

1 **RELATIVE SEA-LEVEL CHANGE IN NEWFOUNDLAND, CANADA DURING THE PAST ~3000 YEARS**

2
3 Andrew C. Kemp^{1*}, Alexander J. Wright², Robin J. Edwards³, Robert L. Barnett^{4,5}, Matthew J.
4 Brain⁶, Robert E. Kopp^{7,8}, Niamh Cahill⁹, Benjamin P. Horton^{10,11}, Dan J. Charman⁵, Andrea D.
5 Hawkes¹², Troy D. Hill¹³, and Orson van de Plassche^{2†}

- 6
7 1. *Department of Earth and Ocean Sciences, Tufts University, Medford, MA 02155, USA*
8 2. *Department of Marine Biogeology, Faculty of Earth & Life Sciences, Vrije Universiteit*
9 *Amsterdam, 1081 HV Amsterdam, The Netherlands*
10 3. *School of Natural Sciences, Trinity College Dublin, Dublin 2, Ireland*
11 4. *Département de Biologie, Chimie et Géographie, Université du Québec à Rimouski,*
12 *Rimouski, G5L 3A1, Canada*
13 5. *Geography, College of Life and Environmental Sciences, University of Exeter, Exeter,*
14 *EX4 4RJ, United Kingdom*
15 6. *Department of Geography, Durham University, Durham, DH1 3LE, United Kingdom*
16 7. *Department of Earth & Planetary Sciences, Rutgers University, Piscataway, NJ 08854*
17 8. *Institute of Earth, Ocean & Atmospheric Sciences, Rutgers University, New Brunswick,*
18 *NJ 08901*
19 9. *School of Mathematics and Statistics, University College Dublin, Dublin 4, Ireland*
20 10. *Asian School of the Environment, Nanyang Technological University, Singapore*
21 11. *Earth Observatory of Singapore and Asian School of the Environment, Nanyang*
22 *Technological University, Singapore*
23 12. *Department of Earth and Ocean Sciences, University of North Carolina Wilmington,*
24 *Wilmington, NC 28403, USA*
25 13. *Louisiana Universities Marine Consortium, Chauvin, LA 70344, USA*

26
27 * *Corresponding author: andrew.kemp@tufts.edu; +1 617-627-0869*

28 † *Deceased*

29 **ABSTRACT**

30 Several processes contributing to coastal relative sea-level (RSL) change in the North Atlantic
31 Ocean are observed and/or predicted to have distinctive spatial expressions that vary by latitude.
32 To expand the latitudinal range of RSL records spanning the past ~3000 years and the likelihood
33 of recognizing the characteristic fingerprints of these processes, we reconstructed RSL at two
34 sites (Big River and Placentia) in Newfoundland from salt-marsh sediment. Bayesian transfer
35 functions established the height of former sea level from preserved assemblages of foraminifera
36 and testate amoebae. Age-depth models constrained by radiocarbon dates and chronohorizons
37 estimated the timing of sediment deposition. During the past ~3000 years, RSL rose by ~3.0 m at
38 Big River and by ~1.5 m at Placentia. A locally calibrated geotechnical model showed that
39 post-depositional lowering through sediment compaction was minimal. To isolate and quantify
40 contributions to RSL from global, regional linear, regional non-linear, and local-scale processes,
41 we decomposed the new reconstructions (and those in an expanded, global database) using a
42 spatio-temporal statistical model. The global component confirms that 20th century sea-level rise
43 occurred at the fastest, century-scale rate in over 3000 years ($P > 0.999$). Distinguishing the
44 contributions from local and regional non-linear processes is made challenging by a sparse
45 network of reconstructions. However, only a small contribution from local-scale processes is
46 necessary to reconcile RSL reconstructions and modeled RSL trends. We identified three
47 latitudinally-organized groups of sites that share coherent regional non-linear trends and indicate
48 that dynamic redistribution of ocean mass by currents and/or winds was likely an important
49 driver of sea-level change in the North Atlantic Ocean during the past ~3000 years.

50 1. INTRODUCTION

51 Relative sea level (RSL) varies across space and through time in response to physical processes
52 acting on a range of spatial and temporal scales. During the ~3000 years preceding the onset of
53 historic sea-level rise in the late 19th century, global mean sea-level change was on the order of \pm
54 0.1 m (e.g., Kopp et al., 2016; Lambeck et al., 2014) and the primary driver of RSL change along
55 the Atlantic coast of North America was glacio-isostatic adjustment (GIA), which varies
56 regionally and is approximately linear over this time period (e.g., Peltier, 1996). While the
57 magnitude and spatial pattern of global mean sea level and GIA during the past ~3000 years are
58 relatively well understood and constrained, there remains considerable uncertainty in the
59 contributions from regional-scale processes such as the dynamic redistribution of existing ocean
60 mass by atmospheric and ocean circulation on timescales from years to centuries (e.g., Ezer,
61 2015; Levermann et al., 2005; McCarthy et al., 2015; Piecuch et al., 2016; Woodworth et al.,
62 2017) and the changing mass and distribution of land-based ice (e.g., Mitrovica et al., 2009).
63 These dynamic processes are non-linear during the past ~3000 years and identifying their
64 contributions to RSL change is important for two reasons. Firstly, they will be important
65 modulators of future global sea-level rise and therefore regional-scale RSL projections will be
66 improved through better understanding of these processes (Church et al., 2013). Secondly, if the
67 contribution from regional-scale processes can be isolated, then RSL reconstructions can provide
68 insight into paleoclimate trends and events (e.g., phasing of the North Atlantic Oscillation, or
69 strength of Atlantic Meridional Overturning Circulation) on centennial timescales that are often
70 poorly resolved in marine sedimentary archives due to low sedimentation rates and uncertainty
71 introduced by marine reservoir corrections applied in the calibration of radiocarbon ages (e.g.,
72 Keigwin and Boyle, 2000). However, separating regional, centennial-scale contributions to RSL

73 change from those caused by local processes such as sediment compaction using a sparse spatial
74 network of RSL reconstructions is challenging.

75

76 Buried salt-marsh sediment is one of the principal sources of geological evidence for RSL
77 changes that occurred during the past ~3000 years (e.g., Gehrels et al., 2005; Thomas and
78 Varekamp, 1991). Salt-marsh plants and foraminifera are sea-level proxies because their vertical
79 distribution is controlled by the frequency and duration of tidal flooding, which is correlated
80 strongly with elevation (e.g., Edwards and Wright, 2015; Scott and Medioli, 1978). In response
81 to RSL rise, salt-marshes accumulate sediment (including abundant plant remains that are well
82 suited to radiocarbon dating) to maintain their position in the tidal frame and the resulting
83 sequences of salt-marsh sediment become archives from which RSL can be reconstructed (e.g.,
84 Redfield, 1972). On the Atlantic coast of North America, the long-term RSL rise needed to
85 create accommodation space is caused by ongoing GIA. Earth-ice models predict that the hinge
86 line between regions experiencing GIA-driven RSL rise/fall during the past ~3000 years occurs
87 close to the Gulf of St. Lawrence (Figure 1; e.g., Peltier, 2004). Therefore, Newfoundland is one
88 of the most northerly regions that is likely to preserve a detailed salt-marsh record of RSL
89 changes, which makes it an important location for investigating regional, non-linear drivers of
90 paleo-RSL because many of these processes vary with latitude.

91

92 To expand the latitudinal range of RSL reconstructions that span the past ~3000 years along the
93 Atlantic coast of North America, we reconstructed RSL at two sites (Big River and Placentia) in
94 Newfoundland, Canada (Figure 1) using foraminifera and testate amoebae preserved in cores of
95 salt-marsh sediment that we dated using radiocarbon and recognition of pollution markers of

96 known age. Prior to this study, similar and near-continuous RSL reconstructions were available
97 from northeastern Florida to Nova Scotia and the Magdalen Islands (Figure 1A). We use these
98 new reconstructions alongside published datasets to explore the role of global, regional linear,
99 regional non-linear, and local processes as drivers of sea-level change during the past ~3000
100 years by decomposing RSL reconstructions using a spatio-temporal statistical model. We further
101 quantify the role of post-depositional lowering through sediment compaction (a local-scale
102 process) by calibrating and applying a geotechnical model to the Big River core.

103

104 **2. STUDY AREA**

105 The number and area of salt marshes in Newfoundland is small compared to other parts of
106 Atlantic Canada and New England (Roberts and Robertson, 1986). The sediment preserved
107 beneath many of Newfoundland's salt marshes was described by previous research (Bell et al.,
108 2005; Brookes et al., 1985; Daly, 2002; Daly et al., 2007; Wright and van de Plassche, 2001).
109 Based on this body of literature and an extensive coring program in the late 1990s, we selected
110 Big River and Placentia (~430 km apart, in western and eastern Newfoundland, respectively;
111 Figure 1) as sites at which to develop RSL reconstructions because they had sequences of high
112 salt-marsh peat that we anticipated (from experience and existing publications; e.g., Gehrels et
113 al., 2005; Kemp et al., 2017a) would yield near-continuous and precise records of RSL change
114 during the past ~3000 years. Reconstructing RSL at sites in western and eastern Newfoundland
115 provides a sampling regime to better distinguish regional- and local-scale processes.

116

117 Big River is located on the Port-au-Port Peninsula, and the salt marsh occupies a small, incised
118 valley that is protected by a beach barrier/spit at its mouth (Figure 1B–D). An adjacent salt

119 marsh (Hynes Brook, ~1 km away) shares a similar geomorphology. Big River and Hynes Brook
120 have a low salt-marsh floral community of *Spartina alterniflora* (tall form) and a mixed high
121 salt-marsh plant community comprising variable combinations of *Iris versicolor*, *Schoenoplectus*
122 spp., *Spartina patens*, *Distichlis spicata*, *Plantago maritima*, *Triglochin maritima*, *Glyceria*
123 *borealis*, *Glaux maritima*, *Agrostis stolonifera*, and *Spartina alterniflora* (short form). Although
124 these species are frequently intermixed, some mono-specific stands are present. The great diurnal
125 tidal range (mean lower low water, MLLW to mean higher high water, MHHW) at Big River and
126 Hynes Brook is 1.06 m. Up to ~3 m of salt-marsh peat underlies the Big River site (Wright and
127 van de Plassche, 2001) and previous work at Hynes Brook demonstrated that salt-marsh
128 sediment at this depth is ~3000 years old (Bell et al., 2005; Brookes et al., 1985; Daly, 2002;
129 Daly et al., 2007).

130
131 Placentia is located on the Avalon Peninsula (Figure 1E–F). It is indirectly connected to the
132 ocean because the “South Arm” is closed by a gravel barrier, meaning that marine water
133 currently reaches the site circuitously having entered through the open “North Arm”. This
134 geomorphology results in a great diurnal tidal range of 0.91 m, compared to 1.60 m at the nearby
135 (~8 km) Argentia tide gauge that is situated on the open coast. The modern salt marsh and
136 sequences of Holocene organic sediment lie on top of a gravel barrier system (Forbes et al.,
137 1995). The low, gravel barrier directly in front of the salt marsh is submerged at high tide. Low
138 salt-marsh environments are absent at the site, although isolated stands of *Spartina alterniflora*
139 (tall form) are present and rooted in gravel rather than fine-grained sediment. The high
140 salt-marsh is a diverse, peat-forming community that includes *Distichlis spicata*, *Spartina*
141 *patens*, *Juncus gerardii*, *Potentilla* sp., *Plantago maritima*, *Glaux maritima*, and *Carex glareosa*.

142 These plants are frequently intermixed in the high salt-marsh zone, although some mono-specific
143 stands are present. The upland edge of the salt marsh is marked by a near-vertical slope of
144 weathered bedrock that is sparsely vegetated. Daly (2002) described the sediment underlying the
145 Placentia site and noted that there was typically less than ~0.5 m of peat except in one small area
146 where up to ~1.3 m of peat was present (Figure 1H–J). Radiocarbon dates from Forbes et al.
147 (1995) and Daly et al. (2007) indicate that the bottom of this peat sequence is ~2000 years old.
148 Daly (2002) interpreted the stratigraphy at Placentia as including a unit of freshwater peat
149 between two units of salt-marsh peat. Although the possible presence of freshwater peat makes
150 the stratigraphy sub-optimal for reconstructing RSL because it would cause a temporal gap in
151 any reconstruction, we chose to work at Placentia because of the scarcity of alternative sites in
152 eastern Newfoundland and our goal of identifying regional-scale RSL trends was best met by
153 having a spatial network of reconstructions available for analysis.

154

155 **3. METHODS**

156 *3.1 Coring and sample elevations*

157 We used hand-driven cores positioned along transects to describe the sediment beneath the Big
158 River and Placentia salt marshes (Figure 1). The positioning of these transects was guided by
159 previous stratigraphic investigations of both sites (Daly et al., 2007; Wright and van de Plassche,
160 2001). A core from each site was selected for detailed analysis based on the likelihood that it
161 would produce a near-continuous reconstruction of RSL change. At Big River, core F25 was
162 chosen because it is representative of the stratigraphy at the site and included the thickest unit of
163 high salt-marsh that was not underlain by an amorphous organic unit (Figure 1G), which in our
164 experience can have a relationship to sea level that is difficult to reconstruct (e.g., Kemp et al.,

165 2012b). Different criteria were employed at Placentia, where we selected core C106 as being the
166 most likely to provide a long and near-continuous reconstruction because it was located in the
167 relatively small area of the site where the underlying topography allowed a relatively thick
168 sequence of sediment to accumulate (Figure 1H–J) and also did not (at least visibly) include the
169 unit of amorphous (potentially freshwater) organic material. Therefore, C106 is representative of
170 only of a small part of the stratigraphic record at Placentia. We recovered each core in
171 overlapping, 50-cm long sections using an Eijelkamp Russian-type peat sampler. Each section
172 was placed in a rigid plastic sleeve, wrapped in plastic, and kept refrigerated until processing in
173 the laboratory to minimize desiccation and/or decay.

174

175 Core-top elevations were measured in the field by leveling each core site to a temporary
176 benchmark using a total station. The tidal elevation of the temporary benchmarks was previously
177 established by deploying water-level loggers at each site and comparing local tides to those at
178 nearby tide gauge stations (Kemp et al., 2017c; Wright et al., 2011). We analyzed observed water
179 levels from 1st January 1983 to 31st December 2001 from the Port-aux-Basques and Argentia tide
180 gauges (Figure 1) and extracted high and low tides using the “*Tides*” package (Cox, 2016) for R
181 (R Development Core Team, 2017). The water-level data was downloaded from the Canadian
182 Hydrographic Service (Argentia: [http://www.isdm-gdsi.gc.ca/isdm-gdsi/twl-mne/inventory-](http://www.isdm-gdsi.gc.ca/isdm-gdsi/twl-mne/inventory-inventaire/sd-ds-eng.asp?no=835&user=isdm-gdsi®ion=ATL&ref=maps-cartes)
183 [inventaire/sd-ds-eng.asp?no=835&user=isdm-gdsi®ion=ATL&ref=maps-cartes](http://www.isdm-gdsi.gc.ca/isdm-gdsi/twl-mne/inventory-inventaire/sd-ds-eng.asp?no=835&user=isdm-gdsi®ion=ATL&ref=maps-cartes). Port-Aux-
184 Basques: [http://www.isdm-gdsi.gc.ca/isdm-gdsi/twl-mne/inventory-inventaire/sd-ds-](http://www.isdm-gdsi.gc.ca/isdm-gdsi/twl-mne/inventory-inventaire/sd-ds-eng.asp?no=665&user=isdm-gdsi®ion=ATL&ref=maps-cartes)
185 [eng.asp?no=665&user=isdm-gdsi®ion=ATL&ref=maps-cartes](http://www.isdm-gdsi.gc.ca/isdm-gdsi/twl-mne/inventory-inventaire/sd-ds-eng.asp?no=665&user=isdm-gdsi®ion=ATL&ref=maps-cartes)). From this observation
186 period, we calculated tidal datums following the definitions used by the National Oceanic and
187 Atmospheric Administration (NOAA) for the 1983–2001 tidal epoch.

188

189 *3.2 Dating*

190 The cores from Big River and Placentia were dissected to isolate individual plant macrofossils
191 found in growth position. Each macrofossil was identified through comparison with modern
192 specimens collected in the field and published descriptions (e.g., Niering et al., 1977). From this
193 suite of samples, we selected macrofossils for radiocarbon dating based on size, preservation
194 state, and their distribution throughout each core. The selected samples were cleaned under a
195 microscope to remove adhered sediment and ingrowing rootlets, after which they were dried at
196 ~40 °C and submitted for dating. Samples from Big River were dated at the Utrecht van der
197 Graaf Laboratorium and samples from Placentia were dated at the National Ocean Sciences
198 Accelerator Mass Spectrometry (NOSAMS) facility. At both laboratories, each sample
199 underwent acid-base-acid pre-treatment and conversion to a graphite target. $\delta^{13}\text{C}$ was measured
200 on an aliquot of CO_2 collected during sample combustion. Radiocarbon results (Table 1) from
201 Utrecht were originally reported without rounding, while those from NOSAMS were rounded
202 following Stuiver and Polach (1977). To ensure comparability among sites, we rounded the
203 reported radiocarbon ages and their uncertainties from the Utrecht laboratory prior to any further
204 analysis following the conventions of Stuiver and Polach (1977). Three samples in the Placentia
205 core were dated more than once as part of a quality control procedure at NOSAMS (Table 1). At
206 each depth the replicate measurements were performed on the same individual plant macrofossil
207 (as opposed to multiple samples from the same depth) and we therefore created a pooled mean
208 for these depths using the Calib software (Stuiver et al., 2017) prior to any further analysis.

209

210 Due to a plateau in the calibration curve, radiocarbon dates on material younger than ~1600 CE
211 often return multiple possible ages and large uncertainty. To develop a chronology with the
212 desired precision for the past ~400 years, we recognized pollution horizons of known age in
213 downcore profiles of elemental and isotopic abundance. ¹³⁷Cs activity was measured by gamma
214 counting at Yale University using the methods and instrument described in Hill and Anisfeld
215 (2015). We used 1-cm thick samples spaced at 2-cm intervals in the topmost parts of the Big
216 River and Placentia cores to measure elemental abundance and lead-isotope ratios using mass
217 spectrometry. The samples were oven dried at 40 °C and ground to a fine, homogenized powder
218 that was analyzed by inductively coupled plasma mass spectrometry at a commercial laboratory
219 (SGS Mineral Services).

220

221 We generated an age-depth model for each core using Bchron (Haslett and Parnell, 2008; Parnell
222 et al., 2008). Since we obtained radiocarbon dates on rhizomes of salt-marsh plants, an
223 uncertainty and depth correction was added to the Bchron input to reflect that these macrofossils
224 likely grew at 2 cm ± 2 cm below the paleo marsh surface that we sought to date. Radiocarbon
225 dates were calibrated individually by Bchron using the IntCal13 calibration curve (Reimer et al.,
226 2013). Marker horizons identified in downcore profiles of elemental abundance, isotopic activity,
227 and isotopic ratios were assumed to have a normally-distributed temporal uncertainty. We also
228 assigned a thickness uncertainty to each horizon to reflect that the chronological marker could
229 occur in more than one sample. From this input Bchron generated a large suite of
230 equally-probable accumulation histories that were summarized by a probability density function
231 to estimate the age of every 1-cm thick sample in the core with uncertainty. Throughout the text,
232 chronological uncertainties from Bchron age-depth models are reported as the 95% credible

233 interval. We also used Bchron to estimate annual sediment accumulation with uncertainty
234 (reported as the 90% credible interval; 5th–95th percentiles).

235

236 3.3 Foraminifera and Testate Amoebae

237 Every other 1-cm thick sample from each core was prepared for foraminiferal analysis by sieving
238 the sediment under running water to retain the 63–500 μm fraction, from which we counted a
239 minimum of 100 foraminifera. If fewer than 100 tests were present, then the entire sample was
240 counted. Taxonomy followed Wright et al. (2011) and Kemp et al. (2017c); most notably, counts
241 of *Jadammina macrescens* and *Balticammina pseudomacrescens* were combined. Since these
242 species often co-exist and have similar relationships to tidal elevation this decision is unlikely to
243 affect the resulting RSL reconstruction, but does minimize the likelihood of bias being
244 introduced by taxonomic inconsistencies among workers.

245

246 Following preliminary analysis of the Placentia core, we identified an interval (~60–16 cm;
247 1330–1870 CE) with few or no foraminifera due to their absence or poor preservation. To avoid
248 a gap in the RSL reconstruction from Placentia, we analyzed testate amoebae from this interval
249 following Barnett et al. (2013; after Charman et al., 2000). A subsample of 1 cm^3 sediment was
250 combined with a *Lycopodium clavatum* L. tablet (to calculate concentration; Stockmarr, 1971) in
251 100 ml of deionized water and heated at 80 °C for one hour to aid disaggregation. The solution
252 soaked for ~12 hours prior to wet sieving to retain the 15–300 μm fraction. Retained sediment
253 was mounted on glass slides with a water-glycerol solution for counting. We aimed to count 100
254 tests per sample, but where test-concentration was low (<2000 tests/ cm^3), a minimum of 60 tests

255 were counted (e.g., Charman et al., 2010). Identifications followed the taxonomy of Barnett et al.
256 (2017b), which was developed for intertidal salt-marsh testate amoebae of the North Atlantic.

