of the eddy-permitting Southern Ocean State Estimate (SOSE), which features $1/6^\circ$ horizontal resolution (Mazloff et al., 2010; Jones et al., 2016). This agreement suggests that the ventilation properties of ECCOv4 are in broad agreement with observations and high-resolution state estimates. That being said, it would be instructive to repeat the sensitivity studies presented in this paper using a higher-resolution adjoint model (e.g. SOSE). At present, SOSE covers a maximum of six years, so the resulting sensitivity time series within the observationally-constrained period would be shorter than those presented in this work.

608 We offer some preliminary thoughts on how our results may differ in a higher-resolution
609 configuration. Numerical wind stress perturbation experiments suggest that as the res-
610 olution of an ocean model is increased, the added energy from a wind stress perturba-
611 tion tends to transfer increasingly into the eddy field, as opposed to ending up in the mean
612 flow (Munday et al., 2013). Because ECCOv4 is relatively coarse, it may overestimate
613 the sensitivity of mean transport to changes in wind stress. As a result, our wind stress
614 sensitivities may be overestimates. However, we would not necessarily expect the spa-
615 tial patterns of the sensitivities to change substantially with increasing resolution, since
616 many of our sensitivity dipoles indicate the relevance of Ekman transport, which will re-
617 main effective even in an eddy-resolving regime. Because the mixing and ventilation prop-
618 erties are already reasonably well-constrained in ECCOv4, we suspect that our heat flux
619 sensitivities would not change substantially with increasing resolution.

620 5 Conclusions

621 We have used an observationally-constrained adjoint model to identify the loca-
622 tions and timescales on which surface forcing can have the largest impact on the heat
623 distribution in the recently ventilated eastern Pacific sector of the Southern Ocean. Specif-
624 ically, we find that the heat content of the fixed control volume (RVPh) is strongly af-
625 fected by forcing and properties associated with the eastern South Pacific Gyre. On timescales
626 shorter than 3-5 years, RVPh is most sensitive to wind stress anomalies that lie roughly
627 on the borders of the RVP footprint, as Ekman transport can induce Ekman pumping/suction
628 and thereby produce isopycnal heave that moves heat into and out of the fixed-volume
629 RVP. In addition, changes in large-scale gyre circulation can change heat convergence
630 in the RVP through variations in the barotropic gyre circulation. On timescales longer
631 than 3-5 years, RVPh is strongly affected by upstream heat flux anomalies. In the Pa-
632 cific sector, these scaled sensitivities tend to be located south of the RVP projection and
633 north of the SAF proxy, but still in the region of deep mixed layers. In the Indian sec-
634 tor, these scaled sensitivities can be found south of the SAF proxy, indicating the pos-
635 sible location of cross-frontal transport that can ultimately impact RVPh.

636 Based on the scaled and unscaled sensitivity fields (see supporting info), we can
637 recommend locations for optimal perturbation experiments in numerical models, includ-
638 ing higher-resolution cases, that should produce especially large variations in RVPh rel-
639 ative to perturbations in other regions (Figure 14). In particular, we suggest that wind

640 stress anomalies be applied at (1) the boundaries of the surface projection of the RVPh,
641 including along the west coast of South America, (2) along the west coast of New Zealand,
642 or (3) south of the SAF (or a suitable proxy) in the Indian sector, approximately in the
643 longitude stretch between India and western Australia. In terms of net heat flux pertur-
644 bations, in the Pacific sector we suggest applying perturbations south of the RVP sur-
645 face projection and north of the SAF (or a suitable SSH proxy), while still in the region
646 of deep mixed layers. In the Indian sector, we suggest perturbations (1) south of New
647 Zealand and north of the SAF or (2) just south of the SAF proxy. The comprehensive
648 sensitivity study carried out here suggests that RVPh is only weakly sensitive to net heat
649 flux or wind stress anomalies south of the SAF on the 10-15 year timescales considered
650 here.

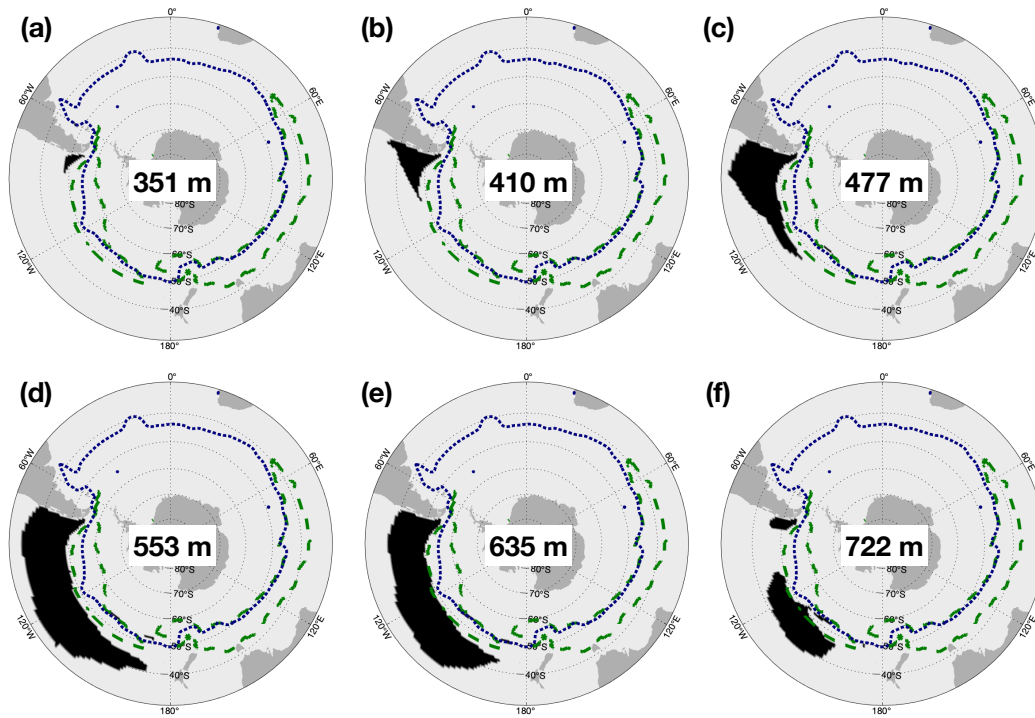


Figure 1. Tracer released in mode water formation regions ventilates the interior thermocline. Here we show the vertical structure of the ensemble median recently ventilated Pacific (RVP), which is used as the control volume in this study (black). For reference, we also plot the lateral extent of the tracer release sites (green dashed lines), and the 1992-2011 mean position of the -0.25 m sea surface height contour, which is used as a proxy for the Subantarctic Front (blue dotted line) because it is the northernmost closed circumpolar contour. Depths indicate the depths of the grid cell centers.

651 **Appendix A Separating linear and non-linear responses**

652 We separate the linear and non-linear responses of a given quantity by imposing
 653 positive and negative perturbations of the same magnitude in two different model runs
 654 following Verdy et al. (2014) and Jones et al. (2018). Given a perturbation $\Delta Q = Q -$
 655 Q_0 , in a quantity Q , then the response of a variable $H(Q)$ can be approximated by Tay-
 656 lor series expansions as:

$$\Delta H = H - H_0 = \frac{\partial H}{\partial Q}(Q - Q_0) + \frac{1}{2} \frac{\partial^2 H}{\partial Q^2}(Q - Q_0)^2 + \dots, \quad (\text{A1})$$

657 where H_0 and Q_0 are reference values about which the partial derivatives are evaluated.
 658 We denote the response to a positive perturbation $Q > Q_0$ as ΔH_+ and the response
 659 to a negative perturbation $Q < Q_0$ as ΔH_- . We then estimate the linear response by
 660 the difference $(\Delta H_+ - \Delta H_-)/2 \approx (\partial_Q H)(Q - Q_0)$ and the non-linear response by the
 661 sum $(\Delta H_+ + \Delta H_-)/2 \approx 0.5(\partial_{QQ} H)(Q - Q_0)^2$. This approach is expected to work
 662 well if the response function in question can be well represented by a Taylor series ex-
 663 pansion and if the first two non-constant terms capture the majority of the variability
 664 of that response function.

