Constraining 20th-century sea-level rise in the South Atlantic Ocean

Thomas Frederikse¹, Surendra Adhikari¹, Tim J. Daley², Sönke Dangendorf³, Roland Gehrels⁴, Felix Landerer¹, Marta Marcos⁵,⁶, Thomas L. Newton², Graham Rush⁴, Aimée B.A. Slangen⁷, Guy Wöppelmann⁸

¹Jet Propulsion Laboratory, California Institute of Technology, Pasadena, California, USA
²School of Geography, Earth and Environmental Sciences, Plymouth University, Plymouth, UK
³Old Dominion University, Norfolk, Virginia, USA & University of Siegen, Siegen, Germany
⁴Department of Environment and Geography, University of York, Heslington, York, UK
⁵IMEDEA (UIB-CSIC), Esorles, Spain
⁶Department of Physics, University of the Balearic Islands, Palma, Spain
⁷NIOZ Royal Netherlands Institute for Sea Research, department of Estuarine and Delta Systems, and Utrecht University, Yerseke, The Netherlands
⁸LIENSs, Université de La Rochelle - CNRS, La Rochelle, France

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Key Points:

• We estimate 20th-century sea-level changes in the South Atlantic Ocean from tide-gauge data and a new palaeo proxy.
• 20th-century sea-level rise in the South Atlantic might have been above the global mean, but uncertainties remain large.
• Estimates of contemporary mass redistribution and sterodynamic effects support this above-average trend.
Abstract

Sea level in the South Atlantic Ocean has only been measured at a small number of tide-gauge locations, which causes considerable uncertainty in 20th-century sea-level trend estimates in this basin. To obtain a better-constrained sea-level trend in the South Atlantic Ocean, this paper aims to answer two questions. The first question is: can we combine new observations, vertical land motion estimates, and information on spatial sampling biases to obtain a likely range of 20th-century sea-level rise in the South Atlantic? We combine existing observations with recovered observations from Dakar and a high-resolution sea-level reconstruction based on salt-marsh sediments from the Falkland Islands and find that the rate of sea-level rise in the South Atlantic has likely been between 1.1 and 2.2 mm yr\(^{-1}\) (5 – 95% CI), with a central estimate of 1.6 mm yr\(^{-1}\). This rate is on the high side, but not statistically different compared to global-mean trends from recent reconstructions. The second question is: are there any physical processes that could explain a large deviation from the global-mean sea-level trend in the South Atlantic? Sterodynamic effects related to ice mass loss and land water storage have probably led to a 20th-century sea-level trend in the South Atlantic above the global mean. Both observations and physical processes thus suggest that 20th-century sea-level rise in the South Atlantic has been about 0.3 mm yr\(^{-1}\) above the rate of global-mean sea-level rise, although even with the additional observations, the uncertainties are still too large to distinguish a statistically significant difference.

Plain language summary

Before the satellite era, we depend on the tide-gauge network to measure sea-level changes. In the North Atlantic and Pacific Oceans, many tide gauges have been installed, but there are only a handful in the South Atlantic Ocean. Because of this, it is challenging to accurately determine 20th-century sea-level changes in the South Atlantic. Because the South Atlantic Ocean covers about one fifth of the global oceans, estimates of global sea-level changes are also affected by the low number of observations in the South Atlantic. Here, we try to improve this situation by adding recently rescued tide-gauge observation data from Dakar and a new paleo record that has been derived from a salt marsh in the Falklands to the existing sea-level records. We find that since 1900, South Atlantic sea level has likely risen slightly faster than the global average. This above-average rate
makes sense, because thermal expansion in the South Atlantic has likely been faster than
the global mean, and mass loss from ice sheets and glaciers results in above-average sea-
level rise in the South Atlantic.

1 Introduction

Reconstructions of global-mean sea level (GMSL) over the 20th century are predom-
inately based on tide-gauge observations, which are both sparse and unevenly distributed
around the globe. The tide-gauge network consists of a limited number of records, most
of which are found along the North American and European coastlines, while large parts
of the oceans in the Southern Hemisphere are sparsely sampled [e.g. Woodworth et al.,
2011; Jevrejeva et al., 2017]. Since century-scale sea-level trends show a strong regional
component [Kopp et al., 2015], this sparse sampling results in a considerable uncertainty
in reconstructed GMSL trends, which is difficult to quantify, since the causes and mag-
nitude of these regional deviations are often unknown. Because all processes that cause
sea-level changes have distinct spatial signatures, the sparse sampling could also result in
biased estimates [Thompson et al., 2016]. Among other factors, this uncertainty results
in a spread between estimates of the rate of 20th-century sea-level rise: the central esti-
mates in recent reconstructions varies from 1.3 to 2.0 mm yr$^{-1}$ between 1901-2010, with
recent reconstructions [e.g. Hay et al., 2015; Dangendorf et al., 2017, 2019; Frederikse
et al., 2020] tending towards lower trends than previously assumed [e.g. Church and White,
2011; Jevrejeva et al., 2014].

The South Atlantic Ocean is one of the most sparsely sampled oceans [Dangendorf
et al., 2017]. An analysis of the sea-level budget in this basin by Frederikse et al. [2018]
points at a discrepancy between reconstructed sea-level changes and the estimated sum of
contributing processes between 1958-2014: the reconstructed trend over 1958-2014 was
2.56 ± 0.47 mm yr$^{-1}$, which was both significantly larger than the global-mean trend of
1.52 ± 0.19 mm yr$^{-1}$ and the sum of contributing processes in the South Atlantic, which
was estimated at 1.58 ± 0.28 mm yr$^{-1}$. The tide-gauge record in Buenos Aires is the only
record that provides observations for the first half of the century, and for which estimates
of vertical land motion are available [Santamaria-Gómez et al., 2017]. As a result, this sta-
tion has a large influence on sea-level reconstructions, and errors and uncertainties will
propagate into GMSL estimates with considerable weight. However, it is unknown how
representative this station is for sea-level changes in the South Atlantic. The record also
shows considerable interannual variability, which is not consistent with the low interannual variability in the South Atlantic Ocean that is expected from ocean dynamics models [Forget and Ponte, 2015]. Furthermore, estimates of vertical land motion (VLM) in this area differ between nearby GNSS stations, as well as between processing centers, although generally, they indicate an uplift signal [Wöppelmann and Marcos, 2016; Santamaria-Gómez et al., 2017]. Therefore, to increase confidence in reconstructed sea-level changes in the South Atlantic, we have to overcome our dependence on this single tide-gauge record, and increase the number of sea-level observations that span the whole twentieth century.