257

258 *3.4 Compaction*

259 Salt-marsh sediments are prone to compaction (physical compression and biodegradation) that
260 can cause post-depositional lowering of samples used to reconstruct RSL (Bloom, 1964; Brain,
261 2016; Long et al., 2006). Post-depositional lowering results in an overestimation of the
262 magnitude and rate of reconstructed RSL rise (e.g., Shennan and Horton, 2002). We estimated
263 post-depositional lowering of samples in the Big River core using the geotechnical modelling
264 approach of Brain et al. (2011, 2012, 2015). Post-depositional lowering was not estimated for the
265 Placentia core because it is considerably shorter (and therefore less prone to compaction through
266 physical compression) than the Big River core. As such, Big River likely represents an upper
267 limit for the contribution from compaction to RSL reconstructions derived from unbroken
268 sequences of high salt-marsh sediment in Newfoundland. To provide the empirical data that are
269 necessary to calibrate the geotechnical model, we collected 11 undisturbed surface sediment
270 samples from Big River, Hynes Brook, and Placentia, ensuring that samples were obtained from
271 the range of eco-sedimentary zones encountered (Figure 1; Table 2). For each sample we
272 measured (1) organic content by loss-on-ignition (LOI; three determinations per sample); (2)
273 specific gravity (G_s) using gas pycnometry (one determination per sample; Head, 2008); and (3)
274 compression behaviour using automated oedometer testing (Head and Epps, 2011; Rees, 2014).
275 From these measurements we established empirical relationships between LOI and specific
276 gravity, and between LOI and the compression properties of modern salt-marsh sediments. For
277 contiguous, 2-cm thick samples in the Big River core, we measured LOI and dry bulk density

278 and then used the empirical relationships established from modern, analogous sediments to
279 estimate the compression properties of each sample. In each modelled layer in each model run,
280 we assigned values of the compressive yield stress, σ'_y , by sampling from a continuous,
281 triangular probability distribution, defined by the modal value and range of σ'_y observed in
282 surface sediment (Table 2). We applied the geotechnical model using a Monte Carlo approach
283 (5000 runs) to estimate depth-specific post-depositional lowering with uncertainty (± 1 standard
284 deviation). To assess the predictive capacity of the model, we compared measured and model-
285 derived estimates of dry bulk density.

286

287 *3.5 Reconstructing relative sea level*

288 We reconstructed paleommarsh elevation (the tidal elevation at which a sample originally
289 accumulated) using two independent Bayesian transfer functions. The foraminifera-based
290 transfer function was calibrated using an empirical modern training set of 134 surface sediment
291 samples collected along intertidal transects at Big River, Hynes Brook, and Placentia (Kemp et
292 al., 2017c; Wright et al., 2011; Figure 1). Sample elevations were expressed as a standardized
293 water level index because great diurnal tidal range varied among sites. Throughout the
294 manuscript we use F-SWLI in reference to the standardized water level index used for
295 foraminifera. A value of 100 equates to local mean tide level and a value of 200 is the highest
296 occurrence of foraminifera at each site. Wright et al. (2011) proposed that using the highest
297 occurrence of foraminifera as a datum resulted in more reliable paleommarsh elevation
298 reconstructions than using a tidal datum such as MHHW. Foraminiferal abundance was
299 expressed as raw counts and core samples that yielded fewer than 50 foraminifera were excluded
300 from the final RSL reconstruction.

301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322

The testate amoebae transfer function was calibrated on the North Atlantic dataset described in Barnett et al. (2017b) with additional data from Big River, Hynes Brook, and Placentia (Kemp et al., 2017c). The resulting dataset comprised 308 samples from 17 sites. Sample elevations were expressed as a standardized water level index, where zero is the lowest occurrence of testate amoebae and 100 is highest astronomical tide. Throughout the manuscript, we use T-SWLI in reference to the standardized water level index used for testate amoebae. The training set of testate amoebae was modified by condensing and reducing the number of taxa in the dataset to improve the Bayesian transfer function performance and to reduce computation time (which also depends on the number of samples). In the BTF it is more difficult to achieve convergence of model parameters if there are many rare species and/or if the number of species approaches the number of samples available compared to when there are few rare taxa and considerably more samples than species. Furthermore, computation time is reduced by analyzing fewer taxa, although even with all taxa the analysis is completed on a timescale of hours (for example, building the BTF for foraminifera took ~27 hours of computational time). Taxa and groups of taxa with invariant ecological tolerance ranges (established by weighted averaging regression of the species data) were combined to reduce the number of taxa and groups from 53 to 38 without reducing the number of samples in the modern dataset. Low occurrence taxa were removed following Legendre and Birks (2012). Taxa occurring in only one sample (then 2, 3, ... n samples...) were removed from the dataset until taxa variation (canonical correspondence analysis axis 1 eigenvalue as a percentage of total inertia) explained by changes in elevation became negatively affected by the removal. This resulted in the removal of 16 low-occurring

323 taxa/groups that were encountered in 15 or fewer samples, with no loss in the amount of species
324 variation explained by elevation.

325

326 The two Bayesian transfer functions were developed following the approach described in Cahill
327 et al. (2016). This approach assumes a multinomial model for foraminiferal/testate amoebae
328 assemblages, and uses a set of penalized spline smoothing functions (Lang and Brezger, 2004) to
329 describe the non-linear relationship between each taxa and tidal elevation. The parameters that
330 describe each taxon response curve were estimated empirically from the modern training set.
331 Performance of the Bayesian transfer functions was measured by 10-fold cross validation. When
332 applied to fossil assemblages of foraminifera/testate amoebae preserved in the Big River and
333 Placentia cores, the BTFs returned a paleommarsh elevation reconstruction (in F-SWLI/T-SWLI
334 units) with a sample-specific 95% uncertainty interval. Paleommarsh elevations were converted to
335 absolute tidal elevations using the modern relationship between local tidal datums at each site.
336 This approach therefore assumes a constant tidal range through time.

337

338 RSL was reconstructed by subtracting paleommarsh elevation estimated by the Bayesian transfer
339 functions from sample elevation, where both values are expressed relative to the same tidal
340 datum. Sample elevation was measured as depth in core, where the core-top elevation was
341 measured in the field (as described in Kemp et al., 2017c) and this term is considered to be a
342 fixed and known value. The corresponding age of each sample (with uncertainty) was provided
343 by the Bchron age-depth model.

344

345 If an assemblage of foraminifera and/or testate amoebae preserved in core sediment lacks an
346 appropriate modern analog, then the reconstructed paleomorph elevation may not be ecologically
347 plausible (e.g., Jackson and Williams, 2004; Simpson, 2012). To quantify the degree of analogy,
348 we measured dissimilarity between each core sample and its closest analog in the modern
349 training set using the Bray-Curtis metric. If this value exceeded the 20th percentile of
350 dissimilarity measured in all possible pairings of modern samples, then we determined that the
351 core sampled lacked a modern analog and it was excluded from the final RSL reconstruction.
352 The choice of the 20th percentile as a threshold for dissimilarity is common for populations such
353 as foraminifera that form low-diversity assemblages, particularly in instances where the
354 distribution of modern samples is uneven (i.e. concentration at particular elevations such as mean
355 tide level to MHHW for foraminifera; Figure 2) since this causes dissimilarity measured among
356 pairs of modern samples to be biased low (e.g., Kemp and Telford, 2015). For higher diversity
357 populations, it may be appropriate to use a lower percentile of dissimilarity in determining the
358 threshold for whether or not a core sample has a modern analog (Jackson and Williams, 2004;
359 Watcham et al., 2013).

360

361 *3.6 Statistical analysis of relative sea-level reconstructions*

362 To self-consistently estimate (with uncertainty) differences in RSL among locations, rates of
363 RSL change, and to distinguish among the global, regional linear, regional non-linear, and local
364 components of RSL change, we employed a spatio-temporal empirical hierarchical model (e.g.,
365 Kopp et al., 2016) . The input data for the model are the global database of RSL reconstructions
366 in Kopp et al. (2016) after it was updated to include the Big River and Placentia reconstructions
367 (this study; uncorrected for post-depositional lowering) and recently-published records (Figure

368 1A) from North Carolina (Kemp et al., 2017b), New York City (Kemp et al., 2017a), the Gulf
369 Coast of Florida (Gerlach et al., 2017), and the Magdalen Islands (Barnett et al., 2017a).
370 Tide-gauge records were updated from the Permanent Service for Mean Sea Level (Holgate et
371 al., 2013) to include data through 2017. As in Kopp et al. (2016), the input data also include the
372 global mean sea-level reconstruction of Hay et al. (2015), that was generated from tide-gauge
373 records. Posterior estimates generated by the spatio-temporal model for sites in eastern North
374 America are provided in the supporting information.

375
376 The model has (1) a process level that characterizes the behavior of RSL over space and time, (2)
377 a data level that links RSL observations (reconstructions) to the RSL process, and (3) a
378 hyperparameter level that characterizes prior expectations regarding dominant spatial and
379 temporal scales of RSL variability.

380
381 At the process level, we model the RSL field $f(\mathbf{x}, t)$ as the sum of seven components:

$$382 \quad f(\mathbf{x}, t) = g_f(t) + g_s(t) + m(\mathbf{x})(t - t_0) + r_s(\mathbf{x}, t) + r_f(\mathbf{x}, t) + l_s(\mathbf{x}, t) + l_f(\mathbf{x}, t) \quad (1)$$

383 where \mathbf{x} represents geographic location, t represents time, and t_0 is a reference time point (2000
384 CE). The seven components are: fast and slow common (global) terms, $g_f(t)$ and $g_s(t)$,
385 representing the time-variable signal shared by all sites that are included in the analysis; a
386 regionally varying, temporally linear (on the timescale under examination) term, $m(\mathbf{x})(t - t_0)$,
387 which represents slowly changing processes such as GIA and/or tectonics (Engelhart et al.,
388 2009); regionally varying, fast and slow temporally non-linear fields, $r_f(\mathbf{x}, t)$ and $r_s(\mathbf{x}, t)$, which
389 primarily represent factors such as dynamic sea level and the fingerprints of land-ice melt, and
390 fast and slow local fields, $l_f(\mathbf{x}, t)$ and $l_s(\mathbf{x}, t)$, which represent site-specific processes such as

391 sediment compaction. As in Kopp et al. (2016), the common global signal is assumed to average
392 0 mm/yr over 0–1700 CE.

393

394 The data level of the spatio-temporal model represents the inherently noisy RSL reconstructions
395 (comprised of multiple data points termed observations; y_i) as:

$$396 \quad y_i = f(\mathbf{x}_i, t_i) + \varepsilon_i + w(\mathbf{x}_i, t_i) + y_0(\mathbf{x}_i) \quad (2)$$

$$397 \quad t_i = \hat{t}_i + \delta_i \quad (3)$$

398 where $f(\mathbf{x}_i, t_i)$ is the true RSL value at location \mathbf{x} and time t ; ε_i is the vertical uncertainty of the
399 RSL observation i ; $w(\mathbf{x}_i, t_i)$ is supplemental white noise added to capture incompleteness of the
400 process model and under-estimation of vertical and temporal measurement error; and $y_0(\mathbf{x}_i)$ is a
401 site-specific vertical datum correction that is applied to ensure that the independent RSL
402 reconstructions are directly comparable to one another. The true age of a RSL observation (t_i)
403 includes the mean estimate of the true age (\hat{t}_i) and its chronological error (δ_i), which is
404 approximated using the noisy-input Gaussian process method (McHutchon and Rasmussen,
405 2011).

406

407 The priors for each term in the model are Gaussian processes (Rasmussen and Williams, 2005)
408 with Matérn covariance functions (see Kopp et al., 2016 for more details). All priors have zero
409 mean except for the regional-scale linear component, $m(\mathbf{x})$, which uses predictions from the
410 ICE5G–VM2–90 Earth-ice model (Peltier, 2004) as prior means. This does not significantly
411 affect the final (posterior) estimate of the regional-scale linear component, which the model
412 estimates based on the observations. Hyperparameters defining prior expectations for the
413 amplitudes and spatio-temporal scales of variability were set through a maximum-likelihood

414 optimization. The non-linear terms were characterized by three spatial scales (global, regional,
415 and local) and two temporal scales (fast and slow; Table 3). These different spatial and temporal
416 scales enable RSL to be decomposed and can be thought of as akin to filters of different spatial
417 and temporal bandwidths. Optimized values indicate that the dominant temporal scales are 326
418 years for the slow terms and 12 years for the fast terms, the dominant regional spatial scale is
419 6.1° angular distance, and the local spatial scale is 0.05° . The largest non-linear signal comes
420 from the slow, global term (prior standard deviation of 16 cm), followed by the slow, regional
421 term (prior standard deviation of 6 cm). The fast, regional term and the two local terms make
422 comparable contributions (prior standard deviations of 2–3 cm). The supplemental white noise
423 and datum correction terms are negligible, which indicates that the stated measurement errors are
424 adequate to explain the differences between the process model and the observations.

425

426 **4. RESULTS**

427 *4.1 Performance of Bayesian transfer functions*

428 The Bayesian transfer function developed for foraminifera utilized a modern training set (134
429 samples from three sites in Newfoundland) that spanned an elevational range of 84–200 F-SWLI.
430 Under 10-fold cross validation there is a strong ($r^2=0.81$) relationship between actual (measured
431 at the time of sample collection) and predicted elevation (Figure 2). Within their uncertainty, the
432 predicted elevation of 96% (128 of 134) of samples included the actual elevation. Absolute
433 residuals (difference between actual and predicted elevation) averaged 3.3 F-SWLI, with a
434 standard deviation of 3.2 F-SWLI, and a maximum of 46.8 F-SWLI. The lack of any systematic
435 relationship between residuals and actual elevation ($r^2=0.05$) indicates that the foraminiferal
436 Bayesian transfer function should produce unbiased reconstructions of paleomarch elevation.

437

438 The Bayesian transfer function developed for testate amoebae utilized a modern training set (308
439 samples from sites in the North Atlantic Ocean, including three sites in Newfoundland) that
440 spanned an elevational range of 0–435 T-SWLI. Under 10-fold cross validation there is a strong
441 ($r^2=0.67$) relationship between actual and predicted elevation (Figure 2). Within their
442 uncertainty, the predicted elevation of 80% (247 of 308) of samples included the actual
443 elevation. Of the 61 samples for which the Bayesian transfer function did not accurately predict
444 elevation, a disproportionate number came from Sillons (14 samples) in the Magdalen Islands
445 (Canada) and Scheldt Estuary (16 samples) in Belgium, which may indicate local-scale
446 variability in the distribution of testate amoebae. Absolute residuals averaged 33 T-SWLI, with a
447 standard deviation of 29 T-SWLI, and a maximum of 157 T-SWLI. The lack of any systematic
448 relationship between residuals and actual elevation ($r^2=0.001$) indicates that the testate amoebae
449 Bayesian transfer function should produce unbiased reconstructions of paleomarch elevation.

450

451 *4.2 Relative sea level at Big River*

452 The stratigraphy beneath Big River is comprised primarily of high salt-marsh peat with abundant
453 plant remains overlying an incompressible substrate of consolidated, grey-blue silt and clay of
454 glacial origin (Figure 1G). Within the high salt-marsh peat are thin (< 5 cm) and discontinuous
455 horizons containing increased fine-grained clastic sediment. The discontinuous nature of these
456 units likely indicates that they are the result of a process operating intermittently and on
457 meter-scales, such as delivery of ice-rafted sediment (Richard, 1978). Pools (diameters on the
458 order of a few meters and lifespans of years) are also a common feature of salt marshes in the

459 study region and are associated with deposition of fine-grained minerogenic sediment that could
460 leave thin clastic layers in the sedimentary record (e.g., Wilson et al., 2014; Wilson et al., 2010).
461 A total of 42 radiocarbon ages obtained on plant macrofossils in core F25 (Table 1; Figure 3)
462 reveal that the uppermost 3.05 m of sediment accumulated during the past ~3000 years.

463

464 We assigned the lowest depth in the Big River core with detectable ^{137}Cs activity (21 ± 2 cm) an
465 age of $1954 \text{ CE} \pm 2$ years and the depth with maximum activity (13 ± 2 cm) was recognized as
466 $1963 \text{ CE} \pm 1$ year (Figure 3A). These horizons represent the initiation and peak of above-ground
467 testing of nuclear weapons respectively (see discussion in Wright et al., 1999 for example).

468 Prevailing westerly winds carried pollution from the major industrial centers in the United States
469 (including the Upper Mississippi Valley and northeastern states) to Newfoundland and we
470 therefore used historic emissions from the United States to assign ages to downcore trends in
471 elemental and isotopic abundance (Figure 3A). Our interpretation relies on trends rather than
472 absolute values since emissions per unit of production likely changed through time. We assume
473 that pollution was deposited principally onto the high salt-marsh surface from the atmosphere,
474 shortly after emission and without further isotopic fractionation. The ratio of lead isotopes
475 ($^{206}\text{Pb}:^{207}\text{Pb}$) measured in bulk core sediment reflects the evolving sources of lead pollution that
476 began in North America with processing of galena ore with a distinctive isotopic signature in the
477 Upper Mississippi Valley (Doe and Delevaux, 1972; Heyl et al., 1966; Kemp et al., 2012a; Lima
478 et al., 2005). The initial increase in $^{206}\text{Pb}:^{207}\text{Pb}$ (35 ± 2 cm) is interpreted as reflecting the start of
479 emissions from the Upper Mississippi Valley and correspondingly assigned an age of $1827 \text{ CE} \pm$
480 5 years. A peak in $^{206}\text{Pb}:^{207}\text{Pb}$ (29 ± 2 cm) occurred in 1858 ± 5 years when the quantity of lead
481 produced in the Upper Mississippi Valley reached its maximum proportion of U.S. national

482 output. The decline of lead production in the Upper Mississippi Valley coupled with growing
483 production elsewhere from sources with less distinctive isotopic ratios caused ^{206}Pb : ^{207}Pb to
484 reach a minimum in 1880 CE \pm 20 years (25 ± 2 cm). The onset of widespread industrialization
485 at 1875 CE \pm 5 years caused a corresponding increase in the quantity of lead deposited at Big
486 River (25 ± 2 cm), while the introduction of the Clean Air Act reduced lead pollution (1974 CE
487 \pm 5 years) at Big River (13 ± 2 cm). We attribute the second rise in lead (at depths above 13 cm
488 in the Big River core) to local trends of unknown provenance since similar features are not
489 observed elsewhere in the northeastern United States or eastern Canada (e.g., Chillrud et al.,
490 1999; Gobeil et al., 2013; Graney et al., 1995; Kemp et al., 2015). Assimilation of the
491 radiocarbon dates and pollution markers into a Bchron age-depth model allowed us to
492 reconstruct the history of sediment accumulation at Big River (Figure 3B). The chronological
493 uncertainty for a 1-cm thick sample in this core (measured by the mean width of the 95%
494 credible interval) was \pm 53 years. Prior to \sim 1850 CE the mean annual rate of sediment
495 accumulation was 0.65 mm/yr (95% credible interval of 0.20–2.8 mm/yr), after which the rate
496 increased to 0.9 mm/yr (95% credible interval of 0.28–3.8 mm/yr), including a current rate of
497 \sim 2.0 mm/yr (95% credible interval of 0.6–10.0 mm/yr; Figure 3C).

498

499 Foraminifera were counted in 151, 1-cm thick samples from the Big River core. In these
500 samples, *Jadammina macrescens/Balticammina pseudomacrescens* was the single most abundant
501 taxon at most depths (60% of all counted individuals; Figure 4). Foraminifera were present at
502 depths below 288 cm, but these samples yielded fewer than 50 individual tests (almost
503 exclusively *Jadammina macrescens/Balticammina pseudomacrescens*). From 288 cm to 222 cm,
504 there was elevated relative abundance of *Miliammina fusca* (average 38%). Similarly, the

505 intervals at depths of 178–164 cm and 126–124 cm were characterized by assemblages that
506 included more than 25% *Miliammina fusca*. At 138–38 cm assemblages of foraminifera included
507 an average of 20% *Haplophragmoides* spp. *Tiphotrecha comprimata* was present throughout the
508 core, but most abundant (average 27%) above 56 cm. Only one sample (at 40 cm) lacked an
509 appropriate analog in the modern training set (at the 20th percentile of dissimilarity) and two
510 samples above 288 cm contained fewer than 50 foraminifera (Figure 4). These samples (along
511 with the seven samples below 288 cm with low counts) were excluded from the final RSL
512 reconstruction. When the threshold for dissimilarity was lowered to the 10th/5th percentile, the
513 number of foraminiferal assemblages lacking a modern analogue was 10/85 out of a total of 151
514 samples. Application of the Bayesian transfer function to assemblages of foraminifera preserved
515 in the Big River core generated paleommarsh elevation reconstructions with sample-specific
516 uncertainties. For samples with <20% *Miliammina fusca*, the average reconstructed paleommarsh
517 elevation was 162 F-SWLI. In comparison, samples with >20% *Miliammina fusca* produced
518 paleommarsh elevation reconstructions with an average of 133 F-SWLI. The average uncertainty
519 in paleommarsh elevation reconstructions (95% credible interval) was ± 25 F-SWLI, which is \pm
520 0.23 m under our assumption of a stationary tidal regime at Big River.

