

1 **Influence of Deep-Ocean Warming on Coastal Sea-Level**
2 **Trends in the Gulf of Mexico**

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8 **Key Points:**

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- 10 • Recently observed sea-level trends along the US Gulf coast are consistent with higher
11 future sea-level rise scenarios.
 - 12 • Subsurface ocean warming has caused mass redistribution within the Gulf of Mex-
13 ico contributing to positive coastal sea-level trends.
 - 14 • Mass redistribution within and mass import into the Gulf of Mexico explain a dom-
inant fraction of eastern Gulf trends in sea-level.

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Abstract

Rates of sea-level rise are increasing across the global ocean. Since ~ 2008 , sea-level acceleration is particularly pronounced along the US Gulf of Mexico coastline. Here we use model solutions and observational data to identify the physical mechanisms responsible for enhanced rates of recent coastal sea-level rise in this region. Specifically, we quantify the effect of offshore subsurface ocean warming on coastal sea-level rise and its relationship to regional hypsometry. Using the Estimating the Circulation and Climate of the Ocean (ECCO) Version 5 ocean state estimate, we establish that coastal sea-level changes are largely the result of changes in regional ocean mass, reflected in ocean bottom pressure, on interannual to decadal timescales. These coastal ocean bottom pressure changes reflect both net mass flux into and out of the Gulf, as well as internal mass redistribution within the Gulf, which can be understood as an isostatic ocean response to subsurface offshore warming. We test the relationships among coastal sea-level, ocean bottom pressure, and subsurface ocean warming predicted by the model using data from satellite gravimetry, satellite altimetry, tide gauges, and Argo floats. Our estimates of mass redistribution explain a significant fraction of coastal sea-level trends observed by tide gauges. For instance, at St. Petersburg, Florida, this mass redistribution accounts for $> 50\%$ of the coastal sea-level trend observed over the 2008-2017 decade. This study elucidates a physical mechanism whereby coastal sea-level responds to open-ocean subsurface warming and motivates future studies of this linkage in other regions.

Plain Language Summary

We investigate drivers of coastal sea-level rise in the Gulf of Mexico. Using both model output and observational data we consider the relationship between warming of the ocean at depths below the surface and away from the coast and sea-level rise at the coast. Imprints of this relationship are identified in an observational dataset of pressure at the seafloor. Changes in these pressures throughout the Gulf of Mexico over decadal periods reveal a redistribution of water from deeper to shallower regions that coincides with warming throughout the water column. This analysis incorporates observations of coastal sea-level from tide gauges along the US Gulf of Mexico coast, ocean temperature and salinity from profiling floats, ocean bottom pressures from satellite gravimetry, and sea surface height from satellite altimetry. Results reveal that offshore warming below the surface contributes importantly to coastal sea-level rise. Its relative contribution is greater in the eastern Gulf, where rates of vertical land motion are smaller than in the western Gulf.

1 Introduction

Understanding the causes and drivers of regional sea-level variability is important for the global population living at the coast. With this understanding, communities can strategically plan to respond to current and future impacts within the context of regional climatic and geologic forcings. Tide gauge records are some of the longest instrumental measurements of relative sea-level (RSL) that enable observed variability to be linked to physical processes with daily to centennial timescales. Of the physical processes responsible for coastal RSL trends (e.g., glacial isostatic adjustment, naturally or anthropogenically driven vertical land motion (VLM), terrestrial water storage loss, steric expansion, changing ocean dynamics), impacts of both local and remote ocean warming remain under explored. This is partly due to the need, in addition to long-term tide gauge records, for observations of the various processes contributing to coastal sea-level changes (Woodworth et al., 2019). In this work, we take a mechanistic approach to better understand how open-ocean warming contributes to coastal RSL rise on decadal timescales.

The Gulf of Mexico (GOM) is a marginal sea that, over the recent decades, has experienced rates of sea-level rise greater than the global mean (Sweet et al. (2022), Fig.

65 2.1) (Fig. 1). Recent analyses of past and extrapolations for future sea-level along the
66 US coast (Sweet et al., 2022; Hamlington et al., 2022) identify the eastern GOM as unique
67 in that observations-based extrapolations through 2050 align with the highest of five model-
68 based future sea-level rise scenarios (Sweet et al., 2017). Additionally, unlike in other re-
69 gions considered in the report, model-based sea-level timeseries in the eastern GOM dis-
70 agree with current observations, and scenarios and extrapolations diverge to a greater
71 degree by 2050. These differences provide motivation to explore why the GOM is unique
72 and consider regionally relevant physical processes within the GOM that may be respon-
73 sible for driving an increase in RSL rise and divergence from predictions.

74 Previous efforts to explain coastal RSL rise in the GOM and along the US east coast
75 reveal impacts of VLM on tide gauge records, effects of shifting atmospheric patterns,
76 and connections to larger-scale ocean warming over the subtropical North Atlantic ocean
77 (Kolker et al., 2011; Thompson & Mitchum, 2014; Volkov et al., 2019; Liu et al., 2020).
78 These analyses highlight the spatial co-variance of coastal sea-level variations south of
79 Cape Hatteras and reveal that land subsidence plays a large role in RSL rise in the west-
80 ern GOM. They also connect warming driven sea-level rise throughout the GOM to heat
81 divergence in the North Atlantic subtropical gyre. These results inform interpretations
82 of spatio-temporal patterns apparent in tide gauge records, but they do not amount to
83 comprehensive attributions of the observed changes, and are only parts of a story in which
84 GOM sea-level and its variability relate to physical processes within the GOM.

85 We consider ocean mass and heat content changes in the GOM and reveal a phys-
86 ical mechanism that can explain a significant fraction of RSL rise experienced at the coast.
87 We consider relationships among changes in ocean density, ocean bottom pressure, and
88 bathymetry as they shape the expression of open-ocean variability at the coast (Vinogradova
89 et al., 2007; Bingham & Hughes, 2012). These relationships reveal the effect of ocean warm-
90 ing on coastal sea-level as a function of the depth at which warming occurs and moti-
91 vate consideration of hypsometry, the distribution of ocean area with depth, in gener-
92 alizing these results. By characterizing subsurface warming in this way, we explain in-
93 terannual trends in coastal sea-level identifying an underlying physical mechanism that
94 can be used to anticipate future behavior based on patterns of warming. Specifically, we
95 focus on sea-level trends at the 10-year timescale, hereafter referred to as decadal. This
96 choice was made to investigate relationships between ocean warming and coastal sea-level
97 at sub-seasonal frequencies such that observed variability can be explained in the con-
98 text of climate scale changes.

99 In this investigation we use both model solutions and measurements made by a di-
100 verse set of observational platforms to identify a mechanism relating subsurface ocean
101 warming to coastal RSL rise. Throughout the GOM, and in the eastern GOM in par-
102 ticular, this mechanism is responsible for a significant fraction of sea-level rise observed
103 at the coast. That this relationship is apparent in both models and observations of the
104 past few decades motivates future work to determine the effects of varied bathymetry
105 and patterns of earlier and future warming on coastal sea-level. The remainder of this
106 paper is structured as follows: Section 2 describes the model, the spatial dependence on
107 the correlation between ocean bottom pressure and sea surface height, the framework
108 employed to describe warming-driven mass redistribution, and the sensitivity to the time
109 period of consideration. Section 3 details the application of this warming-driven mass
110 redistribution framework to observations spanning the 2010-2020 period, during which
111 decadal sea-level trends in the eastern GOM are at a near maximum. Section 4 offers
112 discussion, conclusions, and future directions.