665 **Acronyms**

666 **ACC** Antarctic Circumpolar Current

667 **AAIW** Antarctic Intermediate Water

668 **MLD** Mixed layer depth

669 **SPG** South Pacific Gyre

670 **RVP** Recently ventilated Pacific sector of the Southern Ocean (fixed volume)

671 **RVP_h** Heat content of the fixed-volume RVP

672 **SAF** Subantarctic Front

673 **SAMW** Subantarctic Mode Water

674 **SO** Southern Ocean

675 **SSH** Sea surface height

676 **Acknowledgments**

677 This study is supported by grants from the Natural Environment Research Council (NERC),
678 including [1] The North Atlantic Climate System Integrated Study (ACSIS) (grant NE/N018028/1,
679 authors DJ, ES), [2] Securing Multidisciplinary UndeRstanding and Prediction of Hia-
680 tus and Surge events (SMURPHS) (grant NE/N006038/1, author EB), and [3] Ocean
681 Regulation of Climate by Heat and Carbon Sequestration and Transports (ORCHES-
682 TRA) (grant NE/N018095/1, authors EB, AM). GF is supported by NASA award #6937342
683 and Simons Foundation award #549931. The ECCOv4-r2 model setup used in this work
684 is available for download on Github (<https://github.com/gaelforget/ECCOv4>) as an
685 instance of the MIT general circulation model (MITgcm, <http://mitgcm.org/>). Nu-
686 merical model runs were carried out on ARCHER, the UK national HPC facility [[http://](http://archer.ac.uk/)
687 archer.ac.uk/]. Adjoint code was generated using the TAF software tool, created and
688 maintained by FastOpt GmbH [<http://www.fastopt.com/>]. The authors also wish to
689 thank two anonymous reviewers, whose feedback greatly improved the quality of this pa-
690 per.

691 **References**

- 692 Cerovečki, I., & Mazloff, M. (2015). The spatiotemporal structure of dia-
 693 batic processes governing the evolution of Subantarctic Mode Water in the
 694 Southern Ocean. *Journal of Physical Oceanography*, *46*, 683–710. doi:
 695 10.1175/JPO-D-14-0243.1
- 696 Cerovecki, I., Meijers, A. J. S., Mazloff, M. R., Gille, S. T., Tamsitt, V. M., Holland,
 697 P. R., & Tamsitt, V. M. (2019). The effects of enhanced sea ice export from
 698 the Ross Sea on recent cooling and freshening of the Southeast Pacific. *Journal*
 699 *of Climate*, JCLI-D-18-0205.1. doi: 10.1175/JCLI-D-18-0205.1
- 700 Cerovecki, I., Talley, L. D., Mazloff, M. R., & Maze, G. (2013). Subantarctic Mode
 701 Water Formation, Destruction, and Export in the Eddy-Permitting Southern
 702 Ocean State Estimate. *Journal of Physical Oceanography*, *43*(7), 1485–1511.
 703 doi: 10.1175/jpo-d-12-0121.1
- 704 Cessi, P., & Otheguy, P. (2003). Oceanic teleconnections: Remote response to
 705 decadal wind forcing. *Journal of Physical Oceanography*, *33*(8), 1604–1617. doi:
 706 10.1175/2400.1
- 707 Dee, D. P., Uppala, S. M., Simmons, A. J., Berrisford, P., Poli, P., Kobayashi, S., ...
 708 Vitart, F. (2011). The era-interim reanalysis: configuration and performance
 709 of the data assimilation system. *Quarterly Journal of the Royal Meteorological*
 710 *Society*, *137*(656), 553–597. doi: 10.1002/qj.828
- 711 Downes, S. M., Bindoff, N. L., Downes, S. M., Bindoff, N. L., & Rintoul, S. R.
 712 (2009). Impacts of Climate Change on the Subduction of Mode and Intermedi-
 713 ate Water Masses in the Southern Ocean. *dx.doi.org*, *22*(12), 3289–3302 PB –.
 714 doi: 10.1175/2008JCLI2653.1
- 715 Fekete, B. M., Vörösmarty, C. J., & Grabs, W. (2002). High-resolution fields
 716 of global runoff combining observed river discharge and simulated wa-
 717 ter balances. *Global Biogeochemical Cycles*, *16*(3), 15–1–15–10. doi:
 718 10.1029/1999GB001254
- 719 Forget, G., Campin, J. M., Heimbach, P., Hill, C. N., Ponte, R. M., & Wunsch, C.
 720 (2015). ECCO version 4: an integrated framework for non-linear inverse mod-
 721 eling and global ocean state estimation. *Geoscientific Model Development*,
 722 *8*(10), 3071–3104. doi: 10.5194/gmd-8-3071-2015
- 723 Forget, G., Ferreira, D., & Liang, X. (2015). On the observability of turbulent trans-

- 724 port rates by Argo: supporting evidence from an inversion experiment. *Ocean*
 725 *Science Discussions*, 12(3), 1107–1143. doi: 10.5194/osd-12-1107-2015
- 726 Frölicher, T. L., Sarmiento, J. L., Paynter, D. J., Dunne, J. P., Krasting, J. P., &
 727 Winton, M. (2015). Dominance of the Southern Ocean in Anthropogenic Car-
 728 bon and Heat Uptake in CMIP5 Models. *Journal of Climate*, 28(2), 862–886.
 729 doi: 10.1175/jcli-d-14-00117.1
- 730 Gao, L., Rintoul, S. R., & Yu, W. (2018). Recent wind-driven change in Subantarctic
 731 Mode Water and its impact on ocean heat storage. *Nature Publishing*
 732 *Group*, 1–7. doi: 10.1038/s41558-017-0022-8
- 733 Gaspar, P., Grégoris, Y., & Lefevre, J. M. (1990). A simple eddy kinetic energy
 734 model for simulations of the oceanic vertical mixing: Tests at station Papa and
 735 long-term upper ocean study site. *Journal of Geophysical Research: Atmo-*
 736 *spheres*, 95(C9), 16179–16193. doi: 10.1029/JC095iC09p16179
- 737 Gent, P. R., & McWilliams, J. C. (1990). Isopycnal Mixing in Ocean Circulation
 738 Models. *Journal of Physical Oceanography*, 20(1), 150–155. doi: 10.1175/1520-
 739 -0485(1990)020(0150:imiocm)2.0.co;2
- 740 Hanawa, K., & Talley, L. (2001). Mode Waters. In G. Siedler & J. Church (Eds.),
 741 *Ocean circulation and climate* (pp. 373–386). International Geophysics Series.
- 742 Herraiz-Borreguero, L., & Rintoul, S. R. (2011). Subantarctic mode water: distri-
 743 bution and circulation. *Ocean Dynamics*, 61(1), 103–126. doi: 10.1007/s10236-
 744 -010-0352-9
- 745 Hyder, P., Edwards, J. M., Allan, R. P., Hewitt, H. T., Bracegirdle, T. J., Gregory,
 746 J. M., ... Belcher, S. E. (2018). Critical Southern Ocean climate model biases
 747 traced to atmospheric model cloud errors. *Nature Communications*, 1–17. doi:
 748 10.1038/s41467-018-05634-2
- 749 Ito, T., Woloszyn, M., & Mazloff, M. (2010). Anthropogenic carbon dioxide trans-
 750 port in the Southern Ocean driven by Ekman flow. *Nature*, 463, 80. doi: 10-
 751 .1038/nature08687
- 752 Iudicone, D., Rodgers, K., Schopp, R., & Madec, G. (2007). An exchange win-
 753 dow for the injection of Antarctic Intermediate Water into the South Pacific.
 754 *Journal of Physical Oceanography*, 37, 31–49. doi: [http://dx.doi.org/10.1175/](http://dx.doi.org/10.1175/JPO2985.1)
 755 [JPO2985.1](http://dx.doi.org/10.1175/JPO2985.1)
- 756 Jones, D. C., Forget, G., Sinha, B., Josey, S. A., Boland, E. J. D., Meijers, A. J. S.,