521

522 At Big River, RSL rose continuously from approximately -2.64 m at -800 CE (Figure 5). The
523 rate of RSL rise estimated by the spatio-temporal model was 0.60 ± 0.15 mm/yr (95% credible
524 interval) until 0 CE. Over the period 0–1700 CE, RSL rose at 0.98 ± 0.05 (95% credible interval)
525 and during the 20th century the rate of rise was 2.05 ± 0.61 mm/yr (95 credible interval). In
526 comparison, the tide gauge at Port-aux-Basques recorded a linear rate of rise of ~ 2.2 mm/yr over
527 the period 1959–1999 CE. Therefore, within uncertainty the tide gauge and RSL reconstruction

528 record the same rate of historic rise. The data used to reconstruct RSL at Big River are tabulated
529 in the supporting information.

530

531 *4.3 Relative sea level at Placentia*

532 The stratigraphy underlying the Placentia site is comprised of up to ~1.75 m of organic sediment
533 overlying basal sand (Figure 1 H–J). A unit of red-hued, highest salt-marsh peat lies above the
534 basal sand. At most coring locations, this unit was replaced upcore by an amorphous, black
535 organic unit that outcrops at the surface in a few locations and which Daly (2002) interpreted as
536 a detrital, freshwater peat. A unit of brown-coloured, high salt-marsh peat is present at most
537 locations on the marsh surface. We selected core C106 for detailed analysis because it included
538 the thickest highest salt-marsh unit and the freshwater peat appeared to be absent. Visual
539 inspection of cores in the field and of C106 in the laboratory did not reveal any clear evidence
540 for a hiatus or disturbance events. Radiocarbon dates from 19 depths in the core (including three
541 depths where pooled means were generated from replicate radiocarbon measurements; Table 1)
542 reveal that this sediment accumulated during the past ~2750 years (Figure 6B). Our
543 interpretation of isotopic and elemental profiles in the upper ~0.3 m of the core followed our
544 interpretation of similar measurements on the Big River core (Figure 3A). In addition to the
545 chronological horizons recognized at Big River, we identified the onset of copper pollution
546 (1900 CE \pm 10 years) at 13 \pm 4 cm in the Placentia core (Figure 6A), alongside a peak in lead
547 deposition following World War One (1925 CE \pm 5 years at 11 \pm 4 cm), a reduction in lead
548 deposition during the Great Depression (1935 CE \pm 6 years at 9 \pm 6 cm), a minimum in the
549 $^{206}\text{Pb}:^{207}\text{Pb}$ ratio caused by the changing source of lead being added to vehicle fuel (1965 CE \pm 5
550 years at 8 \pm 2 cm) and a peak in vanadium concentration (1974 \pm 5 years at 5 \pm 4 cm) that we

551 interpreted as confirmation that peak pollution was curtailed by the introduction of the Clean Air
552 Act in the United States. Assimilation of these dates using Bchron, generated an age-depth model
553 with an average uncertainty (95% credible interval) of ± 75 years for 1-cm thick samples,
554 although we note that below depths of 137 cm, the uncertainty is greater (Figure 6B). The history
555 of sedimentation at Placentia includes distinctive pulses of sedimentation and a prolonged period
556 of no/slow deposition (Figure 6C). Faster sedimentation occurred at approximately -500 CE to -
557 250 CE (average 0.58 mm/yr; 0.17–2.4 mm/yr, 95% credible interval) and at ~1300 CE to ~1500
558 CE (average 0.94 mm/yr; 0.24–4.2 mm/yr, 95% credible interval), when the mean annual rate
559 reached a maximum of 3.3 mm/yr. From 100 CE to 1000 CE the average mean annual rate of
560 sedimentation was positive, but slow (average 0.11 mm/yr; 0.03–0.39 mm/yr, 95% credible
561 interval).

562

563 Assemblages of foraminifera in the Placentia core were characterized at all depths by high
564 abundances of *Jadammina macrescens*/*Balticammina pseudomacrescens* (minimum of 81% in
565 all samples that yielded representative counts below 4 cm), although in the uppermost 4 cm,
566 *Trochammina inflata* comprised ~50% of the assemblage (Figure 7). Foraminifera were scarce
567 (1–16 tests in 1-cm thick samples), or absent from 60 cm to 16 cm. Application of the Bayesian
568 transfer function to these assemblages indicates that the sediment above 16 cm and below 60 cm
569 was deposited in the uppermost part of the intertidal zone close to highest astronomical tide and
570 the highest occurrence of foraminifera. The average (95% credible interval) uncertainty for
571 reconstructed paleommarsh elevation was ± 15 F-SWLI (equivalent to ± 0.12 m at Placentia). All
572 assemblages of foraminifera in the core had analogues in the modern training set when the 20th
573 percentile of dissimilarity was employed as a threshold. When the threshold was lowered to the

574 10th/5th percentile, the number of foraminiferal assemblages lacking a modern analogue was 0/6
575 out of a total of 61.

576

577 The top 60 cm of the Placentia core was analysed for testate amoebae because of the scarcity or
578 absence of foraminifera (Figure 7). Testate amoebae assemblages were typical of salt-marsh
579 environments around the North Atlantic Ocean, including Newfoundland (Figure 7). From ~60
580 cm to ~20 cm the most common taxa were *Centropyxis aculeata* type (15–39%), *Centropyxis*
581 *cassis* type (14–47%), and *Tracheleuglypha dentata* type (up to 17%). Above ~20 cm, the
582 abundance of *Pseudocorythion* type increased (up to 68%), while there was a corresponding
583 reduction in the abundance of *Centropyxis aculeata* type (less than 38%) and *Centropyxis cassis*
584 type (less than 36%). Application of the Bayesian transfer function to these assemblages
585 generated paleommarsh elevation reconstructions that indicate deposition in a high salt-marsh
586 environment below highest astronomical tide (and notably below the highest occurrence of
587 foraminifera in the modern training set; Figure 7). The average uncertainty (95% credible
588 interval) for the paleommarsh elevation reconstructions was ± 65 T-SWLI (equivalent to ± 0.28 m
589 at Placentia), although we note that two samples (at 28 cm and 24 cm) had particularly large
590 uncertainties of ± 172 T-SWLI and ± 177 T-SWLI respectively. All assemblages of testate
591 amoebae had an analogue in the modern training set from the North Atlantic Ocean when the
592 20th percentile was used as a cut-off value. Using the 10th/5th percentile instead, resulted in 1/20
593 samples lacking a modern analogue.

594

595 At Placentia, paleommarsh elevation exhibited little variability until ~1970 CE (~6 cm depth;
596 Figure 7). Therefore, reconstructed RSL trends prior to ~1970 CE arise primarily from changes
597 in the rate of sediment accumulation. The reconstructed mean annual sedimentation rate (Figure
598 6C) only exceeded 1 mm/yr in 137 years out of a total record length of more than 2500 years
599 (mean annual sedimentation exceeding 2/3/4 mm/yr occurred in 18/5/0 years). These rates of
600 accumulation and the corresponding rates of time-averaged RSL rise are well below proposed
601 upper limits of salt-marsh sedimentation (e.g, Kirwan et al., 2010; Kirwan et al., 2016; Morris et
602 al., 2002), indicating that the consistency of reconstructed paleommarsh elevation is ecologically
603 plausible. Importantly, the switch to using testate amoebae as sea-level indicators in the absence
604 of foraminifera did not cause a marked change in paleommarsh elevation (Figure 7). Foraminifera
605 below 60 cm indicated that paleommarsh elevation was above local MHHW and below highest
606 astronomical tide, while testate amoebae from 60 cm to ~16 cm also show paleommarsh elevation
607 in this range.

608

609 Placentia offers an opportunity to consider similarities and differences between
610 paleoenvironmental inferences drawn from foraminifera and testate amoebae. At depths of 16–60
611 cm, 13 samples contained no foraminifera and 10 yielded 1–16 tests. We consider three possible
612 explanations for the absence/scarcity of foraminifera in this interval. Firstly, the rate of sediment
613 accumulation was sufficiently high to dilute the concentration of foraminifera and produce low
614 counts. This seems unlikely, particularly in light of age-depth results, which indicate that the rate
615 of sediment accumulation was not unusual for a salt-marsh experiencing RSL rise (Figure 6C).
616 Other studies, show that foraminifera are abundant in salt-marsh sediment accumulating at these
617 rates (e.g., Kemp et al., 2013). Secondly, this section of core was deposited at, or above, the

618 highest occurrence of foraminifera and therefore no or few tests were ever present. The
619 absence/scarcity of foraminifera does coincide with faster sediment accumulation (Figure 6) that
620 was sufficiently high perhaps to cause emergence. However, results from the testate amoebae
621 transfer function (Figure 7) indicate that the sediment accumulated close to MHHW, in which
622 case it is reasonable to assume that a healthy population of agglutinated foraminifera existed on
623 the paleo salt-marsh surfaces if the paleoenvironmental interpretation of testate amoebae is
624 accurate. Furthermore, core stratigraphy does not indicate a change in depositional environment.
625 Cross validation of the testate amoebae Bayesian transfer function (Figure 2) does not indicate
626 that is likely to generate systematically biased paleommarsh elevation reconstructions. Thirdly,
627 foraminifera were present on the paleommarsh surfaces, but poorly preserved (hence only a
628 handful of tests being found in core samples). Other studies (e.g., Kemp et al., 2014; Kemp et al.,
629 2013) also noted the absence/scarcity of foraminifera in sections of cores where supporting
630 evidence such as plant macrofossils or bulk-sediment geochemistry strongly suggest deposition
631 in a high-salt marsh environment that probably supported agglutinated foraminifera. In the upper
632 6 cm of the Placentia core, testate amoebae recorded an increase in paleommarsh elevation
633 (emergence), while an increase in *Trochammina inflata* drove a modest decrease in paleommarsh
634 elevation (drowning) estimated using foraminifera. Although these trends are contradictory, they
635 are not significant within the reconstruction uncertainties.

636

637 At Placentia, RSL rose continuously from -1.40 m at -760 CE. The rate of RSL rise estimated
638 by the spatio-temporal model was 0.48 ± 0.06 (95% credible interval) over the period 0–1700
639 CE, but during this interval the rate of RSL included phases of slower (0.12 ± 0.27 for 400–800
640 CE; 95% credible interval) and faster rise (1.07 ± 0.23 for 1200–1600 CE; 95% credible

641 interval). During the 20th century the rate of rise was 1.43 ± 0.62 mm/yr (95% credible interval).
642 For comparison, the Argentia tide gauge measured a linear rate of RSL rise of 1.33 mm/yr
643 between 1971 CE (first year of measurements) to 2000 CE. Therefore, within uncertainty the tide
644 gauge and RSL reconstruction record the same rate of historic rise (albeit over a limited time
645 interval). It is important to recognize that the short duration (29 years) of this instrumental record
646 may not be suitable for accurately representing sustained RSL trends because of contamination
647 by decadal-scale variability (e.g., Douglas, 1997). Furthermore, a 1-cm thick sample of sediment
648 from the uppermost part of the Placentia core represents ~20 years, which inhibits efforts to
649 reliably estimate RSL trends in the reconstruction on the same timescale as the tide gauge. The
650 data used to reconstruct RSL at Placentia are tabulated in the supporting information.

651

652 *4.4 Post-depositional lowering at Big River*

653 The physical and geotechnical properties of modern salt-marsh sediment were measured on 11
654 surface samples from Big River, Hynes Brook, and Placentia (Figure 8A–D; Table 2). This data
655 set provided empirical constraints on the relationship between organic content (measured by
656 LOI) and the parameters (voids ratio, recompression index, compression index, and specific
657 gravity) needed to run the decompaction model. High organic content is associated with
658 correspondingly high voids ratios, recompression index, and compression index, but lower
659 specific gravity. The nature of these relationships is similar to those observed on salt-marshes in
660 North Carolina (Brain et al., 2015), Connecticut (Brain et al., 2017), and the United Kingdom
661 (Brain et al., 2011; Brain et al., 2012) despite marked difference among these regions in climate,
662 salt-marsh vegetation, coastal geomorphology, and organic content of salt-marsh sediment.

664 In the Big River core, LOI varied from 13% to 70% (Figure 8F) and these values fall within the
665 range measured on modern salt-marsh sediment in Newfoundland (12–82%). Samples with low
666 LOI were typically comprised of thin and localized silt lenses. Measured dry bulk density was
667 0.10–0.47 g/cm³, where the highest values occurred in the silt lenses (Figure 8G). Comparison of
668 these values with those predicted by the decompaction model indicates a tendency for the model
669 to modestly over predict the dry bulk density of the silt lenses (estimates of post-depositional
670 lowering may subsequently be overestimated) in underlying sediments. However, given the low
671 density and thin nature of these discontinuous lenses, we do not consider this effect to be
672 significant in our post-depositional lowering estimates throughout the core. For all samples in the
673 core, the relationship between measured and predicted dry density has an r^2 value of 0.52, and
674 88% of measured values lie within the 2σ predictions of the model (Figure 8E). Application of
675 the geotechnical model to the Big River core shows that effective stress increases with depth
676 from zero at the surface to ~3 kPa at 3.20 m, which yields estimates of post-depositional
677 lowering that increase from zero at the top of the core to a characteristic peak in the middle of
678 the core (less than 0.02 m), before decreasing once again to zero at the base of the core (Figure
679 8I). The magnitude of estimated post-depositional lowering through mechanical compression is
680 similar to estimates generated elsewhere by applying geotechnical models to near-continuous
681 sequences of high salt-marsh peat (Brain et al., 2015; Zoccarato and Teatini, 2017). Comparison
682 of the Big River RSL reconstruction with a regional-scale database of basal (compaction-free)
683 sea-level index points compiled by Love et al. (2016; Figure 5A) further suggests that the
684 contribution of compaction was small. Based on these results, we contend that post-depositional
685 lowering through physical compression is unlikely to have exceeded 0.02 m in the samples used

686 to reconstruct RSL at Placentia because the thicker sequence of peat at Big River is more prone
687 to this effect than the thinner sequence (~1.4 m) at Placentia. Compaction data are tabulated in
688 the supporting information for Big River.

689

690 **5. DISCUSSION**

691 *5.1 Decomposition of relative sea-level trends*

692 Although any single RSL reconstruction is necessarily and unavoidably representative of trends
693 at a specific location, regional- and global-scale trends can be investigated by analyzing a
694 multi-site network of reconstructions. We used the spatio-temporal empirical hierarchical model
695 (section 3.6) to decompose a global dataset of RSL reconstructions and co-located tide-gauge
696 measurements into contributions from processes characterized by different spatial and temporal
697 scales. The spatio-temporal model simultaneously analyzes each reconstruction and shares
698 information among sites to generate a posterior RSL history for each site. In agreement with the
699 original reconstructions, RSL estimated by the spatio-temporal model rose by ~3.0 m at Big
700 River over the past ~3000 years compared to ~1.5 m at Placentia (Figure 9). The
701 model-estimated RSL curves fall within the uncertainties of the original RSL reconstruction,
702 indicating that the underlying data is accurately represented by the model. Implicitly, the
703 spatio-temporal model assumes that each of the datasets provided as input are accurate
704 reconstructions of RSL. Therefore, variability within and among reconstructions is considered to
705 primarily be the result of physical processes rather than the choices (e.g., definitions of
706 standardized water level indexes, type of transfer function, and type of age-depth model) that
707 were made to produce the reconstructions.

708

709 At Big River and Placentia, most RSL rise during the past ~3000 years is attributed to
710 regional-scale linear processes (Figure 9) that we interpret primarily as GIA (e.g., Love et al.,
711 2016; Peltier, 2004) at a rate of 0.98 ± 0.05 mm/yr (95% credible interval) at Big River and 0.51
712 ± 0.05 mm/yr (95% credible interval) at Placentia. The rate of reconstructed, regional-scale
713 linear sea-level rise at Big River and Placentia is typically less than the rate inferred from RSL
714 predictions generated by the widely-used ICE-6G VM5 (Peltier et al., 2015) and ICE-5G VM2
715 (Peltier, 2004) Earth-ice models (Figure 5). Similar differences were noted in studies that
716 compared sea-level index points derived from salt-marsh sediment to RSL predictions from
717 Earth-ice models (e.g., Roy and Peltier, 2015).

718

719 The global-scale component of reconstructed RSL is largely consistent with the results of Kopp
720 et al. (2016). It varies by ~0.2 m and includes a gradual rise over 0–600 CE that was followed by
721 a marked fall from 1000 CE to 1200 CE (Figures 9 and 10A). Over the 20th century, global sea
722 level rose by 13.6 ± 1.4 mm/yr (95% credible interval), in agreement with global tide-gauge
723 compilations. However, this agreement is to be expected because the input data analyzed by the
724 spatio-temporal model included the global tide gauge record of Hay et al. (2015). This is the
725 fastest centennial-scale rate of rise in the past 3000 years ($P > 0.999$), which is a stronger
726 conclusion than the equivalent analysis of Kopp et al. (2016), who found that the 20th century
727 rise was extremely likely ($P = 0.95$) faster than during any century since at least –800 CE.

728

729 *5.2 Local-scale contribution*

730 The estimated contribution from local-scale processes to RSL trends along the Atlantic coast of
731 North America is typically less than ± 5 cm (Figure 10B). This interpretation is also partly

732 supported by geotechnical modeling, which showed that post-depositional lowering through
733 sediment compaction (a commonly invoked local-scale process) was minimal at Big River
734 (Figure 8) and probably also at Placentia. A comparison of basal (compaction-free) sea-level
735 index points from western Newfoundland (Love et al., 2016) with the Big River RSL
736 reconstruction confirms that sediment compaction was not a major driver of reconstructed RSL
737 change in Newfoundland (Figure 5). Work in Connecticut and North Carolina also concluded
738 that compaction made a minimal contribution to RSL reconstructions generated from continuous
739 sequences of high salt-marsh peat (Brain et al., 2017; Brain et al., 2015; Kemp et al., 2015;
740 Zoccarato and Teatini, 2017).

741

742 Salt marshes on the open coast with simple geomorphologies and that continuously accumulated
743 sediment in (near-)equilibrium with rising sea-level are ideal sites for reconstructing RSL. In
744 practice sediment accumulation and preservation often favors sheltered, low-energy salt marshes.
745 This is the case in eastern Newfoundland (e.g., Placentia), where salt marshes are rare and
746 restricted to back-barrier settings. Placentia's geomorphology makes it potentially vulnerable to
747 local-scale RSL variability (Figure 1E). For example, closure of the North Arm would isolate the
748 site from astronomical tides and RSL trends in the ocean, while opening of the South Arm could
749 increase marine influence and tidal range. However, the estimated contribution from local-scale
750 processes to RSL at Placentia is not markedly larger than at Big River (Figure 9), or indeed other
751 sites along the Atlantic coast of North America (Figure 10B). This result does not mean that
752 local-scale processes were unimportant, only that they are not necessary to explain the
753 observations (i.e. the original RSL reconstruction) within their uncertainty. For example, at
754 Placentia the period ~1500–1800 CE (Figure 9) is characterized by variable and uncertain

755 reconstructions that could readily accommodate additional local-scale contributions with a
756 magnitude of centimeters to tens of centimeters and a duration of decades to centuries. Such
757 large values do not appear within the uncertainty envelope of the modeled, local-scale estimate at
758 Placentia because there is no site in the database that requires such large local-scale contributions
759 to explain the reconstructions within their uncertainty, and so the trained model does not find
760 them parsimonious.

761

762 The Atlantic coast of North America has the greatest concentration of detailed RSL
763 reconstructions spanning the past ~3000 years of any coastline in the world, but even here the
764 network of available data remains sparse with individual records often separated by 100s of
765 kilometers (Figure 1A). Due to the tendency for research to explore RSL variability among
766 rather than within coastal regions, a single region (i.e., a geographic area with a shared climate
767 and oceanographic regime) may have only a handful of reconstructions and often only a single
768 record. This geographic scarcity of data is a major challenge for efforts to separate regional-scale
769 contributions that could reflect key climate-driven processes, such as changes in ocean or
770 atmospheric circulation, from those that are restricted to a single core or site (local-scale
771 processes). The characteristic scales of the regional non-linear and local contributions in the
772 spatio-temporal model are 6.1° (~700 km) and 0.05° (<6 km) respectively (Table 3). Given the
773 current distribution of neighboring RSL reconstructions compared to these scales (e.g., ~430 km
774 from Big River to Placentia; ~700 km from Nassau Landing in Florida to Tump Point in North
775 Carolina; Figure 1A), we acknowledge that robustly distinguishing between regional- and
776 local-scale processes is a considerable challenge and is likely to be refined as additional
777 reconstructions become available. Increased reconstruction precision will also help to

778 differentiate between contributions from regional- and local-scale processes because larger errors
779 allow the spatial temporal model to produce a posterior RSL history that is consistent with the
780 underlying data with only a modest contribution from local-scale processes.