An alternative to observation-based sea-level changes is to reconstruct sea level by quantifying and summing up all relevant physical processes that cause sea-level changes in the South Atlantic Ocean. Since for multiple processes no estimates of their contribution to 20th-century basin-mean sea level are available, which include the steric (i.e. the combined effects of ocean dynamics and global-mean steric sea-level changes) and the Antarctic Ice Sheet contribution, this approach is not feasible. However, we could determine whether there are processes that could likely cause a deviation between GMSL changes and sea-level changes in the South Atlantic Ocean over the 20th century. Glacial Isostatic Adjustment (GIA) and present-day mass redistribution over the 20th century cause changes in the geoid, Earth rotation and deformation (GRD), resulting in spatial sea-level and VLM patterns, which could cause such deviations on decadal and longer time scales [e.g. Spada, 2017]. Ocean stericodynamic processes related to large-scale changes in the ocean temperature and salinity could also drive such deviations [e.g. Durack et al., 2014; Kopp et al., 2015]. A similar process-based analysis was done by Thompson et al. [2016], who showed that many long tide-gauge records underestimate rather than overestimate the 20th-century global-mean sea-level trend.

In this paper, we combine existing tide-gauge observations with a new long-term tide-gauge record from Dakar and a high-resolution salt-marsh record from the Falkland Islands [Newton, 2017; Newton et al., 2020] to estimate a likely range of 20th-century sea-level rise in the South Atlantic. With these new observations, we estimate 20th-century sea-level changes in the South Atlantic Ocean. Due to the new records, this estimate does not depend solely on the tide-gauge record of Buenos Aires to estimate the sea-level changes over the early decades of the 20th century. We combine these in-situ sea-level observations with local VLM observations and estimates of spatial sampling biases related to GRD effects due to GIA and present-day mass redistribution to reconstruct the 20th cen-
tury sea-level trend in this basin, together with an estimate of its uncertainty. We then use
the process-based approach to determine whether there are known physical processes that
could cause a difference between global and South Atlantic Ocean sea-level changes over
the 20th century.

The paper is structured as follows: in Section 2, we introduce the data and methods.
In Section 3, we discuss an array of tide-gauge observations to estimate a likely range of
the trend that follows from the observations, and in Section 4, we discuss whether the
effects of GIA, GRD effects due to present-day mass redistribution, or ocean dynamics
could explain a difference between the South Atlantic and GMSL, followed by the dis-
cussions and conclusions in Section 5. Note that in this paper, we try to adhere to the
sea-level terminology as proposed by Gregory et al. [2019], which introduces some of the
terms that are used throughout this paper.

2 Data and methods

To obtain a consistent basin-mean sea-level curve, and to estimate basin-mean sea-
level changes, we need a consistent definition of the basin. Here, we define the South
Atlantic Ocean following the analysis of Thompson and Merrifield [2014], who split the
global ocean in basins that show a common decadal sea-level variability signal. With this
basin definition, which is depicted in Figure 1, parts of the classic Southern Ocean and
Indian Ocean are part of the basin. This definition has two advantages over the use of the
classic definition of the South Atlantic: the new domain is bounded by an extra histori-
cal tide-gauge record, and the basin shares a common variability signal. The same basin
definitions were also used in the global 20th-century sea-level reconstructions from Dan-
gendorf et al. [2017] and Frederikse et al. [2020], and the regional budget analysis in Fred-
erikse et al. [2018].

2.1 GIA and GRD effects due to present-day mass redistribution

GIA is the ongoing response of sea level, the Earth gravity field, Earth rotation pa-
rameters, and the solid Earth to the growth and deglaciation of the global ice sheets in the
past. This response results in both local sea-level and solid-earth changes at the observa-
tion locations, as well as in large-scale effects, that could affect the basin as a whole. To
estimate these effects, and to quantify the related uncertainty, we use 5000 members of the
Figure 1. The locations of each region and the individual observations per region, as listed in Table 1. The red line denotes the boundary of the South Atlantic Ocean, as defined by Thompson and Merrifield [2014].

A large ensemble of GIA models computed by Caron et al. [2018]. This ensemble is generated by perturbing the deglaciation histories and the solid-earth properties, and each ensemble member is attributed a likelihood by comparing the modelled changes to an array of palaeo benchmarks and GNSS observations.

Present-day mass redistribution also causes GRD changes, which could affect local and basin-mean sea level. To estimate the effects of individual sources of ice mass loss on South Atlantic sea level, we have computed the GRD effects from uniform mass loss from the Greenland Ice Sheet, the West and East Antarctic Ice Sheet, and from glaciers. For the latter, we determine the relative contribution of each glaciated region from the Randolph Glacier Inventory [Pfeffer et al., 2014] using the 20th-century regional estimates from Marzeion et al. [2015]. We also estimate the total effect of present-day mass redistribution, based on realistic estimates of ice-mass loss and terrestrial water storage on sea-level changes in the South Atlantic. For this estimate, we use two datasets: the estimate compiled by Adhikari et al. [2018] and the estimate from Frederikse et al. [2020]. Both sets contain realistic estimates of mass changes related to glaciers, ice sheets, terrestrial water storage related to the impoundment of water behind dams, and groundwater depletion, as well as an estimate of the uncertainties.
We solve the sea-level equation of an elastic and incompressible Earth using the pseudo-spectral method [Tamisiea et al., 2010] and include rotational feedback following Milne and Mitrovica [1998]. We use elastic load Love numbers from Wang et al. [2012], which are based on the Preliminary Reference Earth Model [PREM, Dziewonski and Anderson, 1981].