- 757 & Shuckburgh, E. (2018). Local and Remote Influences on the Heat Content
758 of the Labrador Sea: An Adjoint Sensitivity Study. *Journal of Geophysical*
759 *Research - Oceans*, *105*(2-3), 182. doi: 10.1002/2018JC013774
- 760 Jones, D. C., Meijers, A. J. S., Shuckburgh, E., Sallée, J.-B., Haynes, P., McAufield,
761 E. K., & Mazloff, M. R. (2016). How does Subantarctic Mode Water venti-
762 late the Southern Hemisphere subtropics? *Journal of Geophysical Research -*
763 *Oceans*, *121*(9), 6558–6582. doi: 10.1002/2016jc011680
- 764 Kalnay, E., Kanamitsu, M., Kistler, R., Collins, W., Deaven, D., Gandin, L., . . .
765 Woollen, J. (1996). The NCEP/NCAR 40-year reanalysis project. *Bulletin of*
766 *the American Meteorological Society*, *77*(3), 437–471.
- 767 Kara, A. B., Rochford, P. A., & Hurlburt, H. E. (2003). Mixed layer depth variabil-
768 ity over the global ocean. *Journal of Geophysical Research: Oceans*, *108*(C3).
769 doi: 10.1029/2000JC000736
- 770 Karsten, R., & Marshall, J. (n.d.). Testing theories of the vertical stratification of
771 the ACC against observations. *Dynamics of Atmospheres and Oceans*. doi: 10
772 .1016/S0377-0265(02)00031-3
- 773 Khatiwala, S., Primeau, F., & Hall, T. (2009). Reconstruction of the history of
774 anthropogenic CO₂ concentrations in the ocean. *Nature*, *462*(7271), 346–349.
775 doi: 10.1038/nature08526
- 776 Large, W., & Yeager, S. (2009). The global climatology of an interannually varying
777 air–sea flux data set. *Climate Dynamics*, *33*, 341–364. doi: 10.1007/s00382-008
778 -0441-3
- 779 Liu, L., & Huang, R. (2012). The global subduction/obduction rates: Their interan-
780 nual and decadal variability. *Journal of Climate*, *25*, 1096–1115. doi: 10.1175/
781 2011JCLI4228.1
- 782 Losch, M., Menemenlis, D., Campin, J.-M., Heimbach, P., & Hill, C. (2010). On
783 the formulation of sea-ice models. Part 1: Effects of different solver imple-
784 mentations and parameterizations. *Ocean Modelling*, *33*(1-2), 129–144. doi:
785 10.1016/j.ocemod.2009.12.008
- 786 Lovenduski, N., & Ito, T. (2009). The future evolution of the Southern Ocean CO₂
787 sink. *Journal of Marine Research*, *67*, 597–617.
- 788 Lumpkin, R., & Speer, K. (2007). Global ocean meridional overturning. *Journal of*
789 *Physical Oceanography*, *37*, 2550–2562. doi: 10.1175/JPO3130.1

- 790 Marshall, J., & Speer, K. (2012a). Closure of the meridional overturning circulation
 791 through Southern Ocean upwelling. *Nature Geoscience*, *5*(3), 171–180. doi: 10
 792 .1038/ngeo1391
- 793 Marshall, J., & Speer, K. (2012b). Closure of the meridional overturning circulation
 794 through Southern Ocean upwelling. *Nature Geoscience*, *5*, 171–180. doi: 10
 795 .1038/ngeo1391
- 796 Mazloff, M. R., Heimbach, P., & Wunsch, C. (2010). An Eddy-Permitting Southern
 797 Ocean State Estimate. *Journal of Physical Oceanography*, *40*(5), 880–899. doi:
 798 10.1175/2009jpo4236.1
- 799 Morrison, A., Hogg, A., & Ward, M. L. (2011). Sensitivity of the Southern Ocean
 800 overturning circulation to surface buoyancy forcing. *Geophysical Research Let-*
 801 *ters*, *38*(L14602). doi: 10.1029/2011GL048031
- 802 Munday, D. R., Johnson, H. L., & Marshall, D. P. (2013). Eddy Saturation of Equi-
 803 librated Circumpolar Currents. *Journal of Physical Oceanography*, *43*(3), 507–
 804 532. doi: 10.1175/JPO-D-12-095.1
- 805 Naveira Garabato, A. C., Jullion, L., Stevens, D. P., Heywood, K. J., & King, B. A.
 806 (2009). Variability of subantarctic mode water and antarctic intermediate
 807 water in the drake passage during the late-twentieth and early-twenty-first cen-
 808 turies. *Journal of Climate*, *22*(13), 3661–3688. doi: 10.1175/2009JCLI2621.1
- 809 Rintoul, S. R., & England, M. H. (2002). Ekman Transport Dominates Local
 810 Air–Sea Fluxes in Driving Variability of Subantarctic Mode Water. *Journal*
 811 *of Physical Oceanography*, *32*(5), 1308–1321. doi: 10.1175/1520-0485(2002)
 812 032(1308:etdlas)2.0.co;2
- 813 Russell, J., Dixon, K., Gnanadesikan, A., Stouffer, R., & Toggweiler, J. (2006). The
 814 Southern Hemisphere westerlies in a warming world: Propping open the door
 815 to the deep ocean. *Journal of Climate*, *19*, 6382–6390.
- 816 Sabine, C., Feely, R., Gruber, N., Key, R., Lee, K., Bullister, J. L., . . . Rios, A. F.
 817 (2004). The oceanic sink for anthropogenic CO₂. *Science*, *305*(367). doi:
 818 10.1126/science.1097403
- 819 Sallée, J., & Rintoul, S. (2011). Parameterization of eddy-induced subduction in the
 820 Southern Ocean surface-layer. *Ocean Modelling*, *39*, 146–153. doi: 10.1016/j
 821 .ocemod.2011.04.001
- 822 Sallée, J., Speer, K., Rintoul, S., & Wijffels, S. (2010). Southern Ocean thermocline