781

782 *5.3 Regional-scale non-linear contribution*

783 The contrasting accumulation histories of Big River and Placentia (Figures 3 and 5) indicate that
784 the sites may have different fidelity in recording RSL changes. Big River is an example of an
785 ideal, continuously accumulating sequence, while the more complex history of sedimentation at
786 Placentia includes a ~1100-year period of little accumulation (Figure 5B). During this interval
787 assemblages of foraminifera (Figure 7; section 4.3) indicate a stable (and uniformly high)
788 paleo-marsh elevation, meaning that the RSL reconstruction is essentially equal to the
789 accumulation (age-depth) curve. At face value (and given only a small contribution from
790 local-scale processes), this implies that modest (~0.5 mm/yr), GIA-driven RSL rise was offset by
791 a regional, non-linear sea-level fall from ~0 to ~1100 CE. The resulting period of stable RSL
792 would cause the Placentia salt marsh to cease accumulating sediment, but continued tidal
793 inundation supported an *in-situ* population of foraminifera and prevented test loss through
794 desiccation.

795

796 A similar regional non-linear sea-level fall occurred at Big River, but ended several centuries
797 earlier than at Placentia (Figure 11A). The difference between the two reconstructions is greatest
798 at ~100–400 CE, perhaps because the lower rate of GIA at Placentia did not create sufficient
799 accommodation space to fully record the regional non-linear fall. In contrast, regional non-linear
800 trends at Big River and Placentia are essentially identical when Placentia is unambiguously

801 accumulating sediment. Notably the sites in the northeastern United States where background
802 rates of GIA are relatively high (Figure 11B) display more coherence in the regional non-linear
803 signal than sites in the southeastern United States (Figure 11C) where rates of GIA are relatively
804 low, which further suggests that locations where accommodation space is created more rapidly
805 have greater fidelity in recording regional non-linear sea-level changes.

806

807 Comparison of the regional non-linear component of RSL change during the past ~3000 years
808 along the Atlantic coast of North America reveals three latitudinal groups of sites that share
809 common trends (Figure 11). Sites in Atlantic Canada experienced a declining contribution from
810 ~7 cm at -750 CE to a minimum of approximately -10 cm at 1000 CE, which was followed by
811 an increase until ~1850 CE, after which the regional non-linear contribution declined slightly
812 (Figure 1A). In the northeastern United States, regional non-linear sea level fell from ~8 cm at -
813 1000 CE to a minimum of approximately -8 cm 400 CE (Figure 11B). It then remained stable
814 until ~1200 CE, declined modestly until 1600 CE, and rose until present. In the southeastern
815 United States (Figure 11C), regional non-linear sea level fell also fell from -1000 CE until ~500
816 CE when a period of stability began. The period 1000-1500 CE is characterized by a ~10 cm
817 oscillation after which regional non-linear sea level rose to present. Studies of tide-gauge data
818 noted similar spatial structure in sea-level trends, at least on annual to decadal timescales (e.g.,
819 McCarthy et al., 2015; Meade and Emery, 1971; Sallenger et al., 2012). We examine physical
820 processes that could contribute to the coherent pattern of regional, non-linear sea-level trends
821 presented in Figure 11.

822

823 Each of the three regions exhibits a sustained sea-level fall in the period preceeding ~500 CE
824 although the magnitude and rate of this trend varies among regions (Figure 11) and is
825 greatest/fastest in the southeastern United States. Over increasingly long periods of time, the
826 assumption that GIA is a linear process becomes weaker because the GIA process is slowing
827 down over multi-millennial timescales during the Holocene (e.g., Clark et al., 1978). The falling
828 sea-level trend, however, is not an effect of this non-linearity of GIA because this would produce
829 an early regional-scale sea-level rise that is larger at locations where the rate of GIA is faster. We
830 therefore, hypothesize that long-term cooling from the early to mid-Holocene maxima (e.g.,
831 Marcott et al., 2013; Marsicek et al., 2018) caused a corresponding (falling) steric sea-level
832 change. Observational data indicate that steric effects can produce a complex pattern of
833 regional-scale sea-level trends (e.g., Roemmich and Gilson, 2009; Willis et al., 2004). Therefore,
834 it is physically plausible that the trend is considered a regional rather than global trend by the
835 spatio-temporal model.

836

837 Since ~500 CE, the three regions show different regional non-linear sea-level trends (Figure 11).
838 Changes in the volume of the Greenland Ice Sheet would produce a characteristic fingerprint of
839 sea-level change (e.g., Clark and Lingle, 1977; Hay et al., 2014; Mitrovica et al., 2011) where
840 distal locations experience a larger sea-level change than locations closer to the ice sheet. For
841 example, the ratio of RSL change to global mean sea-level change caused by a uniform loss of
842 mass from the Greenland Ice Sheet is 0.7 at Fernandina Beach in northeastern Florida, 0.4 at
843 New London, Connecticut, and 0.0 at Argentia, Newfoundland (Kopp et al., 2014). The
844 latitudinal distribution of available RSL reconstructions is therefore well suited to identifying the
845 contribution (if sufficiently large) to RSL changes from the evolving mass of the Greenland Ice

846 Sheet. However, the characteristic and tell-tale fingerprint was not detected in our analysis
847 (Figure 11D). Although the behavior of the Greenland Ice Sheet during the past ~3000 years is
848 not well constrained (Alley et al., 2010), it likely advanced in response to cooling temperatures
849 (e.g., Marcott et al., 2013; PAGES2k, 2017) to reach a peak in mass and size at the end of the
850 Little Ice Age (Weidick et al., 2004). For example, Long et al. (2012) interpreted RSL rise
851 reconstructed in central west Greenland as evidence for growth of the Greenland Ice Sheet from
852 1300 CE to 1600 CE (these RSL reconstructions are included in the dataset analyzed using the
853 spatio-temporal model). Melting of the Greenland Ice Sheet since the end of the Little Ice Age
854 (~1850 CE) returned mass to the global ocean, although Long et al. (2012) propose that a slower
855 rate of RSL rise since 1600–1750 CE could indicate that mass loss began earlier. The fingerprint
856 of recent and accelerating mass loss is detectable on annual timescales in recent GRACE data
857 (Hsu and Velicogna, 2017). However, detailed analysis of 20th century tide-gauge data along the
858 U.S. Atlantic coast concluded that no fingerprint of Greenland Ice Sheet melt could be detected
859 (Piecuch et al., Accepted) as did studies that compared long-term rates of RSL rise to those
860 measured by nearby tide gauges (Engelhart et al., 2011). We therefore conclude that
861 regional-scale, non-linear sea-level trends during the past ~3000 years in the Western North
862 Atlantic Ocean cannot be adequately attributed to changes in the mass of the Greenland Ice Sheet
863 because the changes were too small and/or overprinted by contributions from other processes.
864
865 Redistribution of existing ocean mass by changes in the position and or/strength of prevailing
866 winds and ocean currents can cause dynamic sea-level trends that are regional in scale and act
867 over timescales from seasons to at least decades. For example, RSL observations from tide
868 gauges coupled with measurements of northward ocean transport at 26 °N from the RAPID array

869 (e.g., Bryden et al., 2005; Cunningham et al., 2007; McCarthy et al., 2012) indicated that a 30%
870 reduction of ocean transport (from 18.5 Sv to 12.8 Sv) caused by wind forcing and stronger
871 geostrophic flow over the winter of 2009–2010 led to sea-level rise north of Cape Hatteras
872 (Goddard et al., 2015). On decadal timescales, McCarthy et al. (2015) used the difference in
873 measured sea-level trends at sites to the north and south of Cape Hatteras (Figure 1A) as an
874 index of the strength of ocean circulation during the 20th century. These short timeseries of direct
875 observations and modeling studies indicate a relatively large range of coastal sea-level sensitivity
876 along the Atlantic coast of North America to changes in meridional ocean circulation (cm/Sv;
877 e.g., Bingham and Hughes, 2009; Ezer, 2016; Kuhlbrodt et al., 2007; Levermann et al., 2005).
878 Our results show that there was little difference in regional non-linear sea-level trends to the
879 north and south of Cape Hatteras for the period since ~1600 CE, which suggests that changes in
880 ocean circulation were too short-lived and/or small to cause a corresponding change in sea level
881 that was recorded by coastal sediment. In contrast, sea-level trends during the period from ~1000
882 CE to ~1500 CE do exhibit a notable difference between the northeastern and southeastern
883 United States (Figure 11). At sites south of Cape Hatteras sea level rose at 1000–1200 CE and
884 then fell to ~1500 CE. This oscillation was not recorded at locations north of Cape Hatteras,
885 which is suggestive of a contribution from ocean dynamics. However, recent proxy,
886 instrumental, and modeling studies also show that AMOC strength was stable until pronounced
887 weakening in the 20th century (Caesar et al., 2018; Thornalley et al., 2018). Furthermore, the
888 magnitude (~0.1 m) and duration (multiple centuries) of the sea-level difference would require a
889 correspondingly pronounced change in AMOC strength and may not be physically plausible,
890 unless it was associated (cause or effect) with an amplifying process such as shifts in prevailing
891 winds. There is some evidence that prevailing patterns of atmospheric circulation varied during

892 the past ~2000 years from proxy reconstructions of the North Atlantic Oscillation (e.g., Franke et
893 al., 2017; Ortega et al., 2015; Trouet et al., 2009). Although these reconstructions contradict one
894 another at certain times, there is also some agreement among records that a positive phase of the
895 North Atlantic Oscillation was sustained over the period of approximately 1100–1400 CE, which
896 broadly coincides with the noted differences in sea-level trends among regions on the Atlantic
897 coast of North America. However, similar spatial patterns of sea-level change are not present at
898 other times of sustained positive phases in the North Atlantic Oscillation (e.g., 450–750 CE).
899 Importantly, the relationship between the state of the North Atlantic Oscillation and RSL on the
900 Atlantic coast of North America (particularly as expressed by the difference between sites
901 located to the north and south of Cape Hatteras) is observed to vary depending on the timescale
902 and specific time window under consideration (Kenigson et al., 2018; McCarthy et al., 2015;
903 Piecuch et al., 2016; Woodworth et al., 2017). Furthermore, Woodworth et al. (2017) highlighted
904 differences in the response of the open, shelf, and coastal oceans to changing North Atlantic
905 Oscillation, which complicates understanding of how variability in the North Atlantic Ocean is
906 (or indeed is not) translated physically into sea-level variability. Deciphering the role of ocean
907 and atmospheric circulation as drivers of sea-level change (particularly during the past ~1000
908 years) is an avenue for future work that will likely require a higher density network of RSL
909 reconstructions than is currently available.

910

911 **6. CONCLUSIONS**

912 Newfoundland is likely one of the most northerly locations in the western Atlantic Ocean where
913 salt-marsh sediment records RSL rise during the past ~3000 years. It is therefore an important
914 region for reconstructing RSL to better understand the role of regional-scale, non-linear

915 processes as drivers of RSL change. We reconstructed RSL using foraminifera and testate
916 amoebae preserved in cores of salt-marsh sediment at Big River and Placentia that were dated
917 using radiocarbon and recognition of pollution horizons of known age and origin. Since
918 approximately –1000 CE, RSL rose by ~3.0 m at Big River and ~1.5 m at Placentia. Results
919 from a geotechnical model indicate that sediment compaction was minimal and therefore not a
920 primary driver of RSL trends. We used a spatio-temporal model to decompose these RSL
921 reconstructions (alongside those in an expanded Common Era database) into contributions from
922 global, regional linear, regional non-linear, and local processes. The global contribution confirms
923 that the 20th century rate of rise was the fastest century-scale trend of the past 3000 years. Most
924 of the reconstructed RSL rise in Newfoundland is attributed to GIA. Only small local-scale
925 contributions are needed to reconcile RSL reconstructions and denoised RSL trends, although
926 larger contributions (particularly of short duration) can be accommodated within the RSL records
927 and Placentia in particular may have experienced larger local-scale trends than we estimate.
928 Regional non-linear sea-level in the western North Atlantic Ocean displays spatially- and
929 temporally-coherent trends that enabled us to recognize three groups of sites (Canada, North of
930 Cape Hatteras, and South of Cape Hatteras). Trends within and among these groups indicate that
931 redistribution of existing ocean mass by ocean currents and/or winds likely contributed to
932 reconstructed RSL trends.

933

934 **ACKNOWLEDGEMENTS**

935 This paper is dedicated to the memory of Orson van de Plassche and Alan Kemp. We thank Prof.
936 Jerry Mitrovica for providing the GIA predictions for our study sites and Dr. Gerard McCarthy
937 for discussions about AMOC variability across different timescales and two reviewers for

938 providing comments and suggestions that improved the paper. This work was supported by NSF
939 award OCE-1458921 to Kemp, by NSF award OCE-1458904 to Horton and Kopp, and by NSF
940 award OCE-1702587 and OCE-1804999 to Kopp. Foraminiferal data from Big River were
941 collected as part of a series of projects including “*Ocean-climate variability and sea level in the*
942 *North Atlantic region since AD 0*” funded by the Dutch National Research Program on Global air
943 pollution and Climate Change, “*Coastal Records*” funded by Vrije Universiteit Amsterdam, and
944 “*Simulations, observations & palaeoclimatic data: climate variability over the last 500 years*”
945 funded by the European Union. This is a contribution to IGCP project 639 “*Sea-level change*
946 *from minutes to millennia*” and PALSEA 2.

TABLE 1: Reported radiocarbon ages from the Big River (F25) and Placentia (C106) cores.

Core	Depth (cm)	Radiocarbon Age	Radiocarbon Age Error	$\delta^{13}\text{C}$ (‰, PDB)	Laboratory Number	Dated Material
Big River F25	16	76	29	-12.3	UtC-10372	Sp
Big River F25	24	143	41	-12.3	UtC-10373	Sp
Big River F25	32	176	31	-12.8	UtC-10374	Sp
Big River F25	40	125	39	-26.0	UtC-10375	Cr
Big River F25	48	125	35	-26.4	UtC-10376	Cr
Big River F25	54	233	26	-13.2	UtC-10517	Sp
Big River F25	60	286	33	-26.5	UtC-10516	Cr
Big River F25	66	332	34	-26.8	UtC-10515	Cr
Big River F25	74	367	33	-12.7	UtC-10470	Sp
Big River F25	80	415	40	-12.1	UtC-10518	Sp
Big River F25	86	530	34	-13.1	UtC-10519	Sp
Big River F25	94	546	42	-13.6	UtC-10520	Sp
Big River F25	102	263	29	-28.1	UtC-10521	Tm
Big River F25	107	846	38	-26.2	UtC-10522	Cr
Big River F25	108	837	36	-27.8	UtC-10523	Tm
Big River F25	119	1039	38	-13.8	UtC-10524	Sp
Big River F25	125	1012	38	-27.2	UtC-10525	Tm
Big River F25	133	1111	30	-27.1	UtC-10526	Tm
Big River F25	141	1243	39	-12.1	UtC-10527	Sp
Big River F25	149	1323	36	-25.6	UtC-10528	Tm
Big River F25	157	1321	31	-27.7	UtC-10529	Sr
Big River F25	166	1508	31	-27.9	UtC-10471	Sr
Big River F25	174	1643	29	-11.8	UtC-10472	Sp
Big River F25	174	1597	28	-15.0	UtC-10473	Sp
Big River F25	182	1653	29	-12.5	UtC-10474	Sp
Big River F25	189	1684	30	-26.6	UtC-10475	Sp
Big River F25	190	1722	31	-26.2	UtC-10476	Cr
Big River F25	195	1782	29	-13.1	UtC-10477	Sp
Big River F25	203	1842	28	-14.1	UtC-10478	Sp
Big River F25	208	1892	36	-27.8	UtC-10479	Sr
Big River F25	214	1944	30	-26.5	UtC-10480	Cr
Big River F25	220	1909	32	-27.5	UtC-10481	Tm
Big River F25	229	2017	30	-27.2	UtC-10482	Sr
Big River F25	235	2168	31	-26.5	UtC-10483	Tm
Big River F25	245	2234	33	-26.8	UtC-10484	Tm
Big River F25	254	2359	39	-27.7	UtC-10485	Tm
Big River F25	261	2422	35	-28.6	UtC-10486	Sr
Big River F25	267	2492	38	-12.9	UtC-10441	Sr
Big River F25	271	2470	43	-28.5	UtC-10442	Sr
Big River F25	277	2481	38	-26.3	UtC-10502	Tm
Big River F25	285	2578	40	-27.7	UtC-10398	Sr
Big River F25	291	2705	41	-27.5	UtC-10399	Sr
Placentia C106	30	295	20	-25.77	OS-123338	Woody rhizome
Placentia C106	30	155	20	-25.83	OS-123569	Woody rhizome
Placentia C106	30	215	15	-25.45	OS-123880	Woody rhizome
Placentia C106	39	495	15	-28.07	OS-122235	Woody rhizome
Placentia C106	45	565	20	-28.94	OS-123342	Woody rhizome
Placentia C106	45	550	20	-29.07	OS-123570	Woody rhizome
Placentia C106	51	520	15	-28.55	OS-120939	Woody rhizome
Placentia C106	60	605	20	-26.80	OS-122236	Woody rhizome
Placentia C106	64	625	25	-27.92	OS-123341	Woody rhizome
Placentia C106	77	890	20	-27.00	OS-122237	Woody rhizome
Placentia C106	80	1740	20	-24.95	OS-120940	Woody rhizome
Placentia C106	83	950	25	-27.77	OS-123340	Wood fragments
Placentia C106	89	1500	20	-26.27	OS-123339	Wood fragments

Placentia C106	94	1730	20	-26.83	OS-120941	Woody rhizome
Placentia C106	95	1910	20	-13.23	OS-122238	Ds
Placentia C106	102	2060	20	-12.65	OS-122239	Ds
Placentia C106	109	2200	20	-12.84	OS-120942	Ds
Placentia C106	118	2240	20	-25.02	OS-122240	Woody rhizome
Placentia C106	127	2220	20	-13.40	OS-120981	Ds
Placentia C106	132	2330	20	-12.11	OS-123306	Ds
Placentia C106	136	2430	20	-12.44	OS-120982	Ds
Placentia C106	141	2480	20	-23.91	OS-123337	Woody rhizome
Placentia C106	141	2470	20	-24.01	OS-123571	Woody rhizome

950
951 Reported radiocarbon ages for samples in the Big River and Placentia cores. Samples identified
952 by the prefix “UtC” were dated at the Utrecht van der Graaf Laboratorium. The reported
953 radiocarbon ages and errors (1σ) from this laboratory were not rounded following the
954 conventions of Stuiver and Polach (1977). Samples identified by the prefix “OS” were dated at
955 the U.S. National Ocean Sciences Accelerator Mass Spectrometry laboratory and reported ages
956 and (1σ) errors were rounded following the conventions of Stuiver and Polach (1977). Sample
957 $\delta^{13}\text{C}$ values are provided relative to the Pee Dee Belemnite (PDB) standard. Sample depths listed
958 in table include a 2-cm adjustment for dating of plant remains that lived beneath the paleo
959 salt-marsh surface. In the Placentia core, the samples at depths of 30 cm, 45 cm, and 141 cm
960 were dated more than once as part of a quality control procedure at the NOSAMS facility. The
961 ages represented repeated measurements on the same plant sample and we therefore incorporated
962 these dates into the age-depth model after creating a pooled mean for each of the three depths
963 with replicate radiocarbon measurements. Samples described as woody rhizomes were not
964 identified to the species level. Sp = *Spartina patens*, Cr = *Carex rostrata*, Tm = *Triglochin*
965 *maritima*, Sr = *Scirpus robustus*, Ds = *Distichlis spicata*.

