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13 Holocene relative sea-level changes from the Atlantic coast of 14 South America

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37 Abstract

38 Holocene sea-level changes along the Atlantic coast of South America reflect a complex
39 interplay between glacio-isostatic adjustment (GIA), regional tectonics, and local sedimentary
40 processes. However, the uneven spatial and temporal resolution of existing sea-level data has
41 hindered regional-scale assessments. Here, we compile and standardize 1108 relative sea-
42 level (RSL) data points from Brazil, Uruguay, Argentina, and Chilean Tierra del Fuego, creating
43 the first comprehensive Holocene RSL database for the southwestern Atlantic. The data reveal
44 a widespread Mid-Holocene highstand between ~7000 and 4000 cal BP, with sea level rising 2
45 to 4 m above present, followed by a gradual fall to modern levels. This pattern is consistent
46 with GIA model predictions across the region's >50° latitudinal span. Peak rates of RSL change
47 occurred during the Early to Mid-Holocene transition, reaching up to 17.2 mm/yr in Tierra del
48 Fuego and decreasing to 1.6 mm/yr near the Amazon delta. After ~5000 cal BP, RSL rates

49 decelerated, averaging -0.5 mm/yr into the Late Holocene. This standardized database fills a
50 critical geographic gap and provides a robust framework for refining GIA models and
51 understanding sea-level evolution since the Last Glacial Maximum in the Southern
52 Hemisphere.

53 1. Introduction

54 The study of Holocene RSL changes is fundamental to understanding the behavior of sea level
55 to ice melting, the subsequent isostatic response (e.g., Milne and Mitrovica, 2008; Björck et
56 al., 2021), as well as other vertical land motions caused by factors such as tectonics or
57 sediment compaction (e.g., Rabassa et al., 2000; Khan et al., 2015; Garrett et al., 2020). Most
58 studies of Holocene RSL evolution trends are local in nature, as they report the age and
59 elevation of sea level index points (SLIPs) at specific locations. However, there is a long-lasting
60 effort in the sea-level community to standardize such data into sea-level databases with wider
61 coverage (Tushingham and Peltier, 1992; Düsterhus et al., 2016; Khan et al., 2019; Rovere et
62 al., 2023).

63 A renewed coordinated effort to build a global Holocene sea-level database was undertaken
64 by the HOLSEA project (Khan et al., 2019), which promoted the use of rigorous standards for
65 the reporting of sea-level data initiated in the late 80's and early 90's (van de Plassche, 1986;
66 Pirazzoli, 1991; Shennan et al., 1993). The advantage of such standardization resides in the
67 possibility to investigate spatial and temporal trends of RSL changes, enabling comparison
68 with glacio isostatic adjustment models and, ultimately, to improve our knowledge on the
69 timing and modes of ice sheet melting since the last glacial maximum (LGM), in turn helping
70 inform future sea-level rise scenarios (Horton et al., 2018). In the context of this new effort
71 to standardize Holocene sea-level data globally, there is a notable spatial gap: the Atlantic
72 coasts of South America, in the southwestern Atlantic.

73 The study of Holocene RSL changes in the southwestern Atlantic dates back to the 19th
74 century. One of the earliest documented observations comes from Darwin (1851), who
75 described above-present shoreline deposits along the Argentine coast. Shortly thereafter, in
76 the Brazilian coastlines, Hartt (1870) identified sea urchin beds above the high tide level (HTL)
77 in the area of Rio de Janeiro and interpreted them as indicators of higher sea levels. At the
78 end of the 19th and beginning of the 20th centuries, John C. Branner drew initial paleo sea-level
79 inferences for the Fernando de Noronha archipelago and the northeast Brazilian coast
80 (Branner, 1889, 1890, 1902, and 1904). Backeuser (1918) used rock-boring mollusks to
81 estimate sea-level changes along the coastline between Rio de Janeiro and Santa Catarina.

82 However, it was not until the work of van Andel and Laborel (1964) that the earliest
83 radiocarbon dates were published, enabling not only more reliable spatiotemporal paleo-sea-
84 level reconstructions but also the quantification of the timing of sea-level changes allowing
85 more reliable spatiotemporal paleo-sea-level reconstructions. In the 1980s, Porter et al. (1984)
86 quantified Holocene sea-level changes in Tierra del Fuego, Argentina, and Chile; and a decade
87 later, the Holocene sea level variations in Uruguay began to be analyzed with the work of
88 Bracco (1991) and Bracco and Ures (1998). Since then, sea level research in the southwestern
89 Atlantic has evolved with several studies investigating more areas and progressively better

90 age control. More recent work investigated Holocene RSL variations due to GIA (e.g., Rostami
91 et al., 2000; Milne et al., 2005).

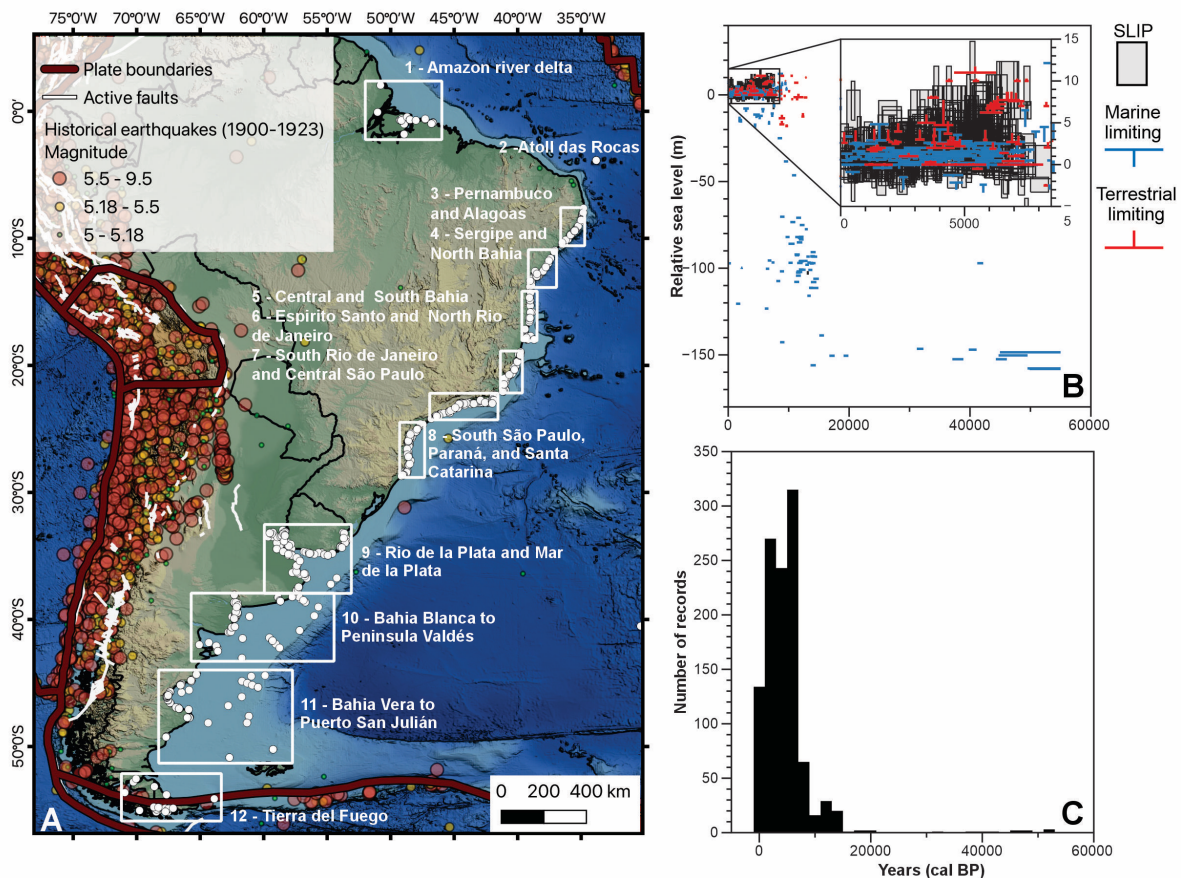
92 Four seminal research papers summarizing Holocene RSL changes in the region present data
93 with some degree of standardization and formed the starting point of our review. Angulo et
94 al. (2006) compiled sea-level data along the Brazilian coastlines. They report and discuss the
95 implications of more than 35 years of research by different groups and focus on sea-level
96 variations in the mid to late Holocene. While highlighting discrepancies in the reported data,
97 they describe a common trend of a mid-Holocene highstand with a subsequent fall to its
98 present level. In Uruguay, Bracco et al. (2011) describe the origin and geomorphological
99 history of the Castillos Lagoon deposits, whose elevations decrease from ~4 m to ~2 m above
100 sea level (a.s.l.) from the mid to late Holocene. However, they also describe SLIPs at elevations
101 lower than 1 m a.s.l. around 4500 years cal BP. Martínez and Rojas (2013) draw a sea-level
102 curve based on data from beach ridge deposits, showing that the Uruguayan sea level was
103 above the present level at approximately 6000 years cal BP and has been declining since then.
104 Finally, Schellmann and Radtke (2010) present a wide review of SLIPs surveyed along the
105 middle and south Patagonian Atlantic coast. According to the authors, beach ridges and valley-
106 mouth terraces data show varying elevations throughout the Holocene. They estimate the
107 Holocene sea-level transgression peaked at 6900 cal years BP, with RSL about 2-3 m a.s.l., and
108 lasted until at least 6200 cal years BP, after which sea level declined to its present position.
109 They also suggest that the mid and south Patagonian coast has likely been undergoing a slow
110 glacio-isostatic uplift on the order of 0.3 - 0.4 mm/yr since mid-Holocene. Some of this uplift
111 resulted from the deglaciation of the Patagonian ice sheet, which covered the Andes
112 Mountains in Chile and Argentina. Though the volume of the Patagonian ice sheet was
113 relatively small (< 1.5 m sea level equivalent at the LGM, Davies et al 2020; Gowan et al 2021b),
114 it may impact the RSL history in southern South America (Björck et al., 2021).

115 Here, we expand upon the previous compilations of Milne et al. (2005) and Angulo et al.
116 (2006) to make a new, standardized regional database of Holocene sea-level index points.
117 Besides adding new datapoints that were not previously available, we standardized elevation
118 measurement errors and indicative meanings and recalibrated radiocarbon ages following
119 HOLSEA protocol, ensuring consistency and comparability with other datasets globally.

120 2. Regional setting

121 The sea-level database spans the southwestern Atlantic from the coasts of Brazil, Uruguay,
122 Argentina, to the Chilean part of Tierra del Fuego (Figure 1A). The region of interest is located
123 on the South America Plate and is, for the most part, a passive margin (see historical
124 earthquakes location in Figure 1A). However, towards the northern part of Brazil (e.g.,
125 Pernambuco and Paraíba), several authors noted an increase in seismicity and highlighted the
126 presence of faults offsetting Neogene deposits (Barreto et al., 2002; Bezerra and Vita-Finzi,
127 2000). In the far south, Tierra del Fuego is affected by the interaction between the Antarctic,
128 Scotia, and South American plates (Isla and Angulo, 2016). Therefore, tectonics may play a
129 role in the displacement of sea-level data in these two areas (Figure 1: regions 3 and 12). We
130 divided our database into 12 regions (Figure 1A) based on data availability, geographic
131 distribution and the increasing distance from the Antarctic ice sheet.

132 The area covered by the database encompasses a variety of coastal environments along the
 133 southwestern Atlantic margin. These include estuaries, coastal lagoons, deltas, sandy beaches,
 134 and rocky shorelines, each with distinct sedimentary processes that influence the formation
 135 and preservation of sea-level indicators (Dominguez et al., 1990; Codignotto et al., 1992;
 136 Schellmann, 2002; Behling et al., 2004). In addition to this geomorphological variability, tidal
 137 regimes also differ across the region, along the Brazilian coast, tidal ranges span from
 138 microtidal conditions in the south to macrotidal in the northern regions, particularly in regions
 139 such as the Amazon River area (Melo et al., 2016). The Uruguayan coast is predominantly
 140 microtidal, with tidal amplitudes typically below 1 m (Martínez and Rojas, 2013). In contrast,
 141 much of the Argentine coast is mesotidal, with average tidal ranges around 1.7–2 m in open
 142 coast settings such as Mar del Plata (Santamaría-Aguilar et al., 2017).



143
 144 **Figure 1.** Spatio-temporal extent of the sea-level database. A) Regional subdivisions described in the text; white
 145 dots represent the location of SLIPs in each region. B) Age vs. RSL elevation plot for all the data points. C) Ages
 146 of the sea-level index points (SLIPs) included in the database. Credits: Base map from Ryan et al. (2009). Active
 147 faults from Styron (2019) and plate boundaries derived from Bird (2003), as modified by Hugo Ahlenius and
 148 Nordpil on GitHub (<https://github.com/fraxen/tectonicplates>). Historical earthquakes from US Geological Survey
 149 (2017).

150 3. Methods

151 The sea-level database was compiled following the standardized protocol developed by the
 152 HOLSEA project (Khan et al., 2019), following the approach described by van de Plassche
 153 (1986) and Shennan et al (2015). To be considered as valid SLIP, any geological, sedimentary,
 154 or biological facies must have four main attributes:

- 155 1. An accurate geographic location, and accurate elevation benchmarked to a tidal
 156 datum.
- 157 2. A well-constrained relationship between the indicator and paleo sea level.
- 158 3. The age of formation, traditionally obtained with radiometric dating techniques.

159 The main details on how the three points listed above were implemented in the database are
 160 detailed in the sections below.