- 823 ventilation. *Journal of Physical Oceanography*, 40, 509–529. doi: 10.1175/
824 2009jpo4291.1
- 825 Sallée, J.-B., Matear, R. J., Rintoul, S. R., & Lenton, A. (2012). Localized subduc-
826 tion of anthropogenic carbon dioxide in the Southern Hemisphere oceans. *Nature*
827 *Geoscience*, 5(8), 579–584. doi: 10.1038/ngeo1523
- 828 Sallée, J.-B., Speer, K., Rintoul, S., & Wijffels, S. (2010). Southern Ocean Thermo-
829 climate Ventilation. *Journal of Physical Oceanography*, 40(3), 509–529. doi: 10
830 .1175/2009jpo4291.1
- 831 Sarmiento, J. L., Gruber, N., Brzezinski, M. A., & Dunne, J. P. (2004). High-
832 latitude controls of thermocline nutrients and low latitude biological productiv-
833 ity. *Nature*, 427(6969), 56–60. doi: 10.1038/nature02127
- 834 Speer, K., & Forget, G. (2013). Global Distribution and Formation of Mode Wa-
835 ters. In *Ocean circulation and climate - a 21st century perspective* (pp. 211–
836 226). Elsevier. doi: 10.1016/B978-0-12-391851-2.00009-X
- 837 Speer, K., Rintoul, S., & Sloyan, B. (2000). The Diabatic Deacon Cell. *Journal*
838 *of Physical Oceanography*, 30(12), 3212–3222. doi: 10.1175/1520-0485(2000)
839 030(3212:TDDC)2.0.CO;2
- 840 Talley, L. (2008). Freshwater transport estimates and the global overturning circu-
841 lation: Shallow, deep and throughflow components. *Progress in Oceanography*,
842 78(3), 257–303. doi: 10.1016/j.pocean.2008.05.001
- 843 Verdy, A., Mazloff, M. R., Cornuelle, B. D., & Kim, S. Y. (2014). Wind-
844 Driven Sea Level Variability on the California Coast: An Adjoint Sensi-
845 tivity Analysis. *Journal of Physical Oceanography*, 44(1), 297–318. doi:
846 10.1175/JPO-D-13-018.1

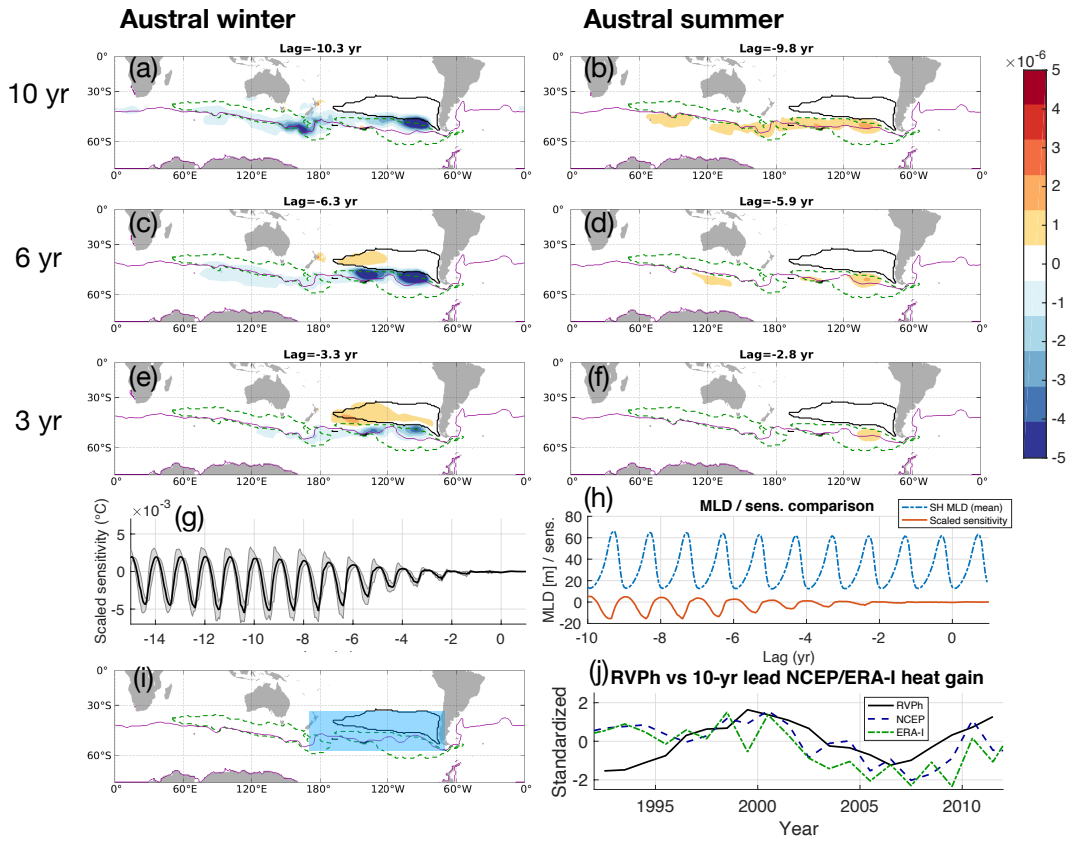


Figure 2. RVP is most sensitive to wintertime heat flux anomalies, albeit with a multi-year lead time. (a)-(f) Ensemble mean sensitivity of fixed volume RVP heat content to net heat flux, multiplied by anomalies relative to annual mean climatology. At each grid cell, the eventual impact of the 14-day averaged forcing anomalies is shown in $^{\circ}C$. The seasonal cycle has not been removed from the anomalies. Positive/negative regions are associated with an eventual increase/decrease in annual mean RVP, occurring after the indicated lag timescale has elapsed. For reference, we plot the 14-day mean SAF proxy (solid blue line), a cut through the RVP at roughly 553 m depth (black solid line), and a cut through the mixed layer mask at roughly 300 m depth (green dashed line). (g) Ensemble mean (solid line) and ensemble standard deviation (shading) scaled sensitivity, where lag 0 marks the start of the target year. This time series summarizes sensitivity information from the entire global model domain. Here, scaled refers to the fact that the sensitivities have been multiplied by forcing anomalies. (h) Southern Hemisphere mean mixed layer depth (blue dot-dash line) and sensitivity (red solid line, scaled arbitrarily for visibility) These time series summarize sensitivity and mixed layer depth information in the Southern Hemisphere and illustrate the relative phases of their variability. (i) Blue shading indicates the area over which NCEP and ERA-Interim heat gain is integrated, and (j) shows a standardized comparison of annual mean RVPh with 10-year lead heat gain from NCEP and ERA-Interim.

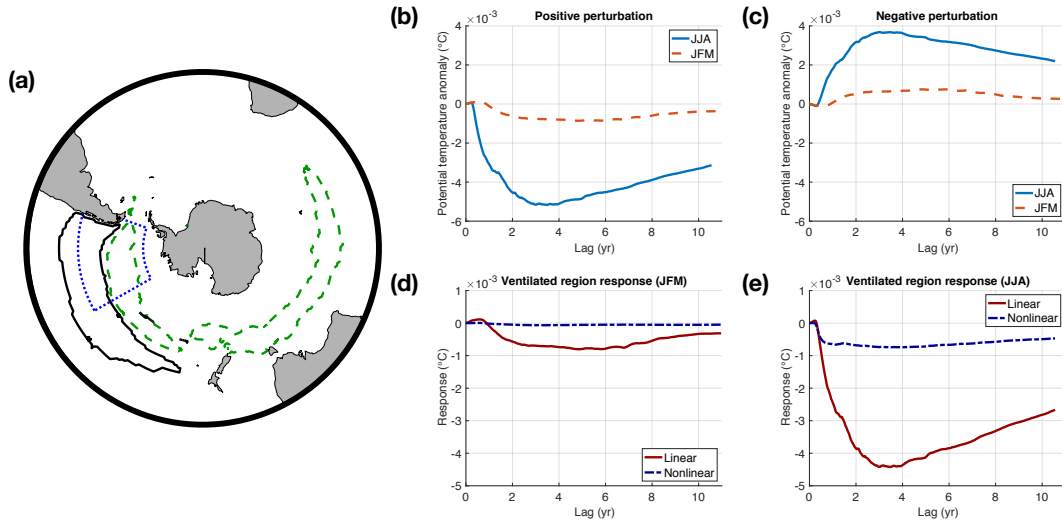


Figure 3. The results of non-linear net heat flux experiments are broadly consistent with the predictions of the adjoint sensitivities. (a) Region of the imposed heat flux perturbations (blue dotted line), with the mixed layer mask (green dashed line) and ventilated region mask (black solid line) for reference. (b) Response of the ventilated region to a positive net heat flux perturbation, corresponding to ocean heat loss, imposed in either June-July-August (solid blue line) or January-February-March (red dashed line). (c) Same as (b), but for a negative heat flux perturbation, corresponding to ocean heat gain. (d) The linear and non-linear components of the ventilated region heat content for heat flux perturbations imposed over JFM. (e) Same as (d), except for heat flux perturbations imposed over JJA.