966 **Table 2:** Physical and geotechnical properties of modern salt-marsh sediment in Newfoundland.
 967

Sample ID	Loss-on-ignition, LOI (%)	Particle density, G_s	Voids ratio at 1 kPa, e_1	Recompression index, C_r	Compression index, C_c	Yield stress, σ'_y (kPa)
BRB15/ST06	24.05	2.42	5.69	0.07	0.83	10.5
BRM15/ST09	24.35	2.33	7.57	0.09	1.78	4
HBM15/ST02	13.88	2.75	3.23	0.04	0.93	3
HBM15/ST05	24.61	2.53	4.96	0.06	1.06	5
HBM15/ST06	32.52	2.13	5.52	0.044	1.64	4
HBM15/ST07	37.33	2.29	9.82	0.076	3.26	3
HBM15/ST09	40.00	2.08	10.08	0.12	1.32	11.5
HBM15/ST011	23.16	2.34	6.37	0.09	1.9	4
HBM15/ST013	12.32	2.57	4.15	0.02	1.56	6
PAL15/C/ST08	68.28	2.06	12.21	0.17	4.19	7
PAL15/B/ST12	81.72	1.98	16.93	0.32	2.97	8

968 The recompression index, C_r , describes the compressibility of the sample in its pre-yield, reduced
 969 compressibility condition. The compression index, C_c , describes the compressibility of the
 970 sample its post-yield, increased-compressibility condition. The yield stress, σ'_y , defines the
 971 transition from reduced- to increased-compressibility states.
 972
 973

974
975

Table 3. Optimized hyperparameters for spatio-temporal empirical hierarchical model

Term	Prior SD	Characteristic Timescale (years)	Characteristic Length Scale (Degrees)
$g_f(t)$ [fast global]	± 0.2 cm	12	–
$g_s(t)$ [slow global]	± 16 cm	326	
$m(\mathbf{x})$ [linear]	± 1.1 mm/yr	–	4.7
$r_f(\mathbf{x},t)$ [fast regional]	± 2 cm	12	6.1
$r_s(\mathbf{x},t)$ [slow regional]	± 6 cm	326	6.1
$l_f(\mathbf{x},t)$ [fast local]	± 2 cm	12	0.05
$l_s(\mathbf{x},t)$ [slow local]	± 3 cm	326	0.05
$w(\mathbf{x},t)$ [additional error]	± 0.02 mm	–	–
$y_0(\mathbf{x})$ [datum offset]	± 0.1 mm	–	–

976

977 **FIGURE CAPTIONS**

978

979 **Figure 1:** (A) Location of study sites in Newfoundland, Canada and existing, high-resolution
980 relative sea-level reconstructions from the Atlantic coast of North America. Dashed line marks
981 the approximate hinge line separating locations experiencing recent uplift/subsidence (RSL
982 fall/rise) caused by glacio-isostatic adjustment. Location of the Port-aux-Basques and Argentia
983 tide gauges are shown. (B–F) Site maps showing locations of coring transects and surface
984 transects that provided samples to characterize the modern distribution of foraminifera, testate
985 amoebae (Kemp et al., 2017c; Wright et al., 2011), and the geotechnical properties of modern
986 sediment (this study). (G–J) Simplified stratigraphy beneath the salt marshes at Big River and
987 Placentia. At Big River, core F25 was selected for detailed analysis. At Placentia, core 106 was
988 selected for detailed analysis.

989

990 **Figure 2:** 10-fold cross validation of the Bayesian transfer functions. Left column shows results
991 for foraminifera, symbol shading denotes site. Right column shows results for testate amoebae;
992 samples from Newfoundland are represented by circles (Kemp et al., 2017c) shaded to denote
993 sites; samples from the North Atlantic dataset of Barnett et al. (2017b) are represented by squares
994 shaded to denote region. Top row shows actual elevation (measured at the time of sample
995 collection) and elevation predicted under cross validation by the transfer function. Vertical error
996 bars show the 95% credible interval of predicted elevation. Dashed 1:1 lines are provided for
997 reference. Bottom row is the residual (difference) between actual and predicted elevations. All
998 elevations are expressed as a standardized water level index. For foraminifera, a standardized
999 water level index (F-SWLI) of 100 is local mean tide level (MTL) and a value of 200

1000 corresponds to the highest occurrence of foraminifera (HOF). For testate amoebae a standardized
1001 water level index (T-SWLI) of 0 is the lowest occurrence of testate amoebae (LOT) and a value
1002 of 100 corresponds to highest astronomical tide (HAT).

1003

1004 **Figure 3:** Big River chronology. **(A)** Downcore profiles of ^{137}Cs , Pb isotopes (^{206}Pb : ^{207}Pb), and
1005 Pb concentration used to recognize marker horizons of known age. Shaded depths show the
1006 interval in the core that corresponds to each horizon and were included in the age-depth model as
1007 a sampling uncertainty. Labeled ages list the age assigned to each horizon and the uncertainty
1008 was included in the age-depth model with a uniform probability distribution. **(B)** Age-depth
1009 model developed for the Big River core using Bchron. Shaded envelope is the 95% credible
1010 interval summarized from a suite of equi-probable accumulation histories. Symbols represent
1011 marker horizons (uncertainties are smaller than symbols). Radiocarbon ages are calibrated ages
1012 with bar thickness proportional to probability (note that a single radiocarbon age often yields
1013 multiple calibrated ranges; thicker bar denotes higher probability). **(C)** Mean annual rate of
1014 sediment accumulation estimated using the Bchron age-depth model, solid line represents mean
1015 rate and shaded envelope captures the 5th–95th percentiles.

1016

1017 **Figure 4:** Assemblages of foraminifera in the Big River core. Abundance of the five most
1018 common taxa are presented and together these taxa made up 99.6% of all counted individuals.
1019 *Jm* = *Jadammina macrescens*; *BP* = *Balticammina pseudomacrescens*; *Tc* = *Tiphotrocha*
1020 *comprimata*; *Hs* = *Haplophragmoides* spp.; *Ti* = *Trochammina inflata*; *Mf* = *Miliammina fusca*.
1021 Samples yielding fewer than 50 individual foraminifera (shaded circles) were excluded from the
1022 final relative sea-level reconstruction. The dissimilarity between each sample in the core and its

1023 closest modern analog was measured using the Bray-Curtis distance metric. If measured
1024 dissimilarity exceeded the 20th percentile of dissimilarity among all possible pairs of modern
1025 samples (labeled and dashed vertical line; the 10th and 5th percentiles are also shown for
1026 reference) the sample was excluded from the final relative sea-level reconstruction. Symbol
1027 shading denotes the site in the modern training set that provided the closest modern analog.
1028 Application of the Bayesian transfer function yielded reconstructions of paleommarsh elevation in
1029 standardized water level index (F-SWLI) units, where a value of 100 corresponds to mean tide
1030 level (MTL) and 200 is the highest occurrence of foraminifera (HOF) in the modern training set.
1031 Sample-specific uncertainties are the 95% credible interval.

1032

1033 **Figure 5:** Relative sea-level reconstructions from Big River and Placentia. Each box represents
1034 the vertical and chronological uncertainty of a single data point. Predictions from two widely
1035 used Earth-ice models (ICE-6G VM5; Argus et al., 2014 and ICE-5G VM2 ; Peltier, 2004) are
1036 shown for comparison. For Big River, discrete, independent, and previously published relative
1037 sea-level reconstructions from sites in western Newfoundland are show as blue boxes (Love et
1038 al., 2016) that represent vertical and chronological uncertainty.

1039

1040 **Figure 6:** Placentia chronology. **(A)** Downcore profiles of ¹³⁷Cs, Pb isotopes (²⁰⁶Pb:²⁰⁷Pb), and
1041 Pb, V and Cu concentrations used to recognize marker horizons of known age. Shaded depths
1042 show the interval in the core that corresponds to each horizon and were included in the age-depth
1043 model as a sampling uncertainty. Labeled ages list the age assigned to each horizon and the
1044 uncertainty was included in the age-depth model with a uniform probability distribution. **(B)**
1045 Age-depth model developed for the Placentia core using Bchron. Shaded envelope is the 95%

1046 credible interval summarized from a suite of equi-probable accumulation histories. Symbols
1047 represent marker horizons (uncertainties are smaller than symbols). Radiocarbon ages are
1048 calibrated ages with bar thickness proportional to probability (note that a single radiocarbon age
1049 often yields multiple calibrated ranges). For reference, the depths at which foraminifera were
1050 sparse or absent are highlighted. (C) Mean annual rate of sediment accumulation estimated using
1051 the Bchron age-depth model, solid line represents mean rate and shaded envelope captures the
1052 5th–95th percentiles.

1053

1054 **Figure 7:** Assemblages of foraminifera (red) and testate amoebae (blue) in the Placentia core.
1055 Abundance of the two most common taxa of foraminifera are presented and together comprise
1056 98.6% of individuals across all samples. Jm = *Jadammina macrescens*; Bp = *Balticammina*
1057 *pseudomacrescens*; Ti = *Trochammina inflata*. Paleomarch elevation (PME) was reconstructed
1058 from the assemblages of foraminifera using a Bayesian transfer function (error bars represent the
1059 95% credible interval) and is expressed as a standardized water level index (F-SWLI) where a
1060 value of 200 is equal to the highest occurrence of foraminifera (HOF). Abundance of the three
1061 most common taxa of testate amoebae are presented and together comprise 58.2% of individuals
1062 across all samples. Ce.ac.t = *Centropyxis aculeata* type; Ce.ca.t = *Centropyxis cassis* type; Ps.t =
1063 *Pseudocorythion* type. PME was reconstructed from assemblages of testate amoebae using a
1064 Bayesian transfer function and is expressed as a standardized water level index (T-SWLI) where
1065 a value of 0 is equal to the lowest occurrence of testate amoebae (LOT) and a value of 200 is
1066 highest astronomical tide (HAT). In this panel HOF is also shown for comparison following
1067 correction for the difference in standardization between datasets. Dissimilarity between each core
1068 sample and its closest modern analog was measured using the Bray Curtis distance metric.

1069 Samples with a minimum dissimilarity less than the 20th percentile measured among all possible
1070 pairings of samples (dashed and labeled vertical lines; the 10th and 5th percentiles are also shown
1071 for comparison) in the modern training sets are deemed to have an appropriate analogue.

1072

1073 **Figure 8:** Estimation of post-depositional lowering caused by physical compression of core
1074 sediment. **(A–D)** Observed relationships between organic content (measured using
1075 loss-on-ignition; LOI) and geotechnical/physical properties of modern salt-marsh sediments
1076 collected from Big River, Hynes Brook, and Placentia (distinguished by symbol shape and
1077 shading). Dashed lines (with equations) represent best fit, except in panel D where the equation
1078 and line are from Hobbs (1986). **(E)** Comparison of model-predicted and measured bulk density
1079 for sediment samples in the Big River core. Modeled values are the mean and standard deviation
1080 of 5000 model runs. **(F–I)** Measured (blue) and modeled (orange, mean and 95% credible
1081 interval) geotechnical/physical properties (including post-depositional lowering) of sediment
1082 samples in the Big River core. **(J)** Lithostratigraphy of the Big River core.

1083

1084 **Figure 9:** Decomposition of relative sea-level reconstructions from Newfoundland using a
1085 spatio-temporal model. In all cases, the solid line and shaded envelope are the model mean and
1086 1σ uncertainty. The left column presents results from Big River and the right column presents
1087 results from Placentia. Rows are the estimated contribution to relative sea level from specific
1088 groups of physical processes. Axes are standardized across columns to aid comparison of Big
1089 River and Placentia. The vertical scale for the panels depicting relative sea level and the
1090 regional-scale linear component are the same. Likewise, the panels presenting global sea level

1091 share a vertical scale with those presenting the combined contribution from regional, non-linear
1092 and local processes.

1093

1094 **Figure 10: (A)** Reconstructed global mean sea level (mean with 1σ uncertainty). **(B)**

1095 Contribution of local-scale trends to reconstructed relative sea level at sites along the Atlantic

1096 coast of North America. For ease of comparison, only select sites (colored in latitudinal order)

1097 and model means are shown. Geotechnical models estimate little or no contribution from

1098 sediment compaction at Big River, Newfoundland and the record from East River, Connecticut

1099 was generated entirely from compaction-free basal sediment.

1100

1101 **Figure 11: (A–C)** The regional-scale non-linear contribution to reconstructed relative sea level

1102 for three, latitudinally-organized regions along the Atlantic coast of North America. For ease of

1103 comparison, only select sites are shown. Each series is represented by a mean (solid line) and

1104 uncertainty ($\pm 1\sigma$; shaded envelope). **(D–E)** Spatial pattern of mean, non-linear sea-level change

1105 estimated by the spatio-temporal model (units of mm/yr) for three time intervals. Note that scale

1106 differs among panels. CH = location of Cape Hatteras.

1107 **REFERENCES**

1108

1109 Alley, R.B., Andrews, J.T., Brigham-Grette, J., Clarke, G.K.C., Cuffey, K.M., Fitzpatrick, J.J., Funder, S., Marshall,
1110 S.J., Miller, G.H., Mitrovica, J.X., Muhs, D.R., Otto-Bliesner, B.L., Polyak, L., White, J.W.C., 2010. History of the
1111 Greenland Ice Sheet: paleoclimatic insights. *Quaternary Science Reviews* 29, 1728-1756.

1112 Argus, D.F., Peltier, W.R., Drummond, R., Moore, A.W., 2014. The Antarctic component of postglacial rebound
1113 model ICE-6G_C (VM5a) based upon GPS positioning, exposure age dating of ice thicknesses and relative sea level
1114 histories. *Geophysical Journal International* 198, 537-563.

1115 Barnett, R.L., Bernatchez, P., Garneau, M., Juneau, M.N., 2017a. Reconstructing late Holocene relative sea-level
1116 changes at the Magdalen Islands (Gulf of St. Lawrence, Canada) using multi-proxy analyses. *Journal of Quaternary
1117 Science* 32, 380-395.

1118 Barnett, R.L., Charman, D.J., Gehrels, W.R., Saher, M.H., Marshall, W.A., 2013. Testate amoebae as sea-level
1119 indicators in northwestern Norway: developments in sample preparation and analysis. *Acta Protozoologica* 52, 115-
1120 128.

1121 Barnett, R.L., Newton, T.L., Charman, D.J., Gehrels, W.R., 2017b. Salt-marsh testate amoebae as precise and
1122 widespread indicators of sea-level change. *Earth-Science Reviews* 164, 193-207.

1123 Bell, T., Daly, J.F., Batterson, M.J., Liverman, D.G., Shaw, J., Smith, I., 2005. Late Quaternary relative sea-level
1124 change on the West coast of Newfoundland. *Géographie Physique et Quaternaire* 59, 129-140.

1125 Bingham, R.J., Hughes, C.W., 2009. Signature of the Atlantic meridional overturning circulation in sea level along
1126 the east coast of North America. *Geophysical Research Letters* 36, L02603.

1127 Bloom, A.L., 1964. Peat accumulation and compaction in Connecticut coastal marsh. *Journal of Sedimentary
1128 Research* 34, 599-603.

1129 Brain, M.J., 2016. Past, present and future perspectives of sediment compaction as a driver of relative sea level and
1130 coastal change. *Current Climate Change Reports* 2, 75-85.

1131 Brain, M.J., Kemp, A.C., Hawkes, A.D., Vane, C.H., Cahill, N., Hill, T.D., Engelhart, S.E., Donnelly, J.P., Horton,
1132 B.P., 2017. The contribution of mechanical compression and biodegradation to compaction of salt-marsh sediments
1133 and relative sea-level reconstructions. *Quaternary Science Reviews* 167, 96-111.

1134 Brain, M.J., Kemp, A.C., Horton, B.P., Culver, S.J., Parnell, A.C., Cahill, N., 2015. Quantifying the contribution of
1135 sediment compaction to late Holocene salt-marsh sea-level reconstructions, North Carolina, USA. *Quaternary
1136 Research* 83, 41-51.

1137 Brain, M.J., Long, A.J., Petley, D.N., Horton, B.P., Allison, R.J., 2011. Compression behaviour of minerogenic low
1138 energy intertidal sediments. *Sedimentary Geology* 233, 28-41.

1139 Brain, M.J., Long, A.J., Woodroffe, S.A., Petley, D.N., Milledge, D.G., Parnell, A.C., 2012. Modelling the effects of
1140 sediment compaction on salt marsh reconstructions of recent sea-level rise. *Earth and Planetary Science Letters* 345-
1141 348, 180-193.

1142 Brookes, I., Scott, D., McAndrews, J., 1985. Postglacial relative sea-level change, Port au Port area, west
1143 Newfoundland. *Canadian Journal of Earth Sciences* 22, 1039-1047.

- 1144 Bryden, H.L., Longworth, H.R., Cunningham, S.A., 2005. Slowing of the Atlantic meridional overturning
1145 circulation at 25 N. *Nature* 438, 655-657.
- 1146 Caesar, L., Rahmstorf, S., Robinson, A., Feulner, G., Saba, V., 2018. Observed fingerprint of a weakening Atlantic
1147 Ocean overturning circulation. *Nature* 556, 191-196.
- 1148 Cahill, N., Kemp, A.C., Parnell, A.C., Horton, B.P., 2016. A Bayesian hierarchical model for reconstructing relative
1149 sea level: from raw data to rates. *Climate of the Past* 12, 525-542.
- 1150 Charman, D.J., Gehrels, W.R., Manning, C., Sharma, C., 2010. Reconstruction of recent sea-level change using
1151 testate amoebae. *Quaternary Research* 73, 208-219.
- 1152 Charman, D.J., Hendon, D., Woodland, W.A., 2000. The Identification of Peatland Testate Amoebae. Quaternary
1153 Research Association, London.
- 1154 Chillrud, S.N., Bopp, R.F., Simpson, H.J., Ross, J.M., Shuster, E.L., Chaky, D.A., Walsh, D.C., Choy, C.C., Tolley,
1155 L.-R., Yarme, A., 1999. Twentieth century atmospheric metal fluxes into Central Park Lake, New York City.
1156 *Environmental Science & Technology* 33, 657-662.
- 1157 Church, J.A., Clark, P.U., Cazenave, A., Gregory, J.M., Jevrejeva, S., Levermann, A., Merrifield, M.A., Milne,
1158 G.A., Nerem, R.S., Nunn, P.D., Payne, A.J., Pfeffer, W.T., Stammer, D., Unnikrishnan, A.S., 2013. Sea-level
1159 change, in: Stocker, T.F., Qin, D., Plattner, G.K., Tignor, M., Allen, S.K., Boschung, J., Nauels, A., Xia, Y., Bex,
1160 V., Midgley, P.M. (Eds.), *Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to
1161 the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge University Press, pp.
1162 1137-1216.
- 1163 Clark, J.A., Farrell, W.E., Peltier, W.R., 1978. Global changes in postglacial sea level: A numerical calculation.
1164 *Quaternary Research* 9, 265-287.
- 1165 Clark, J.A., Lingle, C.S., 1977. Future sea-level changes due to West Antarctic ice sheet fluctuations. *Nature* 269,
1166 206-209.
- 1167 Cox, T., 2016. *Tides: Quasi-periodic time series characteristics*, 1.2 ed.
- 1168 Cunningham, S.A., Kanzow, T., Rayner, D., Baringer, M.O., Johns, W.E., Marotzke, J., Longworth, H.R., Grant,
1169 E.M., Hirschi, J.J.-M., Beal, L.M., 2007. Temporal variability of the Atlantic meridional overturning circulation at
1170 26.5 N. *Science* 317, 935-938.
- 1171 Daly, J.F., 2002. Late Holocene sea-level change around Newfoundland, *Geological Sciences*. University of Maine,
1172 p. 220.
- 1173 Daly, J.F., Belknap, D.F., Kelley, J.T., Bell, T., 2007. Late Holocene sea-level change around Newfoundland.
1174 *Canadian Journal of Earth Sciences* 44, 1453-1465.
- 1175 Doe, B.R., Delevaux, M.H., 1972. Source of lead in southeast Missouri galena ores. *Economic Geology* 67, 409-
1176 425.
- 1177 Douglas, B.C., 1997. Global sea rise: a redetermination. *Surveys in Geophysics* 18, 279-292.
- 1178 Edwards, R.J., Wright, A.J., 2015. Foraminifera, in: Shennan, I., Long, A.J., Horton, B.P. (Eds.), *Handbook of Sea-
1179 Level Research*. John Wiley & Sons, Chichester, pp. 191-217.
- 1180 Engelhart, S.E., Horton, B.P., Douglas, B.C., Peltier, W.R., Tornqvist, T.E., 2009. Spatial variability of late
1181 Holocene and 20th century sea-level rise along the Atlantic coast of the United States. *Geology* 37, 1115-1118.