161 **3.1. Elevation of sea-level datapoints**

162 In our database, we included the elevation of each SLIP and the defined vertical datum from
 163 the original works, wherever available. Overall, we identified the elevation and vertical datum
 164 combinations shown in Table 1. We account for potential sources of error in the measurement
 165 of a sample elevation following the criteria described in the database protocol by Hijma et al.
 166 (2015) (Table 2). If either the measurement method or vertical datum was not reported, we
 167 set the elevation error to 20% of the measured elevation, with a lower error limit of 0.2 m (for
 168 elevations between -1 m and +1 m) and an upper error limit of 2 m (for elevations higher than
 169 10 m or deeper than -10 m). If neither the elevation measurement method nor the vertical
 170 datum was reported by the original publication, we set the elevation error to 40% of the
 171 measured elevation, with a lower error limit of 0.2 m (for elevations between -0.5 m and +0.5
 172 m) and an upper error limit of 2 m (for elevations higher than 5 m or deeper than -5 m).

173 **Table 1.** Combinations of elevation measurement methods and vertical datums reported in the database.

Elevation measurement method	Vertical datum	Number of occurrences
Not reported	Not reported	360
	Mean Sea Level / General definition	222
	Mean sea level from tidal data	51
	Nazaré Pier	4
	Vermetid biological datum	153
Total station or Auto/hand level	High Tide Level	82
	Mean Sea Level / General definition	6
Differential GPS	Local geoid	24
	Mean sea level from tidal data	17
	EGM 2008	7
	SAD-69	6
Handheld GPS	Mean Sea Level / General definition	8
Topographic map and digital elevation models	Mean Sea Level / General definition	7
Barometric altimeter	Local geoid	12
	Mean sea level from tidal data	8
	High Tide Level	3
	Not reported	3
	Mean Sea Level / General definition	2
Multibeam bathymetry data + core depth	Mean Sea Level / General definition	103
	Not reported	23
Dumpy level	Vermetid biological datum	7

175 Some studies, particularly those along the coasts of Patagonia, report elevations relative to
 176 the high tide level or “high tide mark”. In these instances, the reported elevation was
 177 corrected to mean sea level by subtracting the difference between the local Mean Higher High
 178 Water (MHHW) and Mean Lower Low Water (MLLW) calculated using the IMCalc software
 179 (Lorscheid and Rovere, 2019).

180 Several studies along the Brazilian coasts report paleo sea level as the vertical distance
 181 between the modern and the fossil populations, bypassing the need to report sample
 182 elevation (e.g., Angulo et al., 2006; Toniolo et al., 2020). As elevation of a sample is a required
 183 field in the HOLSEA standardized format, we considered these reported values as sample
 184 elevations and assigned a 40% uncertainty, as no other information was available on either
 185 the originally adopted indicative range or the originally measured elevation. A note was
 186 inserted in the record for each of these SLIPs indicating the use of vertical distance in the
 187 original publication. A 40% uncertainty was also assigned for the Argentinian data reported by
 188 Codignotto et al. (1992), as little information on the elevation measurement is provided in the
 189 paper and previous studies.

190 **Table 2.** Sources of vertical uncertainties included in the database. Each vertical uncertainty was applied as
 191 appropriate to different samples. SLIP: Sea-Level Index Point; RTK GPS: Real-Time Kinematic Global Positioning
 192 System; DEM: Digital Elevation Models. * Specifications.

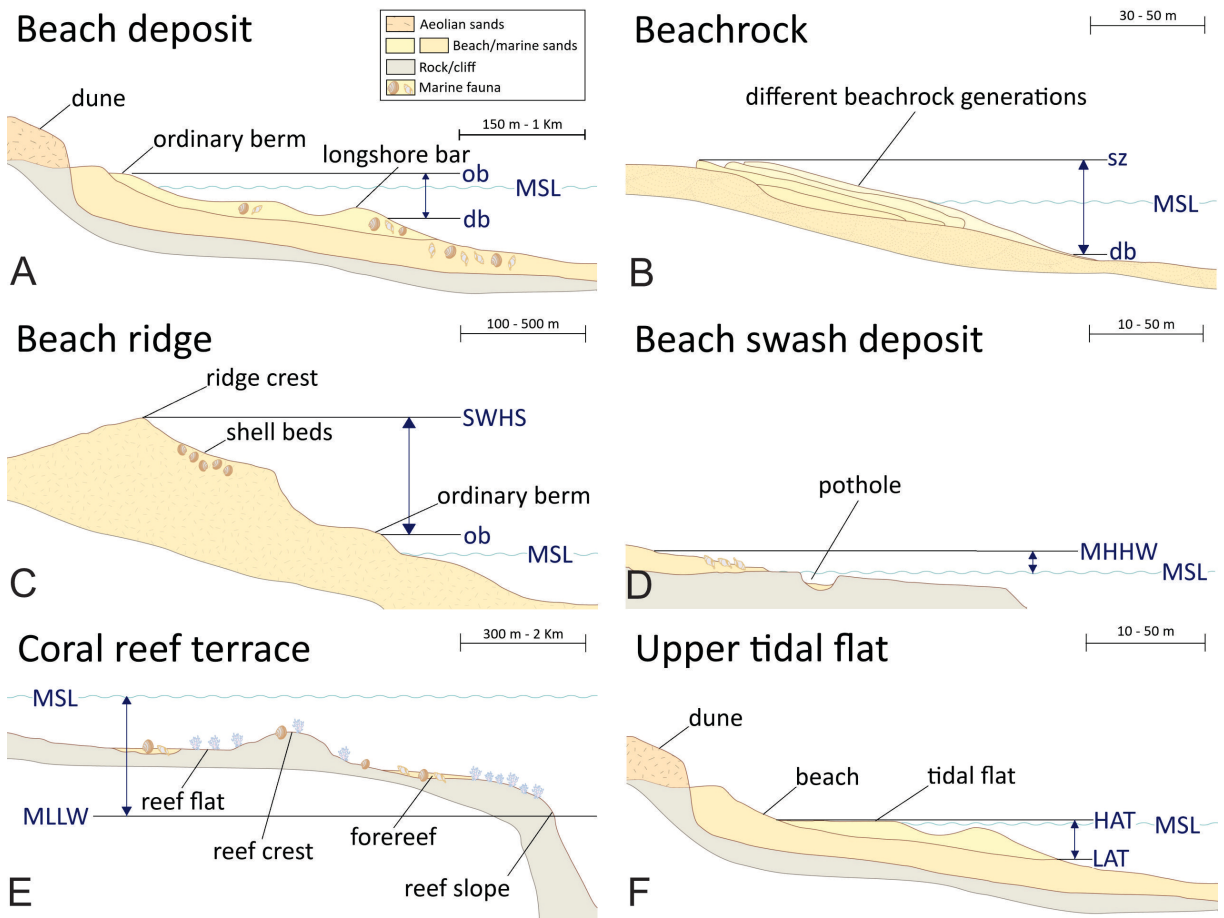
Core samples or sections	
Source of uncertainty	Description
Sample thickness uncertainty	Half of the sample thickness
Sampling uncertainty	Depth range of the dated sample ± 0.01 m if not specified
Core shortening/ stretching uncertainty	± 0.15 m for rotatory/vibracoring
	± 0.05 m for hand coring
	± 0.05 m for hand coring
	± 0.01 m for Russian sampler
	Assigned largest uncertainty (± 0.15 m) if type of corer was unclear
Non-vertical drilling uncertainty	2% (e.g., 0.02 m/m depth)
Outcrops or other type of paleo-sea level indicators	
Tidal uncertainty	Half of the tidal range
	Applies only to samples collected offshore with reference to the water's surface*
Water depth uncertainty	Uncertainty associated with the measurements of water depth, as reported
	± 0.05 m if not specified
Levelling uncertainty	± 0.01 m for high-precision levelling equipment (e.g., total station, dumpy level)
	± 0.03 m if levelling method is unknown, but the authors mentioned elevations measured/surveyed
	± 20% or 40% of reported elevations if further uncertainties regarding the SLIP levelling
GPS or RTK uncertainty	Uncertainty associated with RTK GPS measurements, as reported
	± 0.1 m if not specified
Benchmark uncertainty	± 0.1 m for reliable and stable benchmarks
	± Precision of benchmarks if further uncertainties
	Does not apply to samples that were not levelled to a benchmark*
Vegetation zone uncertainty	± 20% of the reported elevation range of vegetation
	Applies only to samples whose elevations were estimated from vegetation zones*
Map uncertainty	± 0,50 m for high-precision levelling (additional elevation methods are included)
	± 1 m if only a topographic map were used to determine sample elevation
DEM uncertainty	± 0,50 m (as recommended by Hijma et al., 2015 for areas with significant relief)

193 3.2. Indicative meaning of sea-level indicators

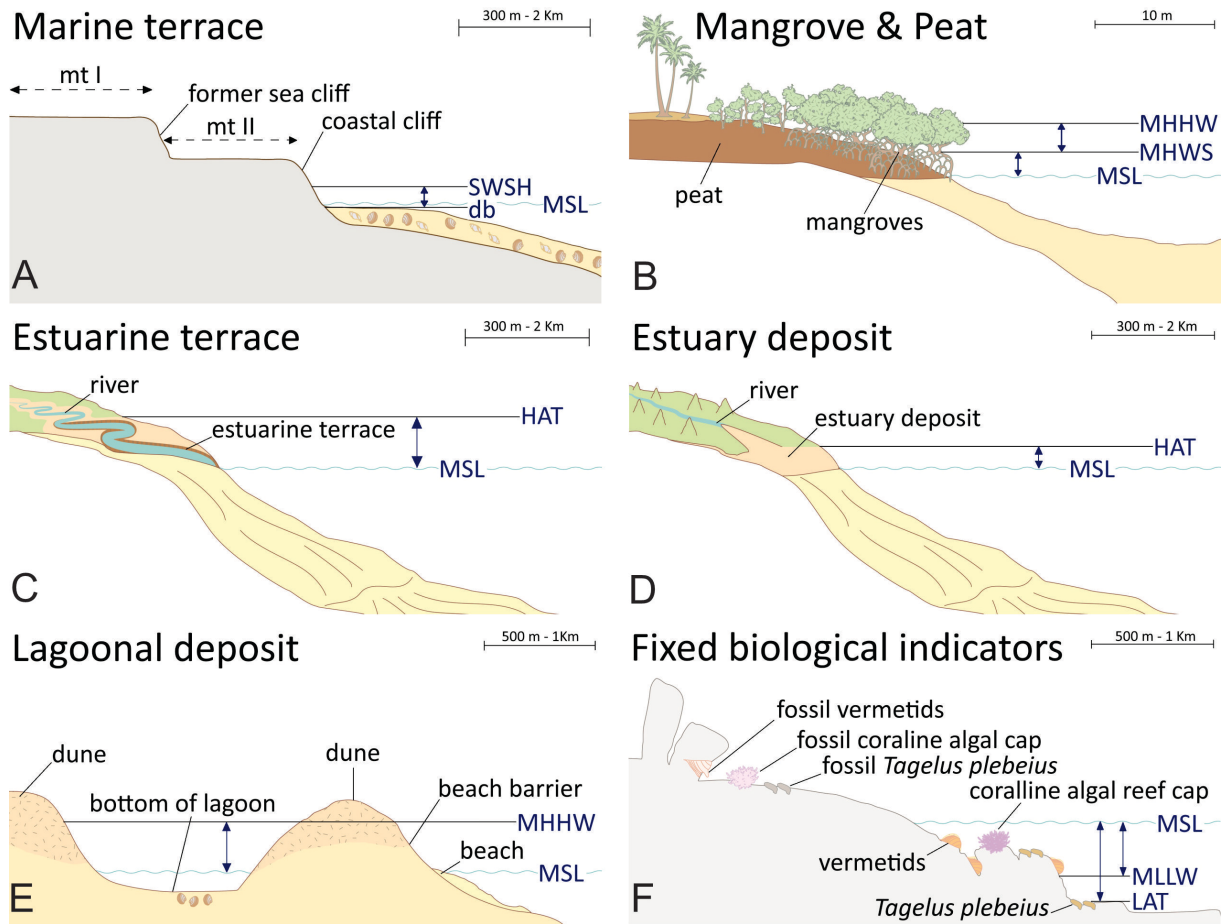
194 The relationship between a sea-level indicator and the past sea level is known as the indicative
195 meaning, comprising the Indicative Range (IR), and the Reference Water Level (RWL). The IR
196 represents the vertical elevation range occupied by a sea-level indicator relative to
197 contemporary tidal datums. The RWL is the midpoint of the IR.

198 The database includes several indicators defining the discrete position of past RSL (Figure 2,
199 3, and Table 3 for details). The database also includes limiting data points, which provide an
200 upper (terrestrial limiting) or lower (marine limiting) bound against the past RSL position
201 (Shennan et al., 2015; Khan et al., 2019). In our work, we have reviewed in detail all published
202 RSL evidence and allocated each SLIP with an indicative meaning. If the information provided
203 in the original literature was insufficient to quantify the indicative meaning through direct
204 comparison with a modern analog, we calculated it using the IMCalc software (Lorscheid and
205 Rovere, 2019). For beach ridges in Argentina and Uruguay, created by wave runup processes
206 (Rovere et al., 2025), we calculate the indicative meaning using modern wave data and a set
207 of wave runup models to estimate their lower (ordinary berm) and upper limits (higher storm
208 berm). Through this process, we calculated the 2% exceedance wave runup level using the
209 different models implemented into the py-wave-runup tool coded by Leaman et al. (2020)
210 following the methodology employed in Rubio-Sandoval et al. (2024).

211



214 **Figure 2.** Schematic illustration of the paleo-sea level indicators with their upper and lower limits of the Indicative
 215 Range shown by the black lines and blue arrows (see Table 1 for more details and definitions). A) to F) schemes
 216 of paleo-sea level indicators. db: breaking depth; ob: ordinary berm; sz surf zone; MSL: mean sea level; SWHS:
 217 storm wave swash height; MHHW: mean higher high water; MLLW: mean lower low water; HAT: highest
 218 astronomical tide; LAT: lowest astronomical tide.