2.2 Sterodynamic changes and the CMIP5 ensemble

Local sterodynamic sea-level variability can be separated into the steric part, which are local sea-level changes related to local density changes and the local ocean mass part, driven by ocean dynamics. The vast majority of the decadal sterodynamic sea-level variability and long-term trends in the South Atlantic Ocean are associated with density changes rather than local ocean mass changes [Piecuch et al., 2013; Forget and Ponte, 2015; Meyssignac et al., 2017]. Therefore, we assume that estimates of temperature- and salinity-driven density changes can be used to assess basin-scale trends in sterodynamic sea level. We use gridded temperature and salinity estimates from four different sources covering the period 1957-2018: monthly data from EN4 version 4.2.1 [Good et al., 2013], Cheng and Zhu [2016], and Ishii et al. [2017]. From these fields, we computed local steric anomalies using the TEOS-10 toolbox [McDougall and Barker, 2011], from which we compute linear trends over the 1957-2018 period. We also use the pentadal steric anomaly estimates from Levitus et al. [2012].

To further analyse whether sterodynamic processes could lead to basin-mean deviations on century time scales, we use the model estimates from Meyssignac et al. [2017] and Slangen et al. [2017], which are compiled from the CMIP5 global climate model ensemble. This database contains estimates of sterodynamic changes, changes due to GIA, and GRD effects due to present-day mass redistribution. The data set has 12 ensemble members, from which we compute time series of 20th-century sea-level changes over the South Atlantic basin and over the global oceans. We consider both sterodynamic sea level and total sea level, which consists of sterodynamic changes, GIA, and GRD effects due to present-day mass redistribution.
Table 1. Overview of tide-gauge and GNSS stations used for each region. For those regions based on tide-gauge time series, the completeness denotes the percentage of months within the time span for which observations are available. Note that for the Falklands and Kerguelen records, because of the use of index points instead of monthly data, no completeness has been listed. The PSMSL id denotes the station numbers as used by the Permanent Service for Mean Sea Level [PSMSL, Holgate et al., 2013], and the GNSS code refers to the codes for each GNSS station as used by Blevitt et al. [2018]. Stations denoted with an asterisk (*) denote DORIS stations [Klos et al., 2017].

<table>
<thead>
<tr>
<th>Region</th>
<th>Time span</th>
<th>Completeness (%)</th>
<th>PSMSL id</th>
<th>GNSS code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buenos Aires</td>
<td>1905 - 2018</td>
<td>99.5</td>
<td>157, 832</td>
<td>IGM1, BUE1, BUE2, MA02, LPGS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montevideo</td>
<td>1938 - 2018</td>
<td>89.2</td>
<td>431, 434, 761</td>
<td>UYMO, MTV1, MTV2, UYLP</td>
</tr>
<tr>
<td>Mar del Plata</td>
<td>1910 - 2018</td>
<td>96.8</td>
<td>177, 223, 819, 857</td>
<td>BCAR, MPLA, MPL2</td>
</tr>
<tr>
<td>Puerto Madryn</td>
<td>1944 - 2000</td>
<td>72.7</td>
<td>501, 867</td>
<td>RWSN</td>
</tr>
<tr>
<td>Dakar</td>
<td>1902 - 2018</td>
<td>42.1</td>
<td>-</td>
<td>DAKR, DAKA, FG02</td>
</tr>
<tr>
<td>South Africa</td>
<td>1957 - 2018</td>
<td>98.4</td>
<td>284, 820, 826, 836, 910, 911, 914, 950, 1192, 1195</td>
<td>DRBA, DRBN, IXOP, PMBG, SCO1, STNG, PELB, CPNT, CTWN, HNUS, MALM, STBS, GEO1, GEOA, FG08, BISO, ELDN, WORC</td>
</tr>
<tr>
<td>Kerguelen</td>
<td>1962 - 1999</td>
<td>-</td>
<td>-</td>
<td>KERG, KRGG, KETG, KETB’</td>
</tr>
<tr>
<td>Falkland Islands</td>
<td>1908 - 2006</td>
<td>-</td>
<td>-</td>
<td>FALK, LKTH</td>
</tr>
</tbody>
</table>
2.3 Sea-level observations and estimates of vertical land motion

We use sea-level observations from tide gauges and a salt-marsh record from the Falkland Islands. All locations from which we use data are shown on the map in Figure 1. We use monthly tide-gauge data from the Permanent Service for Mean Sea Level [PSMSL, 2019; Holgate et al., 2013], as well as historical observations from Dakar and Kerguelen Island, which have been the result of multiple data rescue efforts. Le Cozannet et al. [2015] analyzed the available data from Dakar from 1942-2012. This time series has been expanded and now covers large parts of the 20th century, together with benchmark stability information. We use all available data between 1900 and 2010. For Kerguelen Island, we use the measurements from the data rescue effort by Testut et al. [2006], which is a synthesis of a year (1962) of tide pole readings and a decade (1994-2004) of hourly tide gauge measurements separated by three decades without data. Testut et al. [2006] derived a linear trend of 1.1 mm yr$^{-1}$ between 1962 and 2004 from this record.