- 1182 Engelhart, S.E., Peltier, W.R., Horton, B.P., 2011. Holocene relative sea-level changes and glacial isostatic
1183 adjustment of the U.S. Atlantic coast. *Geology* 39, 751-754.
- 1184 Ezer, T., 2015. Detecting changes in the transport of the Gulf Stream and the Atlantic overturning circulation from
1185 coastal sea level data: The extreme decline in 2009–2010 and estimated variations for 1935–2012. *Global and*
1186 *Planetary Change* 129, 23-36.
- 1187 Ezer, T., 2016. Can the Gulf Stream induce coherent short-term fluctuations in sea level along the US East Coast? A
1188 modeling study. *Ocean Dynamics* 66, 207-220.
- 1189 Forbes, D., Orford, J., Carter, R., Shaw, J., Jennings, S., 1995. Morphodynamic evolution, self-organisation, and
1190 instability of coarse-clastic barriers on paraglacial coasts. *Marine Geology* 126, 63-85.
- 1191 Franke, J.G., Werner, J.P., Donner, R.V., 2017. Reconstructing Late Holocene North Atlantic atmospheric
1192 circulation changes using functional paleoclimate networks. *Climate of the Past* 13, 1593.
- 1193 Gehrels, W.R., Kirby, J.R., Prokoph, A., Newnham, R.M., Achterberg, E.P., Evans, H., Black, S., Scott, D.B., 2005.
1194 Onset of recent rapid sea-level rise in the western Atlantic Ocean. *Quaternary Science Reviews* 24, 2083-2100.
- 1195 Gerlach, M.J., Engelhart, S.E., Kemp, A.C., Moyer, R.P., Smoak, J.M., Bernhardt, C.E., Cahill, N., 2017.
1196 Reconstructing Common Era relative sea-level change on the Gulf coast of Florida. *Marine Geology* 390, 254-269.
- 1197 Gobeil, C., Tessier, A., Couture, R.-M., 2013. Upper Mississippi Pb as a mid-1800s chronostratigraphic marker in
1198 sediments from seasonally anoxic lakes in Eastern Canada. *Geochimica et Cosmochimica Acta* 113, 125-135.
- 1199 Goddard, P.B., Yin, J., Griffies, S.M., Zhang, S., 2015. An extreme event of sea-level rise along the Northeast coast
1200 of North America in 2009–2010. *Nature Communications* 6, 6346.
- 1201 Graney, J.R., Halliday, A.N., Keeler, G.J., Nriagu, J.O., Robbins, J.A., Norton, S.A., 1995. Isotopic record of lead
1202 pollution in lake sediments from the northeastern United States. *Geochimica et Cosmochimica Acta* 59, 1715-1728.
- 1203 Haslett, J., Parnell, A., 2008. A simple monotone process with application to radiocarbon-dated depth chronologies.
1204 *Journal of the Royal Statistical Society: Series C (Applied Statistics)* 57, 399-418.
- 1205 Hay, C., Mitrovica, J.X., Gomez, N., Creveling, J.R., Austermann, J., Kopp, R.E., 2014. The sea-level fingerprints
1206 of ice-sheet collapse during interglacial periods. *Quaternary Science Reviews* 87, 60-69.
- 1207 Hay, C., Morrow, E., Kopp, R.E., Mitrovica, J.X., 2015. Probabilistic reanalysis of twentieth-century sea-level rise.
1208 *Nature* 517, 481-484.
- 1209 Head, K.H., 2008. *Manual of Soil Laboratory Testing: Soil Classification and Compaction Tests*. Whittles,
1210 Caithness.
- 1211 Head, K.H., Epps, R.J., 2011. *Manual of Soil Laboratory Testing Volume II: Permeability, Shear Strength and*
1212 *Compressibility Tests*. Whittles, Caithness.
- 1213 Heyl, A.V., Delevaux, M.H., Zartman, R.E., Brock, M.R., 1966. Isotopic study of galenas from the upper
1214 Mississippi Valley, the Illinois-Kentucky, and some Appalachian Valley mineral districts. *Economic Geology* 61,
1215 933-961.
- 1216 Hill, T.D., Anisfeld, S.C., 2015. Coastal wetland response to sea level rise in Connecticut and New York. *Estuarine,*
1217 *Coastal and Shelf Science* 163, Part B, 185-193.
- 1218 Hobbs, N., 1986. Mire morphology and the properties and behaviour of some British and foreign peats. *Quarterly*
1219 *Journal of Engineering Geology and Hydrogeology* 19, 7-80.

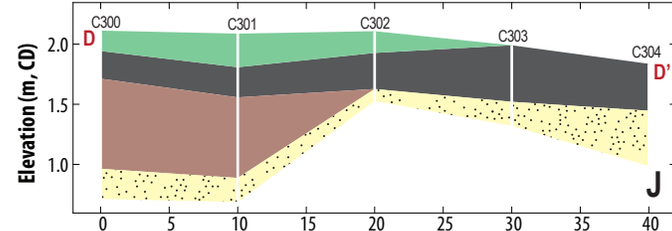
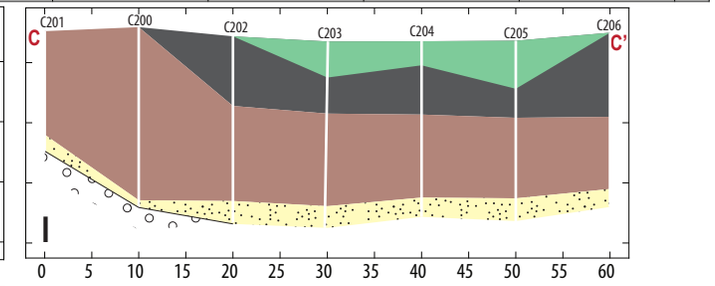
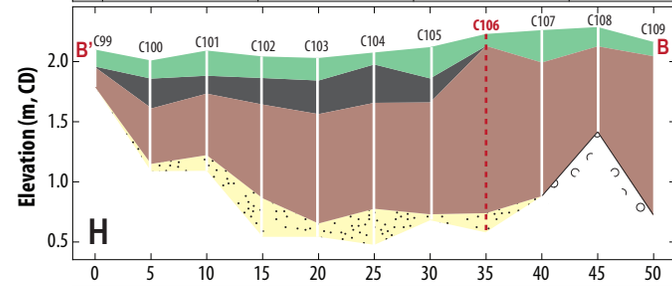
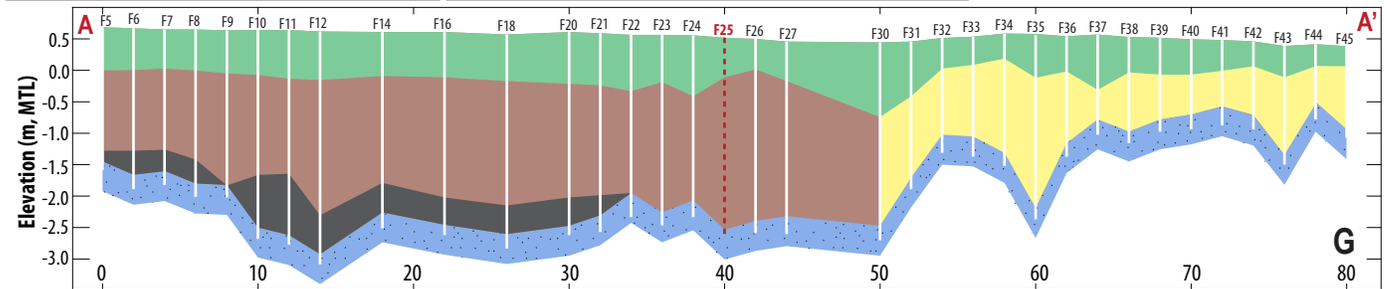
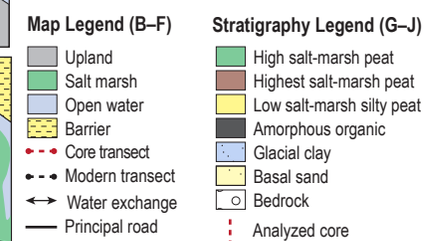
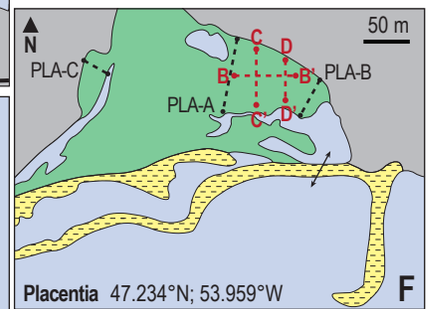
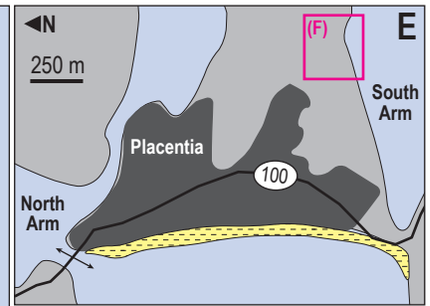
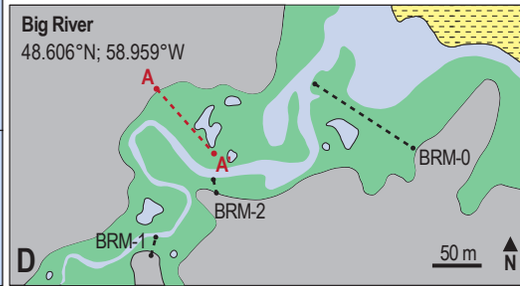
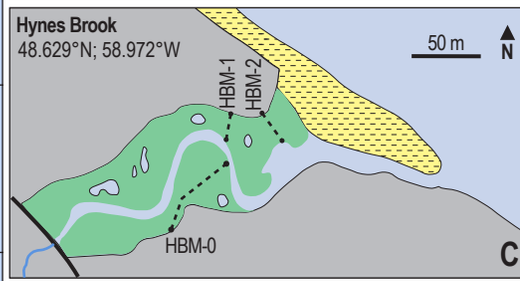
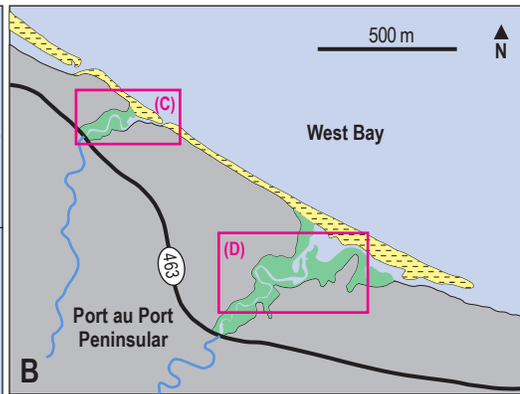
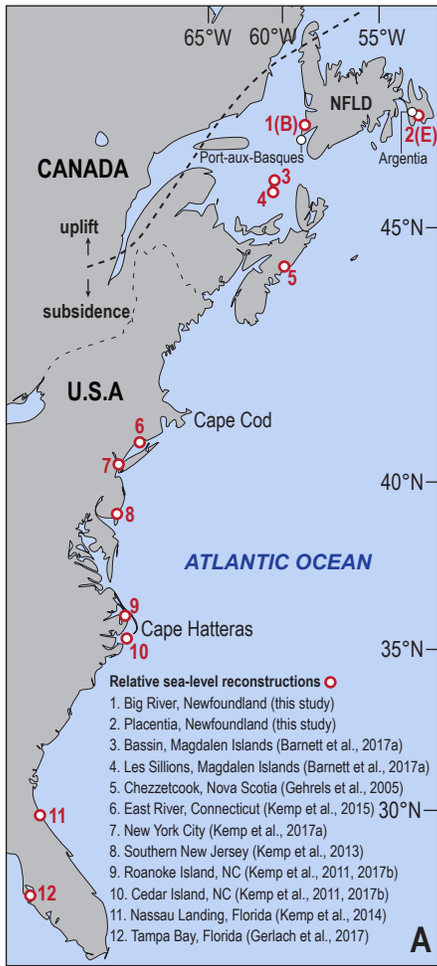
- 1220 Holgate, S.J., Matthews, A., Woodworth, P.L., Rickards, L.J., Tamisiea, M.E., Bradshaw, E., Foden, P.R., Gordon,
1221 K.M., Jevrejeva, S., Pugh, J., 2013. New data systems and products at the Permanent Service for Mean Sea Level.
1222 *Journal of Coastal Research* 29, 493-504.
- 1223 Hsu, C.W., Velicogna, I., 2017. Detection of sea level fingerprints derived from GRACE gravity data. *Geophysical*
1224 *Research Letters* 44, 8953-8961.
- 1225 Jackson, S.T., Williams, J.W., 2004. Modern analogs in Quaternary paleoecology: here today, gone yesterday, gone
1226 tomorrow? *Annual Review of Earth and Planetary Sciences* 32, 495-537.
- 1227 Keigwin, L.D., Boyle, E.A., 2000. Detecting Holocene changes in thermohaline circulation. *Proceedings of the*
1228 *National Academy of Sciences* 97, 1343-1346.
- 1229 Kemp, A.C., Bernhardt, C.E., Horton, B.P., Vane, C.H., Peltier, W.R., Hawkes, A.D., Donnelly, J.P., Parnell, A.C.,
1230 Cahill, N., 2014. Late Holocene sea- and land-level change on the U.S. southeastern Atlantic coast. *Marine Geology*
1231 357, 90-100.
- 1232 Kemp, A.C., Hawkes, A.D., Donnelly, J.P., Vane, C.H., Horton, B.P., Hill, T.D., Anisfeld, S.C., Parnell, A.C.,
1233 Cahill, N., 2015. Relative sea-level change in Connecticut (USA) during the last 2200 years. *Earth and Planetary*
1234 *Science Letters* 428, 217-229.
- 1235 Kemp, A.C., Hill, T.D., Vane, C.H., Cahill, N., Orton, P., Talke, S.A., Parnell, A.C., Sanborn, K., Hartig, E.K.,
1236 2017a. Relative sea-level trends in New York City during the past 1500 years. *The Holocene*.
- 1237 Kemp, A.C., Horton, B.P., Vane, C.H., Corbett, D.R., Bernhardt, C.E., Engelhart, S.E., Anisfeld, S.C., Parnell, A.C.,
1238 Cahill, N., 2013. Sea-level change during the last 2500 years in New Jersey, USA. *Quaternary Science Reviews* 81,
1239 90-104.
- 1240 Kemp, A.C., Kegel, J.J., Culver, S.J., Barber, D.C., Mallinson, D.J., Leorri, E., Bernhardt, C.E., Cahill, N., Riggs,
1241 S.R., Woodson, A.L., Mulligan, R.P., Horton, B.P., 2017b. Extended late Holocene relative sea-level histories for
1242 North Carolina, USA. *Quaternary Science Reviews* 160, 13-30.
- 1243 Kemp, A.C., Sommerfield, C.K., Vane, C.H., Horton, B.P., Chenery, S.R., Anisfeld, S.C., Nikitina, D., 2012a. Use
1244 of lead isotopes for developing chronologies in recent salt-marsh sediments. *Quaternary Geochronology* 12, 40-49.
- 1245 Kemp, A.C., Telford, R.J., 2015. Transfer Functions, in: Shennan, I., Long, A.J., Horton, B.P. (Eds.), *Handbook for*
1246 *Sea-Level Research*. John Wiley & Sons, Chichester, pp. 470-499.
- 1247 Kemp, A.C., Vane, C.H., Horton, B.P., Engelhart, S.E., Nikitina, D., 2012b. Application of stable carbon isotopes
1248 for reconstructing salt-marsh floral zones and relative sea level, New Jersey, USA. *Journal of Quaternary Science*
1249 27, 404-414.
- 1250 Kemp, A.C., Wright, A.J., Barnett, R.L., Hawkes, A.D., Charman, D.J., Sameshima, C., King, A.N., Mooney, H.C.,
1251 Edwards, R.L., Horton, B.P., 2017c. Utility of salt-marsh foraminifera, testate amoebae and bulk-sediment $\delta^{13}\text{C}$
1252 values as sea-level indicators in Newfoundland, Canada. *Marine Micropaleontology* 130.
- 1253 Kenigson, J.S., Han, W., Rajagopalan, B., Yanto, Jasinski, M., 2018. Decadal shift of NAO-linked interannual sea
1254 level variability along the U.S. northeast coast. *Journal of Climate* 31, 4981-4989.
- 1255 Kirwan, M.L., Guntenspergen, G.R., D'Alpaos, A., Morris, J.T., Mudd, S.M., Temmerman, S., 2010. Limits on the
1256 adaptability of coastal marshes to rising sea level. *Geophysical Research Letters* 37.
- 1257 Kirwan, M.L., Temmerman, S., Skeeahan, E.E., Guntenspergen, G.R., Fagherazzi, S., 2016. Overestimation of marsh
1258 vulnerability to sea level rise. *Nature Climate Change* 6, 253.

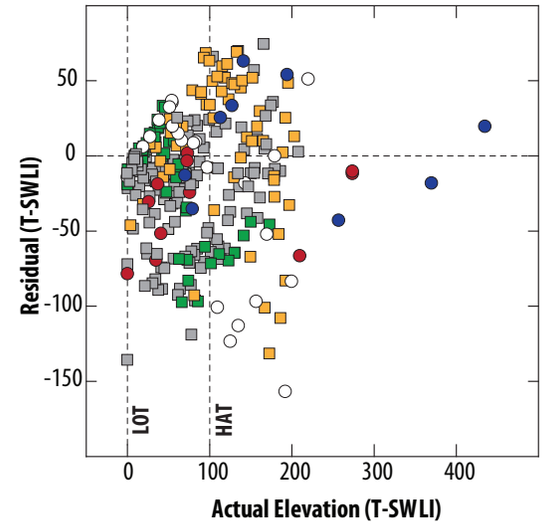
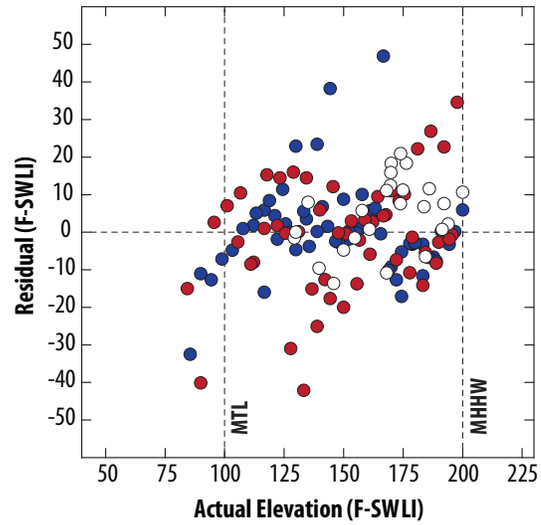
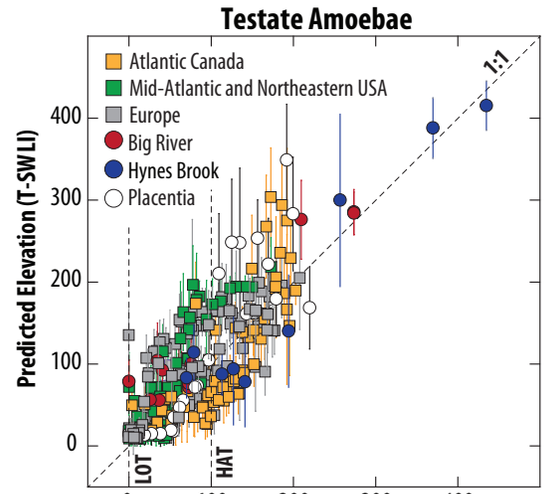
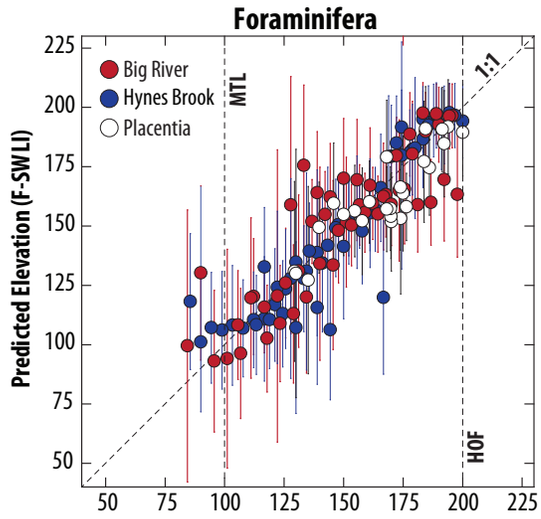
- 1259 Kopp, R.E., Horton, R.M., Little, C.M., Mitrovica, J.X., Oppenheimer, M., Rasmussen, D.J., Strauss, B.H., Tebaldi,
1260 C., 2014. Probabilistic 21st and 22nd century sea-level projections at a global network of tide-gauge sites. *Earth's*
1261 *Future 2*, 383-406.
- 1262 Kopp, R.E., Kemp, A.C., Bitterman, K., Horton, B.P., Donnelly, J.P., Gehrels, W.R., Hay, C., Mitrovica, J.X.,
1263 Morrow, E., Rahmstorf, S., 2016. Temperature-driven global sea-level variability in the Common Era. *Proceedings*
1264 *of the National Academy of Sciences 113*, E1434-E1441.
- 1265 Kuhlbrodt, T., Griesel, A., Montoya, M., Levermann, A., Hofmann, M., Rahmstorf, S., 2007. On the driving
1266 processes of the Atlantic meridional overturning circulation. *Reviews of Geophysics 45*, RG2001.
- 1267 Lambeck, K., Rouby, H., Purcell, A., Sun, Y., Sambridge, M., 2014. Sea level and global ice volumes from the Last
1268 Glacial Maximum to the Holocene. *Proceedings of the National Academy of Sciences 111*, 15296-15303.
- 1269 Lang, S., Brezger, A., 2004. Bayesian P-splines. *Journal of Computational and Graphical Statistics 13*, 183-212.
- 1270 Legendre, P., Birks, H.J.B., 2012. From Classical to Canonical Ordination, in: Birks, H.J.B., Lotter, A.F., Juggins,
1271 S., Smol, J.P. (Eds.), *Tracking Environmental Change Using Lake Sediments: Data Handling and Numerical*
1272 *Techniques*. Springer Netherlands, Dordrecht, pp. 201-248.
- 1273 Levermann, A., Griesel, A., Hofmann, M., Montoya, M., Rahmstorf, S., 2005. Dynamic sea level changes following
1274 changes in the thermohaline circulation. *Clim Dyn 24*, 347-354.
- 1275 Lima, A.L., Bergquist, B.A., Boyle, E.A., Reuer, M.K., Dudas, F.O., Reddy, C.M., Eglinton, T.I., 2005. High-
1276 resolution historical records from Pettaquamscutt River basin sediments: 2. Pb isotopes reveal a potential new
1277 stratigraphic marker. *Geochimica et Cosmochimica Acta 69*, 1813-1824.
- 1278 Long, A.J., Waller, M.P., Stupples, P., 2006. Driving mechanisms of coastal change: Peat compaction and the
1279 destruction of late Holocene coastal wetlands. *Marine Geology 225*, 63-84.
- 1280 Long, A.J., Woodroffe, S.A., Milne, G.A., Bryant, C.L., Simpson, M.J.R., Wake, L.M., 2012. Relative sea-level
1281 change in Greenland during the last 700yrs and ice sheet response to the Little Ice Age. *Earth and Planetary Science*
1282 *Letters 315-316*, 76-85.
- 1283 Love, R., Milne, G.A., Tarasov, L., Engelhart, S.E., Hijma, M., Latychev, K., Horton, B.P., Tornqvist, T., 2016.
1284 Projections of sea level change along the east and Gulf coasts of North America. *Earth's Future 4*, 440-464.
- 1285 Marcott, S.A., Shakun, J.D., Clark, P.U., Mix, A.C., 2013. A reconstruction of regional and global temperature for
1286 the past 11,300 years. *Science 339*, 1198-1201.
- 1287 Marsicek, J., Shuman, B.N., Bartlein, P.J., Shafer, S.L., Brewer, S., 2018. Reconciling divergent trends and
1288 millennial variations in Holocene temperatures. *Nature 554*, 92.
- 1289 McCarthy, G., Frajka-Williams, E., Johns, W.E., Baringer, M.O., Meinen, C.S., Bryden, H.L., Rayner, D., Duchez,
1290 A., Roberts, C., Cunningham, S.A., 2012. Observed interannual variability of the Atlantic meridional overturning
1291 circulation at 26.5°N. *Geophysical Research Letters 39*, L19609.
- 1292 McCarthy, G.D., Haigh, I.D., Hirschi, J.J.M., Grist, J.P., Smeed, D.A., 2015. Ocean impact on decadal Atlantic
1293 climate variability revealed by sea-level observations. *Nature 521*, 508-510.
- 1294 McHutchon, A., Rasmussen, C.E., 2011. Gaussian process training with input noise, *Advances in Neural*
1295 *Information Processing Systems*, pp. 1341-1349.
- 1296 Meade, R.H., Emery, K.O., 1971. Sea level as affected by river runoff, eastern United States. *Science 173*, 425-428.