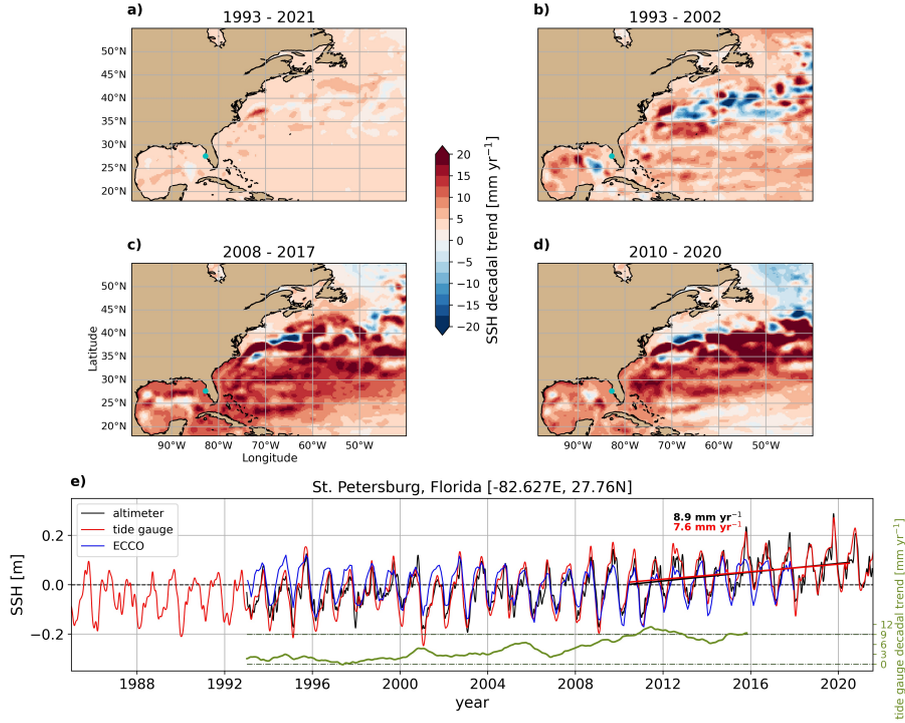


Figure 1. a) 1993-2021 linear SSH trends [mm yr^{-1}] in the GOM and North Atlantic. b) Same as (a), but for 1993-2002 c) 2008-2017 d) 2010-2020 e) Timeseries of SSH at the St. Petersburg, Florida tide gauge station referenced to the 1993-2021 mean. Daily tide gauge measurements smoothed with a 30-day boxcar filter are in red, gridded altimeter SSH closest to the tide gauge location and temporally smoothed with a 30-day boxcar filter are in black, and ECCO monthly SSH from the grid cell closest to the tide gauge location are in blue. Altimeter measurements and ECCO output begin in 1993. A linear trend is fit to tide gauge and altimeter measurements over the 2010-2020 period. A moving decadal trend, beginning in 1988, calculated from the tide gauge record after removal of a seasonal cycle, is in green. Trends are centered on the midpoint month of each decade.

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2 ECCO

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2.1 State Estimate

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The ECCO Version 5 state estimate applies a nonlinear inverse modeling framework to constrain a Boussinesq general circulation model run on the latitude-longitude-cap (LLC) 270 grid to in-situ and remotely sensed observations (Wunsch & Heimbach, 2007; Wunsch et al., 2009; Forget et al., 2015). This model is freely running and physically consistent. Atmospheric reanalysis products are used in bulk formulae for heat and freshwater forcing while wind-stress forcing is prescribed directly. The LLC270 grid has a nominal horizontal resolution of $1/3^\circ$, varying between 12 and 28 km, and with 50 vertical levels. Vertical resolution is 10 m in the near surface layers decreasing to ~ 400 m in the deepest layer. As we are interested change on decadal time scales, monthly output over the full 25-year period (1993-2017) are obtained from the ECCO Consortium database [www.ecco-group.org]. Within the GOM, depths do not exceed ~ 3500 m and are less than ~ 1000 m over nearly 50% of the basin (Fig. 2). For subsequent calculations, a mask is defined for the GOM, with boundaries spanning the Florida-Cuba and Cuba-Yucatan gaps (Fig. 2a, red line).

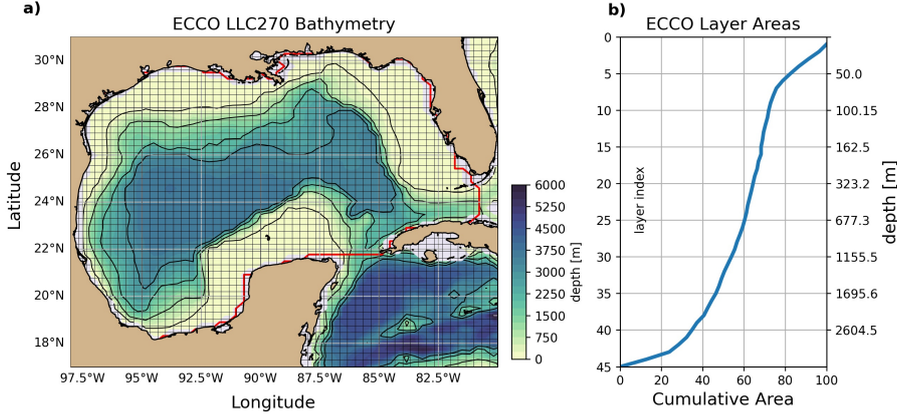


Figure 2. a) ECCO GOM bathymetry with LLC270 grid lines. Red line identifies the eastern and southern edges of the mask used to define the GOM surface area. b) Cumulative area of ECCO vertical layers summing from the deepest layer in the Gulf to the surface.

129 Past studies show various aspects of ECCO state estimate realism, particularly the
 130 model’s ability to reproduce observed patterns in SSH, sea surface temperature, and ocean
 131 heat content at regional and large scales (e.g., Buckley and Marshall (2016); Thompson
 132 et al. (2016); Piecuch et al. (2017, 2019); Fukumori et al. (2018)). Comparison to satellite-
 133 altimeter measurements of SSH variability throughout the GOM and sea-level observa-
 134 tions at the St. Petersburg, Florida tide-gauge station shows good model-observation cor-
 135 respondence (Figs. 1e, 3a,b). This comparison highlights ECCO’s ability to reproduce
 136 a seasonal cycle as well as interannual variability and trends like those observed in both
 137 tide gauge and altimeter measurements, specifically over the 2008-2017 decade where basin-
 138 mean trends in observations and ECCO both exceed 5 mm yr^{-1} (9.5 and 6.8, respec-
 139 tively). While the ECCO and observations-based timeseries (Fig. 1e) do not represent
 140 independent comparisons, they demonstrate the model’s consistency with the data. The
 141 lack of mesoscale features apparent in Figure 3a and absent in Figure 3b, is the result
 142 of downweighting of altimeter observations in a state estimate designed to reproduce re-
 143 gional and large scale patterns and limited in horizontal resolution. For these reasons,
 144 ECCO derived trends are generally smaller in magnitude than observation-based trends.
 145 These results provide confidence that ECCO is an informative tool to use in exploring
 146 large-scale decadal sea-level trends in the GOM.

147 2.2 SSH, Bottom Pressure, and Steric Height

148 Following Gill and Niler (1973), changes in sea-level ζ can be written as the sum
 149 of ocean bottom pressure ζ_b and steric ζ_ρ contributions,

$$\zeta = \zeta_b + \zeta_\rho = \frac{p_b}{\rho_0 g} + \frac{-1}{\rho_0} \int_{-H}^0 (\rho - \rho_0) dz, \quad (1)$$

150 where p_b is bottom pressure, ζ_b is the equivalent expressed in SSH units, $\rho_0 = 1029 \text{ kg}$
 151 m^{-3} , g is gravitational acceleration, and H is seafloor depth. In this construction, ζ and
 152 p_b represent deviations from a time mean. In-situ density ρ is calculated following Jackett
 153 and McDougall (1995) (using the Python script `jmd95.py`, <https://mitgcm.readthedocs.io>)
 154 from ECCO temperature and salinity fields. The relative extent to which sea-level vari-
 155 ability reflects bottom pressure and steric changes depends on ocean depth, latitude, strat-
 156 ification, horizontal scale, and timescale. Comparison of timeseries in the GOM reveals
 157 consistency with the expectation that away from the coast over the deep ocean, ζ changes

158 correspond to ζ_ρ changes, while over shallow depths near the coast, changes in ζ match
 159 ζ_b (Vinogradova et al., 2007). The fraction of monthly ζ variance explained by bottom
 160 pressure changes, defined as $1 - \langle \zeta - \zeta_b \rangle / \langle \zeta \rangle$ where $\langle \rangle$ denotes a temporal variance, is
 161 greater than 0.5 shore-ward of the ~ 100 m isobath (Fig. 3b, yellow contour). This de-
 162 pendence on depth is apparent in Eq. 1 where ζ becomes ζ_b in the limit that H goes to
 163 zero (Bingham & Hughes, 2012).