219

220 **Figure 3.** Schematic illustration of the paleo-sea level indicators with their upper and lower limits of the Indicative
 221 Range shown by the black lines and blue arrows (see Table 1 for more details and definitions). A) to F) schemes
 222 of paleo-sea level indicators. mtI: marine terrace I; mtII marne terrace II; db: breaking depth; ob: ordinary berm;
 223 sz surf zone; MSL: mean sea level; SWSH: storm wave swash height; MHHW: mean higher high water; MHWS:
 224 mean high water springs; MLLW: mean lower low water; HAT: highest astronomical tide; LAT: lowest
 225 astronomical tide.

226 The models used to calculate the indicative meaning of beach ridges require as input the beach
 227 slope, significant wave height, and period. We determined the beach slope at four areas where
 228 beach ridges were reported in literature (i.e. Río de la Plata delta, Bahía Blanca to Peninsula
 229 Valdés, Bahía Vera to Puerto San Julián, and Tierra del Fuego) using the CoastSat.Slope toolbox
 230 (Vos et al., 2019, 2020). This toolbox analyzed Landsat and Sentinel satellite data between
 231 2000 and 2023, alongside tides extracted from the FES2014 global tidal model (Lyard et al.,
 232 2021; Carrere et al., 2016). To calculate wave height and period we used the RADWave tool
 233 (Smith et al., 2020), which allows the querying of satellite altimetry data. We extracted a time
 234 series of wave data between 66°W to 70°W and 38°S to 52°S, in a period included between
 235 Jan 1st, 2000, and Jan 1st, 2023. For the same time frame, we queried the FES2014 model and
 236 extracted water levels at a 15-minute interval. By coupling tidal and wave data via their UTC
 237 timestamps, we gathered a database with 231462 wave conditions. We selected a beach slope
 238 sampled from a normal distribution created with the mean and standard deviation of the
 239 beach slope for each condition. We used the "ensemble" function of py-wave-runup to run
 240 for each wave height and period eight different runup models (Supplementary Figure 1). We
 241 added (or subtracted) the corresponding water level at each calculated runup.

242 **Table 3.** Types of paleo-sea level indicators in the database, including their indicative range and number of
 243 occurrences. MLLW=Mean Lower Low Water; MHHW=Mean Higher High Water; MSL=Mean Sea Level;
 244 LAT=Lowest Astronomical Tide; HAT=highest astronomical tide; MHWS=Mean High Water Springs;
 245 GWL=Groundwater Level. * Denotes indicative ranges provided by the revised publications.

Primary indicator type	Secondary indicator type	Indicative range	Number of data points
Beach deposit	Beach deposit or beachrock	Breaking depth to ordinary berm	68
		MLLW-MHHW*	1
	Beach ridge	Back calculated from values reported by the original authors*	51
		Ordinary berm to storm wave swash height	287
Beach swash deposit	MHHW-MSL	1	
Fixed biological indicators	Coral reef terrace or Coralline algal reef cap	MSL - MLLW	17
	Tagelus plebeius	LAT to MSL	2
	Vermetids	MLLW to MSL	177
Marine terrace	Marine terrace	Breaking depth to storm wave swash height	33
Sedimentary	Basal peat (non-mangrove)	MHHW to MSL	2
	Estuarine terrace (preserved tidal flat surface)	MSL to HAT	28
	Estuary deposit	HAT to MSL	2
	Lagoonal deposit	MHHW to MSL	2
	Mangrove	Measured on modern analog*	5
		MSL to MHWS	19
Upper Tidal Flat	LAT to HAT	4	
The data point is a marine or terrestrial limiting indicator		N/A	409

246

247 3.3. Radiometric ages

248 In our database, the ages of all sea level indicators were determined using radiocarbon dating
 249 (¹⁴C). As the production of atmospheric radiocarbon has varied through geological time, we
 250 recalibrated all radiocarbon ages reported in the literature into sidereal years with a 2σ range.
 251 Age calibrations were done using CALIB software (version 8.2). We use the Marine20 curve to
 252 calibrate marine and estuarine samples, and the SHcal20 curve for terrestrial samples (Stuiver
 253 and Polach, 1977; Heaton et al., 2020; Reimer et al., 2020, Hogg et al., 2020). Marine reservoir
 254 corrections have been applied according to the closest available data for each study area
 255 (Macario et al., 2023). When a study site was in an area with unknown Delta-R values, we used
 256 the Marine Reservoir Correction Database (Reimer and Reimer, 2001). Following the analysis
 257 by Hu (2010) of ¹⁴C ages from bulk peat samples, a ±100 ¹⁴C yr error was applied to account
 258 for sample contamination (Törnqvist et al., 2015). Codignotto et al. (1992), Björck et al. (2021),
 259 and Fasano et al. (1983) reported calibrated ages; therefore, we did not re-calibrate them.

260 All SLIPs in our database are presented as calibrated years before present (yr BP), where year
 261 0 is AD 1950 (Stuiver and Polach, 1977). A concern with old radiocarbon ages is the correction
 262 for isotopic fractionation (Törnqvist et al., 2015). This correction became a standard procedure

263 at most laboratories by the late 1970s (Stuiver and Polach, 1977), but some laboratories have
264 only applied this correction since the mid-1980s (Hijma et al., 2015). When needed, we
265 reported the values described by the authors or the marine carbonate standard $\pm 3 \text{ ‰}$
266 (Törnqvist et al., 2015). Further details and choices made while compiling the radiocarbon
267 ages (e.g., lab code or whether a $\delta^{13}\text{C}$ fractionation correction was added) are available in the
268 database (see supplementary file).

269 3.4 Data rejection criteria

270 Data points were rejected when there was insufficient information within the original sources,
271 such as the elevation of a sample. For example, when the depth of a sample within the core
272 was reported but not the core top elevation, we had to reject the data point. Marine samples
273 with ^{14}C age adjusted for $\Delta R < 603$ were rejected because they were not valid for the
274 calibration curve (Stuiver and Polach, 1977). Another reason for rejection, only if strictly
275 necessary, was if a SLIP was at odds regarding the RSL estimate with coeval data points in the
276 same region. However, rejected data points and associated radiocarbon ages were not
277 eliminated from the database and are available for future reassessment in case further
278 information arises. We remark that assigning high uncertainties and rejection of a data point
279 does not reflect the quality of the published papers where the data points are reported. The
280 uncertainty assigned and the rejection of a data point were exclusively designed to discern
281 the suitability of each record to be used as a standardized SLIP or limiting point.

282 3.5. Statistical model of Holocene RSL and Glacial isostatic adjustment

283 To quantify sea-level for each region identified within the database (see sections 4.1 and 4.2
284 for details), we applied the Spatio-Temporal Empirical Hierarchical Model (STEHM) by Ashe et
285 al. (2019) to the SLIPs data.

286 To analyze the RSL trends in the database in comparison with predicted RSL histories, we use
287 GIA model sea level predictions forced by different ice models. We use the SELEN code to
288 calculate RSL (Spada and Stocchi, 2007; de Boer et al., 2014, 2017). SELEN assumes the Earth's
289 rheology is spherically symmetric with an elastic lithosphere and a Maxwell viscoelastic mantle
290 and calculates sea level using a constant time step. This version of SELEN also considers
291 migrating shorelines and Earth's rotational effects. In this study, we compute the sea level at
292 500-year time steps.

293 The first ice model we employ in our comparison is ICE-6G_C (VM5a) (hereafter referred to as
294 ICE6G) (Argus et al., 2014; Peltier et al., 2015). The version of the model we use includes a
295 global ice sheet history spanning the past 122000 years. The time step for this model is not
296 constant and is larger than 500 years prior to 21000 years cal BP, so we linearly interpolate
297 the ice sheet thickness between the time steps. The ice volume of the ICE6G model was tuned
298 to a paleo sea level record from Barbados and refined to fit present-day vertical land motion
299 in areas covered by Late Pleistocene ice sheets. The VM5a Earth model that was used in
300 conjunction with ICE6G has a 60 km thick lithosphere, a 40 km thick layer below the
301 lithosphere with a viscosity of 1×10^{22} Pa s, a 5×10^{20} Pa s upper mantle, a 1.6×10^{21} Pa s lower
302 mantle between 660 and 1160 km depth, and the rest of the lower mantle with a viscosity of
303 3.2×10^{21} Pa s. Peltier et al. (2015) used the Holocene sea-level indicators from southeastern
304 South America, as compiled in Rostami et al. (2000), to evaluate the ICE6G model. They

305 attributed the Holocene highstand position to rotational effects. By including rotational
306 effects, the calculated sea level from ICE6G was better able to match the highstand in many
307 locations along the eastern South American coast. The Patagonian Ice Sheet in ICE6G has a sea
308 level equivalent ice volume of 0.9 m at the LGM, which decreases to its present-day value at
309 15,500 years cal BP.

310 The second ice model we employ is the PaleoMIST 1.0 reconstruction (Gowan et al., 2021b).
311 This model was designed as a preliminary ice sheet and topography reconstruction for the
312 past 80000 years, at 2500-year time steps. The Earth model used with PaleoMIST has a 120
313 km thick lithosphere, 4×10^{20} Pa s upper mantle, and 4×10^{22} Pa s lower mantle. The ice
314 thickness has been linearly interpolated to 500-year time steps for the calculations in this
315 study. The model was tuned with sea level observations from the Laurentide and Eurasian ice
316 sheets, and was not rigorously evaluated against far-field sea level records such as those in
317 eastern South America. Some initial calculations for southeastern South America presented
318 by Gowan et al. (2021a) demonstrated that the sea level highstand may not have happened
319 simultaneously along the coast. Subsequent analysis of PaleoMIST 1.0 demonstrated that the
320 ice volume during the Mid to Late Holocene is too great to account for far-field sea level
321 observations (Gowan, 2023). Almost all of this excess ice volume is located in Antarctica, so in
322 this paper, we have modified PaleoMIST 1.0 to use the present-day Antarctica ice sheet
323 configuration from 5000 years BP to mitigate this issue. The Patagonian Ice Sheet in PaleoMIST
324 has a sea level equivalent ice volume of 0.8 m at the LGM, which decreases to present-day
325 values at 12,500 years cal BP.

326 4. Results

327 The spatial extent covered by the database spans between 0° and 60° latitude South and
328 between 40° and 70° longitude West (Figure 1). We reviewed data from 132 studies published
329 between 1964 and 2023 to gather 1108 valid data points (701 SLIPs, 100 terrestrial and 307
330 marine limiting points); each associated with a temporal and vertical uncertainty. We rejected
331 291 data points because the necessary information required by the standard sea-level
332 database protocols was not achieved. The database spans the last 12000 years cal BP, with
333 nearly 80% of the data younger than 10000 years cal BP (Figure 1C). Most radiocarbon age
334 errors are lower than 500 years, and RSL elevation uncertainties (including elevation error and
335 indicative meaning uncertainty) are between 0.5 m and 2 m.

336 4.1. Brazil

337 4.1.1. Region 1: Amazon River delta

338 The region encompassing the Amazon River delta area is in northern Brazil, between Amapá
339 and Pará states (Figure 4A). Within this region, we reviewed 27 SLIPs and 15 limiting data. The
340 main SLIPs are from mangroves (Cohen et al., 2005; Behling et al., 2001), estuarine deposits
341 (Behling et al., 2004; Cohen et al., 2012), upper tidal flats (Cohen et al., 2012; Guimarães et
342 al., 2012), and basal peat (non-mangrove) (Ribeiro et al., 2023).

343 The record in the Amazon River delta dates back to the Early Holocene, with some terrestrial
344 limiting data placing RSL below 0 m (Figure 4B). The oldest SLIP in this region places RSL at -6
345 ± 1.9 m at ~ 7500 years cal BP (ID: 748). Younger SLIPs indicate RSL rose to a peak at 1.6 ± 1.4

346 m at ~5000 years cal BP, followed by an oscillation between -0.6 ± 1.2 m b.s.l. (3900 years cal
347 BP) and 0.7 ± 1.1 m a.s.l (400 years cal BP) (Figure 4B). One SLIP (ID: 734) documents a high
348 RSL value of ca. 2.9 ± 1.4 m a.s.l. at ~600 years cal BP.

349 The STEHM shows an increase in the RSL during the Mid-Holocene (from ~8000 to ~5000 years
350 cal BP) at an average rate of 1.6 mm/yr. After 5000 cal BP, the rate of RSL change slowly
351 decayed through the Late Holocene at a mean rate of -0.5 mm/yr (Figure 4B, D). The GIA
352 prediction from the ICE6G model fits the data, while PaleoMIST model seems to
353 underestimate RSL at the beginning of the Mid-Holocene (Figure 4B).