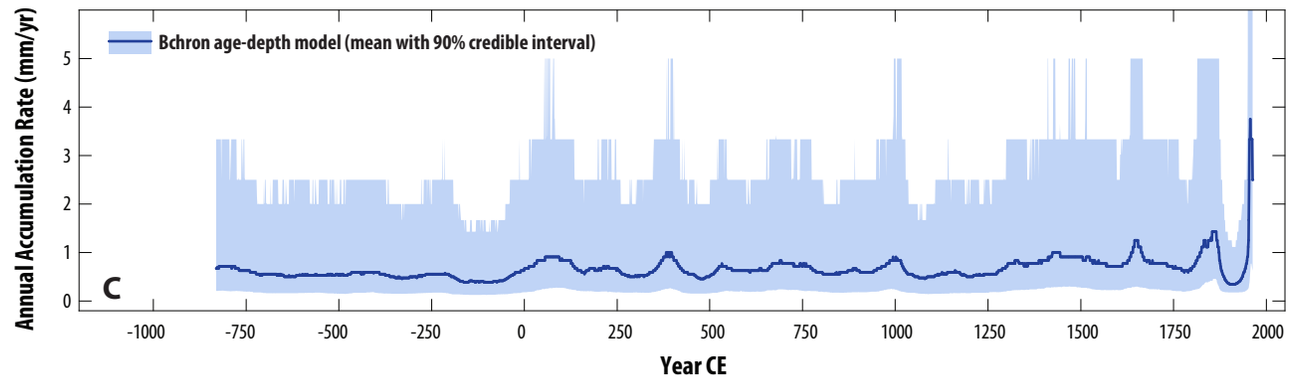
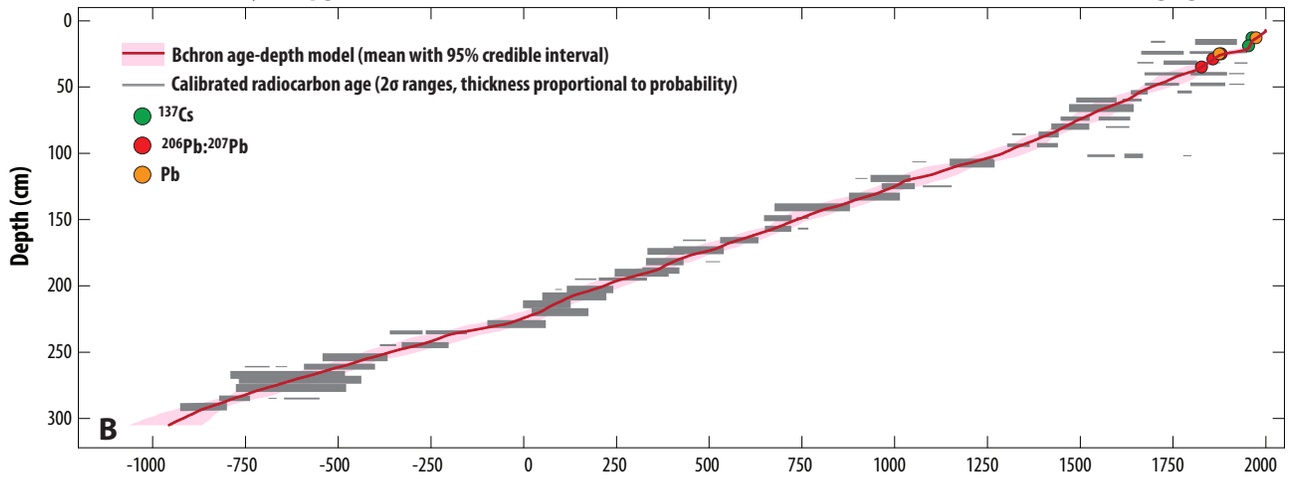
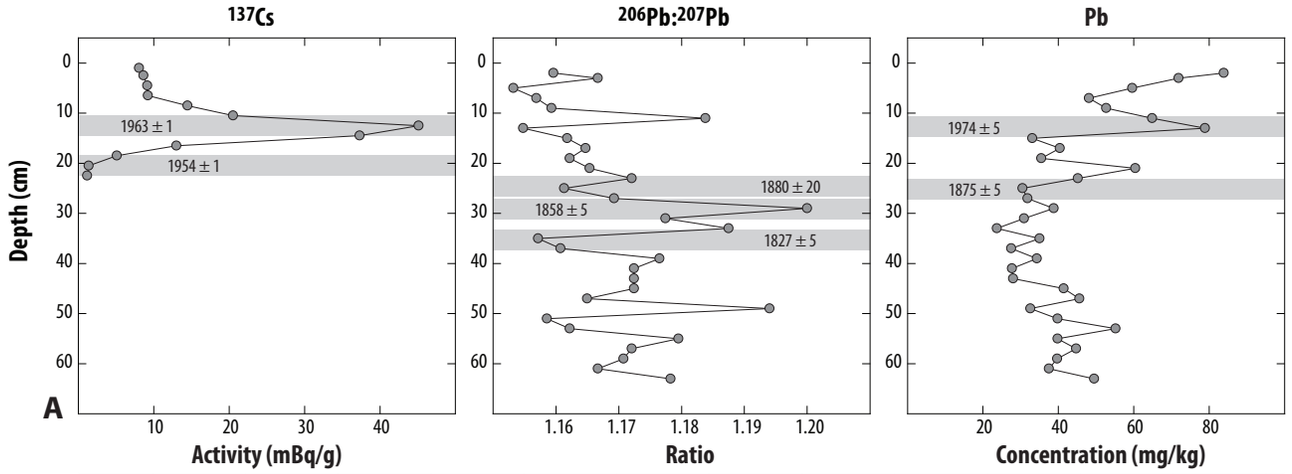
- 1297 Mitrovica, J.X., Gomez, N., Clark, P.U., 2009. The sea-level fingerprint of West Antarctic collapse. *Science* 323,
1298 753.
- 1299 Mitrovica, J.X., Gomez, N., Morrow, E., Hay, C., Latychev, K., Tamisiea, M.E., 2011. On the robustness of
1300 predictions of sea level fingerprints. *Geophysical Journal International* 187, 729-742.
- 1301 Morris, J.T., Sundareshwar, P.V., Nietch, C.T., Kjerfve, B., Cahoon, D.R., 2002. Response of coastal wetlands to
1302 rising sea level. *Ecology* 83, 2869-2877.
- 1303 Niering, W.A., Warren, R.S., Weymouth, C.G., 1977. Our dynamic tidal marshes: vegetation changes as revealed by
1304 peat analysis, *The Connecticut Arboretum Bulletin*, 22 ed, p. 12.
- 1305 Ortega, P., Lehner, F., Swingedouw, D., Masson-Delmotte, V., Raible, C.C., Casado, M., Yiou, P., 2015. A model-
1306 tested North Atlantic Oscillation reconstruction for the past millennium. *Nature* 523, 71-74.
- 1307 PAGES2k, C., 2017. A global multiproxy database for temperature reconstructions of the Common Era. *Scientific*
1308 *Data* 4, 170088.
- 1309 Parnell, A.C., Haslett, J., Allen, J.R.M., Buck, C.E., Huntley, B., 2008. A flexible approach to assessing
1310 synchronicity of past events using Bayesian reconstructions of sedimentation history. *Quaternary Science Reviews*
1311 27, 1872-1885.
- 1312 Peltier, W.R., 1996. Global sea level rise and glacial isostatic adjustment: an analysis of data from the east coast of
1313 North America. *Geophysical Research Letters* 23, GL00848.
- 1314 Peltier, W.R., 2004. Global glacial isostasy and the surface of the ice-age Earth: the ICE-5G (VM2) model and
1315 GRACE. *Annual Review of Earth and Planetary Sciences* 32, 111-149.
- 1316 Peltier, W.R., Argus, D.F., Drummond, R., 2015. Space geodesy constrains ice-age terminal deglaciation: the ICE-
1317 6G_C (VM5a) model. *Journal of Geophysical Research: Solid Earth* 120, 450-487.
- 1318 Piecuch, C.G., Dangendorf, S., Ponte, R.M., Marcos, M., 2016. Annual sea level changes on the North American
1319 northeast coast: influence of local winds and barotropic motions. *Journal of Climate* 29, 4801-4816.
- 1320 Piecuch, C.G., Huybers, P., Hay, C., Kemp, A.C., Little, C.M., Mitrovica, J.X., Ponte, R.M., Tingley, M.P.,
1321 Accepted. Origin of spatial variation in United States East Coast sea level trends during 1900–2016. *Nature*.
- 1322 Rasmussen, C.E., Williams, C.I.K., 2005. *Gaussian Processes for Machine Learning*. Massachusetts Institute of
1323 Technology Press.
- 1324 Redfield, A.C., 1972. Development of a New England salt marsh. *Ecological Monographs* 42, 201-237.
- 1325 Rees, S., 2014. Adaptive oedometer automation, *The Geotechnica*, pp. 27-32.
- 1326 Reimer, P.J., Bard, E., Bayliss, A., Beck, J.W., Blackwell, P.G., Bronk Ramsey, C., Grootes, P.M., Guilderson, T.P.,
1327 Hafliðason, H., Hajdas, I., Hatté, C., Heaton, T.J., Hoffmann, D.L., Hogg, A.G., Hughen, K.A., Kaiser, K.F.,
1328 Kromer, B., Manning, S.W., Niu, M., Reimer, R.W., Richards, D.A., Scott, E.M., Southon, J.R., Staff, R.A., Turney,
1329 C.S.M., van der Plicht, J., 2013. IntCal13 and Marine13 radiocarbon age calibration curves 0–50,000 years cal BP.
1330 *Radiocarbon* 55, 1869-1887.
- 1331 Richard, G.A., 1978. Seasonal and environmental variations in sediment accretion in a Long Island salt marsh.
1332 *Estuaries* 1, 29-35.
- 1333 Roberts, B.A., Robertson, A., 1986. Salt marshes of Atlantic Canada: their ecology and distribution. *Canadian*
1334 *Journal of Botany* 64, 455-467.

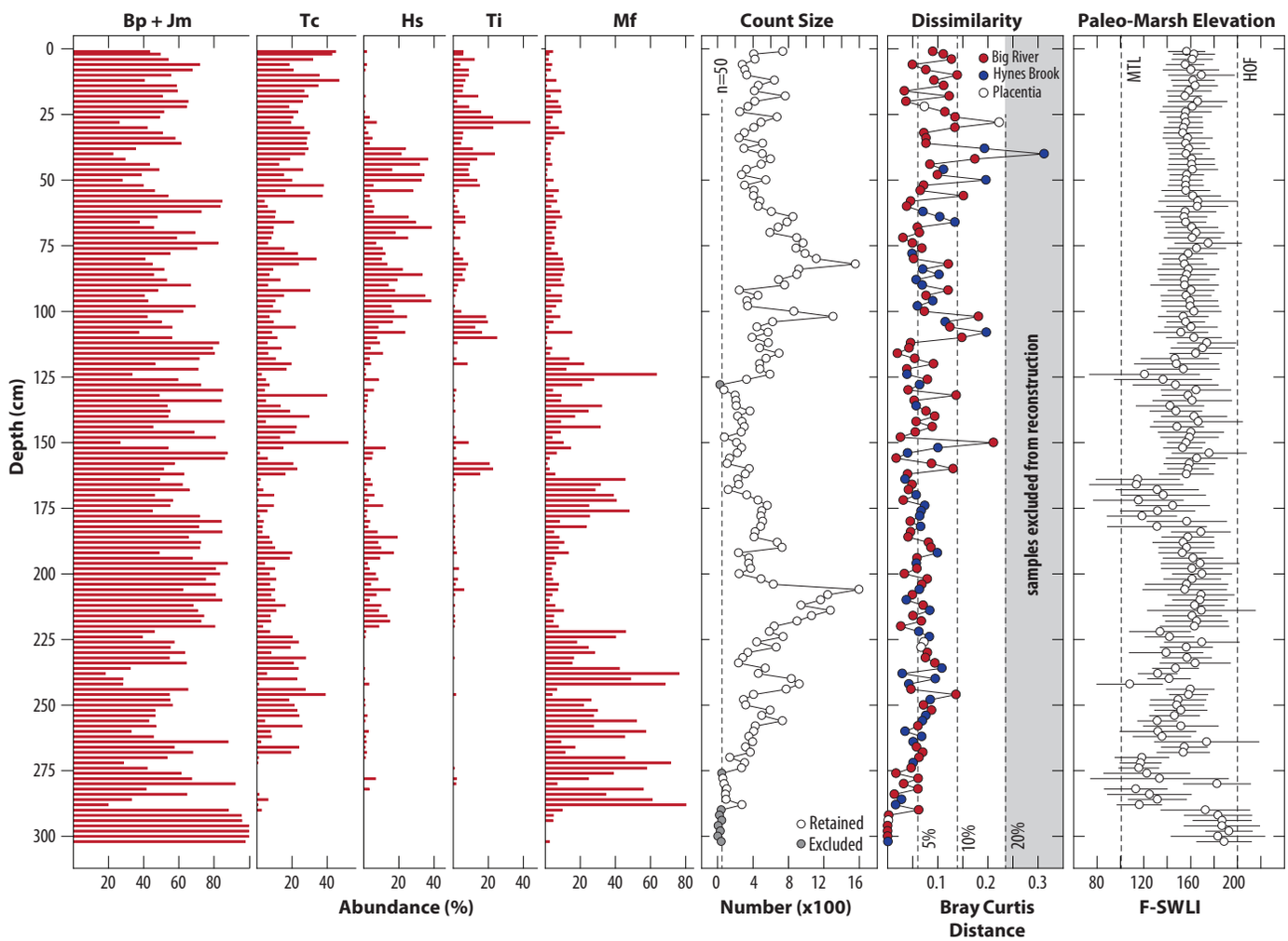
- 1335 Roemmich, D., Gilson, J., 2009. The 2004–2008 mean and annual cycle of temperature, salinity, and steric height in
1336 the global ocean from the Argo Program. *Progress in Oceanography* 82, 81-100.
- 1337 Roy, K., Peltier, W.R., 2015. Glacial isostatic adjustment, relative sea level history and mantle viscosity:
1338 Reconciling relative sea level model predictions for the U.S. East coast with geological constraints. *Geophysical*
1339 *Journal International* 201, 1156-1181.
- 1340 Sallenger, A.H., Doran, K.S., Howd, P.A., 2012. Hotspot of accelerated sea-level rise on the Atlantic coast of North
1341 America. *Nature Climate Change* 2, 884-888.
- 1342 Scott, D.B., Medioli, F.S., 1978. Vertical zonations of marsh foraminifera as accurate indicators of former sea
1343 levels. *Nature* 272, 528-531.
- 1344 Shennan, I., Horton, B., 2002. Holocene land- and sea-level changes in Great Britain. *Journal of Quaternary Science*
1345 17, 511-526.
- 1346 Simpson, G.L., 2012. Analogue methods, in: Birks, H.J.B., Lotter, A.F., Juggins, S., Smol, J.P. (Eds.), *Data*
1347 *Handling and Numerical Techniques*. Springer, Dordrecht, pp. 495-522.
- 1348 Stockmarr, J., 1971. Tablets with spores used in absolute pollen analysis. *Pollen et Spores* 13, 615-621.
- 1349 Stuiver, M., Polach, H.A., 1977. Reporting of ¹⁴C data. *Radiocarbon* 19, 355-363.
- 1350 Stuiver, M., Reimer, P.J., Reimer, R.W., 2017. *Calib*, 7.1 ed.
- 1351 Team, R.C.D., 2017. *R: A language and environment for statistical computing*, 3.4.2 ed. R Foundation for Statistical
1352 Computing, Vienna, Austria.
- 1353 Thomas, E., Varekamp, J., 1991. Paleo-environmental analysis of marsh sequences (Clinton, CT); evidence for
1354 punctuated sea-level rise during the latest Holocene. *Journal of Coastal Research* 11, 125-158.
- 1355 Thornalley, D.J.R., Oppo, D.W., Ortega, P., Robson, J.I., Brierley, C.M., Davis, R., Hall, I.R., Moffa-Sanchez, P.,
1356 Rose, N.L., Spooner, P.T., Yashayaev, I., Keigwin, L.D., 2018. Anomalously weak Labrador Sea convection and
1357 Atlantic overturning during the past 150 years. *Nature* 556, 227-230.
- 1358 Trouet, V., Esper, J., Graham, N.E., Baker, A., Scourse, J.D., Frank, D.C., 2009. Persistent positive North Atlantic
1359 oscillation mode dominated the medieval climate anomaly. *Science* 324, 78-80.
- 1360 Watcham, E.P., Shennan, I., Barlow, N.L.M., 2013. Scale considerations in using diatoms as indicators of sea-level
1361 change: lessons from Alaska. *Journal of Quaternary Science* 28, 165-179.
- 1362 Weidick, A., Kelly, M., Bennike, O., 2004. Late Quaternary development of the southern sector of the Greenland Ice
1363 Sheet, with particular reference to the Qassimiut lobe. *Boreas* 33, 284-299.
- 1364 Willis, J.K., Roemmich, D., Cornuelle, B., 2004. Interannual variability in upper ocean heat content, temperature,
1365 and thermosteric expansion on global scales. *Journal of Geophysical Research: Oceans* 109.
- 1366 Wilson, C.A., Hughes, Z.J., FitzGerald, D.M., Hopkinson, C.S., Valentine, V., Kolker, A.S., 2014. Saltmarsh pool
1367 and tidal creek morphodynamics: Dynamic equilibrium of northern latitude saltmarshes? *Geomorphology* 213, 99-
1368 115.
- 1369 Wilson, K.R., Kelley, J.T., Tanner, B.R., Belknap, D.F., 2010. Probing the origins and stratigraphic signature of salt
1370 pools from north-temperate marshes in Maine, USA. *Journal of Coastal Research* 26, 1007-1026.