For the Falkland Islands, Newton [2017] and Newton et al. [2020] have produced a late Holocene sea-level reconstruction from the Swan Inlet salt marsh. From this record, we use the 15 sea-level index point that are dated within the 20th and 21st century. To the best of our knowledge no other suitable paleo records are available in this basin, besides the salt-marsh record in eastern South Africa [Strachan et al., 2014] which has too low a resolution to resolve recent sea-level changes. A full description of this salt-marsh reconstruction can be found in Newton [2017] and Newton et al. [2020], and we provide a summary below. Like other salt-marsh sea-level reconstructions [e.g. Kopp et al., 2016], the Falkland Islands record is based on the assumption that, over multiple decades, the sediment accretion rate in the salt marsh combined with microfossil analyses of the sediments can be used as a proxy for sea-level rise [Gehrels, 2000]. This approach requires that the sediments can be accurately dated, which was accomplished by a combination of $^{137}$Cs and $^{14}$C dating (Supplementary Text S2), providing a 1300-year long sea-level reconstruction from a 0.9 m sediment core [Newton, 2017]. The 20th and 21st century part of the reconstruction is used here. This part consists of 15 index points, with a maximum time step of 10 years between two consecutive points. It is based on the top 0.15 m of the core and supported by $^{137}$Cs (Figure S3) and $^{14}$C (Table S3) measurements that provided an age-depth model for the core (Figure S4). Former heights of the salt-marsh surface relative to sea level were estimated from detailed analyses of microfossils (diatoms) preserved in the sediments [Table S1; Figure S5; Newton et al., 2020]. To achieve this, the...
vertical distributions of the modern counterparts of the diatoms were first surveyed across Swan Inlet salt marsh, and their relationship with tidal elevations was quantified in regression equations (a ‘transfer function’) [Supplementary Text S1; Figures S1 and S2; Newton et al., 2020].

This transfer-function approach is widely used in proxy-based sea-level reconstructions [Barlow et al., 2013; Kopp et al., 2016]. The Swan Inlet transfer function was subsequently applied to the microfossils in a sediment core to calculate former heights of sea level (Supplementary Text S1, Table S2) spanning the period 1908-2006. For further details of the proxy sea-level reconstruction technique we refer to Newton et al. [2020] and to the Supporting Information [Birks, 1995; Blaauw and Christen, 2011; Brain et al., 2011; Juggins, 2003; Kemp and Telford, 2015; Shennan, 1986; Shennan et al., 2015; Watcham et al., 2013]. Some index points have a higher dissimilarity coefficient to modern analogues. These points are depicted in light blue in Figure 2h. We have tested the effect of omitting these points, which only led to minor changes in the resulting 20th-century trends. See Supplementary Text S1 for more details on this experiment. Figure 2h also depicts two tide-gauge records that are close to the Swan Inlet salt marsh: Port Louis and Port Stanley. Woodworth et al. [2010] have analyzed observations collected during individual campaigns in Port Louis, and Stanley features a permanent tide-gauge station listed on PSMSL. The tide-gauge data from both Port Louis and Port Stanley do not point at any large discrepancies with the index points. This agreement of the index points with the tide-gauge observations gives additional trust in the index points that have been dated after 1970, who generally have a relatively large minimum dissimilarity coefficient with modern analogues (Figure S5), which implies a larger uncertainty that is not directly quantifiable.

The time series of the sea-level observations at individual locations are merged into regions, which are listed in Table 1. For some regions, only one location with observation is available, and in that case, the observation at this single location is used as the regional estimate. For many regions, more than one record is available. To merge these multiple records into a single regional estimate, we apply the virtual station method [Jevrejeva et al., 2014; Dangendorf et al., 2017]. First, we remove the seasonal cycle from the time series of each record, and then the time series from the two stations are subsequently averaged into a new time series at a virtual station until only one virtual station is left, which is used as the regional sea-level curve.
Tide gauges are referenced to a local stable benchmark, and therefore, two different tide gauges, which are each referenced to their own benchmark, cannot be combined without defining a common reference level. We estimate a common reference level by estimating mean sea level in both merged stations over the period where both stations provide observations. We subsequently adjust both records to this mean value. For the region estimates, we deviate from the original virtual station method: instead of subsequently merging the closest stations, we average the two stations with the longest common overlap period into a new virtual station. We have chosen this approach, since all merged stations are located close to each other, and maximizing the overlapping periods reduces the chance of drifts. The regions with the tide gauges that have been used to compute the region-averaged time series are listed in Table 1.

Since tide gauges are located on land, local VLM could affect the observations [Wöppelmann and Marcos, 2016]. Therefore, we assess VLM at our observation locations using a combination of GNSS and DORIS observations. Due to solid-earth deformation caused by present-day mass redistribution, VLM derived over the short GNSS/DORIS records is not necessarily representative of the longer sea-level records [Riva et al., 2017]. The coastal regions of South America are especially affected by solid-Earth deformation due to changes in terrestrial water storage, which could alias into the VLM trend when the VLM observations are not corrected [Frederikse et al., 2019].

To avoid this aliasing, we use an updated version of the GNSS dataset from Frederikse et al. [2019]. This dataset uses GNSS data from the University of Nevada, Reno (UNR) database [Blewitt et al., 2018], from which solid-Earth deformation due to GIA and contemporary mass redistribution is subtracted. After this subtraction, local linear residual VLM trends are computed using the MIDAS approach [Blewitt et al., 2016]. Note that the specific choice of the GNSS trend estimation approach could have an impact on the estimated linear trend [Santamaria-Gómez et al., 2017]. We assume that the trend in residual VLM is predominantly driven by secular processes and is representative of the whole tide-gauge record. We apply the same approach to the DORIS data from Klos et al. [2017]. For each tide-gauge location, we check all available GNSS stations within a 50km radius for which at least 4 years of data is available, and for which the estimated uncertainty in the vertical trend is smaller than 2 mm yr\(^{-1}\). We have manually checked every GNSS station for spurious signals, and only include stations without obvious issues. Table 1 lists all the GNSS and DORIS stations used for each region. For regions with multiple VLM
observations, the individual trends are averaged, weighted by the inverse of the standard error squared.