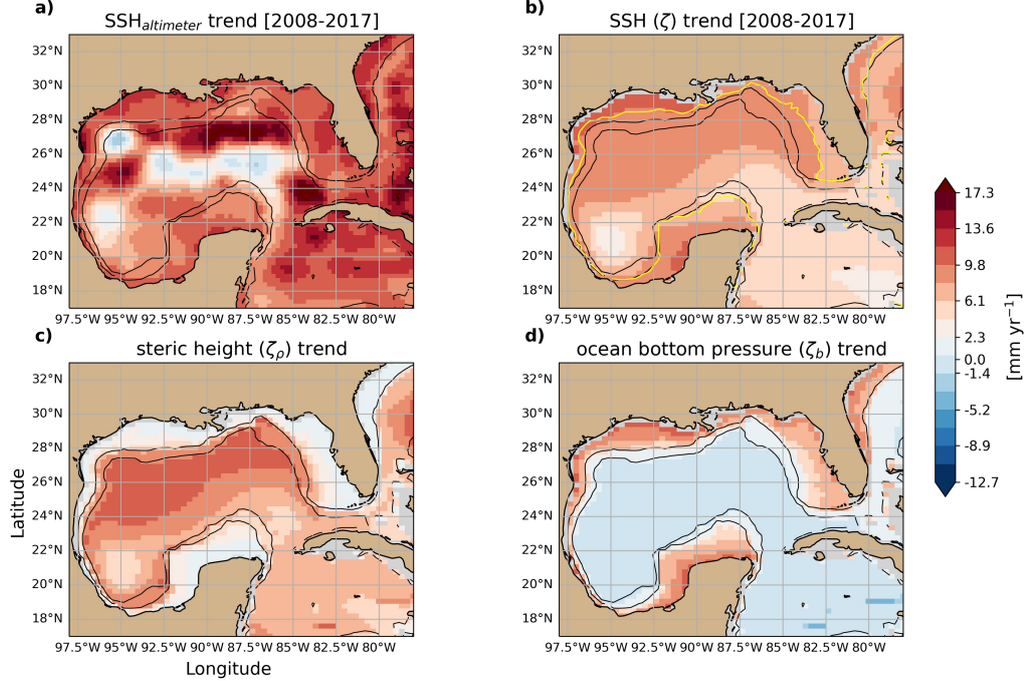


Figure 3. a) Linear trend fit over the 2008-2017 decade in altimeter derived SSH. Here, daily timeseries are first smoothed with a 30-day boxcar filter. Black contours identify the 150 m and 1000m isobaths. b) Linear trend (2008-2017 decade) in ECCO SSH. The yellow contour corresponds to the 0.5 fraction of ζ variance explained by ζ_b . c) Linear trend (2008-2017 decade) in ECCO steric height ζ_ρ and d) ECCO manometric sea-level ζ_b . The diverging colormap is aligned such that the midpoint color (white) corresponds to the GOM area-mean ζ_b trend ($\bar{\zeta}_b$).

164 In the GOM, relative contributions to ζ trends from ζ_ρ and ζ_b generally align with
 165 bathymetric contours (Fig. 3b-d). While these relationships depend on time scale, this
 166 characterization is relevant as we are interested in decadal trends. In an additive sense
 167 these decadal trends in ζ_ρ and ζ_b together reproduce a ζ trend map with significantly
 168 less spatial structure than the contributing parts. In other words, sea-level rise at decadal
 169 timescales in the GOM is relatively spatially homogeneous compared to patterns of steric
 170 and mass changes. This homogeneity is less apparent in altimeter derived trend maps
 171 (Fig. 3a) where eddies with sub-decadal timescales add smaller-scale spatial structure.
 172 That the basin mean trend in ζ_b is positive indicates an increase in mass to the GOM
 173 at a rate of ~ 2.3 mm yr⁻¹ (Fig. 3d). This trend is similar to the barystatic sea-level
 174 trend over the same period (Gregory et al., 2019) and is set as the midpoint value of the
 175 colorbar in Figure 3. The spatial variability in ζ_b trends identifies mass redistribution
 176 within the GOM, namely a transfer from the deeper parts of the basin ($H \gtrsim 150$ m) to-

177 wards the coast. In the next section we develop an analytic model to relate the spatial
 178 structure in Figure 3d to subsurface warming.

179 **2.3 Analytic Model**

180 To elucidate the spatial pattern of decadal trends in ζ_b , which control ζ changes
 181 at the coast (Fig. 3), we consider a condition of no motion with no horizontal gradients
 182 in SSH (c.f. 3b),

$$\nabla\zeta = 0, \quad (2)$$

183 where $\nabla = \partial/\partial x, \partial/\partial y$. Here we suppress trend notation for simplicity, but note that
 184 the derivation that follows has decadal trends in mind. This implies that SSH at any lo-
 185 cation is equal to the spatial average as

$$\zeta = \bar{\zeta}. \quad (3)$$

186 Writing both the local and spatial mean ζ as a sum of steric and bottom pressure terms,
 187 Equation 3 becomes

$$\zeta_\rho + \zeta_b = \bar{\zeta}_\rho + \bar{\zeta}_b. \quad (4)$$

188 Subtracting $\bar{\zeta}_b$ from both sides and rearranging, we find that any difference in local mano-
 189 metric sea level from its spatial mean can be expressed as the result of local steric changes,

$$\zeta'_b = -(\zeta_\rho - \bar{\zeta}_\rho), \quad (5)$$

190 where $\zeta'_b = \zeta_b - \bar{\zeta}_b$. The ζ'_b response described by Equation 5 is analagous to the well-
 191 known inverted barometer effect as discussed by Greatbatch (1994) but with “forcing”
 192 by ζ_ρ rather than barometric pressure. Greatbatch (1994) and Ponte (2006) discuss how
 193 this the static equilibrium solution is much greater in magnitude than the correspond-
 194 ing dynamic adjustment response.

195 To consider density driven changes in ζ_b in a model with discrete levels, we next
 196 write ζ_ρ as

$$\zeta_\rho = -\frac{1}{\rho_0} \sum_{i=1}^N (\rho_i - \rho_0) h_i, \quad (6)$$

197 a sum across N vertical layers where h_i denotes layer i thickness and ρ_i is the mean layer
 198 density. This expression considers the special case of density changes only as a function
 199 of depth. The area-weighted average is then

$$\bar{\zeta}_\rho = -\frac{1}{\rho_0} \sum_{i=1}^N \frac{A_i}{A_s} (\rho_i - \rho_0) h_i \quad (7)$$

200 where A_i is the area of layer i and A_s the total surface area. Inserting Eq. 6 and Eq. 7
 201 into Eq. 5, we find

$$\zeta_{bi}^* = \frac{1}{\rho_0} \sum_{i=1}^i \left(1 - \frac{A_i}{A_s}\right) (\rho_i - \rho_0) h_i - \frac{1}{\rho_0} \sum_{i+1}^N \frac{A_i}{A_s} (\rho_i - \rho_0) h_i \quad (8)$$

202 where $\zeta_{bi}^* = \frac{p_{bi}}{g\rho_0}$ is the density driven manometric sea-level change at each layer i depth.
 203 This expression is identical to that presented in Landerer et al. (2007), where changes

204 in bottom pressure are now demonstrated as a steric response to ocean warming. Den-
 205 sity changes drive a change in ζ_b that is only a function of depth, defined at each layer
 206 index i . This can be understood as the difference between area weighted steric contri-
 207 butions above and below each layer midpoint depth. This predicted quantity is hereafter
 208 referred to as ζ_b^* .