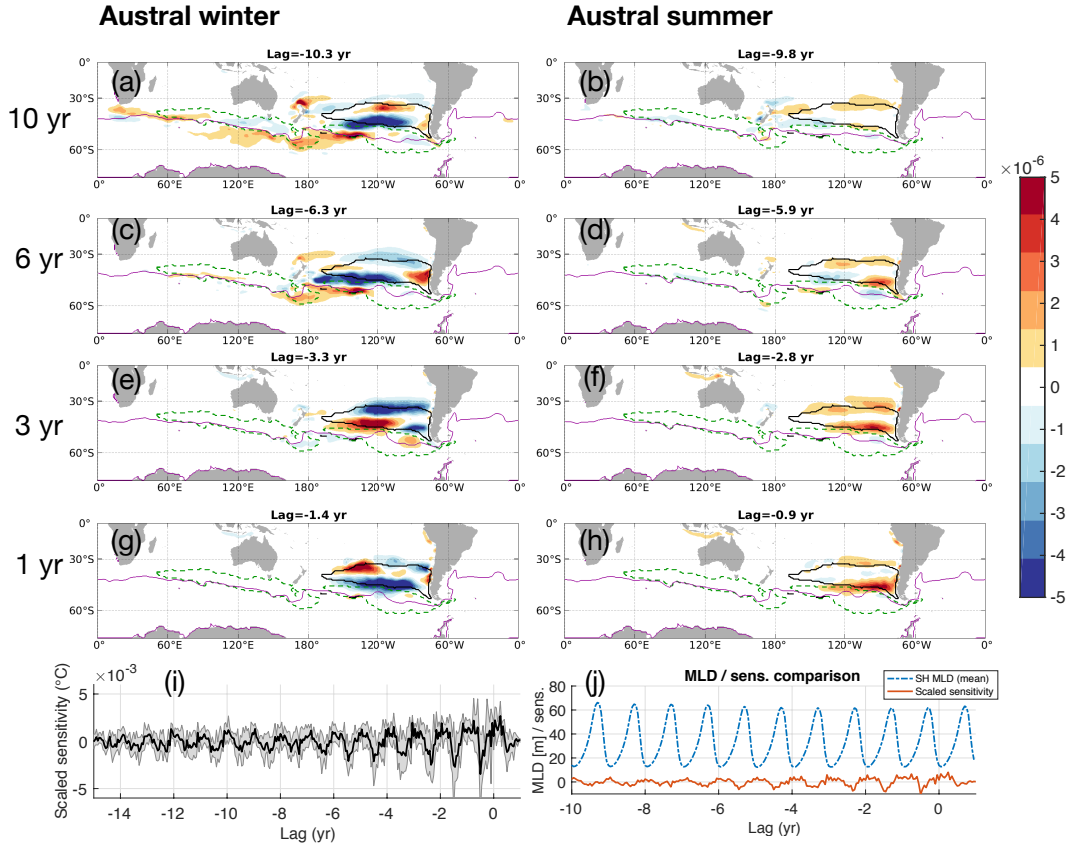


Figure 4. RVP is most sensitive to local (in space and time) zonal wind stress anomalies, indicating the importance of gyre forcing. (a)-(h) Ensemble mean sensitivity of fixed volume RVP heat content to zonal wind stress, scaled by anomalies relative to annual mean climatology. At each grid cell, the eventual impact of the 14-day averaged forcing anomalies is shown in $^{\circ}\text{C}$. The seasonal cycle has not been removed from the anomalies. Positive/negative regions are associated with an eventual increase/decrease in annual mean RVP, occurring after the indicated lag timescale has elapsed. We show a set of 14-day means at selected lags. For reference, we plot the 14-day mean SAF proxy (solid blue line), a cut through the objective function volume at roughly 553 m depth (black solid line), and a cut through the mixed layer mask at roughly 300 m depth (green dashed line). Units are degrees C. (i) Time series of ensemble mean (solid) and ensemble standard deviation (shading) scaled sensitivity. (j) Scaled comparison of Southern Hemispheric mixed layer depth and the sensitivity fields.

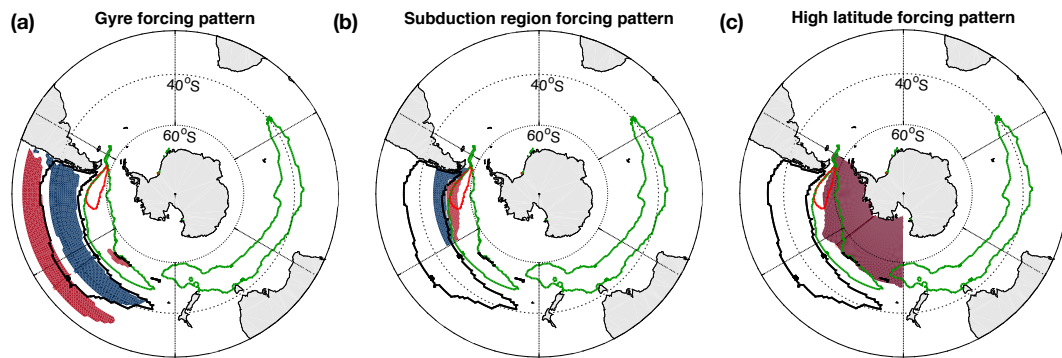


Figure 5. We used the adjoint sensitivity fields to design three nonlinear step response experiment types with respect to zonal wind stress, namely (a) gyre forcing, (b) forcing over the subduction region, and (c) high-latitude forcing. Positive (red) regions indicate eastward wind stress, and negative (blue) regions indicate westward wind stress. This plot shows the perturbations that are referred to as positive. Shown for reference is the mixed layer mask (green), the ventilated region mask (black), and a 600 m maximum mixed layer contour (red). The perturbation fields referred to as “negative” have the opposite signs of those shown.