2.4 From observations to a basin-mean estimate

To constrain a likely basin-mean 20th century trend range from the regional estimates, we have to consider that these estimates may be biased due the regional deviation from the basin-mean sea-level signals caused by GIA and GRD due to present-day mass redistribution, as well as due to local VLM. To remove these biases, we use the framework of Frederikse et al. [2018]: for each region, we compute an estimate of basin-mean sea level, based on the regional sea-level observations and the difference between regional and basin-mean sea level due to GIA and present-day mass redistribution. This basin-mean estimate \( \bar{\eta}_i \), based on sea-level observations \( \eta_i \) in region \( i \) reads

\[
\bar{\eta}_i = \eta_i + \bar{R}_{\text{residual}} + \bar{\eta}_{\text{GIA}} - \eta_{\text{GIA}} + \eta_{\text{PD}} - \eta_{\text{LPD}}.
\]

Here, all over-lined terms denote basin-mean values. \( \bar{R}_{\text{residual}} \) denotes residual VLM in region \( i \), and \( \eta_{\text{GIA}} \) and \( \eta_{\text{PD}} \) denote RSL changes related to GIA and GRD due to present-day mass changes in the region, while the overlined terms denote their basin-mean counterparts.

For each region in Table 1, we compute these basin estimates, as well as the accompanying uncertainties by generating 5000 Monte Carlo ensembles. We start by estimating the properties of the serially-correlated noise content of each regional estimate. We then generate 5000 perturbed time series by simulating serially-correlated Gaussian noise with the same properties. We use the Hector software [Bos et al., 2013] to estimate the noise properties of each regional sea-level curve, and to generate the artificial noise, which is added to the observed sea-level curve. We assume that for all regions, the noise spectrum can be described by a Generalized-Gauss-Markov model. This model generally performs well for sea-level data and avoids the possible over- or underestimation of the temporal variability that could occur when using a first-order autoregressive noise model [Bos et al., 2014; Royston et al., 2018]. For the salt-marsh data from Swan Inlet, Falkland Islands, we generate estimates by randomly perturbing both the time and height of each sea-level estimate following the estimated uncertainty in both. To be able to merge the salt-marsh and tide-gauge records, we interpolate each generated salt-marsh time series to monthly data. For Kerguelen Island, we perturb the estimated trend by the listed uncertainty. For
the GIA term, we use an ensemble member, and for present-day mass GRD effects, we
use the aforementioned reconstruction from Frederikse et al. [2020], and perturb each lo-
cal estimate using the accompanied uncertainty estimates. The residual VLM trend is also
perturbed with a value that is derived from a Gaussian random number generator using the
uncertainty estimate as the standard deviation of the generated noise. We use this ensem-
ble of region estimates to derive a mean estimate of the trend, as well as the accompany-
ing confidence intervals.

To average the time series from each region into one basin estimate, we again use
the virtual station method. We start with the two stations that are closest to each other,
which are averaged into one virtual station halfway. This procedure is repeated until one
station is left, which we then use as our basin estimate. We repeat this procedure for each
of the 5000 regional sea-level curve ensemble members. This gives us 5000 basin esti-
mates. Similar to the region estimates, we use this ensemble to derive the trend and the
accompanying confidence intervals. Note that with this procedure, we obtain a monthly
basin-mean time series of basin-mean sea level. However, this reconstructed time series
consists of monthly-mean tide-gauge data, a 40-year linear trend from Kerguelen Island,
and salt-marsh data that only contain information of longer-term sea-level changes, and as
a result, the inter-annual and decadal variability in the resulting basin-mean curve has to
be treated with caution. To avoid this issue, we only discuss the resulting trends over the
period 1901-2010.

3 An observation-based estimate of sea-level rise in the South Atlantic

The time series and sea-level trends from each individual region are shown in Figure
2. Also shown are the estimates of the basin-mean sea-level trend from each record after
applying one or more of the bias corrections from Equation 1.

The first region we analyse is Buenos Aires, whose time series is the longest avail-
able record in this basin from the PSMSL database, although it consists of two different
tide gauges: Buenos Aires, operating between 1905 and 1987, and Palermo, which started
in 1957, and is still operating today. When these stations are merged, they form a near-
complete record covering almost the whole 20th century. The record contains a consider-
able interannual variability signal, which is in contrast to what is expected for the nearby
open ocean, where models suggest only a small variability signal at these time scales [For-
Figure 2. Estimates of sea-level changes and vertical land motion at each region. The left panels show the time series of the resulting RSL curve after merging the individual records into region estimates. For clarity, the individual time series have been low-pass filtered using a 13-month Butterworth filter. The right panel shows the estimates of the basin-mean sea-level trend using multiple spatial corrections, as described in Equation 1. The trends are computed over the periods for which a region provides observations. The error bars show the [5 - 95] percent confidence intervals. For the Falkland Islands proxy record (Panel h), the Port Stanley tide-gauge observations from PSMSL and Port Louis observations from [Woodworth et al., 2010, W10] are shown for comparison. The light blue dots in panel h refer to index point with a higher dissimilarity coefficient to modern analogues. The trends are also listed in Supporting Information Table S4.
get and Ponte, 2015]. Given that the Rio de la Plata estuary, along which the Buenos Aires tide gauges are located, is the end point of the Uruguay and the Paraná rivers and local hydrographic properties are influenced by river outflow variability [Guerrero et al., 1997; Santamaria-Aguilar et al., 2017], water levels in the bay may be more representative for river-discharge effects rather than open-ocean variability. While the uncorrected trend in the merged record is 1.5 mm yr⁻¹, the corrections for GIA and present-day mass GRD effects, as well as local residual VLM cause a basin estimate with a central value of 2.5 mm yr⁻¹ over the 20th century. In the same region, Montevideo also provides a long record, covering 1938-2018. This record shows a similar variability signal as Buenos Aires, which is not surprising as both records are located along the same estuary.

The next region with a long time series is Mar del Plata, which consists of three individual records that have been merged into a single composite time series. One of these records (PSMSL id 177) is from the PSMSL ‘metric’ database, which means that information on the vertical datum is absent. However, the trends over the common overlap period between this and the other records does not reveal any significant differences, and from a visual inspection, the metric record from station 177 does not seem to be contaminated with slippage or offset issues. The composite record offers a near-continuous record covering the vast majority of the 20th century, with less decadal variability than the Buenos Aires record, which is probably due to the fact that this region is less affected by river outflow effects [Santamaria-Aguilar et al., 2017]. Despite the short distance between both locations, both the uncorrected trends and the basin estimates are lower than the trend in Buenos Aires. Further South, we use the shorter record from Puerto Madryn, which shows similar trends to the Buenos Aires record, although the uncertainties for this location are greater, mostly due to its short length and the fact that the single available GNSS record comes with a large uncertainty.

