

25 **Abstract**

26 We produced a relative sea-level (RSL) reconstruction from Connecticut (USA) spanning the last ~2200
27 years that is free from the influence of sediment compaction. The reconstruction used a suite of vertically-
28 and laterally-ordered sediment samples ≤ 2 cm above bedrock that were collected by excavating a trench
29 along an evenly-sloped bedrock surface. Paleommarsh elevation was reconstructed using a regional-scale
30 transfer function trained on the modern distribution of foraminifera on Long Island Sound salt marshes
31 and supported by bulk-sediment $\delta^{13}\text{C}$ measurements. The history of sediment accumulation was estimated
32 using an age-elevation model constrained by radiocarbon dates and recognition of pollution horizons of
33 known age. The RSL reconstruction was combined with regional tide-gauge measurements spanning the
34 last ~150 years before being quantitatively analyzed using an error-in-variables integrated Gaussian
35 process model to identify sea-level trends with formal and appropriate treatment of uncertainty and the
36 temporal distribution of data. RSL rise was stable (~1 mm/yr) from ~200 BCE to ~1000 CE, slowed to a
37 minimum rate of rise (0.41 mm/yr) at ~1400 CE, and then accelerated continuously to reach a current rate
38 of 3.2 mm/yr, which is the fastest, century-scale rate of the last 2200 years. Change point analysis
39 identified that modern rates of rise in Connecticut began at 1850-1886 CE. This timing is synchronous
40 with changes recorded at other sites on the U.S. Atlantic coast and is likely the local expression of a
41 global sea-level change. Earlier sea-level trends show coherence north of Cape Hatteras that are
42 contrasted with southern sites. This pattern may represent centennial-scale variability in the position
43 and/or strength of the Gulf Stream. Comparison of the new record to three existing and reanalyzed RSL
44 reconstructions from the same site developed using sediment cores indicates that compaction is unlikely
45 to significantly distort RSL reconstructions produced from shallow (~2-3 m thick) sequences of salt-
46 marsh peat.

47 **1. Introduction**

48 Common Era relative sea-level (RSL) reconstructions characterize natural variability, provide a long-term
49 perspective against which to compare recent trends, and capture multiple phases of climate and sea-level
50 behavior for model calibration. Along the U.S. Atlantic coast, these reconstructions are primarily
51 produced from cores of salt-marsh sediment and demonstrate that sea level departed positively and
52 negatively from a stable mean, most noticeably since the onset of historic rates of rise (e.g. Kemp et al.,
53 2011).

54

55 In high salt-marsh ecosystems on the U.S. Atlantic coast, RSL rise creates accommodation space that is
56 filled by *in-situ* accumulation of peat. Through this response, salt-marshes preserve their elevation in the
57 tidal frame and the salt-marsh surface tracks rising RSL (e.g. Bloom, 1964; Redfield and Rubin, 1962).
58 Consequently, sequences of high salt-marsh peat are valuable archives from which RSL is reconstructed
59 using proxies for tidal elevation (termed sea-level indicators) and a dated history of sediment
60 accumulation. Foraminifera and plants are sea-level indicators because their distribution on modern salt
61 marshes reflects the varied preferences and tolerances of species to inundation, which is primarily a
62 function of tidal elevation (e.g. Scott and Medioli, 1978). Sequences of salt-marsh sediment are usually
63 recovered as a single core that is processed to provide vertically-ordered samples for reconstructing the
64 tidal elevation at which each sample was originally deposited (termed paleomorph elevation, PME). A
65 limitation of this approach is that thickening of the sequence as sediment accumulates may cause
66 compaction of underlying material and post-depositional lowering of samples, resulting in an
67 overestimation of the amount and rate of RSL rise (Bloom, 1964; Brain et al., 2012). RSL can also be
68 reconstructed from discrete basal samples that minimize the influence of compaction, but do not provide a
69 continuous record of Common Era RSL change (e.g. Redfield and Rubin, 1962). In Connecticut (and
70 similar regions) it is possible to produce a continuous and basal RSL reconstruction using salt-marsh