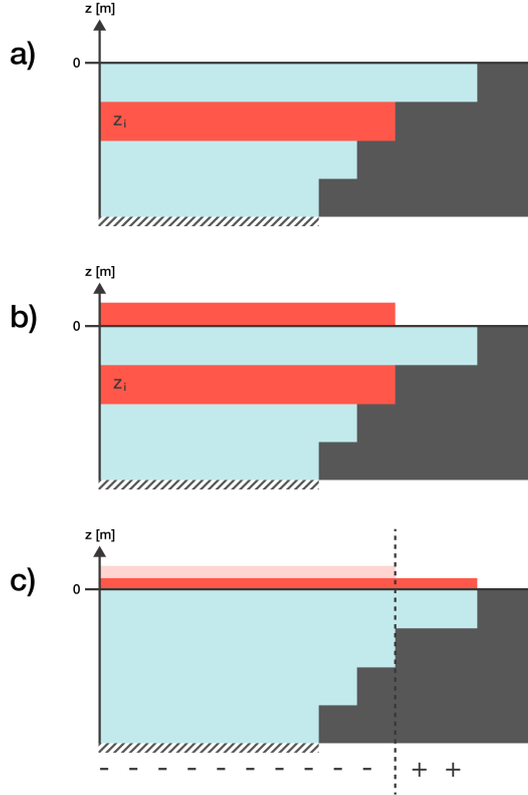


Figure 4. Redistribution schematic sequence, similar to Landerer et al. (2007), for an idealized four layer ocean with simple bathymetry (grey). a) Warming initially imagined in layer z_i . b) Warming coincides with a positive steric height response in SSH (red band above $z=0$) over the area extent of layer z_i . c) Equilibrium SSH after adjustment. The lightly shaded region is the initial change in SSH in b. Pluses and minuses below the sea floor show the corresponding changes in ocean bottom pressure.

209 The model derived above can be understood to anticipate a redistribution of mass,
 210 driving changes in ζ_b , following warming in some subsurface layer of the ocean. The se-
 211 quence of events that result in these changes in ζ_b are shown schematically in Figure 4,
 212 where warming of some middle layer in a discretely layered ocean results in a positive
 213 change in ζ_b at depths shallower than the depth of warming. This change, positive in shal-
 214 low regions and negative in regions with depths equal to or greater than the depth of warm-
 215 ing, is the result of movement of water driven by a horizontal pressure gradient (Fig. 4b).
 216 As discussed in Greatbatch (1994), the static equilibrium solution of interest dominates
 217 a dynamic equilibrium solution and follows the rapid transient adjustment process. This
 218 mechanistic framework can be tested in ECCO on decadal timescales by comparing trends
 219 in ζ_b and ζ_b^* .

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2.4 Results

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We first consider the 2008-2017 decade as it is the most recent decade of model output and coincides with the increase in observed rates of sea-level rise throughout the GOM. Using GOM average layer densities, ζ_b^* is calculated and referenced to the ten year time-mean vertical profile. Model ζ_b values are averaged across all GOM grid points within each layer depth range, the GOM basin-mean timeseries is removed, and the result similarly defined relative to a ten year time-mean profile. Comparison of ζ_b^* and ζ_b' timeseries reveals qualitative similarity with variability dominated by a seasonal cycle and less pronounced trend (Fig. 5a,b). Quantitatively, the fraction of ζ_b' variance explained by ζ_b^* is $\gtrsim 75\%$ at nearly all depths. Where it dips below 75%, ζ_b' values are near zero. To characterize temporal variability at each depth and determine the linear trend over the 2008-2017 period, a simultaneous seasonal cycle plus linear trend is fit at each depth¹. The fraction of ζ_b' variance explained by this fit to ζ_b^* is a slight increase over ζ_b^* itself as a result of removing nonseasonal variability.

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Direct comparison of ζ_b^* and ζ_b' decadal trends against depth reveal marked agreement (Fig. 6). Trends are positive on the shelf, greatest at the coast decreasing to zero at ~ 150 m, and negative along the slope and in deeper regions. The spread in ζ_b' trends at each depth reflects variability along bathymetric contours that is greatest in the shallowest layers. This variability along bathymetric contours necessarily comes from processes other than the model derived above (Eq. 8). Because the GOM basin-mean trend is removed at each grid point prior to comparison with ζ_b^* , these trends necessarily reveal the redistribution of water from regions deeper than ~ 150 m, to those shallower. In the absence of additional forcings, the redistribution predicted by ζ_b^* (Eq. 8) should identically match ζ_b' . That they agree to the extent seen in Figure 6 suggests this subsurface warming-driven redistribution is a dominant mechanism driving the spatial structure of coastal RSL rise at decadal timescales. The GOM hypsometric curve (Fig. 2b) and the depth and magnitude of sub-surface warming together dictate the depth at which the decadal trends change sign, ~ 150 m, which is the depth contour at which the local steric height change equals the GOM basin-mean ζ_ρ change. Mapped back onto the ECCO GOM grid, ζ_b^* trends explain over $\sim 70\%$ of ζ_b' trends on average locally (Fig. 7c). This fraction is highest in the eastern GOM and along the continental shelf, where at the coast, the GOM basin-mean $\bar{\zeta}_b$ trend (2.3 mm yr^{-1}) and redistribution driven ζ_b^* trend (6.2 mm yr^{-1}) combine to a value of $\sim 9 \text{ mm yr}^{-1}$ over the 2008-2017 decade.

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Taking advantage of the full ECCO record, we next consider temporal variability in decadal trends of $\bar{\zeta}_b$ and ζ_b' to investigate how unique the 2008-2017 period was and to what extent ζ_b^* and subsurface warming can explain ζ_b' trends. Comparison of predicted and model trends over 16 decade-long periods, each beginning in January of years 1993 through 2008, reveals similar trend map patterns across a majority of decades considered (Fig. 8). With the exception of the decade beginning in January of 2002, positive values of $\bar{\zeta}_b$ reflect net import of mass into the GOM at rates similar to barostatic sea-level rise that explains some fraction of RSL at the coast. One explanation as to why the 2002-2011 $\bar{\zeta}_b$ trend is negative is that the end of this decade coincides with a period of persistent La Niña-like conditions that caused rates of global mean sea-level rise to briefly change sign (Boening et al., 2012). Subtracting the $\bar{\zeta}_b$ trend at all grid points reveals regional ζ_b' trend patterns similar to those from the 2008-2017 period (Fig. 9). In each decade, excluding the one beginning in 2002, ζ_b' trends are generally positive on the shelf and negative on the slope and in deeper regions. The standard deviation of these trends, indicative of internal mass redistribution within the GOM, varies in concert with

¹ $x(z_i, t) = a \sin\left(\frac{2\pi}{365}t + b\right) + c \sin\left(\frac{2\pi}{365/2}t + d\right) + et + f$, where a and c are seasonal cycle amplitudes, b and d seasonal cycle phases, e the linear trend, and f the constant/intercept. These parameters are fit at each depth z_i across all times t .

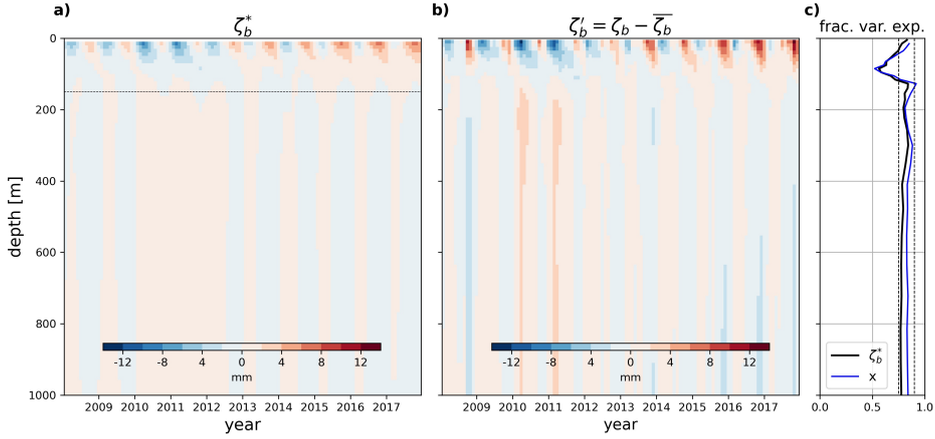


Figure 5. a) Hovmöller diagram of predicted changes in manometric sea-level ζ_b^* between the surface and 1000 m vs. time (2008-2017). Changes are shown relative to the ten year mean at each depth. The dashed black line is the approximate depth at which the ten year trend is zero. b) Hovmöller diagram of model manometric sea-level anomaly ζ'_b changes between 2008 and 2017. Values are averaged across all grid points within the depth bounds of each model layer. c) Fraction of ζ'_b variance explained by ζ_b^* at each depth (black). The blue profile is the fraction of variance explained by the seasonal cycle plus trend fit to ζ_b^* . Vertical dashed lines mark 0.75 and 0.9 values.