On the other side of the South Atlantic, the Dakar record shows a trend that is close to the global mean, while the impact of the GIA and present-day mass GRD effects on the basin estimates are small as well. GNSS observations do not point to a large residual VLM signal. However, these estimates are based on GNSS records that come with a substantial uncertainty. Next to the GNSS stations that we use to estimate local VLM, the DORIS station DAKA also shows a small VLM signal [Klos et al., 2017], but again, there is no overlap between the DORIS and the GRACE records to account for present-day mass redistribution effects. Also Le Cozannet et al. [2015] does not find any substantial
VLM that could affect the tide gauge record. The combination of the tide-gauge record with the GIA, contemporary mass, and residual VLM estimates results in a basin trend estimate with a central value of 1.4 mm yr\(^{-1}\).

For South Africa, residual VLM again results in a high basin estimate. This uplift signal is not based on a single GPS station, but is a common feature throughout Southern Africa, although this uplift cannot be related to any known elastic feature [Rodell et al., 2018]. The large basin trends we obtain could be related to the strong warming signal related to the Agulhas Current and leakage, as discussed in Section 4.2.

For Kerguelen Island, we again find a smaller corrected and uncorrected trend, although the central estimate of the corrected trend is larger than most GMSL estimates. The Kerguelen record however, comes with an important caveat: since the record contains a 30-year gap after one year of observations, the estimated trend could be affected by variability that aliased into these observations. While the uncertainty estimates of the trend do include an estimated contribution due to the aliasing of interannual variability, its magnitude remains poorly constrained [Testut et al., 2006].

Finally, the salt-marsh reconstruction from the Falkland Islands gives a central basin trend estimate of 1.5 mm yr\(^{-1}\) ([5 - 95] percent confidence intervals 0.5 - 2.8 mm yr\(^{-1}\)), despite the subsidence observed by the FALK GNSS station, which points at a residual VLM trend of -0.8 mm yr\(^{-1}\). There appears to be a noteworthy jump around the 1970s, which is not apparent from other records. Whether this is a local signal or a manifestation of the uncertainties in salt-marsh data is an open question. One possible cause could be the issue with the index points after the 1970s: they have a larger minimum dissimilarity coefficient with modern analogues, leading to larger uncertainties for these points.

From all regional estimates, we computed the likely range of the trend in sea-level rise in the South Atlantic between 1901-2010. Figure 3 shows that, using all corrections, we estimate a 20th-century sea-level trend of between 1.1 and 2.2 mm yr\(^{-1}\) (5-95 percent CI), with a best estimate of 1.6 mm yr\(^{-1}\). Both the GIA and contemporary GRD correction lead to a larger basin-mean trend estimate. While the best estimate without any bias corrections is 1.5 mm yr\(^{-1}\), including GIA results in an increase of 0.3 mm yr\(^{-1}\), while the correction for GIA, present-day mass changes and the residual VLM correction together result in an increase of 0.1 mm yr\(^{-1}\). The residual VLM correction reduces the basin-mean trend with 0.2 mm yr\(^{-1}\). This reduction can be traced back to the subsidence
Figure 3. Estimates of the trend in sea level in the South Atlantic Ocean between 1901-2010 using various correction schemes, as described in Equation 1. The error bars show the [5 - 95] percent confidence intervals. The trends are also listed in Supporting Information Table S4.

observed in Kerguelen, Mar del Plata, and the Falklands. However, the correction for local residual vertical land motion has a large uncertainty due to the low number of observations. This uncertainty is the major reason for the large spread in reconstructed basin-mean sea-level changes.

4 Do physical processes explain a deviation from global-mean sea-level rise in the South Atlantic Ocean?

The second question we want to answer is: are there known physical processes that could explain a deviation of the long-term sea-level trend in the South Atlantic from the global mean? Possible candidates that could result in a difference between global and basin-scale sea-level rise are GIA, GRD effects due to present-day mass redistribution, and stericodynamic changes in the ocean.

4.1 GIA and present-day mass redistribution

Figure 4 shows that the basin-mean sea-level change associated with GIA is -0.03 mm yr⁻¹, which together with the small uncertainty of 0.02 mm yr⁻¹ effectively rules out that GIA is responsible for any large trend difference between the South Atlantic and the global mean. On the other hand, Figure 4 shows a spatial pattern within the basin, with a sea-level drop along the American coast, and a rise at the South-eastern edge of the basin. As a result, while the basin-mean GIA signal is small, the signal is non-negligible at some of the observation locations. This effect can be seen in the Falkland Islands, Puerto
Figure 4. The impact of GIA on present-day relative sea level, based on the model ensemble from Caron et al. [2018]. Panel a shows the mean, and the Panel b shows the standard error. The numbers in the lower-left corners denote the mean over the South Atlantic basin.

Madryn, and Buenos Aires records, where the GIA correction has a large impact on the estimated trend (Figure 2).

Figure 5 shows that for all sources of ice mass loss, except for the East-Antarctic Ice Sheet, the South Atlantic Ocean will see a rise in sea level above the global average. The largest differences are found for the contribution of the Greenland Ice Sheet and glaciers. The only source for which the normalized fingerprint projects a below-average sea-level increase in the South Atlantic is the East-Antarctic Ice Sheet. This ice sheet is generally assumed to be in balance during the 20th century and the first few years of the 21st century [Shepherd et al., 2012; Bamber et al., 2018], and it is unlikely that this ice sheet has contributed substantially to global and regional sea-level rise over the 20th century. Therefore, the ice-mass loss during the 20th century will have caused an above-average sea-level rise in the South Atlantic, although the largest difference is 17% (Greenland), which could only explain deviations on the order of a tenth of a millimeter per year over the 20th century. Similar to GIA, present-day mass redistribution could also cause significant sampling biases when basin-mean sea level is estimated from the sparse set of observations.