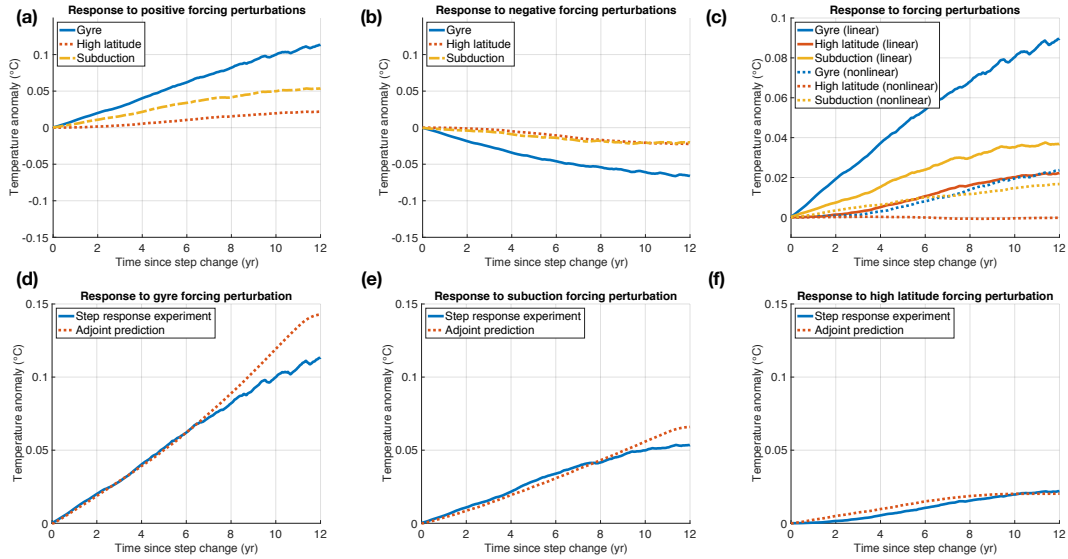


Figure 6. The results of the nonlinear step response experiments are broadly consistent with the adjoint predictions; the gyre forcing pattern produces the strongest response in general. Shown are the responses of RVPh defined in the text to (a) the positive forcing patterns and (b) the negative forcing patterns. All three experiment types are shown; gyre (blue solid lines), high latitude (red dotted lines), and subduction (green dash-dot lines). (c) The linear (solid lines) and nonlinear (dotted lines) responses to the three different forcing patterns. Also shown are comparisons between the results of the step response experiment and the change predicted by convolving the adjoint sensitivity fields with the imposed change in wind stress for the (d) gyre, (e) subduction, and (f) high latitude forcing patterns.

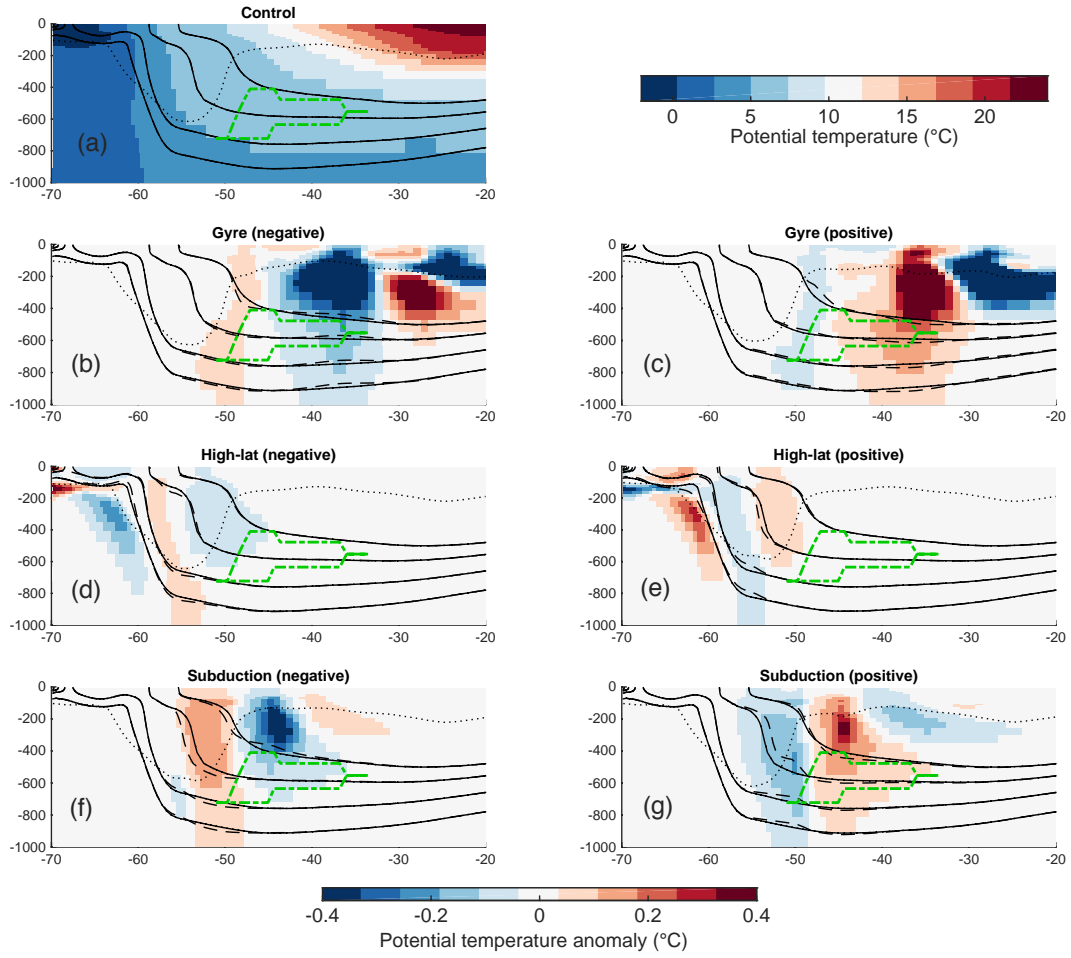


Figure 7. Each wind stress step response experiment type has a characteristic “fingerprint” in terms of temperature anomalies; the anomaly pattern induced by gyre forcing has the strongest and most immediate impact on RVPh. Shown are the responses of potential temperature and density to step changes in wind stress, shown as annual mean potential temperature anomaly sections at 100°W , relative to the control run [shown in panel (a)], 10 years after the step change in zonal wind stress. In each panel, we plot a cut through the (fixed volume) RVP used in the adjoint sensitivity experiments (green dash-dot line), the maximum mixed layer depth (black dotted line), annual mean potential density surfaces (indicating $26.9\sigma_0$ to $27.2\sigma_0$, in 0.1 kg/m^3 increments) for the control run (solid black lines) and the step response experiments (dashed black lines). We plot anomalies for the gyre forcing pattern (b,c), the high-latitude forcing pattern (d,e), and the subducted region forcing pattern (f,g).