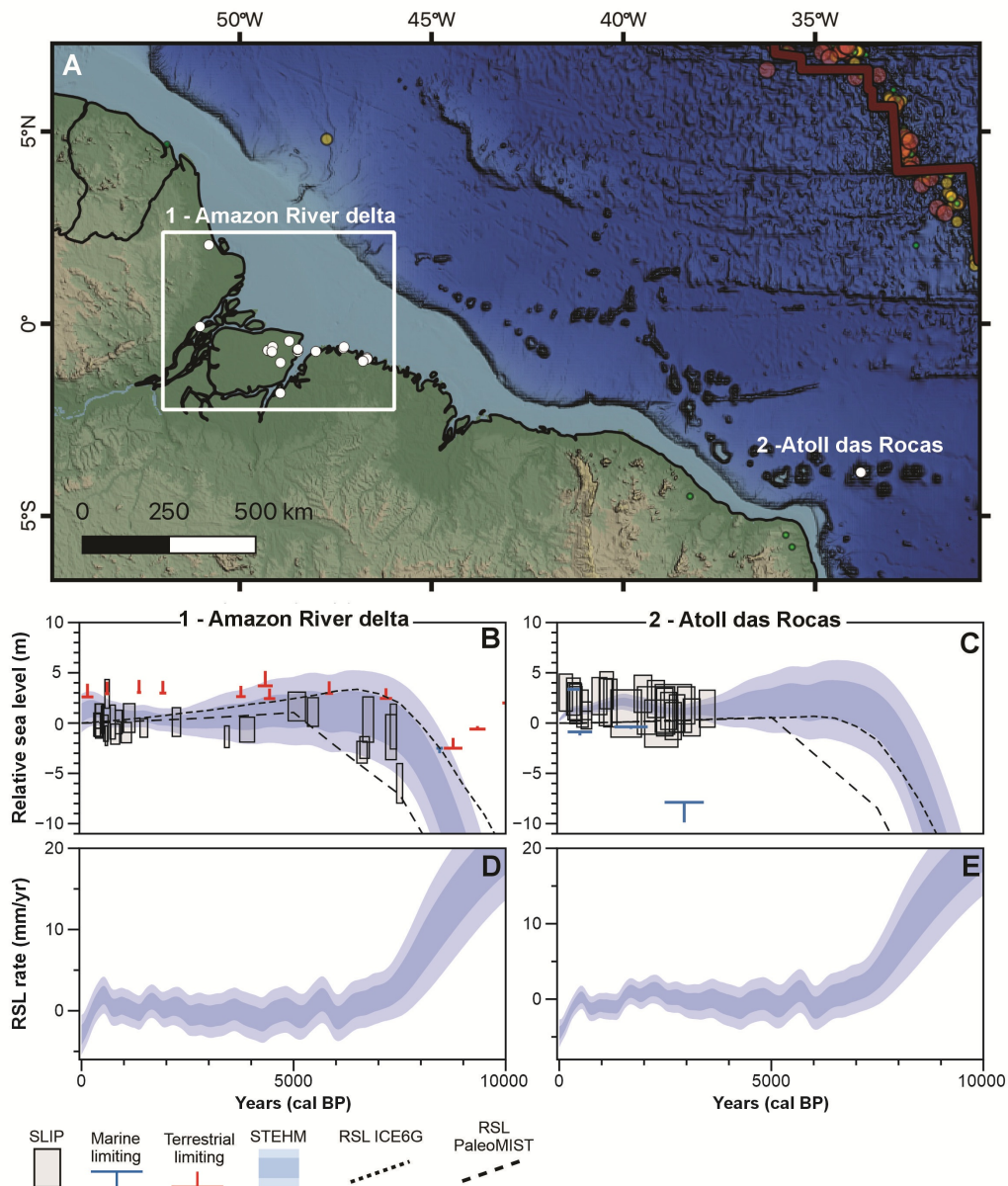
354

355 4.1.2. Region 2: Atol das Rocas

356 The Atol das Rocas is an atoll island located 250 km offshore the northeastern Brazilian coast.
357 In this region we reviewed 25 SLIPs and 6 limiting data (Figure 4C). The predominant paleo-
358 sea level indicators are coral reef terraces (Gherardi and Bosence, 2005), beach deposits, and
359 one lagoonal deposit (Angulo et al., 2022a; Kikuchi and Leao, 1997).

360 In Atol das Rocas there is an absence of Early Holocene data. From 3000 years cal BP to the
361 present, SLIPs are scattered but indicate that the local sea level in this region was above
362 present level, on average, +1.6 m (Figure 4C).

363 The STEHM model shows a gradual decrease in relative sea level over the last 3000 years, with
364 an average rate of about -0.5 mm/yr, a slight rise around 150 cal BP indicates a temporary
365 change in sea-level trends (Figure 4C, E). GIA model predictions show that the sea level in this
366 region was already close to its modern position around 5000 years cal BP, and GIA predictions
367 are significantly lower than the observed RSL in the region, however remaining within the
368 error bars of the SLIPs and the STEHM (Figure 4C).



369

370 **Figure 4.** Map (A) and RSL reconstructions (B-E) and rates from regions 1 and 2 using the spatio-temporal model.
 371 For all plots, the model mean and 2σ uncertainty are represented by a solid line and shaded envelopes,
 372 respectively. SLIPs (grey boxes) are plotted as calibrated age against RSL to the present. Limiting points are
 373 plotted as an “inverted-T” red symbol for terrestrial or an “T” blue symbol for marine. The dimensions of boxes
 374 and symbols for each point are based on elevation and age (2σ) errors. SLIP: sea-level index point; STEHM: spatio-
 375 temporal empirical hierarchical model; ICE6G (short, dashed line) and PaleoMIST (large, dashed line) represent
 376 the GIA models. Credits for the base map in A) are the same as Figure 1A.

377 4.1.3. Region 3: Pernambuco and Alagoas

378 In this region, we reviewed 31 SLIPs, and 33 limiting data (Figure 5B). Vermetid rims are the
 379 dominant paleo-sea level indicators (Martin et al., 1996; Dominguez et al., 1990; Angulo et
 380 al., 2006), although beach deposits (Dominguez et al., 1990), two data points from mangroves
 381 (Barbosa et al., 1986), and one from a coralline algal reef cap (Delibrias and Laborel, 1971;
 382 Laborel, 1969) were also described.

383 The records in Pernambuco and Alagoas date back to the Mid-Holocene. The oldest SLIP (ID:
 384 143) places RSL at 0.3 ± 1.9 m a.s.l. at ~ 7800 years cal BP. Younger SLIPs indicate RSL rose to

385 ca. 5 m \pm 1.8 m at 3800 years cal BP and has oscillated since, between -0.4 \pm 0.4 m b.s.l. (3200
386 years cal BP) and 2.3 \pm 0.8 m a.s.l (200 years cal BP) (Figure 5B).

387 According to the STEHM, after the Mid-Holocene RSL highstand (around 6000 years cal BP),
388 RSL falls to its present position at a mean rate of -0.5 mm/yr (Figure 5B, E). The GIA prediction
389 from the model ICE6G fits the data, while PaleoMIST seems to underestimate the RSL at the
390 beginning of the Mid-Holocene (Figure 5B).

391 4.1.4. Region 4: Sergipe and North Bahia

392 In the Sergipe and North Bahia region, we reviewed 35 SLIPs, and 16 limiting data (Figure 5C).
393 In this region, there are three types of paleo-sea level indicators: vermetid rims (Bittencourt
394 et al., 1978; Martin et al., 1979,1980; Delibrias and Laborel, 1971; Angulo et al., 2006), beach
395 deposits (Bittencourt et al., 1978; Martin et al., 1979/1980), and mangroves (Martin et al.,
396 1979/1980; Martin et al., 1982).

397 The records in Seguipe and North Bahia date back to the early Holocene. The oldest SLIP (ID:
398 152) places the RSL at -2.4 \pm 0.8 m b.s.l. at 8000 years cal BP (Figure 5C). From there, the RSL
399 increases to \sim 1.7 \pm 1.9 m a.s.l. ca. 5700 years cal BP. One data point (ID: 211) stands out,
400 recording the highest RSL value of 5 \pm 1.9 m a.s.l. at \sim 5400 cal years BP. However, this
401 unusually high value appears inconsistent with the general trend and should be carefully re-
402 evaluated to confirm its reliability. Younger SLIPs in this region plot RSL between \sim 3 to \sim 2 m
403 a.s.l. between 4000 to 2000 years cal BP, after which it falls close to its modern position (Figure
404 5C).

405 According to the STEHM RSL rose between \sim 6000 and \sim 4300 cal years BP, with rates of change
406 gradually decreasing from about 6.7 mm/yr to -0.4 mm/yr, reflecting a slowdown in the rise
407 during this period. During the Late Holocene, RSL showed a general trend toward stabilization
408 with minor fluctuations and lower rates of change close to 0 mm/yr (Figure 5C, F). The GIA
409 prediction from the model ICE6G fits the data, while PaleoMIST seems to underestimate the
410 RSL at the beginning of the Mid-Holocene (Figure 5C).

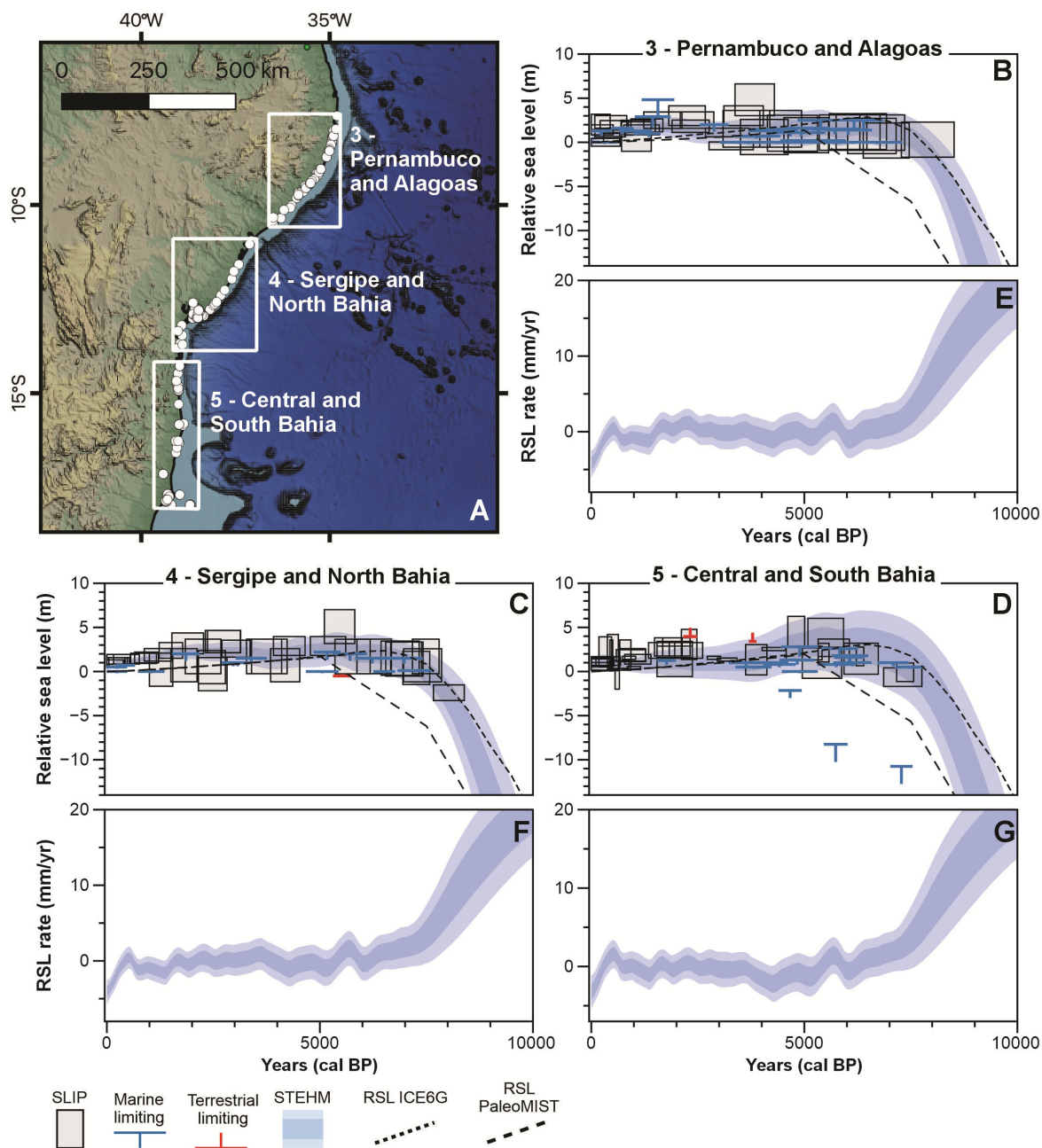
411 4.1.5. Region 5: Central and South Bahia

412 In the region encompassing Bahia state's central and southern sectors, we reviewed 37 SLIPs
413 and 20 limiting data (Figure 5D). The sea-level indicators identified in this region consist of
414 beach deposits (Angulo et al., 2022b), vermetid rims (Bittencourt et al., 1978; Martin et al.,
415 1979/1980; Martin et al., 1996; Angulo et al., 2006; 2022b), and mangroves (Fontes et al.,
416 2017; Cohen et al., 2020).

417 The record of this region dates to the Mid-Holocene. RSL changes in this region show slight
418 oscillations over time, with values ranging from 4 m a.s.l. to -0.9 m b.s.l. Two data points (IDs:
419 249; 1214) show the highest RSL values (4.3 \pm 1.6 m a.s.l. and 4.5 \pm 1.7 m a.s.l, respectively)
420 at around 5000 years cal BP (Figure 5D).

421 The STEHM shows a rising sea level between 8000 to \sim 4000 years cal BP with a mean rate of
422 change of 1.8 mm/yr. From the Late Holocene onward, sea level gradually fell at rates around
423 -0.5 to -1 mm/yr, marking a slow regression (Figure 5D, G). The GIA model predictions of

424 ICE6G show a good agreement with the RSL history reconstructed by the STEHM, while
 425 PaleoMIST underestimates the trend at the beginning of the Mid-Holocene (Figure 5D).