The deviation due to GRD effects from present-day mass redistribution is confirmed by the estimates from Adhikari et al. [2018] and Frederikse et al. [2020], which are de-
Figure 5. The spatial patterns of local relative sea-level changes associated with ice mass loss from glaciers (Panel a), and spatially-uniform mass loss Greenland Ice Sheet (Panel c), and the West and East Antarctic Ice Sheet (Panels b and d). The barystatic sea-level change is normalized to 1 mm yr$^{-1}$. The blue number in the lower left corner shows the corresponding rate in the South Atlantic basin.

Over the 20th century, both these estimates show that sea-level rise in the South Atlantic due to barystatic processes has been above the global mean: Adhikari et al. [2018] shows a difference of 0.15 mm yr$^{-1}$, while Frederikse et al. [2020] report 0.19 mm yr$^{-1}$.

Taken together, GIA and GRD effects due to present-day mass redistribution are likely causing a sea-level rise in the South Atlantic that is larger than the GMSL rise, and its combined effect will be on the order of a few tenths of a millimeter per year.

4.2 Sterodynamic changes

The next candidate we investigate is the role of sterodynamic changes, which could cause basin-scale sea-level variability signals on decadal and multi-decadal time scales [Thompson and Merrifield, 2014]. The resulting local, basin-mean and global steric trends, computed from in situ salinity and temperature observations between 1957-2018 are depicted in Figure 7. The steric reconstructions do not agree with each other on the spatial pattern of steric trends in the South Atlantic basin: for example the reconstruction from Ishii et al. [2017] and Cheng and Zhu [2016] show a stronger expansion in the South Atlantic interior, compared to EN4 and Levitus et al. [2012]. It must be noted that before
Figure 6. Relative sea-level changes associated with 20th-century mass redistribution estimated by Adhikari et al. [2018, Panel a] and Frederikse et al. [2020, Panel b]. The estimate in Panel a is derived over 1901-2000, and the estimate in Panel b is computed over 1901-2018. The red number shows the global-mean trend, and the black number the trend (mm yr$^{-1}$) averaged over the South Atlantic Ocean.

Figure 7. Trends in local steric sea level (1957-2018) from temperature- and salinity observations, based on four reconstructions. The red number in each panel gives the global-mean trend in steric sea level, and the black number the basin-mean trend in the South Atlantic basin. The South Atlantic basin is denoted by the black contour. All units are mm yr$^{-1}$. The global-mean steric trend is retained in the local and basin-mean estimates.
the Argo era (pre 2005), these reconstructions are based on manually-collected temperature and salinity profiles, which have relatively sparse coverage in this basin [e.g. Johnson and Wijffels, 2011], that could result in biases in regional and basin-mean steric trends. Despite these uncertainties, there are common features visible in each of the reconstructions: Akin to the present-day mass redistribution case, in all reconstructions, the trend in the South Atlantic basin is larger than the global-mean trend. The difference is on the order of 0.2 mm yr$^{-1}$ and is driven by the fact that in this basin, a large heat uptake signals and accompanying thermosteric trend is only partially offset by freshening [Durack et al., 2014].

Despite the clustering approach to define the South Atlantic basin in such a way that it shows a common sea-level variability signal, the trends in steric sea level show spatial variability within the South Atlantic basin, with above-average trends along the South American coast and in the South-eastern part in each reconstruction, which may result in another deviation between local observations and basin-mean sea-level trends. Steric trends of more than 3 mm yr$^{-1}$ are found along the South African coastline. This coastline is affected by the Agulhaes current and its leakage into the South Atlantic Ocean, and it is known that the sea water transported by this current shows rapid warming [Ronault et al., 2009], and as such, the above-average local sea-level observations from South Africa (Figure 2) may be caused by this rapid warming.

Figure 8 shows the results from this CMIP5 model ensemble [Slangen et al., 2017; Meyssignac et al., 2017]: for both total and stericodynamic sea level, the ensemble mean shows a larger increase in sea level in the South Atlantic compared to the global ocean. To estimate the likely range of differences between the South Atlantic and GMSL, we computed the difference in the trend for each ensemble member. The results are plotted as a histogram in Figure 8. Most ensemble members show a rate that is on the order of a few tenths of a millimeter per year higher in the South Atlantic. This is the case for both the stericodynamic and the total changes. The latter is at odds with our conclusions from the previous section, which shows that sea-level changes driven by contemporary GRD effects in the South Atlantic are likely about 0.15 mm yr$^{-1}$ higher than for the global, while the CMIP5 ensemble shows a smaller GRD-induced difference. Possible reasons for this difference could be differences in the sea-level fingerprint computations and/or the use of different GIA models.
Both GRD effects and steric effects are likely to have caused an above-average sea-level change in the South Atlantic over the 20th century, while the role of GIA is small. The magnitude of the difference between the 20th century trend is in the order of a few tenths of millimeters per year. When we average the differences from the steric products that include temperature and salinity, and add these numbers to the GRD-induced difference, we obtain a difference between the South Atlantic and the global oceans of about 0.3 mm yr\(^{-1}\).

5 Discussion and conclusions

We reconstructed 20th-century South Atlantic sea-level rise using new observations from Dakar and the Falkland Islands, and used bias correction schemes to remove the sampling biases related to local VLM and GRD effects. Without these correction schemes, we find a reconstructed trend in the South Atlantic Ocean of [1.1 - 1.9] mm yr\(^{-1}\), with a central estimate of 1.5 mm yr\(^{-1}\). When we include these bias corrections, the reconstructed trend increases slightly to [1.1 - 2.2] mm yr\(^{-1}\) with a central estimate of 1.6 mm yr\(^{-1}\). The central estimate is higher than most recent GMSL estimates, although the difference is not significant when taking the uncertainties into account [Dangendorf et al., 2019, 2017; Hay et al., 2015]. The estimated basin-mean trends in the South Atlantic Ocean from Frederikse et al. [2020] and Dangendorf et al. [2019], are also greater than its esti-
Figure 9. Comparison of the probability density function of the reconstructed trend in the South Atlantic using no corrections and all corrections, to the GMSL and South Atlantic trend from Frederikse et al. [2020, F2020], Dangendorf et al. [2019, D2019], and other recent GMSL reconstructions [Dangendorf et al., 2017, D2017][Hay et al., 2015, H2015]. All trends have been computed over the period 1901-2010.

mated global-mean trend between 1901-2010 (1.95 versus 1.45 mm yr\(^{-1}\) and 1.50 versus 1.35 yr\(^{-1}\) respectively).