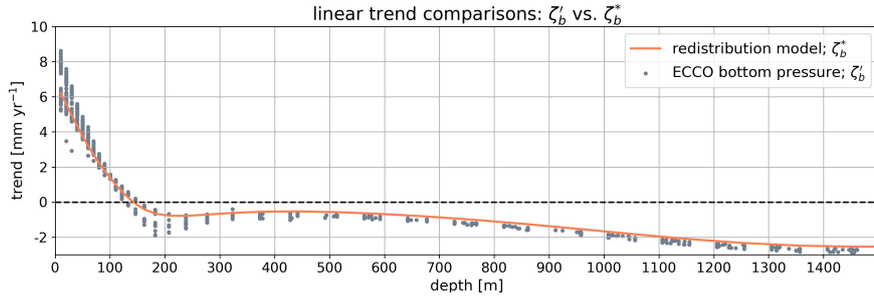


Figure 6. Mean ζ'_b trends averaged within depth bounds of each model (grey points). Predicted trend in bottom pressure ζ_b^* at each layer mid-point depth (orange). Trends are fit over the 2008-2017 period.

268 the ζ_b time-series across the 16 decades, with 2008-2017 as the largest (Fig. 8). This sug-
 269 ggests that the GOM tends to warm and gain mass simultaneously, and vice versa cool
 270 and lose mass in tandem. The standard deviations in ζ'_b trends increase after ~ 2006 by
 271 nearly a factor of two from a mean spanning the 1993 - 2006 period. If redistribution
 272 due to warming at depths below the shelf break is the only contributor to trends in ζ'_b ,
 273 this suggests a significant increase in subsurface warming since 2006 and a potential source
 274 responsible for the GOM uniqueness identified in Sweet et al. (2022). Shoreward of the
 275 shelf break, ζ'_b trends between 2006 and 2017 exceed 5 mm yr^{-1} , a near five-fold increase
 276 compared those at the same locations between 1993 and 2006.

277 Over 16 decade-long periods, a tight correspondence is observed between upper ocean
 278 ζ'_b and ζ_b^* trends (Fig. 10). Despite variability in ζ'_b trends across the depths spanning
 279 each layer, mean trends are well predicted by ζ_b^* . In a few decadal periods, particularly

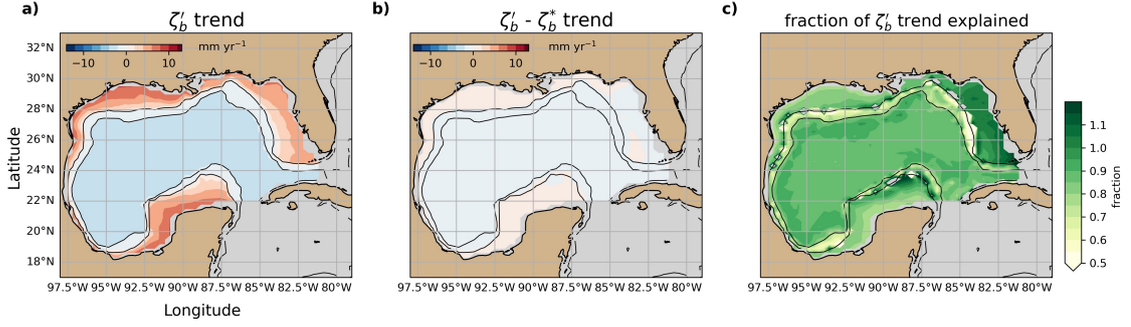


Figure 7. a) 2008-2017 model manometric sea-level anomaly trend ζ'_b . b) Difference between model (a) and predicted bottom pressure ζ_b^* . c) Fraction of ζ'_b trend explained by ζ_b^*

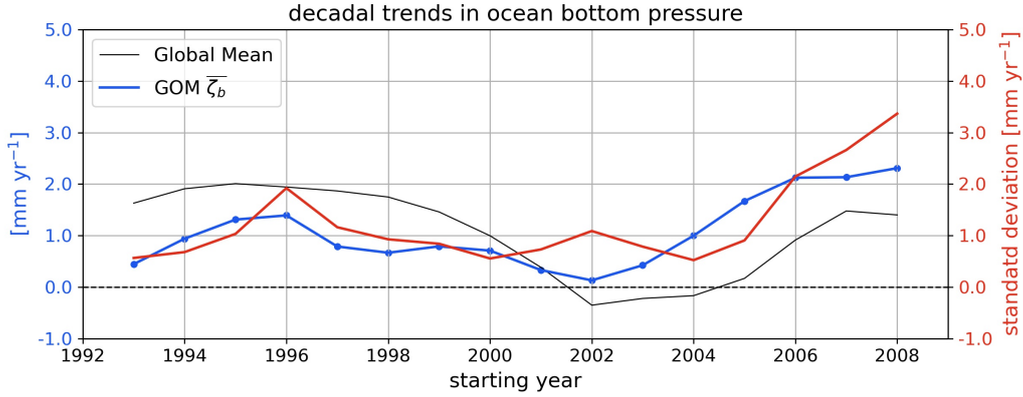


Figure 8. ECCO GOM mean manometric sea-level $\overline{\zeta'_b}$ trend for 16 decade-long periods (blue). Horizontal axis identifies the starting year of each decade long period. The global mean is in black. Standard deviations of ζ'_b , the bottom pressure trends after removal of the GOM mean trend, are in red.

280 those beginning in the early 2000's, both model and predicted trends are negative, im-
 281 plying a movement of water off of the continental shelf and suggestive of deeper cool-
 282 ing. The most recent decades, however, experience the greatest subsurface warming across
 283 the entire ECCO record (e.g., yellow dots in the top right quadrants of Fig 10a,b).

284 3 Observations

285 Results in Section 2 predict that a significant fraction of coastal RSL rise can be
 286 explained as the sum of subsurface warming driven redistribution and net import of mass
 287 into the GOM. In this section we test this model-based hypothesis using observations.
 288 All variables used in this section represent observation-based estimates unless otherwise
 289 stated.

290 3.1 Measurement Platforms

291 Altimeter-derived fields of ζ , gridded at 0.25-degree resolution across the 1993-2021
 292 period, are produced by Ssalto/Duacs and provided by the EU Copernicus Marine En-
 293 vironmental Monitoring Service (Taburet et al., 2019). This product is the result of merged
 294 and optimally interpolated SSH measurements from multiple nadir-pointing satellite-altimeter

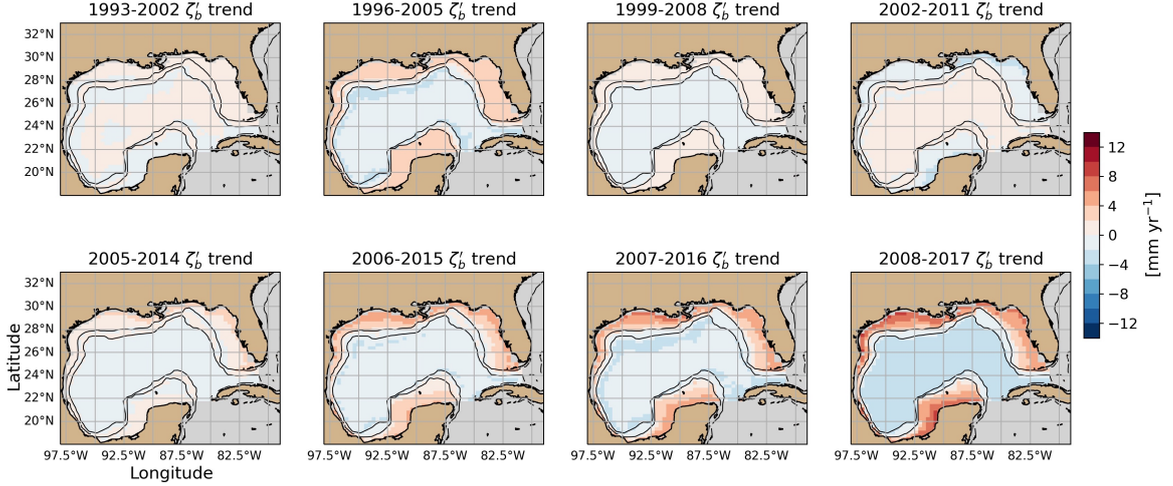


Figure 9. ECCO GOM manometric sea-level trends for 8 of the 16 decades. Decadal trends are shown at three-year intervals, switching to one year after that beginning in 2005. Subplot titles label the starting year of each decade. In each, the basin mean trend (Fig. 8) has been removed.