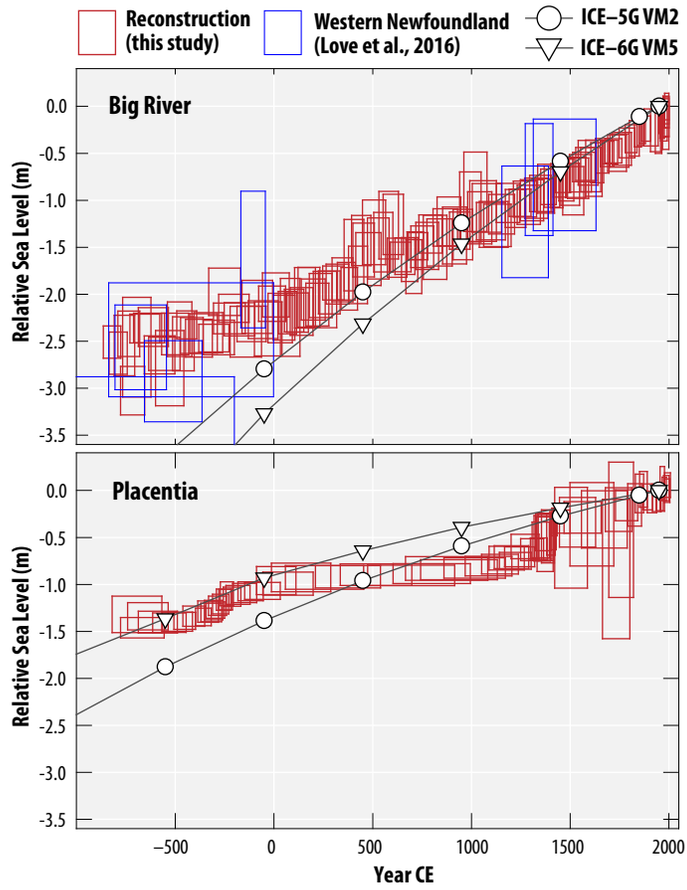
- 1371 Woodworth, P.L., Morales Maqueda, M.Á., Gehrels, W.R., Roussenov, V.M., Williams, R.G., Hughes, C.W., 2017.
1372 Variations in the difference between mean sea level measured either side of Cape Hatteras and their relation to the
1373 North Atlantic Oscillation. *Clim Dyn* 49, 2451-2469.
- 1374 Wright, A.J., Edwards, R.J., van de Plassche, O., 2011. Reassessing transfer-function performance in sea-level
1375 reconstruction based on benthic salt-marsh foraminifera from the Atlantic coast of NE North America. *Marine*
1376 *Micropaleontology* 81, 43-62.
- 1377 Wright, A.J., van de Plassche, O., 2001. Field Guide to the Quaternary west coast of Newfoundland. Geological
1378 Association of Canada - Mineralogical Association of Canada.
- 1379 Wright, S.M., Howard, B.J., Strand, P., Nylén, T., Sickel, M.A.K., 1999. Prediction of ¹³⁷Cs deposition from
1380 atmospheric nuclear weapons tests within the Arctic. *Environmental Pollution* 104, 131-143.
- 1381 Zoccarato, C., Teatini, P., 2017. Numerical simulations of Holocene salt-marsh dynamics under the hypothesis of
1382 large soil deformations. *Advances in Water Resources* 110, 107-119.

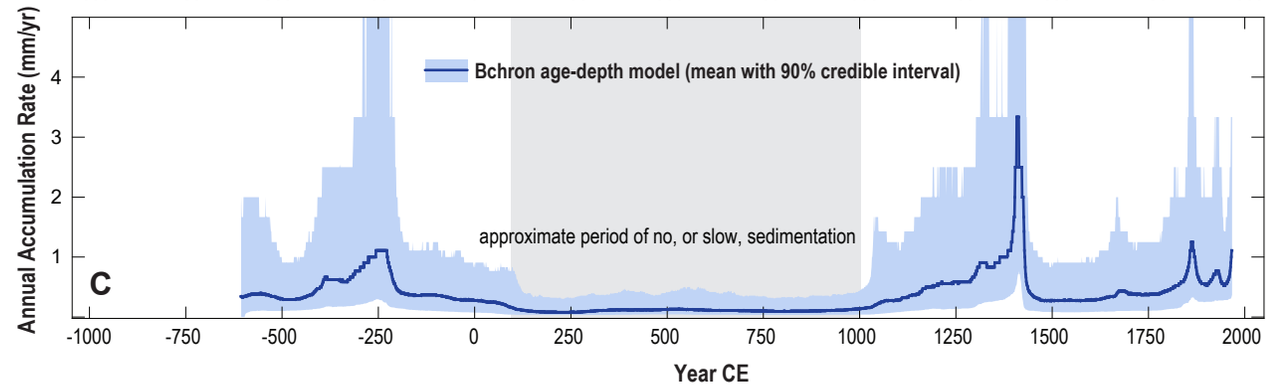
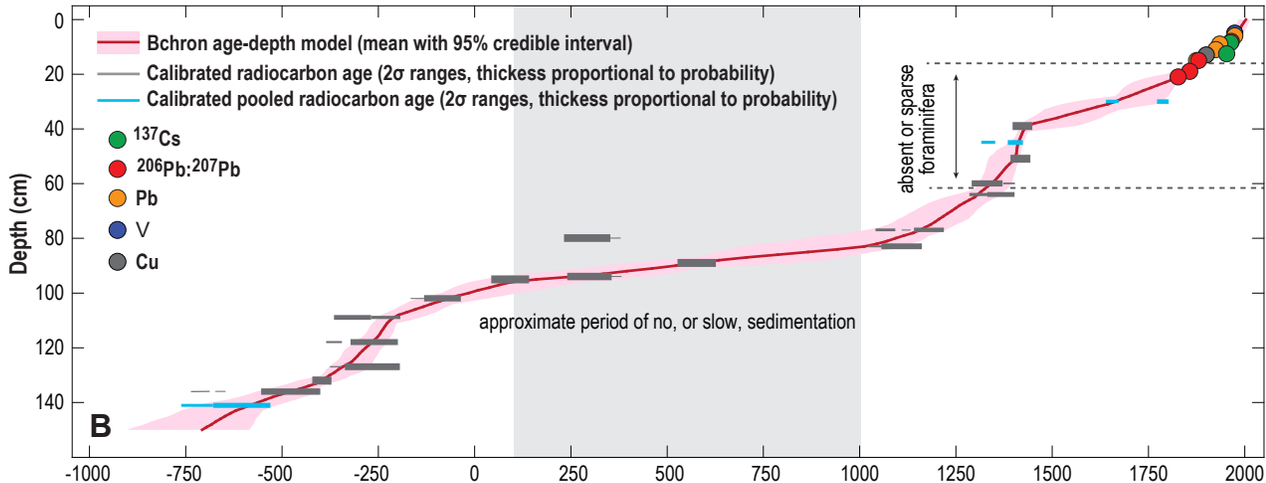
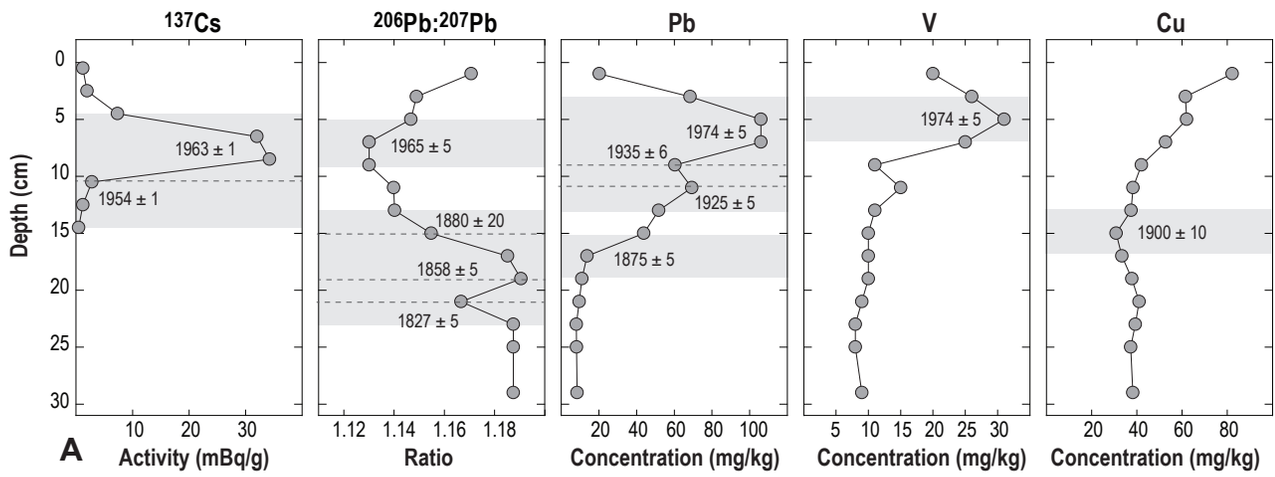


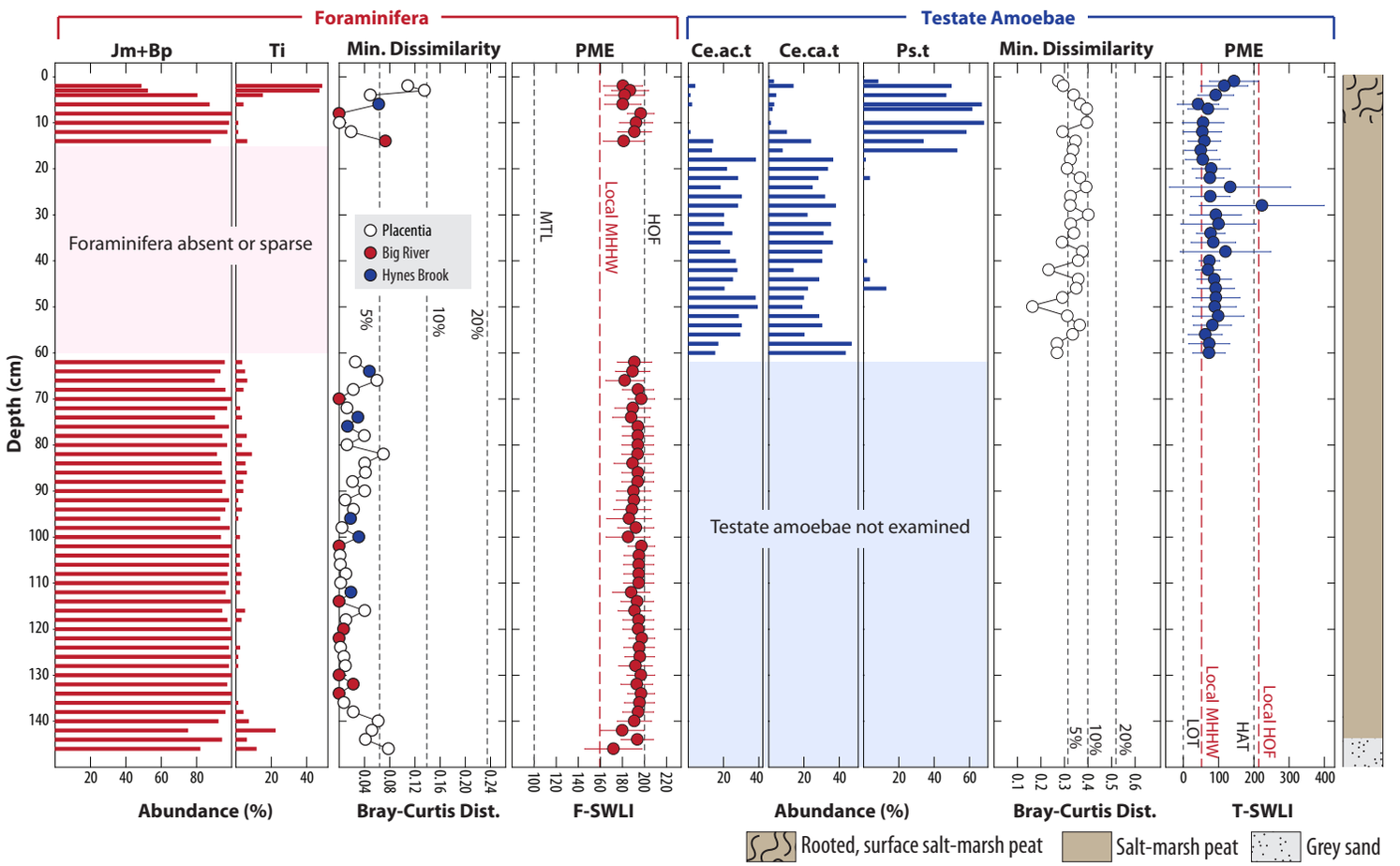


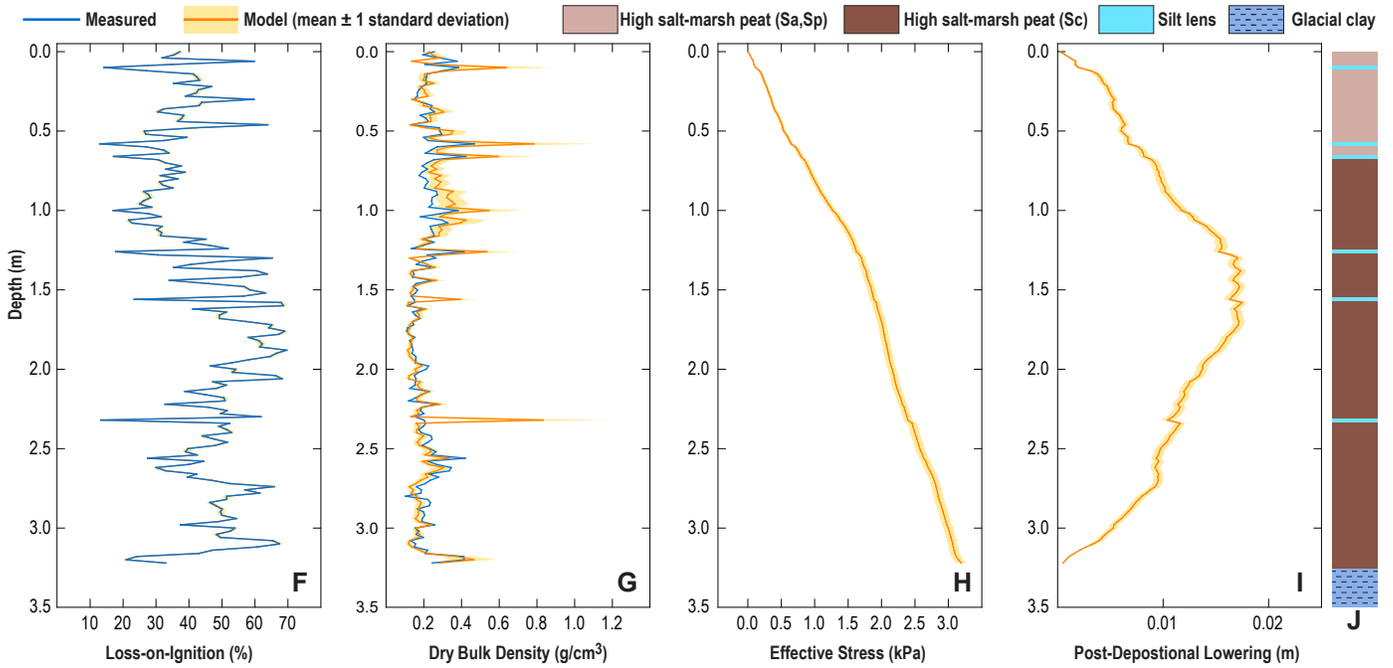
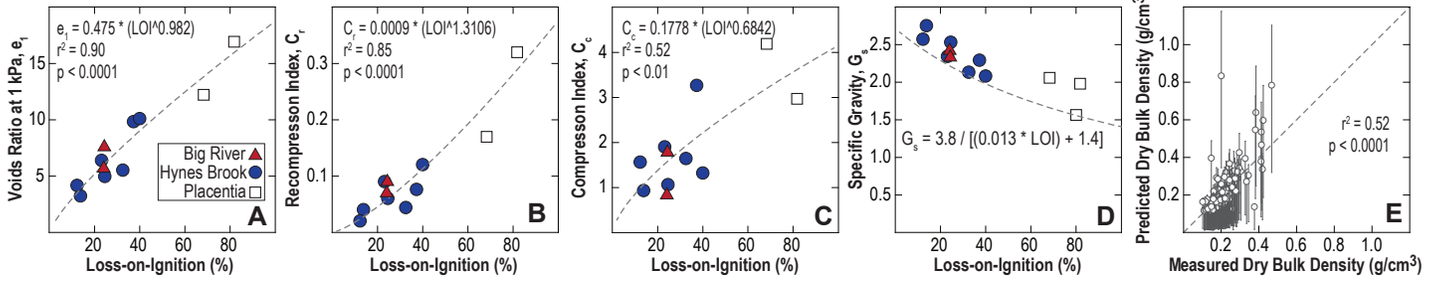


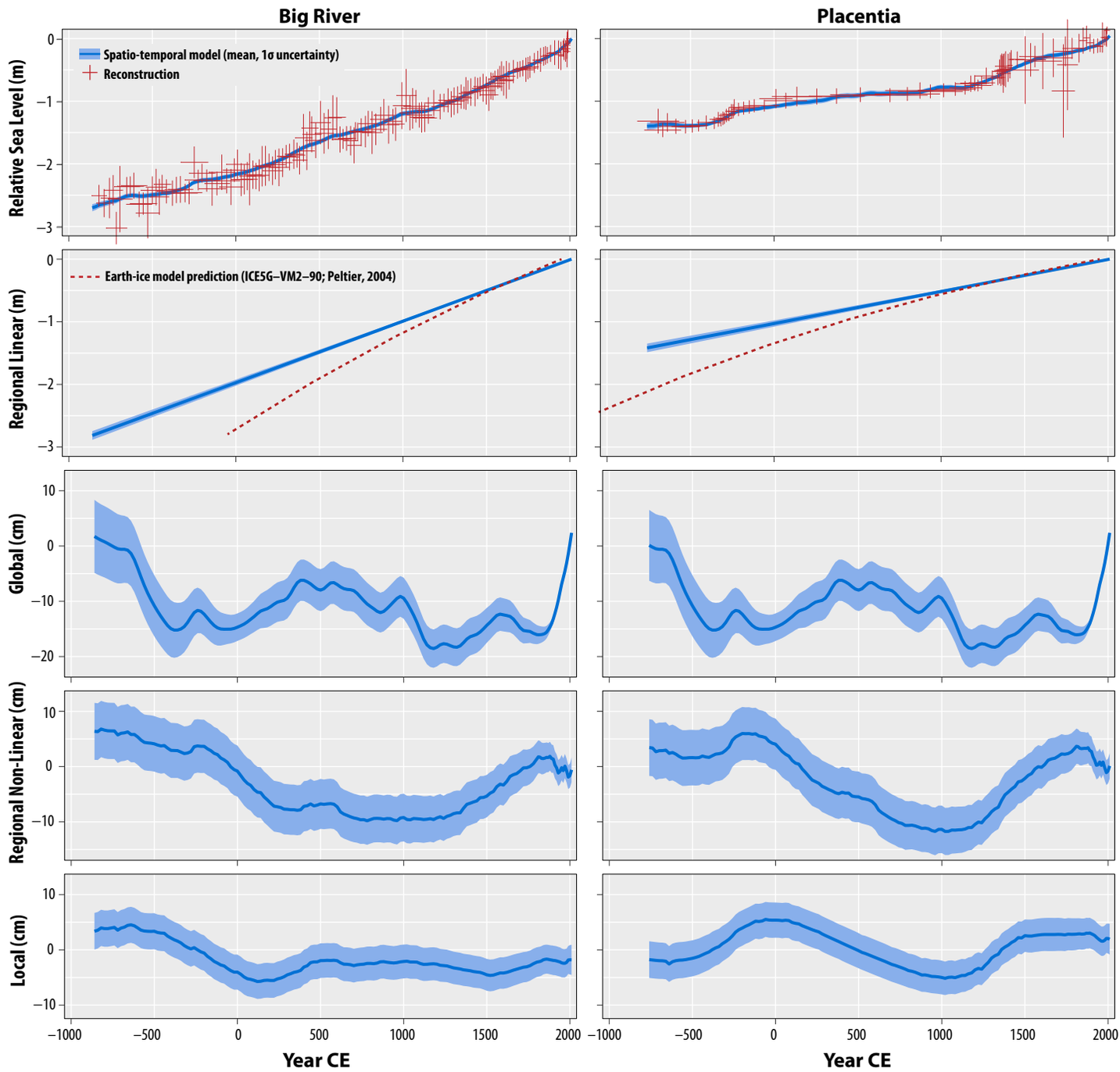


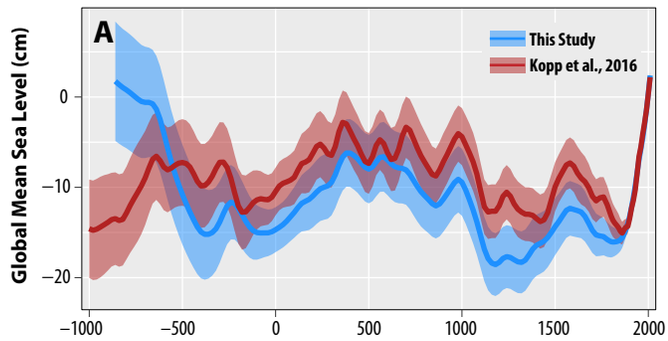












- Big River, NFLD — Placentia, NFLD — Les Sillons, Magdelen Islands
- East River, CT — Pelham Bay, NY — Cape May, NJ — Sand Point, NC
- Nassau Landing, FL — Little Manatee River, FL