426
 427 **Figure 5.** Map (A) and RSL reconstructions (B-G) and rates from regions 3, 4, and 5 using the spatio-temporal
 428 model. For all plots, the model mean and 2σ uncertainty are represented by a solid line and shaded envelopes,
 429 respectively. Index points (grey boxes) are plotted as calibrated age against changes in sea level relative to the
 430 present. Limiting points are plotted as an “inverted-T” red symbol for terrestrial or an “T” blue symbol for marine.
 431 The dimensions of boxes and symbols for each point are based on elevation and age (2σ) errors. SLIP: sea-level
 432 index point; STEHM: spatio-temporal empirical hierarchical model; ICE6G (short, dashed line) and PaleoMIST
 433 (large, dashed line) represent the GIA models. Credits for the base map in A) are the same as Figure 1A.

434 4.1.6. Region 6: Espírito Santo and North Rio de Janeiro

435 Twelve SLIPs and 48 limiting data were reviewed in this region (Figure 6B). Therefore, RSL
 436 history of this region is based primarily on limiting data (Delibrias and Laborel, 1971; Martin

437 and Suguio, 1989; Martin et al., 1996; Martin et al., 1997). The few SLIPs identified include
438 vermetid rims (Martin and Suguio, 1989; Martin et al., 1996; Angulo et al., 2006, 2016), and
439 one associated with a beach deposit (Martin et al., 1996; Martin et al., 1997).

440 The record of this region dates back to the Mid-Holocene. The marine limiting data suggest
441 that RSL was already above present ca 7000 years cal BP. The oldest SLIP (ID: 347) places the
442 sea level at 1.7 ± 0.6 m a.s.l. at ~ 6000 years cal BP. Sea level reached a peak of 3.6 ± 1.3 m asl
443 around 5000 years cal BP. RSL oscillated around 3 m until 3000 years cal BP after which it
444 began a falling trend to the present (Figure 6B).

445 The STEHM shows a rising sea level between ~ 8000 and ~ 5000 cal yr BP. During this period,
446 the rate of RSL change reaches a maximum, with an average value of approximately 1.7
447 mm/yr. After this rise, the RSL falls at a mean rate of -0.3 mm/yr, into the Late Holocene
448 (Figure 6B, E). ICE6G GIA predictions fit the data, while PaleoMIST predictions are lower until
449 ca. 5000 years cal BP (Figure 6E).

450 4.1.7. Region 7: South Rio de Janeiro and Central São Paulo

451 In this region, we reviewed 62 SLIPs and 47 limiting data (Figure 6C). Despite the large number
452 of SLIPs, only two types of indicators were described in this region: vermetid rims (Delibrias
453 and Laborel, 1971; Martin and Suguio, 1978; Suguio and Martin, 1978; Flexor and Martin,
454 1979; Martin et al., 1979; Martin et al., 1979/1980; Suguio et al., 1980; Martin et al., 1996;
455 Angulo et al., 2006; Castro et al., 2014; Angulo et al., 2016; Baptista de Jesus et al., 2017;
456 Castro et al., 2021), and beach deposits (Martin et al., 1979; Martin and Suguio, 1989; Angulo
457 et al., 2006; Castro et al., 2014; Angulo et al., 2016; Castro et al., 2021).

458 The record in this region mainly corresponds to the Mid-Holocene. There are only two marine
459 limiting data from the early Holocene, which indicate a sea level of ca. -15 m b.s.l. (Figure 6C).
460 The mid-Holocene data suggest that from ~ 7000 to 5000 years cal BP, sea level was close to
461 the present mean sea level, averaging ~ 1.1 m a.s.l. Just one SLIP (ID: 464) shows a higher RSL
462 value (2.3 ± 1.5 m a.s.l.) ca. 5800 years cal BP. This regional record shows Mid-Holocene sea
463 level peaked ca. 4900 years cal BP at 3.8 ± 1.4 m a.s.l. Still, one SLIP (ID: 463) indicates a higher
464 RSL (4.7 ± 2.2 m a.s.l.) at 3300 years cal BP. After this time, RSL falls gradually towards its
465 modern position (Figure 6C).

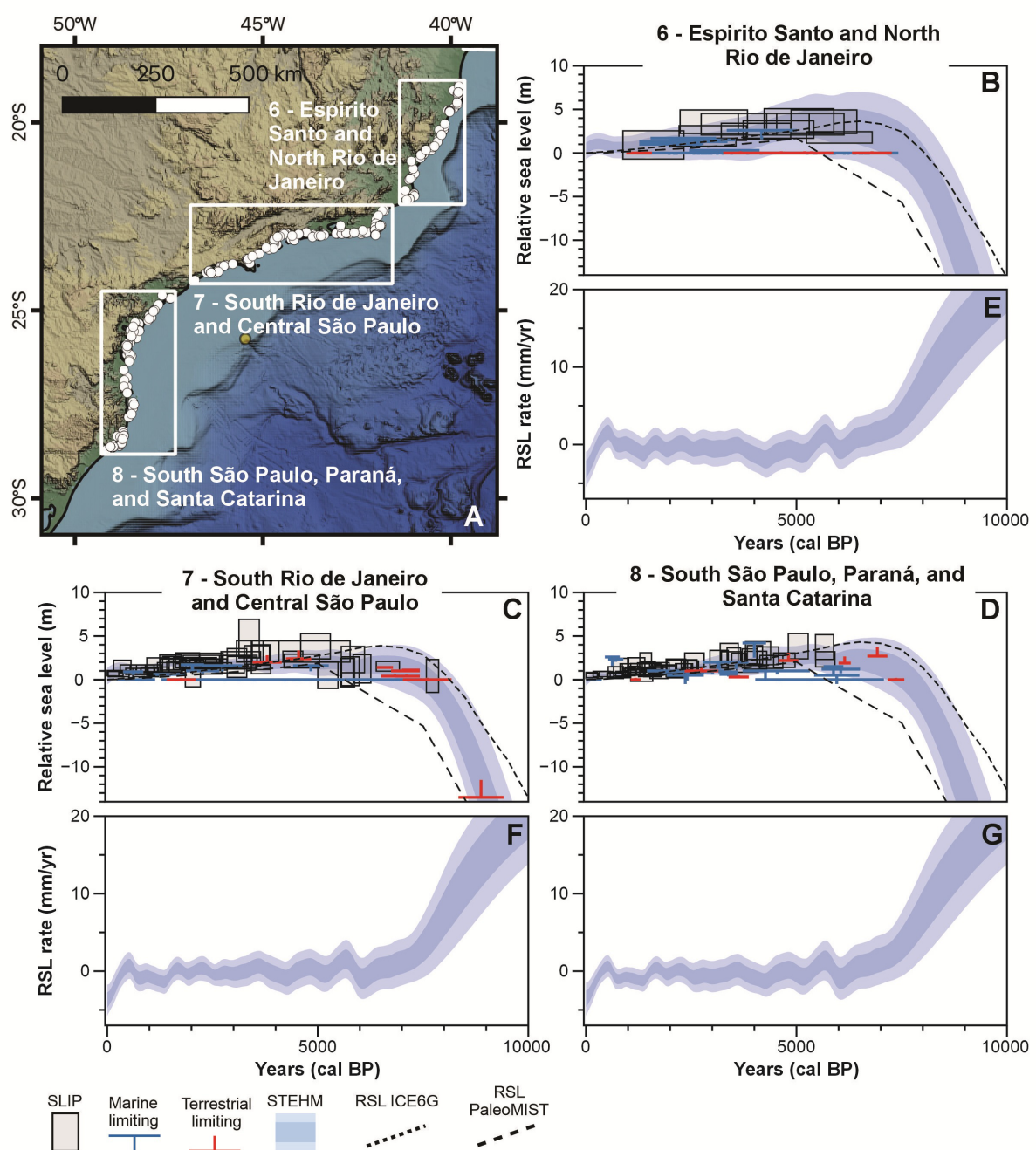
466 The STEHM shows a rapid sea level rise between 8000 and 6000 years cal BP, with rates
467 peaking around 7.2 mm/yr, followed by a gradual deceleration in sea level rise from 6000 to
468 4000 years cal BP (mean value of -0.7 mm/yr). During the Late Holocene, RSL stabilizes near
469 present-day levels, with rates fluctuating around zero (Figure 6C, F). ICE6G GIA predictions fit
470 the data, while PaleoMIST predictions are lower at the beginning of the Mid-Holocene (Figure
471 6C).

472 4.1.8. Region 8: South São Paulo, Paraná, and Santa Catarina

473 In South São Paulo, Paraná, and Santa Catarina states, we reviewed 61 SLIPs and 32 limiting
474 points (Figure 6D). All the reported paleo-sea level indicators in this region are vermetid rims
475 (Angulo, 1989/1992; Angulo et al., 1999; Souza et al., 2001; Angulo et al., 2002; Toniolo et al.,
476 2020; Angulo et al., 2022c).

477 The record in South São Paulo, Paraná, and Santa Catarina date back to the Mid-Holocene.
 478 The oldest SLIP (ID: 544) places the sea level at 2.3 ± 0.8 m a.s.l. at 5600 years cal BP. The
 479 highest sea level value is observed around 5000 years cal BP at ca. 3.8 ± 1.4 m a.s.l. Since then,
 480 the RSL gradually falls towards the present, ranging from $\sim 3.3 \pm 1.0$ m a.s.l. to $\sim 0.4 \pm 0.3$ m
 481 a.s.l. (Figure 6D).

482 The STEHM shows a rapid RSL rise culminating in a highstand around 6000 years cal BP, with
 483 rates reaching up to ~ 5 mm/yr. Following this highstand, the RSL progressively falls during the
 484 Late Holocene, with rates gradually decreasing from ~ 1 mm/yr to near 0 by 2000 years cal BP
 485 (Figure 6D, G). The GIA model predictions of ICE6G fit the data; PaleoMIST predictions are
 486 lower than the RSL trend described by the STEHM during the beginning of the Mid-Holocene
 487 (Figure 6D).



489 **Figure 6.** Map (A) and RSL reconstructions (B-G) and rates from regions 6, 7, and 8 using the spatio-temporal
490 model. For all plots, the model mean and 2σ uncertainty are represented by a solid line and shaded envelopes,
491 respectively. Index points (grey boxes) are plotted as calibrated age against changes in sea level relative to the
492 present. Limiting points are plotted as an “inverted-T” red symbol for terrestrial or an “T” blue symbol for marine.
493 The dimensions of boxes and symbols for each point are based on elevation and age (2σ) errors. SLIP: sea-level
494 index point; STEHM: spatio-temporal empirical hierarchical model; ICE6G (short, dashed line) and PaleoMIST
495 (large, dashed line) represent the GIA models. Credits for the base map in A) are the same as Figure 1A.

496 4.2. Uruguay – Argentina

497 4.2.1. Region 9: Río de la Plata delta

498 In this region, we reviewed 169 SLIPs and 28 limiting data (Figure 7B). The main paleo-sea level
499 indicators described in the region were beach ridges (Cortelezzi, 1977; Albero and Angiolini,
500 1983; Guida and González, 1984; Codignotto et al., 1992; Cortelezzi et al., 1992; Aguirre, 1993;
501 Colado et al., 1995; Cavallotto, 1995; Cavallotto, 2002; Bracco and Ures, 1998; Bracco, 2000;
502 Bracco et al., 2011; Martínez and Rojas, 2013; Prieto et al., 2017; Cavallotto et al., 2004;
503 Cavallotto et al., 2005; Martínez et al., 2006) and estuary deposits (Albero and Angiolini, 1983;
504 Fasano et al., 1983; González and Ravizza, 1987; Figini, 1992; Martínez et al., 2006; Amato and
505 Busso, 2009; Prieto et al., 2017; Fucks and De Francesco, 2003). One upper tidal flat deposit,
506 one beach swash deposit (Bracco and Ures, 1998; Prieto et al., 2017), and two biological
507 indicators (deposits containing remnants of the mollusk *Tagelus plebeius*) were also described
508 (Bracco et al., 2011).

509 The record in Rio de la Plata delta mainly corresponds to the Mid-Holocene; only one
510 terrestrial limiting data suggests that RSL was -18 m b.s.l. during the Early Holocene
511 (Supplementary Figure 2). The oldest SLIP (ID: 296) places the sea level around 3.1 ± 0.6 m
512 a.s.l. at 6800 years cal BP. Two SLIPs (IDs: 47; 269) show the highest RSL value ~ 4.7 m a.s.l. at
513 5300 years cal BP and 4900 years cal BP, respectively. Since then, the data shows an almost
514 continuous RSL fall (Figure 7B).

515 The STEHM, the RSL reached its highstand around 7000 cal years BP, followed by a progressive
516 fall with rates decreasing from about 3.7 mm/yr to near 0. During the Late Holocene, the RSL
517 continued to decline, but at much slower and more variable rates, fluctuating between
518 approximately +1 mm/yr and -3 mm/yr (Figure 7B, D). Both GIA models fit the data from 8000
519 cal BP to the present day (Figure 7B).