295 missions. These data, referenced to a 20-year mean SSH, are first smoothed with a 30-
 296 day boxcar filter before fitting linear trends. Coastal sea-level records at 19 tide gauge
 297 stations along the US GOM coast are downloaded from the Permanent Service for Mean
 298 Sea Level (Holgate et al., 2013). At many of these stations records begin in 1970, but
 299 all are complete over the 1993-present period. At these same locations, linear rates of
 300 VLM estimated using global positioning system (GPS) measurements referenced to the
 301 International Terrestrial Reference Frame are obtained from the the Nevada Geodetic
 302 Laboratory (Hammond et al., 2021). These rates are assumed to be near constant over
 303 the ~ 30 year period of interest in this study. Rates are subsequently subtracted from
 304 linear RSL tide gauge trends to enable appropriate comparison to altimeter and ζ_b trends.
 305 Measurements of ζ_b derive from GRACE and GRACE Follow-On (FO) missions and extend
 306 from 2002 to present (Watkins et al., 2015; Wiese et al., 2016, 2018; Landerer et
 307 al., 2020). The horizontal resolution of these measurements is limited to $3^\circ \times 3^\circ$ regions
 308 using the most recent Jet Propulsion Laboratory Mascon (GRCTellus RL06M.MSCNv02CRI).
 309 Thousands of temperature and salinity profiles, collected in the GOM by Argo profil-
 310 ing floats since 2010, are used to calculate in-situ density over the upper 1000 m (Fig.
 311 11) (Argo, 2020). These profiles are restricted to regions where GOM depth exceeds 1000
 312 m. While measurements were first made in 2010, profile coverage and density increases
 313 significantly after ~ 2014 .

314 3.2 Results

315 Basin -mean and -anomaly ($\bar{\zeta}_b$ and ζ'_b) trends derived from GRACE/GRACE-FO
 316 measurements compare favorably to ECCO equivalents after re-gridding to the relevant
 317 Mascon (Fig. 12a,b). In addition to positive basin mean model- and observation- based
 318 trends ($\sim 3.7 \text{ mm yr}^{-1}$ and $\sim 2.9 \text{ mm yr}^{-1}$ respectively), both maps reveal positive ζ'_b
 319 trends along the Yucatan, eastern, and northern shelves, and negative trends in the in-
 320 terior GOM. This spatial pattern only changes slightly when shifting the decade over which
 321 trends are fit to align with the earliest decade of consistent Argo float profiling (Fig. 12c).
 322 Agreement of ζ'_b trends in spatial pattern and amplitude between model and observa-

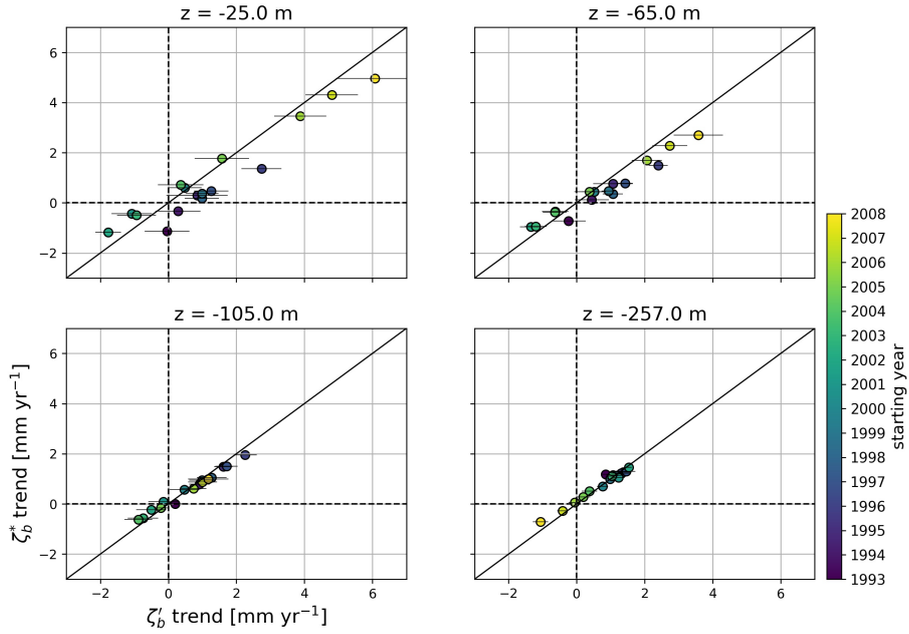


Figure 10. Model ζ_b vs predicted ζ_b^* trends at four depths. Color indicates the starting year of the decade long period over which trends are fit. Black line is a reference slope of one. Horizontal lines corresponding to each point are \pm one standard deviation of ζ_b' trends within depth ranges spanned by each model layer.

323 tions further affirms ECCO as a valuable tool to investigate physical processes of rele-
 324 vance to coastal RSL rise. With this result, $\bar{\zeta}_b$ estimates from GRACE/GRACE-FO can
 325 next be used along with VLM estimates, to determine the ζ_b^* contribution from Argo data
 326 to coastal RSL trends at GOM tide gauge stations.

327 The earliest decade of overlap between GRACE/GRACE-FO and Argo measure-
 328 ments (2010-06 – 2020-06) is noteworthy as one in which altimeter derived rates of sea-
 329 level rise is elevated relative to longer-term behavior (e.g., Fig. 1e, trend line). To ar-
 330 rive at an estimate of the impact of warming on coastal RSL rise, predicted bottom pres-
 331 sure changes ζ_b^* are calculated from Argo densities profiles re-gridded to the ECCO ver-
 332 tical grid such that the same layer areas (A_i, A_s) defined in Section 2 can be used in Equa-
 333 tion 8. Following the same procedure, densities are horizontally averaged within each layer.
 334 As in ECCO, these layer averages reveal subsurface warming at the decadal timescale,
 335 despite incomplete spatial coverage of profiles. These measurements are limited to the
 336 upper 1000 m and only in regions where the GOM depth is greater than 1000 m, but re-
 337 calculation of ECCO results in Section 2 over these extents show essentially no change
 338 in the agreement between ζ_b and ζ_b^* trends (not shown). The linear trend in Argo-based
 339 estimates of ζ_b^* for 2010-2020 identify warming-driven mass distribution, where now we
 340 are interested in ζ_b^* at the coast.

341 When combined, an estimate of the rate of sea-level rise expected at the coast due
 342 to offshore subsurface warming, $\zeta_b^*(z = 0)$, and due to a net import of mass into the
 343 GOM, $\bar{\zeta}_b$, explains a large fraction of variability observed at the coast (Fig. 13, Table
 344 1). This variability at the coast is again characterized as a linear trend fit over the 2010-

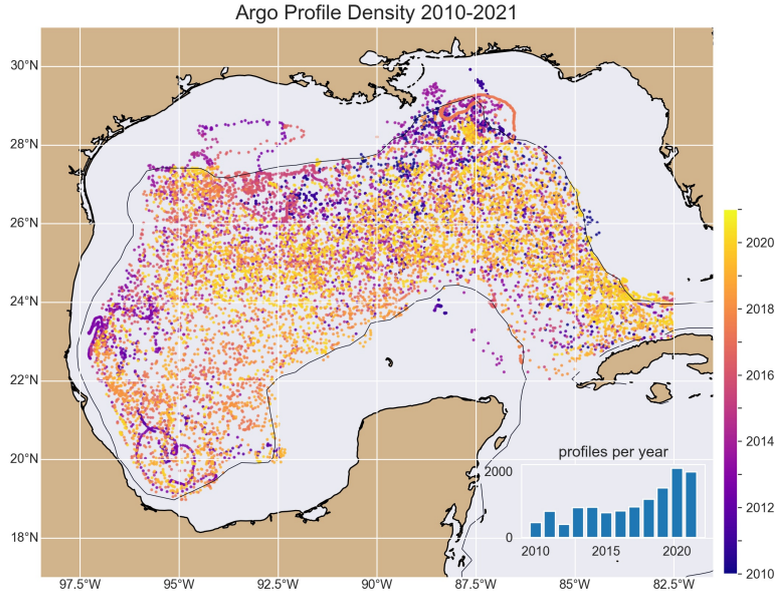


Figure 11. Locations of individual Argo profiles between 2010 and 2019. Profiles are colored by year with the 1000 m isobath in black. Inset shows total number of float profiles per year.