This difference is not caused by a few individual regions, but all regional observations have a central basin trend in the South Atlantic above the global mean, except for Mar del Plata. The new records used in this study add additional evidence that the above-average central trend observed in the Buenos Aires record, which is the longest South Atlantic tide-gauge record in the PSMSL database, can also be found in other locations, although the central value of the estimated trend (2.5 mm yr\(^{-1}\)) is higher than in the other long records in the South Atlantic.

The process-based approach also suggests that the 20th-century sea-level trend in the South Atlantic Ocean has been larger than the global-mean trend. Both steric expansion and present-day mass redistribution have contributed to this difference, each resulting in a difference on the order of 0.1-0.2 mm yr\(^{-1}\). Together, these processes result in a difference on the order of 0.3 mm yr\(^{-1}\), which is confirmed by results from CMIP5 models, although they project a smaller GRD-induced difference. GIA plays a minor role, although GIA does have an impact at specific tide-gauge sites within the South Atlantic basin. Both the observations and the process-based estimates point at an above-average sea-level rise in the South Atlantic Ocean of about 0.3 mm yr\(^{-1}\).
Even with the extra observations, the uncertainty is still large, and the difference with global-mean sea-level rise is not statistically significant. A part of this uncertainty is driven by VLM: estimating VLM trends from the short GNSS records introduces a large uncertainty, which affects the reconstructed trends. More GNSS records, or other VLM reconstruction methods, such as differenced tide gauge-altimetry trends [Wöppelmann and Marcos, 2016] and InSAR [Mahapatra et al., 2018] could improve this situation. One particular problem with GNSS records is the issue of the record length: trends estimated over the short GNSS record are assumed to hold over the complete tide-gauge records. This assumption does hold for many processes that cause VLM, such as sediment compaction, but other processes, such as tectonics and groundwater depletion can cause large short-term VLM signals [Wöppelmann and Marcos, 2016]. Because the characteristics and causes of local VLM are often unknown, it is difficult to assess the error induced by this assumption. Some words of caution must also be added to our analysis of steric dynamic effects. First, the number of in situ temperature and salinity observations in the South Atlantic Ocean is limited, especially before the Argo era. The low number of observations affects all temperature and salinity datasets used in this study, and could cause an additional under- or overestimation of the basin-mean trend [Abraham et al., 2013; Durrack et al., 2014]. Regional steric dynamic effects, such as the Agulhas current and leakage around South Africa, could cause regional biases, which have not been corrected for. From the observations, we cannot assess this spatial sampling bias, since ocean bottom pressure estimates in coastal locations are not available. At the coast, where the oceans are generally shallow, steric dynamic changes manifest mainly as bottom pressure signals [e.g. Bingham and Hughes, 2012], and sampling the steric fields at the tide-gauge locations is not a reliable estimator of this spatial bias. The comparison between observations and the CMIP5 model ensemble also comes with some limitations: this ensemble will not reproduce the internal variability in sea level, which could affect trends on decadal to centennial scales [e.g. Dangendorf et al., 2014]. Furthermore, many processes that affect coastal sea level are not fully resolved in coarse-resolution ocean models, which could explain some of the differences between observed local tide-gauge trends and model results [Slangen et al., 2017; Meyssignac et al., 2017].

Even with the added records, the number of sea-level observations in the South Atlantic Ocean remains small, especially over the first half of the 20th century, and large parts of the basin interior and many coastlines are still not covered by any observation
[Marcos et al., 2019]. Therefore, the spatial and temporal coverage of the observations re-
mains sparse. Despite the addition of the Falklands record and the rescued tide-gauge data
from Dakar, sea-level changes in the South Atlantic over the first half of the 20th Cen-
tury are based on only four records, which still results in a large uncertainty in basin-mean
sea-level changes. Adding more regional sea-level observations to the basin-mean esti-
mate could also reduce the uncertainties. We have omitted some long tide-gauge records
from our analysis, mostly because of the presence of spurious trends and variability (most
notably Cananeia and Ilha Fiscal in Rio de Janeiro), or the lack of reliable GNSS esti-
mates, such as Takoradi. To test whether adding these stations affects our conclusions,
we have estimated the basin-mean trend by including the both tide-gauge records under
the assumption of no residual VLM. Adding these regions did not significantly change
20th-century trend (it stays at 1.6 mm yr⁻¹) compared to our analysis based on stations
for which VLM estimates are available. Some locations in the PSMSL database also have
longer records for which no datum information is available ('metric data') and for which
no nearby records can be used as 'buddy check', for example the Santos record near Sao
Paolo, which has 56 years of data. An analysis on the reliability of these records, as well
as data rescue projects and palaeo proxies could all help to improve this situation.

Our understanding could also be improved by applying more sophisticated methods
to determine the size of the spatial sampling bias due to stericodynamic processes. Given
that the South Atlantic basin, as defined by Thompson and Merrifield [2014] covers 22%
of the global oceans, this uncertainty affects global-mean sea-level reconstructions, and
further reducing it may be one of the keys steps to reduce the spread among the various
reconstruction techniques.

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**Code and Data Availability Statement**

The time series from Swan Inlet, the uniform GRD fingerprints from Figure 5, the steric estimates from Figure 7, and the scripts to compute all the results are available from https://zenodo.org/record/4542573

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