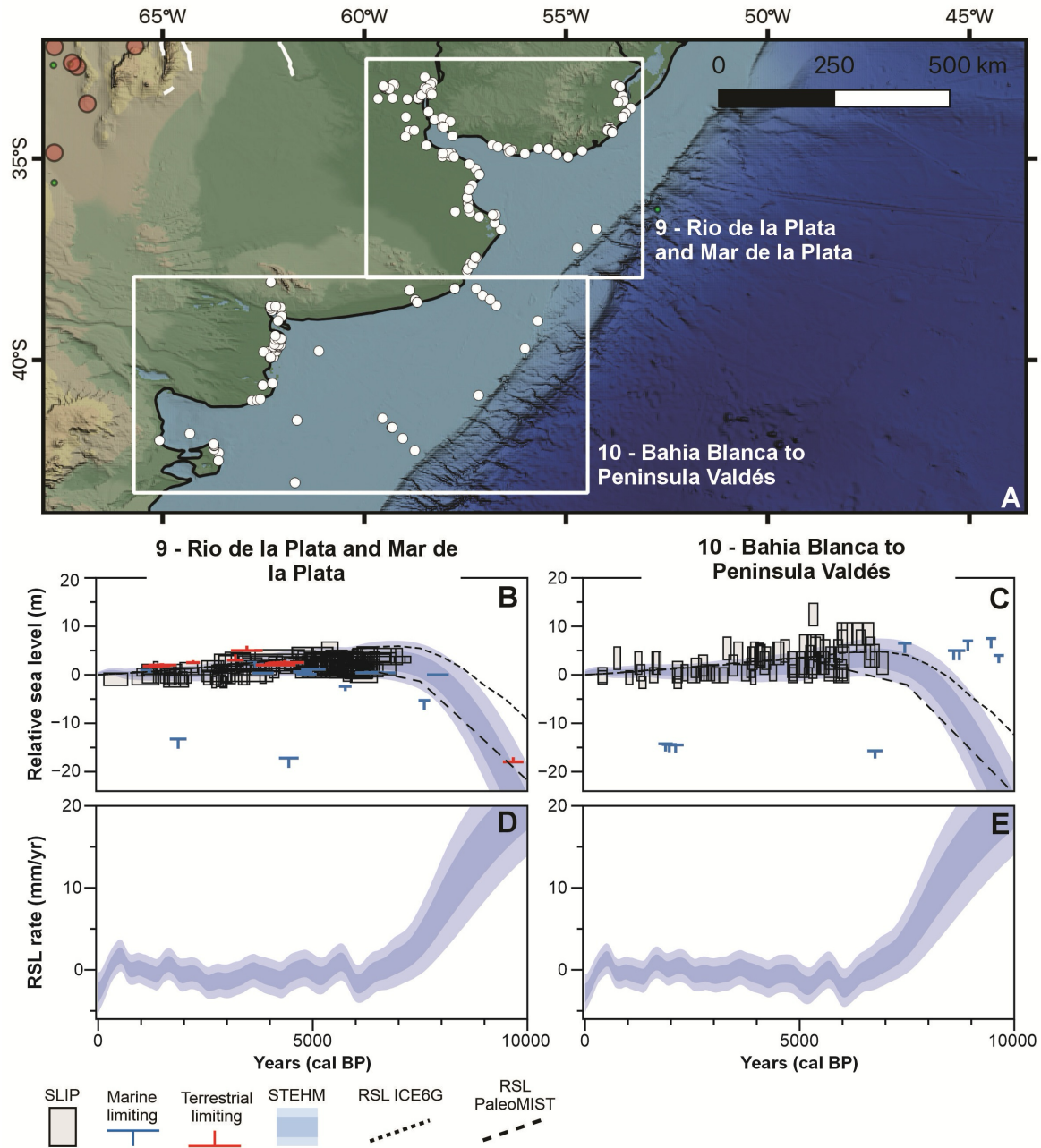
520 4.2.2. Region 10: Bahia Blanca to Peninsula Valdés

521 In the region from Bahia Blanca to Peninsula Valdés, we reviewed 85 SLIPs and 31 limiting data
522 points (Figure 7C). Only two types of paleo-sea level indicators are reported along these
523 coasts: beach ridges (Codignotto et al., 1992) and marine terraces (Rostami et al., 2000). Most
524 marine data points derive from sediment cores collected on the Argentine shelf (Guilderson
525 et al., 2000).

526 In this region, as in Region 9, data from the Early Holocene is represented by limiting points
527 (Supplementary Figure 2). The oldest SLIP (ID: 1147) places the sea level at 2.4 ± 2.3 m a.s.l.
528 around 7000 years cal BP. Since then, RSL values oscillate, ranging from 8.4 ± 2.3 m a.s.l. to -
529 1.57 ± 1.2 m b.s.l. However, a general trend of an RSL fall after a Mid-Holocene highstand
530 (6600 years cal BP) is observed. One SLIP (ID: 1164) shows the highest RSL value (12.4 ± 2.3 m

531 a.s.l.) around 5300 years cal BP (Figure 7C). However, this value seems at odds with the sea
 532 level trend during that time and this SLIP needs further examination.

533 The STEHM shows rising relative sea level, with rates up to 17.7 mm/yr, from ~9500 years cal
 534 BP to peak sea level at ~7000 years cal BP, followed by a gradual fall towards the present at
 535 an average rate of -0.2 mm/yr (Figure 7C, E). Comparing GIA models' predictions with the
 536 data, both models fit the data from 8000 cal BP to the present day (Figure 7C).



537

538 **Figure 7.** Map (A) and RSL reconstructions (B-E) and rates from regions 9 and 10 using the spatio-temporal model.
 539 For all plots, the model mean and 2σ uncertainty are represented by a solid line and shaded envelopes,
 540 respectively. Index points (grey boxes) are plotted as calibrated age against changes in sea level relative to the
 541 present. Limiting points are plotted as an “inverted-T” red symbol for terrestrial or an “T” blue symbol for marine.
 542 The dimensions of boxes and symbols for each point are based on elevation and age (2σ) errors. SLIP: sea-level
 543 index point; STEHM: spatio-temporal empirical hierarchical model; ICE6G (short, dashed line) and PaleoMIST
 544 (large, dashed line) represent the GIA models. Credits for the base map in A) are the same as Figure 1A.

545 4.2.3. Region 11: Bahia Vera to Puerto San Julián

546 The region from Bahia Vera to Puerto San Julián includes an extensive coastline from the
547 center of Chubut Province to the south of Santa Cruz Province in Argentina. Here, we reviewed
548 132 SLIPs and 69 limiting data (Figure 8B). The most common indicators in the region are beach
549 ridges (Codignotto et al., 1992; Schellmann, 2007; Schellmann and Radtke, 2010; Ribolini et
550 al., 2011; Zanchetta et al., 2012; Zanchetta et al., 2014); although marine terraces (Rostami et
551 al., 2000; Schellmann and Radtke, 2000; 2003; 2010; Schellmann, 2007), estuarine deposits
552 (Bini et al., 2018), and one upper tidal flat (Desiage et al., 2023) are also described.

553 The records in Bahia Vera and Puerto San Julián date back to the Early Holocene
554 (Supplementary Figure 2). The oldest SLIP (ID: 1444) places the RSL at -102 ± 0.7 m b.s.l. at ca.
555 13,200 years cal BP. Since then, the dataset shows scattered SLIPs with values ranging from 9
556 m a.s.l. to -1.0 m b.s.l. However, an RSL falling trend is observed (Figure 8B).

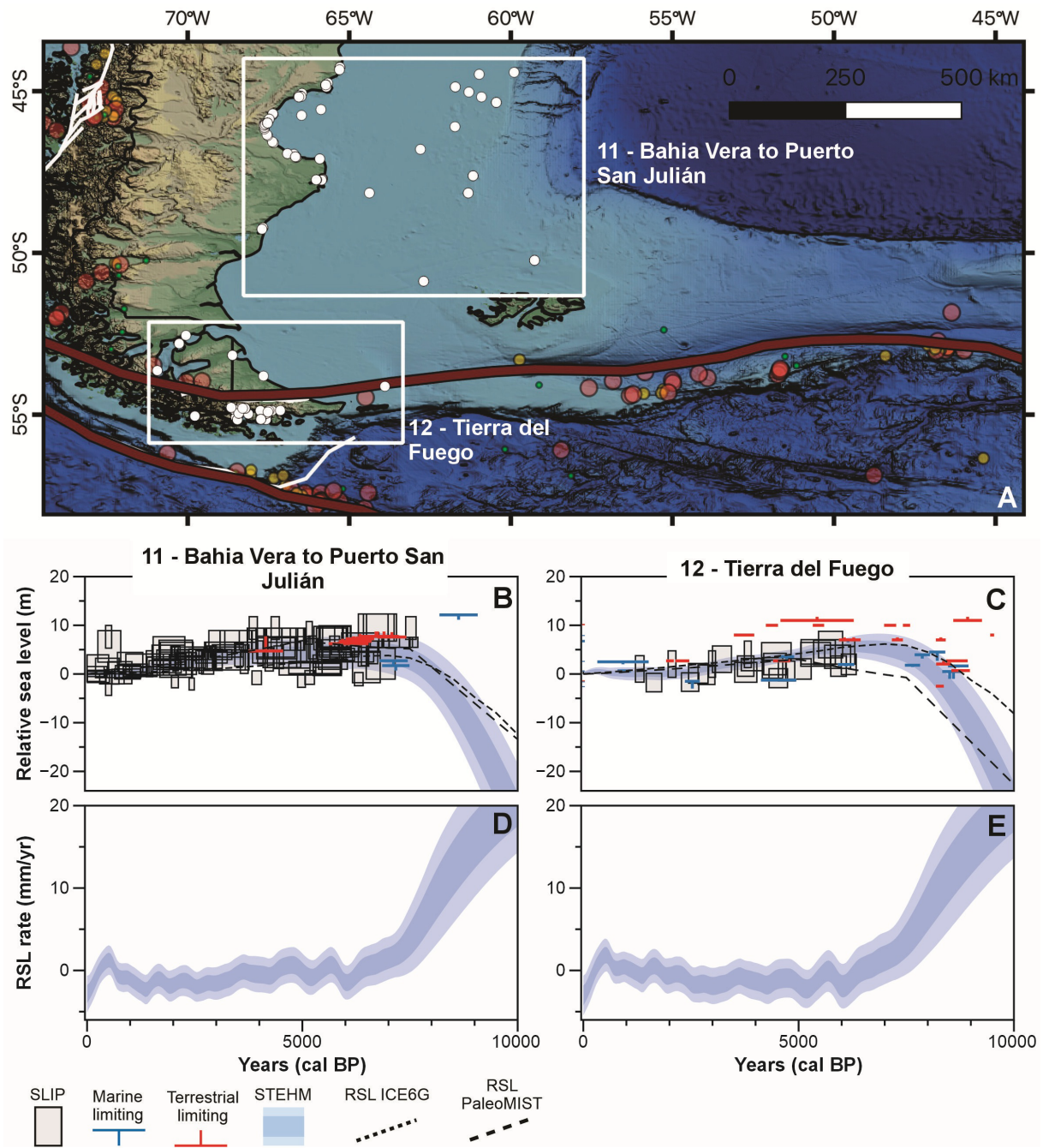
557 The STEHM, the RSL record shows a rising RSL from around 9000 years cal BP to approximately
558 7000 years cal BP, reaching a Mid-Holocene highstand at a mean rate of about 11.2 mm/yr.
559 Following the highstand, the RSL gradually declined toward the present, with an average fall
560 rate of roughly -0.4 mm/yr (Figure 8B, D). As in the previous region, both GIA models fit the
561 data around 8000 cal BP (Figure 8B).

562 4.2.4. Region 12: Tierra del Fuego

563 In the southernmost Region, we reviewed 37 SLIPs and 62 limiting data (Figure 8C). The
564 indicators described are beach ridges (Rabassa et al., 2000; Codignotto et al., 1992; Gordillo
565 et al., 1993; Bujalesky, 2007; Isla and Bujalesky, 2008), marine terraces (Gordillo et al., 1993;
566 Bujalesky, 2007; Isla and Bujalesky, 2008), beach deposits (Porter et al., 1984), basal peat (non-
567 mangrove) (Porter et al., 1984; Gordillo et al., 1993; Bujalesky, 2007; Isla and Bujalesky, 2008),
568 and lagoon deposits (Björck et al., 2021).

569 The SLIPs data mainly corresponds to the Mid-Holocene. However, some limiting data shows
570 an Early Holocene age (Supplementary Figure 2). The oldest SLIP (ID:983) places the RSL at 1.9
571 ± 2.1 m b.s.l. ca. 6200 years cal BP. SLIPs between 5700 and 4400 years cal BP show variability
572 in sea level between ~ 1.6 and ~ 4.6 m with peaks at 5700 (6.0 m) and 4400 (4.6 m). Overall,
573 the data shows a general trend of sea level fall from the peak at about 5700 years (Figure 8C).

574 The STEHM shows a Mid-Holocene highstand occurring roughly between ~ 9000 and ~ 7000
575 years cal BP, with relative sea level rates peaking around 17.7 mm/yr. Following this highstand,
576 the rates gradually decline from ~ 7000 years cal BP to the present, transitioning through near-
577 zero values and eventually becoming negative, indicating a long-term relative sea level fall
578 with rates reaching up to -3.3 mm/yr (Figure 8C, E). In this region, both GIA models fit the
579 data since the Mid-Holocene (Figure 8C).



580

581 **Figure 8.** Map (A) and RSL reconstructions (B-E) and rates from regions 11, and 12 using the spatio-temporal
 582 model. For all plots, the model mean and 2σ uncertainty are represented by a solid line and shaded envelopes,
 583 respectively. Index points (grey boxes) are plotted as calibrated age against changes in sea level relative to the
 584 present. Limiting points are plotted as an “inverted-T” red symbol for terrestrial or an “T” blue symbol for marine.
 585 The dimensions of boxes and symbols for each point are based on elevation and age (2σ) errors. SLIP: sea-level
 586 index point; STEHM: spatio-temporal empirical hierarchical model; ICE6G (short, dashed line) and PaleoMIST
 587 (large, dashed line) represent the GIA models. Credits for the base map in A) are the same as Figure 1A.