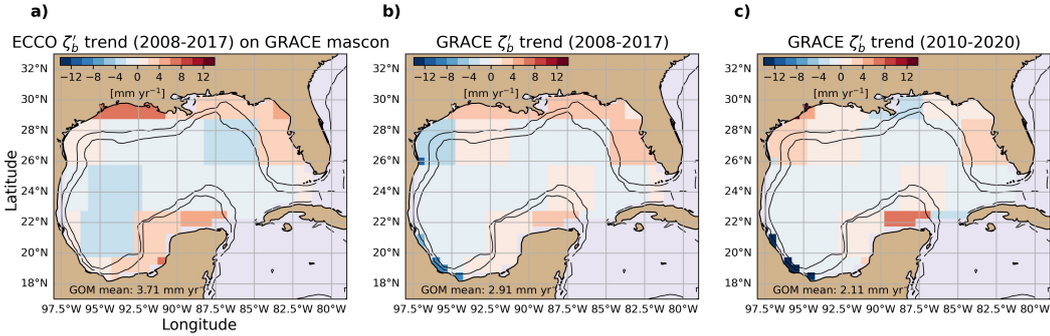


Figure 12. a) ECCO 2008-2017 bottom pressure trend on GRACE Mascon with GOM basin mean trend (at the bottom left) removed. b) GRACE equivalent for the 2008-2017 period. c) GRACE equivalent for the 2010-2019 period. GRACE GOM ocean mask is the same as that defined in Section 2.1. These trends are computed on timeseries in which the global mean is not removed.

345 2020 decade to tide gauge records that are each adjusted by a unique VLM estimate. That
 346 these trends are all positive, generally increasing in magnitude moving east to west, re-
 347 veals a regional pattern, highlighting tide-gauge co-variability, of sea-level rise that is con-
 348 sistent with observed bottom pressure and warming trends. Comparison of the respec-
 349 tive contributions from net mass import (2.1 mm yr^{-1}) and redistribution (4.7 mm yr^{-1})
 350 processes reveal that subsurface warming is twice as important in driving sea-level rise
 351 at the coast. At each tide gauge station, the fraction of sea-level rise explained by these

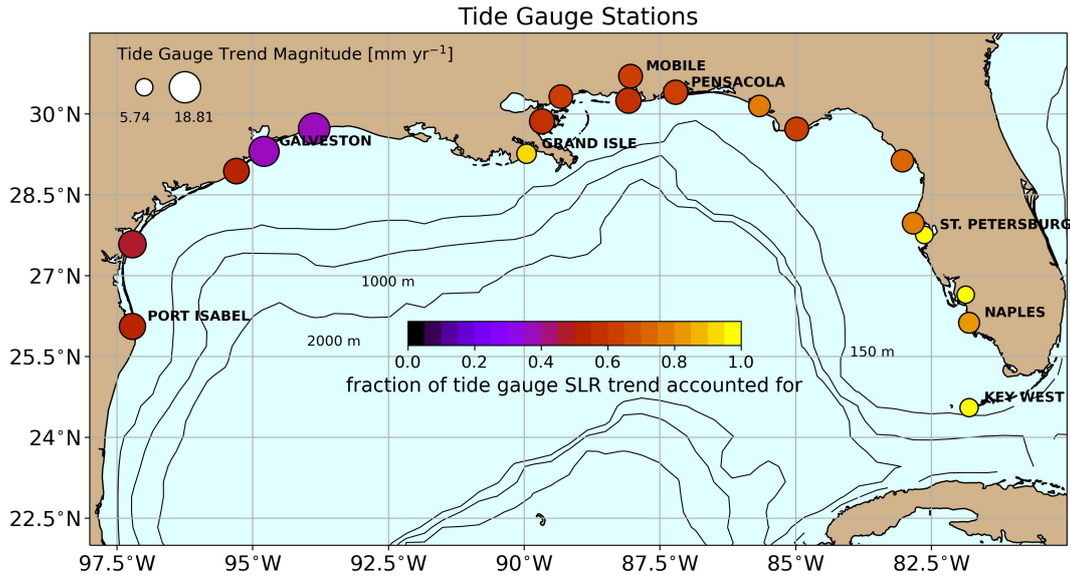


Figure 13. Locations of 19 tide gauge stations along the U.S. Gulf of Mexico coast (subset of 8 are labeled). Circle size corresponds to the magnitude of sea-level trend over the 2010-2019 period after removal of VLM estimates. Circle color identifies the trend fraction explained by both GRACE/GRACE-FO ($\bar{\zeta}_b$, reflective of mass transport into the Gulf) and Argo (ζ_b^* due to subsurface warming) measurements.

352 summed contributions increases moving west to east (Fig. 13), with values the eastern
 353 GOM exceeding 0.8. While the trend fraction accounted for is relatively high, these re-
 354 sults do not suggest a lack of contribution from other processes (e.g., local atmospheric
 355 variability; Kolker et al. (2011)). These results suggest that along the Florida coast in
 356 particular, recent positive trends in RSL rise can be largely understood as the result of
 357 an influx of mass into the GOM and a subsurface warming-driven redistribution of mass
 358 onto the shelf, with the latter producing a substantially larger contribution.

359 4 Discussion and Conclusions

360 In this analysis we investigated elevated rates of sea-level rise observed through-
 361 out the GOM in altimeter and tide gauge records (Fig. 1). In particular, we considered
 362 the contribution to decadal trends in coastal RSL rise by subsurface warming and iden-
 363 tified a relationship between changes in ocean bottom pressure and warming at depths
 364 deeper than the shelf break. This investigation first made use of the ECCO Version 5
 365 LLC270 state estimate to relate predicted trends in manometric sea-level ζ_b^* to ECCO
 366 trends in manometric sea-level anomaly ζ_b' . Predicted trends derive from subsurface den-
 367 sity changes, the result of ocean warming, occurring throughout the 25 years of model
 368 output (1993-2017). Trends in subsurface warming and bottom pressure were considered
 369 on decadal time-scales and focus drawn to the 2008-2017 decade as it corresponds to a
 370 period of elevated rates of sea-level rise in the GOM and broader North Atlantic (Figs.
 371 1, 3a). On these timescales, we found the contribution of mass redistribution towards
 372 the coast caused by subsurface warming explains over 75% of the trends in ζ_b' (Figs. 5,
 373 6, and 7). This fraction explained is greatest along the west Florida continental shelf.
 374 The magnitudes of the positive trends on the shelf are controlled by both the magnitude
 375 of subsurface warming, but also the ratio of the layer area in which warming occurs to

376 surface layer area. This distribution of areas and the profile of warming uniquely shapes
377 a coastal response.

378 In addition to this response to warming, coastal RSL rise is driven by an overall
379 increase in GOM mass (Fig. 3c), increasing at a rate similar to barystatic sea-level due
380 to terrestrial water storage and land-ice melt. And while the 2008-2017 period was one
381 of elevated sea-level rise throughout the GOM, decadal trends in $\bar{\zeta}_b$ over the full 1993
382 - 2017 ECCO run reveal a near continuous increase in GOM mass (Fig. 8). On top of
383 this, mass redistribution indicated by trends in ζ'_b reveal an additional increase in shal-
384 low regions (Fig. 9). Considered in 16 decade-long periods, trends in ζ_b^* can almost en-
385 tirely explain trends in ζ'_b (Fig. 10). This suggests that a subsurface warming driven re-
386 sponse, largely revealed by patterns in ζ'_b trends, contributes importantly to RSL rise
387 at the coast. These conclusions ignore any other static and dynamic effects on sea-level
388 trends that may be due to local changes in atmospheric forcing or ocean dynamics within
389 the GOM.