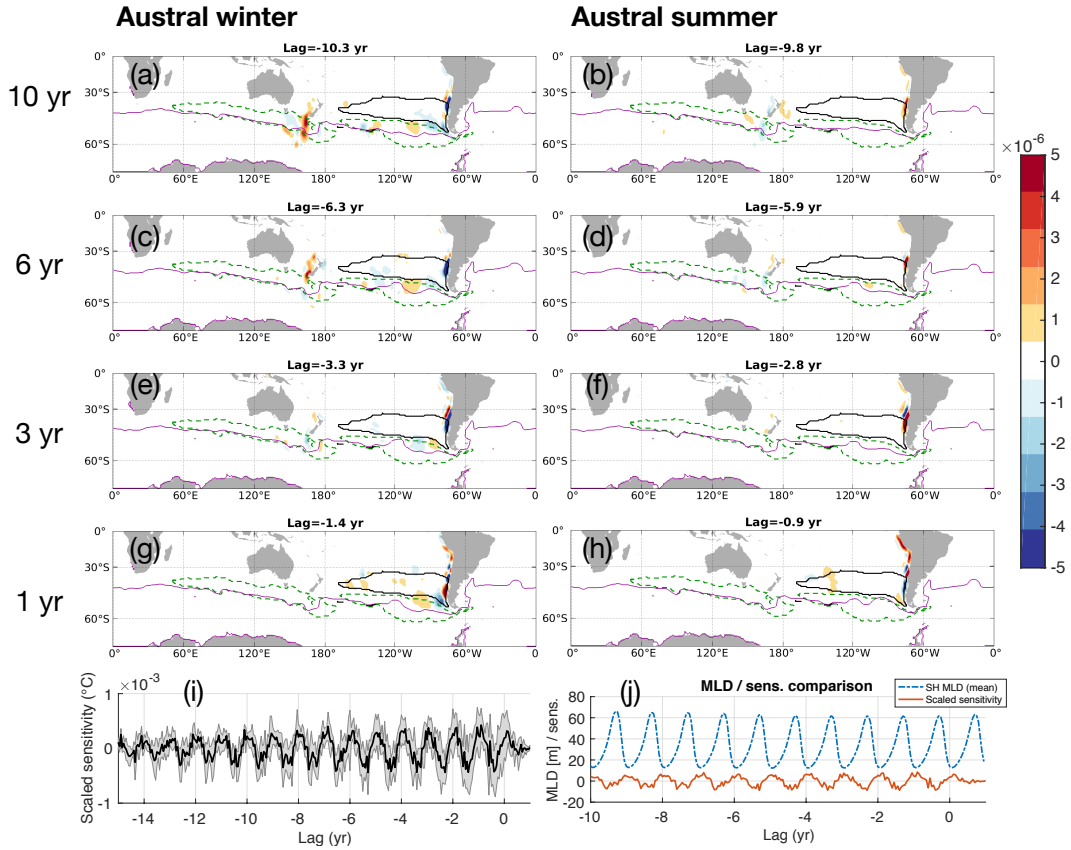


Figure 8. RVP is most sensitive to meridional wind stress anomalies along the western coast of South America and (after a lag of several years) New Zealand, in part reflecting their role in setting basin-scale pressure gradients. (a)-(h) Ensemble mean sensitivities of fixed volume RVP heat content to meridional wind stress, scaled by anomalies relative to annual mean climatology. At each grid cell, the eventual impact of the 14-day averaged forcing anomalies is shown in $^{\circ}\text{C}$. The seasonal cycle has not been removed from the anomalies. Positive/negative regions are associated with an eventual increase/decrease in annual mean RVP, occurring after the indicated lag timescale has elapsed. For reference, we plot the 14-day mean SAF proxy (solid blue line), a cut through the objective function volume at roughly 553 m depth (black solid line), and a cut through the mixed layer mask at roughly 300 m depth (green dashed line). (i) Time series of ensemble mean (solid) and ensemble standard deviation (shading) scaled sensitivity. (j) Scaled Southern Hemisphere mixed layer depth and sensitivity fields show some seasonality and a correspondence between the two time series.

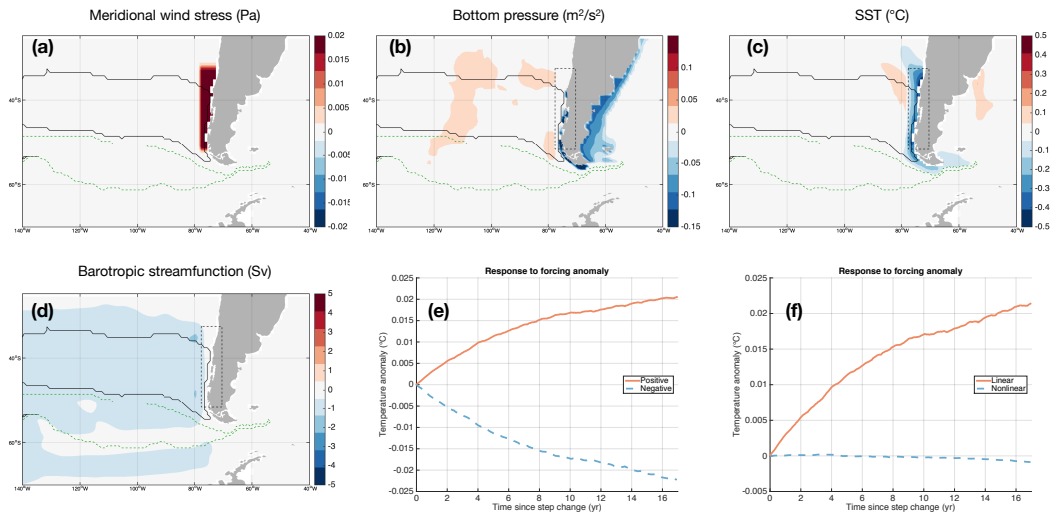


Figure 9. Nonlinear step response experiments illustrate how meridional wind stress anomalies can affect pressure gradients and barotropic circulation, with implications for RVPh. (a) Imposed meridional wind stress perturbation, along with mixed layer mask (green dashed line) and the RVP mask (black solid line) for reference. Annual mean anomalies for the (b) bottom pressure, (c) sea surface temperature, and (d) barotropic streamfunction are shown, 10 years after the imposed wind stress anomaly. Also shown is the time series of (e) the RVPh response to positive and negative imposed anomalies and (f) the linear and nonlinear components of this response.

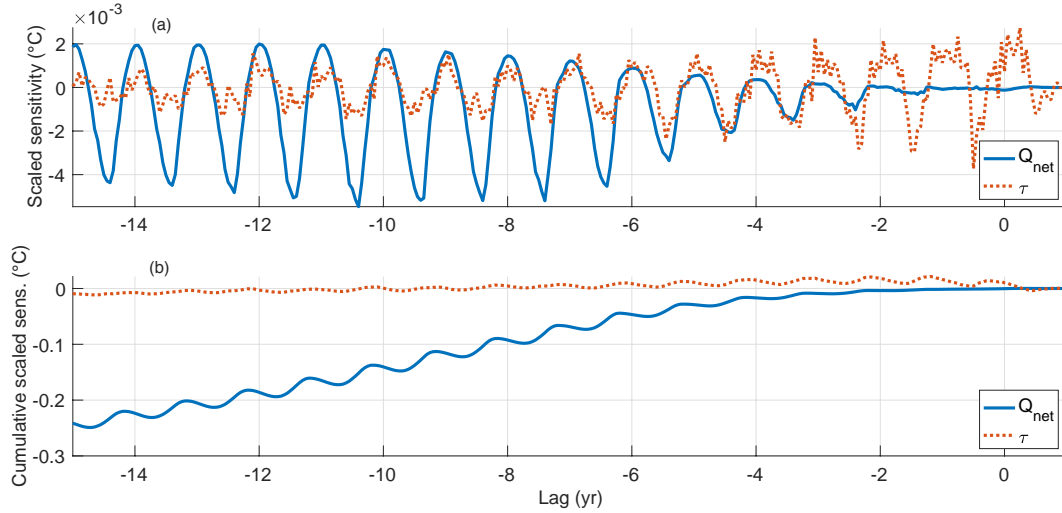


Figure 10. Relative scaled sensitivities show that wind stress anomalies dominate (in terms of magnitude) RVP on timescales shorter than 3-5 years, while net heat flux anomalies dominate on timescales longer than 3-5 years. Time series of (top) scaled sensitivity and (bottom) cumulative scaled sensitivity. Here we combine the linear impacts of zonal wind stress and meridional wind stress into a single “wind stress” measure.