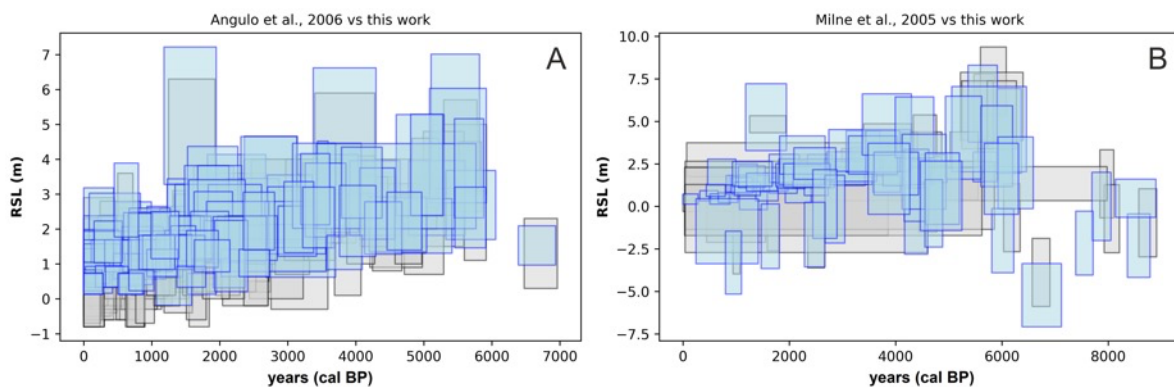
588 5. Discussion

589 We developed a new standardized database of Holocene relative sea level (RSL) in the
 590 southwestern Atlantic, building on previous efforts by Milne et al. (2005) and Angulo et al.
 591 (2006). The database contains 1108 data points, including 701 sea-level index points (SLIPs),
 592 100 terrestrial limiting points, and 307 marine limiting points. An additional 291 data points

593 were excluded due to missing information required by the standard protocols of the HOLSEA
594 database (Khan et al., 2019).

595 5.1. Methodological Considerations in Building the RSL Database

596 Sea-level data were compiled from a diverse range of indicators, including beach deposits,
597 sedimentary sequences, and fixed biological indicators. Our results show generally good
598 agreement in RSL reconstructions derived from different indicators across most regions.
599 However, in specific areas (regions 1 and 3), we observed that RSL estimates based on
600 sedimentary sequences are up to ~1 m lower than those derived from other indicators. This
601 discrepancy may be due to post-depositional lowering from compaction processes (Khan et
602 al., 2022). Despite this inconsistency, our reconstructed RSL histories align well with previous
603 compilations (e.g., Angulo et al., 2006; Milne et al., 2005; Figure 9A, B), further confirming that
604 standardizing sea-level data can yield coherent results, even when different methods are used
605 to quantify the indicative meaning of SLIPs.



606

607 **Figure 9.** Comparison between our data (blue) and the standardized data of A) Angulo et al. (2006) and B)
608 Milne et al. (2005) (grey).

609 In our database, vermetid rims from the Brazilian coast and beach ridges from Argentina and
610 Uruguay constitute the majority of data points (e.g., Codignotto et al., 1992; Martin et al.,
611 1996; Cavallotto, 2002; Angulo et al., 2006, 2022b; Bracco et al., 2011; Martínez and Rojas,
612 20013). We note that some sources of vertical error and uncertainty associated with these
613 indicators—though not specifically addressed in this work—could affect the reported RSL
614 interpretations. For example, Laborel (1986) notes that wave energy can shift the vertical
615 distribution of vermetids by approximately 1 m. Angulo et al. (1999) identify three additional
616 sources of uncertainty when using vermetid fossils to infer paleo-sea level: (i) the remains may
617 not correspond to the upper limit of formation, (ii) the coastal hydrodynamic regime may have
618 changed over time, and (iii) the vertical reference used to assess the displacement of vermetid
619 reefs may be uncertain. Rovere et al. (2015) emphasize that most vermetid species have a
620 broad living range, which can be narrowed when specific biological associations are
621 considered (Angulo et al., 2022c). To standardize the vertical distribution and uncertainty of
622 these indicators in our database, we adopted a general indicative range (MSL to MLLW) and
623 defined an ad hoc datum (vermetid biological datum).

624 Paleo tidal range changes may also influence the indicative meaning of SLIPs whose vertical
625 bounds are tied to tidal levels (e.g., Hill et al., 2011; Hall et al., 2013; Horton et al., 2013; Khan

626 et al., 2017; Sulzbach et al., 2023). For beach ridges, in this work, we follow the interpretation
627 of Lorscheid and Rovere (2019) and Rovere et al. (2016), who suggest that they form above
628 sea level, between the ordinary berm and the storm wave swash height, consistent with
629 Tamura's (2012) definition of gravel beach ridges. According to this definition, mean higher
630 high water (MHHW) is used to estimate both the ordinary berm and storm wave swash heights
631 (Lorscheid and Rovere, 2019). Paleo tidal range changes may therefore be particularly relevant
632 in areas with wide continental shelves, such as the Amazon River and Rio de la Plata deltas,
633 and Bahia Blanca. In this study, we used satellite-derived wave measurements and wave runup
634 models to calculate the indicative meaning of beach ridges, following the methodology of
635 Rubio-Sandoval et al. (2024). While this approach does not fully resolve uncertainties related
636 to paleo tidal ranges, it incorporates local wave and beach topography data and appears more
637 reliable than the IMCalc software (Lorscheid and Rovere, 2019), which relies on global wave
638 atlases and generalized beach slope values.

639 5.2. Holocene RSL variability along the southwestern Atlantic

640 We reconstructed Holocene RSL histories to capture local and regional sea-level variations
641 over time along the southwestern Atlantic coastlines of Brazil, Uruguay, and Argentina
642 (Figures 4, 5, 6, 7, and 8). In general, observed and predicted RSL changes show a rising trend
643 between ~8000 and ~5000 years cal BP, with a mean rate of 1.7 mm/yr (Angulo and Lessa,
644 1997; Angulo et al., 2006; Schellmann and Radtke, 2010). This culminated in a highstand of ~2
645 to ~4 m above present sea level, followed by a gradual fall to modern levels. Given the broad
646 spatial extent of the study area, this Mid- to Late Holocene trend is variably influenced by ice
647 and ocean mass redistribution, and in some cases, by local crustal tectonics (Rostami et al.,
648 2000; Milne et al., 2005).

649 In northern Brazil, estuarine deposits and mangroves from the Amazon River delta record a
650 Mid-Holocene highstand of approximately 2 m above sea level. After this peak, RSL declined
651 during the Late Holocene at a mean rate of 1.3 mm/yr (Figure 4D). This trend, excluding Atol
652 das Rocas, differs from the rest of the northeastern sector. Regions from Pernambuco to
653 northern Bahia show a highstand of approximately 5 m between ~6000 and ~4000 years cal
654 BP, followed by a fall in RSL toward present levels (mean rate: -0.5 mm/yr). As noted by
655 Angulo et al. (2006), SLIPs from mangrove swamp deposits in northern Brazil suggest a lower
656 sea level than expected, indicating that neotectonics and wind-wave dynamics may influence
657 the RSL trend in this area. Additionally, the effects of sedimentary compaction—which may
658 alter sedimentary sea-level records by several meters (Hilma et al., 2015; Chelli et al., 2017)—
659 should not be overlooked. Therefore, interpretations of sea-level trends in the Amazon delta
660 estuarine region should be approached with caution, and further work is needed to quantify
661 the role of compaction.

662 The scattered data in Atol das Rocas (Figure 6E) may reflect palaeoceanographic changes,
663 which introduce vertical uncertainties in coral reef SLIPs (Shennan et al., 2018; Khan et al.,
664 2019). As hydrodynamic conditions—such as waves, weather, and tides—affect the growth of
665 coralline-algal reefs, these growth patterns may overlap with sea-level trends (Angulo et al.,
666 2022a), leading to RSL histories that deviate from regional expectations.

667 In the region covering the Brazilian states from Sergipe to Bahia, a second sea-level peak is
668 observed between ~4000 and ~2000 years cal BP (Figure 5). The presence of Late Holocene
669 sea-level oscillations in Brazil has long been debated (Angulo and Lessa, 1997; Martin et al.,
670 1998, 2003; Angulo et al., 2006). However, given the current data and associated
671 uncertainties, we cannot propose a new interpretation, and more precise indicators are
672 required to test the hypothesis of a second Holocene highstand and of Holocene sea-level
673 oscillations.

674 The southeastern coastal sector of Brazil, from Espírito Santo to Santa Catarina, shows a
675 coherent Holocene RSL trend (Figure 6). RSL rose rapidly from ~8000 years cal BP, reaching
676 rates up to 7 mm/yr in some areas and averaging ~3 mm/yr overall. This sea-level rise
677 culminated in a Mid-Holocene highstand between ~6000 and ~5000 years cal BP, with
678 maximum RSL reaching ~3 to 4.7 m above present levels. Following this peak, RSL gradually
679 declined at average rates up to ~0.3 mm/yr, reaching near-modern levels in the Late Holocene.
680 These trends align with the global eustatic pattern described by Milne et al. (2005), who
681 reported a rapid Early Holocene sea-level rise (~7–8 mm/yr) followed by deceleration.
682 Moreover, the observed regional trends are consistent with GIA model predictions,
683 particularly the ICE6G model, highlighting the importance of isostatic processes in shaping
684 Holocene sea-level history in this sector.

685 Between the Río de la Plata delta and Tierra del Fuego, the Mid-Holocene highstand occurred
686 slightly earlier (~7000 to ~6000 years cal BP) than in northern regions, and was similarly
687 followed by a Late Holocene sea-level fall. However, highstand elevations vary across this
688 extensive coastal stretch (Figures 7 and 8). Milne et al. (2005) proposed that this temporal
689 offset results from the combined effect of West Antarctic ice sheet meltwater redistributing
690 the geoid during the Early Holocene and from crustal subsidence in some parts of the region.
691 They also note that various processes can cause vertical movement of both land and ocean
692 surfaces, leading to a significant non-eustatic component of RSL change and, consequently, to
693 variability in observed RSL values.

694 In addition to these differences in highstand elevation, the SLIP data between Río de la Plata
695 and Tierra del Fuego are notably scattered (Figures 7 and 8). This may reflect differences in
696 geomorphological settings, dating uncertainties, or limited spatial and temporal data
697 coverage. Schellmann and Radtke (2010) suggest that discrepancies in RSL change along the
698 Patagonian Atlantic coast may stem from gaps in geomorphological and chronostratigraphic
699 records, compounded by variable ¹⁴C reservoir effects that produce unquantifiable age
700 uncertainties. We applied local Delta-R corrections where possible to reduce these errors;
701 however, the lack of such correction data for Argentinean Patagonia limits interpretability,
702 and these data should be treated cautiously.

703 In Tierra del Fuego, RSL reconstructions are likely shaped by a combination of chronological
704 gaps (Schellmann and Radtke, 2010), GIA (Björck et al., 2021), and localized tectonic activity
705 (Isla and Angulo, 2016; Rostami et al., 2000). Björck et al. (2021) argue that GIA, driven by the
706 Patagonian Ice Sheet, is the dominant factor behind the elevated shorelines and the spatial–
707 temporal variability of RSL in this area. In contrast, Rostami et al. (2000) contend that the
708 Patagonian Ice Sheet—estimated to have a maximum thickness of ~400 m (Hulton et al.,
709 1994)—would not have produced a significant RSL response along the Argentinean coast.

710 Their analysis shows that, contrary to expectations of forebulge collapse and sea-level rise,
711 Holocene terraces in the region are uplifted rather than submerged, implying that localized
712 tectonic uplift may have played a more important role. They estimate a consistent uplift rate
713 of 0.09 m/1000 yr in Patagonia since the Mid-Pleistocene. Before a unique RSL history for this
714 region can be established, limitations in both spatial and temporal data coverage—and an
715 improved understanding of glacial history—must be addressed.

716 Despite the regional caveats discussed above, the influence of GIA across the broad latitudinal
717 range covered by our database is evident in both the data and the STHEM model (Figures 4,
718 5, 6, 7, and 8). Generally, the Holocene highstand occurs later and with lower magnitude
719 toward the north, following patterns predicted by GIA models. As shown by Peltier et al.
720 (2015), highstand elevations in many locations can be reproduced by the ICE6G model, which
721 incorporates rotational effects into sea-level calculations. The modified PaleoMIST model
722 used in this study does not match data older than 5000 years cal BP, suggesting that global ice
723 volume at ~7500 years cal BP may be overestimated by 4–5 m sea-level equivalent. The
724 model's good performance after 5000 years cal BP supports the interpretation that Antarctic
725 ice volume reached near-present levels by that time.

726 Although this study does not aim to extrapolate the revised Holocene sea-level curves to a
727 broader regional scale, some comparisons are warranted. Despite uncertainties, the RSL
728 reconstructions presented here align with expected trends for both near-field and far-field
729 settings, with a few exceptions already discussed. The data from Tierra del Fuego, a near-field
730 location due to its proximity to Antarctica, show a complex RSL fall following a highstand,
731 shaped by the combined effects of eustatic rise and glacio-isostatic uplift (Milne and Mitrovica,
732 2007). In contrast, regions from the Río de la Plata delta (Uruguay) to the Amazon delta (Brazil)
733 exhibit far-field RSL behavior. This latitudinal gradient supports the presence of a Mid-
734 Holocene highstand (between ~8000 and ~4000 years cal BP) with elevations ranging from ~1
735 to 6 m (Kahn et al., 2015). Improving the quality of RSL data in this region, and integrating it
736 with standardized datasets from intermediate-field areas (e.g., the Caribbean, Khan et al.,
737 2017) and northern near-field sites (e.g., Atlantic USA, Englehart and Horton, 2012; Southern
738 Maine, Kahn et al., 2015; Gulf of Maine, Baril et al., 2023; Canada, Vacchi et al., 2018;
739 Greenland, Gowan et al., 2023), would support the development of a comprehensive pole-to-
740 pole sea-level dataset. Such a resource would enhance GIA model calibration and improve
741 estimates of global sea-level change since the Last Glacial Maximum.