390 Using Argo float temperature and salinity measurements and GRACE/GRACE-
391 FO derived bottom pressure measurements, decadal trends over the 2010-06 – 2020-06
392 period were next evaluated against coastal records of RSL rise. The fraction of these trends
393 explained by net mass import into the GOM and warming-driven redistribution accounts
394 for 33% to 90% of the trends observed (Fig. 13). In the eastern GOM in particular, these
395 processes account for over $\sim 80\%$ of the those observed. Disagreement between predicted
396 and observed trends, especially in the western GOM, may reflect VLM at space and time
397 scales not captured by the GPS data (Kolker et al., 2011; Liu et al., 2020). Additional
398 processes unaccounted for here include effects of regional variation in atmospheric forc-
399 ing, basin circulation dynamics, and error in warming trends estimated from Argo pro-
400 files due to incomplete sampling of the basin.

401 The decadal sea-level variability evident within the GOM is not confined to the GOM.
402 As revealed by Volkov et al. (2019), SSH in the GOM co-varies with that throughout the
403 subtropical North Atlantic gyre (Volkov et al. (2019), Fig. 1a,e), especially on GOM con-
404 tinental shelves. Volkov et al. (2019) notably highlight that variability on the shelf is re-
405 lated to patterns of warming over the broader region, where offshore variability includes
406 mesoscale eddy contributions at shorter time scales. They also consider effects of large
407 scale heat divergence across the subtropical gyre on coastal sea-level, but do not elab-
408 orate on specific mechanisms mediating the relationship between open-ocean and coastal
409 sea-level. In this study we specifically consider warming within the GOM and identify
410 a mechanism by which more local subsurface warming in particular contributes signif-
411 icantly to coastal sea-level rise at decadal timescales. That GOM mean and subtropi-
412 cal gyre mean steric height trends over the 2010-2020 decade are similar in magnitude
413 ($\sim 6.8 \text{ mm yr}^{-1}$ and $\sim 7.7 \text{ mm yr}^{-1}$ respectively) affirms this connection to the North
414 Atlantic and places GOM coastal sea-level rise in a broader context.

415 The coastal response to offshore subsurface warming explored here is shaped by
416 the magnitude and depths of warming and the regional hypsometry. Only warming over
417 a fraction of the total GOM surface area can drive a redistribution of mass towards the
418 coast that is evident in bottom pressure trends. For simple bathymetric geometries, like
419 the schematic in Figure 4, this implies that the minimum depth of warming coincident
420 with a mass redistribution is equal to the bathymetric contour at which bottom pres-
421 sure anomaly trends change sign. Throughout the decades considered here, that depth
422 is not shallower than $\sim 150 \text{ m}$. While this relationship is easily considered in the GOM
423 because it is a nearly enclosed basin with ocean depths monotonically increasing offshore,
424 the extent of its broader relevance motivates future work that can likewise make use of
425 the satellite gravimetric record. These results reveal bottom pressure fields to include
426 an imprint of subsurface warming contributing to sea-level rise at the coast and show
427 that GRACE/GRACE-FO measurements can be effectively used to disentangle patterns
428 of ocean warming.

429 Our results raise the question as to the source of the subsurface warming that drives
 430 internal mass redistribution contributing to coastal sea-level trends. One hypothesis is
 431 that the warming relates to variable heat transport by Loop Current eddies. A recent
 432 survey and characterization of Loop Current eddies by Meunier et al. (2020, 2022) de-
 433 tails their role as vehicles for subsurface heat transport into the GOM. These eddies form
 434 following instability in the Loop Current and propagate into the interior with core depths
 435 greater than 150 m. In their analysis, authors conclude that these eddies represent a prin-
 436 ciple positive heat flux into the GOM, resulting in eddy decay and heat loss to the sur-
 437 rounding GOM waters. Because these eddies are generated at irregular intervals and their
 438 size can vary between ~ 50 and ~ 200 km, trends in heat content anomalies entering the
 439 GOM, however, remain difficult to diagnose. Despite this difficulty, Domingues et al. (2018)
 440 and Ibrahim and Sun (2020) show that 2010-2015 was a period of warming of waters that
 441 feed the Loop Current. These results suggest a link between the GOM and a broader
 442 region in which Loop Current eddies may propagate warming signals into the GOM that
 443 contribute to coastal sea-level via the mechanism presented here.

444 This analysis demonstrates the value of satellite observations of SSH and ocean bot-
 445 tom pressure in revealing how coastal sea-level changes relate to larger scale climate changes.
 446 Here, this connection is described using a mechanistic framework in which the vertical
 447 structure of ocean warming and regional hypsometry shape a coastal response. With den-
 448 sity and bottom pressure measurements alone, these results suggest that a significant frac-
 449 tion of coastal sea-level rise can be anticipated or inferred. Questions of how well this
 450 prediction works and its dependence on regional hypsometry motivate similar analyses
 451 in other regions to investigate local and remote drivers of coastal sea-level rise. That pre-
 452 dicted decadal trend patterns in bottom pressure agree with those observed further mo-
 453 tivates the continued collection of these measurements such that regional variability can
 454 be rigorously investigated on decadal and longer timescales.

Table 1. Decadal Trends (ECCO; 2008 – 2017, all others; 2010-06 – 2020-06) and trend Stan-
 dard Error. Standard Error is determined using Fourier phase scrambling (Piecuch et al., 2017)
 (procedure: Fast Fourier Transform is taken of each time series, phases are randomly scrambled
 1000 times, inverse transform taken, and a linear trend is fit to each series). The Standard Error
 is taken as the standard deviation of this distribution of trends (Bos et al., 2013; Theiler et al.,
 1992). Comparison to observed trends show them to all be significant.

Source	Trend [mm yr ⁻¹]	Std. Error [mm yr ⁻¹]
ECCO GOM bottom pressure $\bar{\zeta}_b$	2.3	± 1.3
ECCO Eq. 8 prediction ζ_b^* at $z = -5$ m	6.2	± 3.3
Tide Gauge SSH ^a		
Key West, FL	7.8	± 4.1
Naples, FL	9.9	± 4.2
St. Petersburg, FL	7.5	± 3.7
Pensacola, FL	13.6	± 7.1
Mobile, AL	12.9	± 5.8
Grand Isle, LA	14.2	± 7.2
Galveston, TX	20.6	± 11.7
Port Isabel, TX	14.8	± 8.3
GRACE GOM bottom pressure $\bar{\zeta}_b$	2.1	± 1.4
Argo Eq. 8 prediction ζ_b^* at $z = -5$ m	4.7	± 3.3

^a estimated VLM contribution is removed

Open Research Section

Gridded sea level anomalies produced by Ssalto/Duacs were obtained from the Copernicus Marine Environmental Monitoring Service (<https://doi.org/10.48670/moi-00148>) (https://resources.marine.copernicus.eu/product-detail/SEALEVEL_GLO_PHY_L4_MY_008_047). Tide gauge measurements were downloaded from the Permanent Service for Mean Sea Level (<https://www.psmsl.org/data/>). Corresponding rates of vertical land motion at tide gauge stations were downloaded from (<http://geodesy.unr.edu/vlm.php>). Argo profiles were obtained using Argopy (<https://argopy.readthedocs.io/en/latest/index.html>). These data were collected and made freely available by the International Argo Program and the national programs that contribute to it (<https://argo.ucsd.edu>, <https://www.oceanops.org>). The Argo Program is part of the Global Ocean Observing System. Bottom pressure measurements at ~ 3 degree resolution (JPLTellus mascon) derived from GRACE/GRACE-FO measurements were downloaded from (<http://grace.jpl.nasa.gov>). Python scripts developed and used in this analysis are available on GitHub (https://github.com/jakesteinberg/nasa_ostst).

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