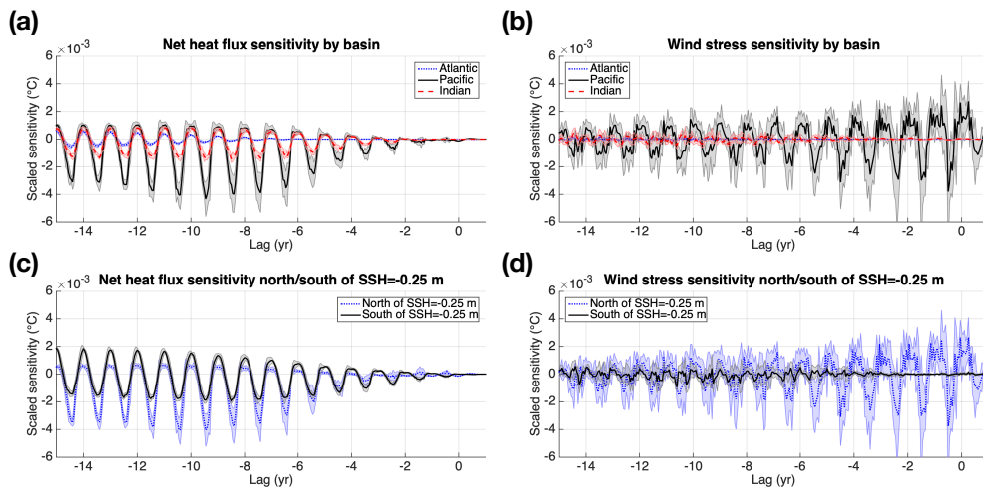


Figure 11. RVP sensitivity to net heat flux is dominated by heat flux anomalies in the Pacific basin north of the SAF proxy (in terms of the magnitude of the sensitivities); RVP sensitivity to wind stress is also dominated by anomalies in the Pacific basin north of the SAF proxy. Shown are scaled sensitivity time series for net heat flux and wind stress, decomposed by (a,b) ocean basin and (c,d) position north or south of the SAF proxy. Zonal and meridional wind stresses have been combined into a single wind stress measure.

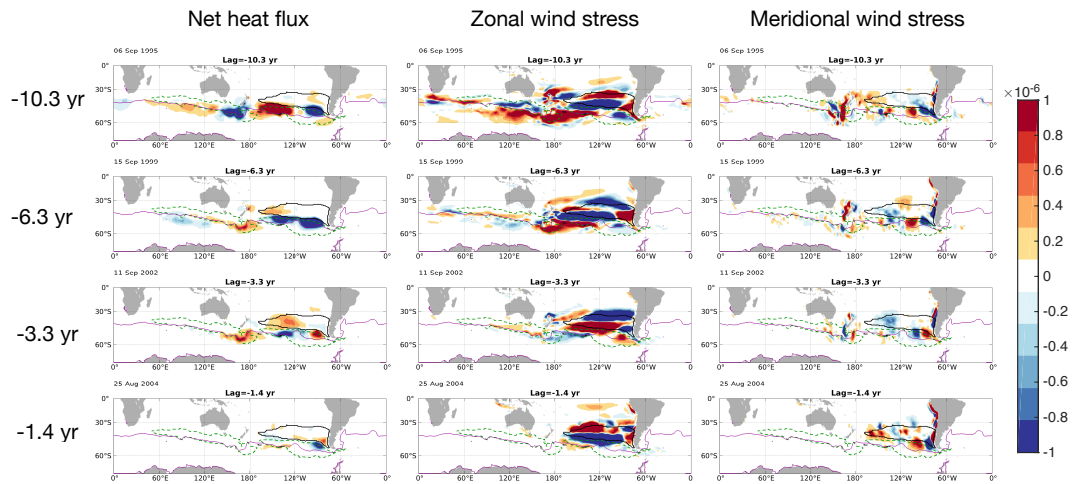


Figure 12. Removing the seasonal cycle from the forcing anomalies changes the details of the scaled sensitivity patterns, but it does not alter our major conclusions. Ensemble mean sensitivity of fixed volume RVP heat content to surface forcing components, scaled by anomalies relative to monthly mean climatology (i.e. monthly mean values have been subtracted from the forcing fields). At each grid cell, the eventual impact of the 14-day averaged forcing anomalies is shown in $^{\circ}C$. Positive/negative regions are associated with an eventual increase/decrease in annual mean RVP_h, occurring after the indicated lag timescale has elapsed. Each plot shows a 14-day mean taken sometime in Aug-Sep, i.e. Austral winter. Note that that the color scale is different than for previous scaled sensitivity plots.

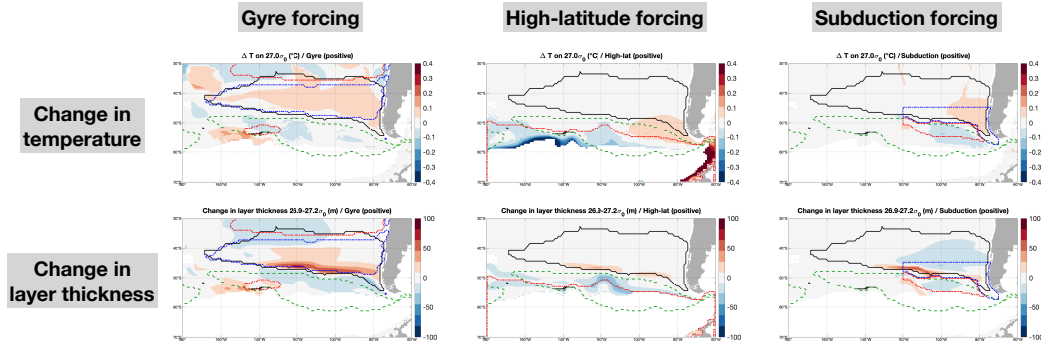


Figure 13. Each zonal wind stress forcing pattern changes both along-isopycnal properties and isopycnal layer thickness, both of which can affect the total heat stored in the thermocline. Although RVPPh cannot capture sensitivities to changes in layer thickness, this limitation does not change our major conclusions. Shown are annual mean changes in temperature on density levels (a-c) and changes in layer thickness (d-f), 10 years after the imposed step changes in wind stress. Blue and red contours show regions where the wind stress changes are imposed, with positive changes shown in red and negative changes shown in blue. The green dashed line is the MLD mask used in the tracer experiments.

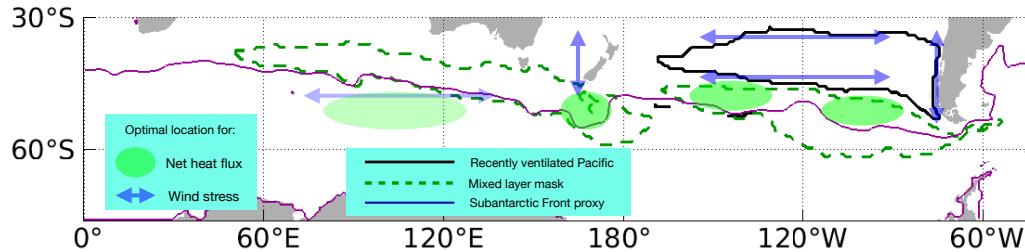


Figure 14. Summary schematic of which processes are most important for changing RVPPh, along with the locations with the highest sensitivities. This schematic could be used, for example, to help select optimal locations for numerical perturbation experiments or observational data analysis studies. Due to the fact that the RVP is more general than SAMW, these results will be relevant for SAMW evolution as well. The regions in the Indian sector are more transparent because they are expected to produce weaker responses, at least on the 10-year timescale, compared with perturbations in the Pacific sector.