742 6. Conclusions

743 We present the first standardized database of Holocene relative sea-level (RSL) indicators for
744 the southwestern Atlantic, comprising over 1108 data points from Brazil, Uruguay, and
745 Argentina. Despite the regional variability and occasional data gaps, our compilation reveals
746 coherent RSL histories that highlight the interplay between glacio-isostatic adjustment (GIA),
747 sediment compaction, and local tectonics across more than 50 degrees of latitude.

748 Our findings confirm a consistent Mid-Holocene highstand ranging from ~2 to ~6 meters above
749 present sea level, followed by a gradual fall toward modern levels. This latitudinal gradient in
750 highstand timing and magnitude aligns with GIA model predictions and underscores the
751 region's value for testing and refining global sea-level models. The poor PaleoMIST model—

752 data agreement before 5000 years cal BP calls for revised estimates of global ice volume in
753 Early Holocene scenarios in this model.

754 This work also underscores the importance of methodologically consistent approaches—
755 especially in the treatment of complex indicators like vermetids and beach ridges—for
756 generating reliable reconstructions. While challenges remain in underrepresented regions
757 such as Patagonia and the Amazon delta, our database provides a robust foundation for future
758 improvements.

759 Ultimately, this standardized RSL database bridges a critical gap in the global sea-level record.
760 When combined with similar efforts in the Caribbean and higher-latitude regions, it will enable
761 the development of integrated pole-to-pole sea-level reconstructions—an essential step
762 toward enhancing GIA models and constraining global sea-level budgets since the Last Glacial
763 Maximum.

764 Data availability

765 The database is available at <https://doi.org/10.5281/zenodo.10819555> (Version 2.0; Rubio-
766 Sandoval et al., 2025). Any modification to the database can be requested through the
767 platform WALIS (https://warmcoasts.eu/walis/Data_mod_request_open/).

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- 1290

1291 Supplementary material

1292 Spatio-Temporal Empirical Hierarchical Model

1293 The STEHM has three levels: 1) a data level, which models the way different SLIPs record RSL
1294 with vertical and temporal noise; 2) a process level, which distinguishes between RSL changes
1295 that are common across the full database and those that are confined to the specific regions;
1296 and 3) a hyperparameter level, which characterizes prior expectations regarding dominant
1297 spatial and temporal scales of RSL variability (Khan et al., 2022). At the data level, we observe
1298 noisy RSL y_i and noisy age t_i :

$$1299 \quad y_i = f(x_i, t_i) + \epsilon_i^y + w(x_i, t_i) + y_0(x_i) \quad (1)$$

$$1300 \quad t_i = \hat{t}_i + \epsilon_i^t \quad (2)$$

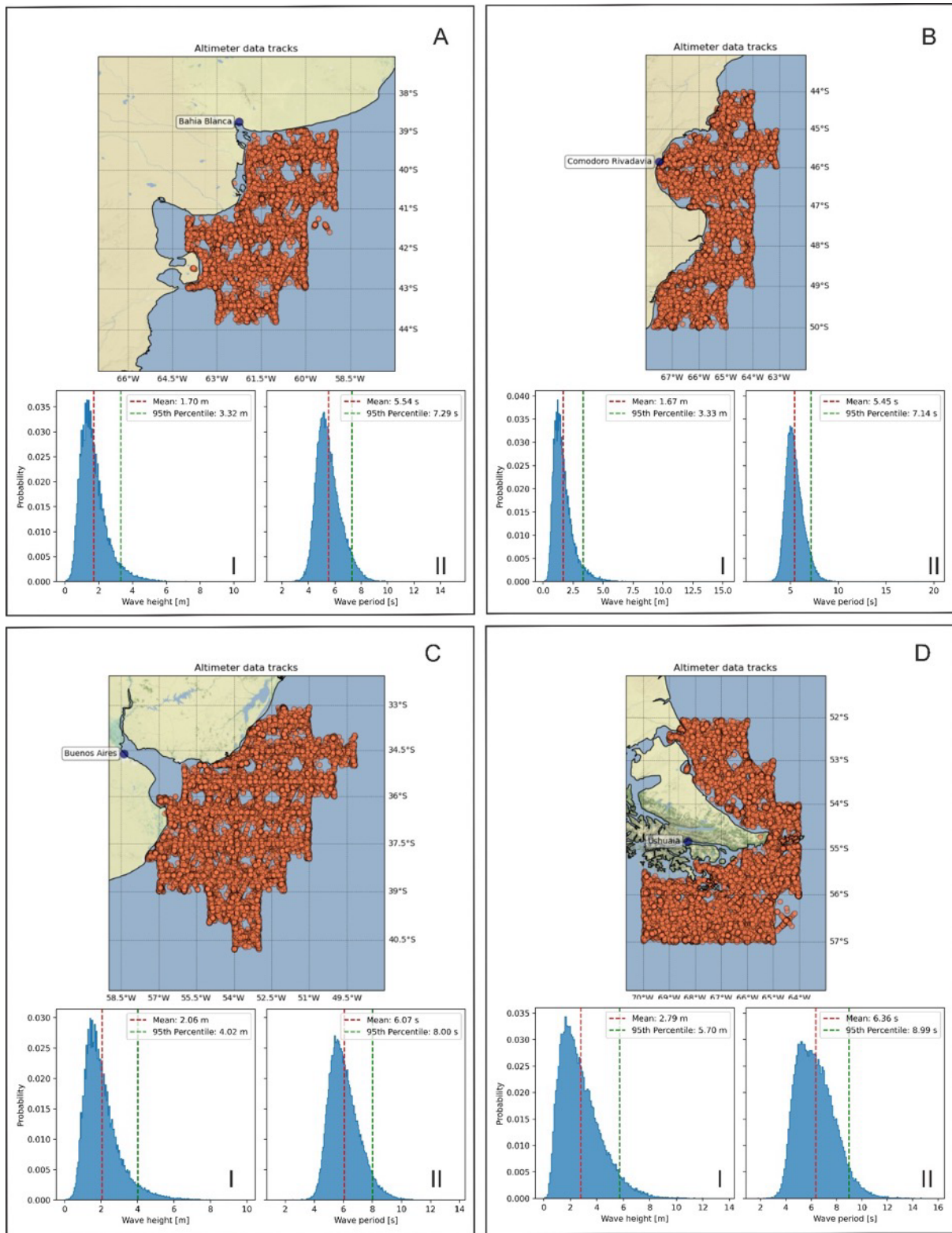
1301 where x_i and t_i are the geographic location and true age, respectively, of observations indexed
1302 by i ; $f(x_i, t_i)$ is the true RSL value at x_i and t_i ; ϵ_i^y is the vertical error of each RSL data point
1303 (assumed to be independent and normally distributed); $w(x_i, t_i)$ is a supplemental white noise
1304 term that accounts for variations in the data that cannot be explained by the terms in the
1305 process-level model; $y_0(x_i)$ is a site-specific datum offset to ensure that RSL data can be
1306 directly compared. \hat{t}_i is the mean estimated age of each RSL data point, and ϵ_i^t is its error. The
1307 age uncertainties are incorporated using the noisy-input Gaussian Process (GP) method of
1308 McHutchon and Rasmussen (2011), which uses a first-order Taylor-series approximation to
1309 translate errors in the independent variable into equivalent errors in the dependent variable:

$$1310 \quad f(x_i, t_i) \approx f(x_i, \hat{t}_i) + \epsilon_i^t \frac{\partial f(x_i, \hat{t}_i)}{\partial t} \quad (3)$$

1311 At the process level, we model the sea-level field, $f(x_i, t_i)$, as the sum of two component fields,
1312 $f(x, t) = r(t) + l(x, t)$, where x represents geographic location and t represents time. The two
1313 components are: a common regional term, $r(t)$, representing the time-varying signal shared
1314 by all sites included in the analysis, and a local term, $l(x, t)$, representing site-specific
1315 processes. The priors for each term in the model are mean-zero Gaussian processes
1316 (Rasmussen and Williams, 2006) with 3/2 Matérn covariance functions (see Ashe et al., 2019
1317 for more details). Hyperparameters defining prior expectations of the amplitudes and spatio-
1318 temporal scales of variability were estimated through maximum-likelihood optimization
1319 (Supplementary Table 1).

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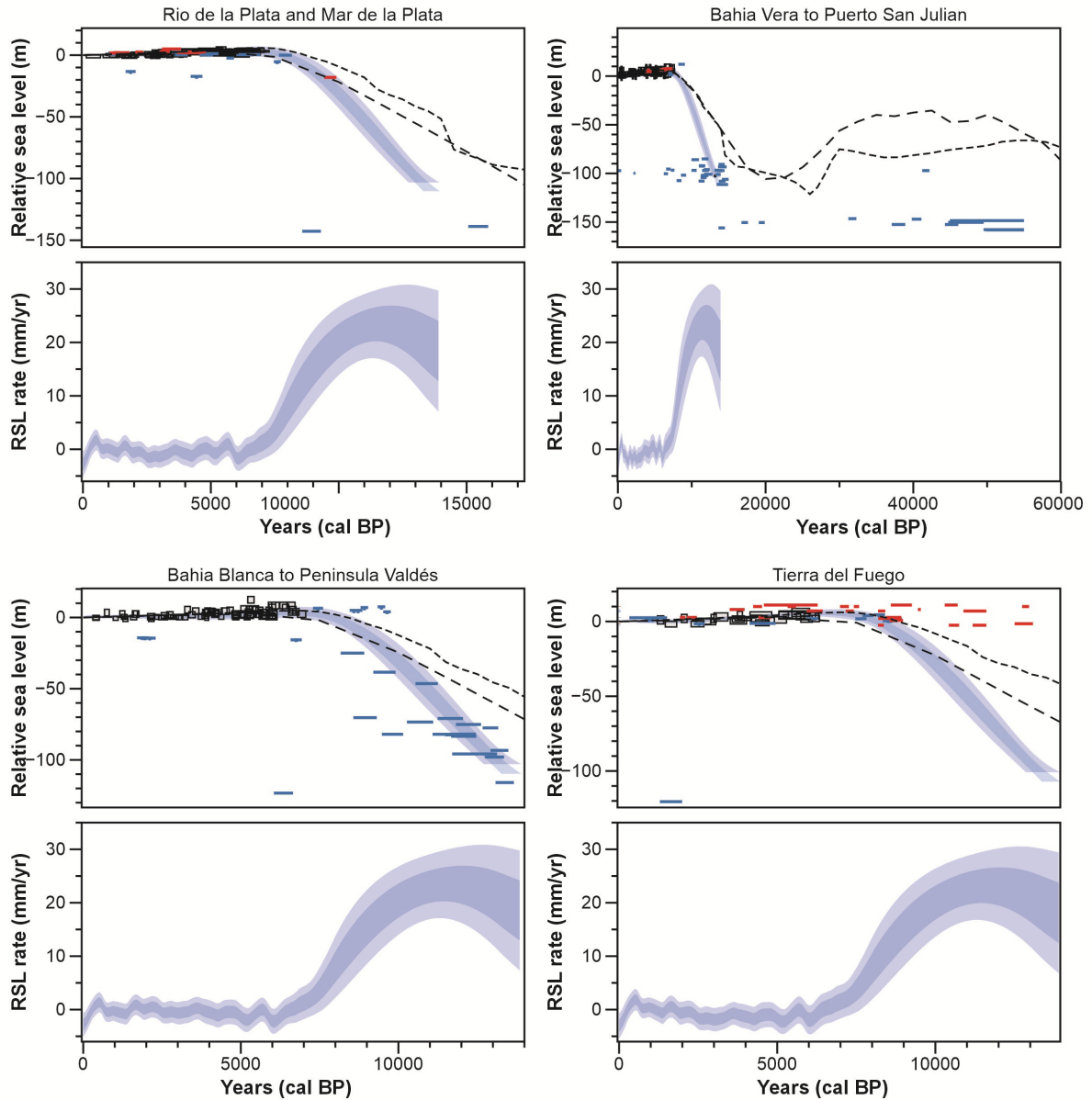
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1324 **Supplementary Figure 1.** Maps of satellite altimetry tracks extracted from offshore wave conditions (IMOS,
 1325 2023). A) Bahia Blanca, B) Comodoro Rivadavia, C) Buenos Aires, D) Ushuaia; I) and II) respectively, histograms of
 1326 wave height and period per region.

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1329 **Supplementary Figure 2.** RSL reconstructions and rates from regions 9, 10, 11, and 12 using the spatio-temporal
 1330 model. For all plots, the model mean and 2σ uncertainty are represented by a solid line and shaded envelopes,
 1331 respectively. Index points (grey boxes) are plotted as calibrated age against changes in sea level relative to the
 1332 present. Limiting points are plotted as an “inverted-T” red symbol for terrestrial or an “T” blue symbol for marine.
 1333 The dimensions of boxes and symbols for each point are based on elevation and age (2σ) errors. SLIP: sea-level
 1334 index point; STEHM: spatio-temporal empirical hierarchical model; ICE6G (large, dashed line) and PaleoMIST
 1335 (short, dashed line) represent the GIA models.

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1342 **Supplementary Table 1.** Hyperparameters for the spatio-temporal empirical hierarchical model.

Hyperparameters	Tuned value
Global amplitude (mm)	114822.864
Global temporal parameter (years)	24387.0275
Linear amplitude	0.27247905
Linear geographic length scale (angular degrees)	0.04563275
Regional amplitude (mm)	1387.38685
Regional temporal parameter (years)	1663.64684
Regional geographic length scale (angular degrees)	3.33973316
Local amplitude (mm)	1.40687193
Local temporal parameters (year)	1.44688715
Local geographic length scale (angular degrees)	0.88282792
White noise (mm)	0.14805049

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