71 sediment that accumulated on top of incompressible bedrock or glacial erratics. Ice retreat from the
72 modern Connecticut coast by ~18,000 years before present (Balco et al., 2009) exposed bedrock that was
73 later transgressed by salt-marshes because Common Era RSL rose due to ongoing glacio-isostatic
74 adjustment (GIA; e.g. Engelhart et al., 2011). The salt-marsh sediment deposited in contact with bedrock
75 did not experience post-depositional lowering and preserves a compaction-free history of RSL change
76 (Donnelly et al., 2004; Nydick et al., 1995).

77

78 We reconstruct RSL change during the last ~2200 years in Connecticut from salt-marsh sediment in direct
79 contact with bedrock to answer two questions: (i) did persistent sea-level trends occur in Connecticut
80 during the Common Era? and (ii) does sediment compaction materially alter patterns of RSL change
81 reconstructed from cores of salt-marsh sediment? Samples from the sediment-bedrock contact were
82 recovered by excavating a trench along the downward slope of a granite outcrop. Foraminifera and bulk
83 sediment $\delta^{13}\text{C}$ values were used as sea-level indicators and sediment accumulation was dated using
84 radiocarbon and regional pollution markers. The resulting RSL record was combined with instrumental
85 measurements to identify positive and negative Common Era sea-level trends in Connecticut. Comparison
86 with other RSL reconstructions from East River Marsh (Nydick et al., 1995) indicates that stratigraphies
87 with intercalated peats are susceptible to compaction, but this compaction does not materially distort
88 reconstructed RSL trends.

89

90 **2. Study Site**

91 East River Marsh (Figure 1) is typical of salt marshes in the northeastern United States (e.g. van de
92 Plassche, 1991). Low-salt marsh environments are vegetated by *Spartina alterniflora* (tall form) and
93 characterized by muddy sediment. This laterally-narrow floral zone exists between mean tide level (MTL)
94 and mean high water (MHW). The high salt-marsh platform is found between MHW and mean higher

95 high water (MHHW). It is vegetated by a mixed meadow of the C₄ plants *Spartina patens*, *Distichlis*
96 *spicata*, and *Spartina alterniflora* (short form) and comprises most of the salt marsh by area. The
97 transition between salt-marsh and freshwater ecosystems occurs between MHHW and highest
98 astronomical tide (HAT). This zone is vegetated by the C₃ plants *Phragmites australis* and *Iva frutescens*
99 at East River Marsh, but may also be characterized by sedges (e.g. *Schoenoplectus americanus*). The
100 great diurnal tidal range at the site (mean lower low water, MLLW to MHHW) was estimated as 1.73 m
101 using the NOAA vertical datum transformation tool for coastal regions (VDatum), compared to 1.74m
102 measured by the NOAA tide gauge in Guilford Harbor (~1.5 km away; Figure 1b).

103

104 **3. Materials and Methods**

105 *3.1 Site selection and trench sampling*

106 East River Marsh was selected because granite bedrock outcrops above the salt-marsh surface and
107 salt-marsh sediment is in direct contact with bedrock. We selected a location where the bedrock sloped
108 evenly at ~30° to a depth of ~2.4 m below the modern marsh surface (Figure 2a). Assuming that GIA
109 caused ~1.0 mm/yr of Common Era RSL rise in southern Connecticut (e.g. Donnelly et al., 2004;
110 Engelhart et al., 2009; Peltier, 1996), we anticipated that the selected location would provide a continuous
111 sequence of compaction-free sediment spanning the entire Common Era. A trench was excavated to
112 expose the bedrock-sediment contact (Figure 2). The basal sediment was segmented at slight changes in
113 bedrock slope and recovered as a series of adjacent blocks. Sample elevations were measured by leveling
114 the four corners of each block in contact with bedrock to a temporary benchmark, the elevation of which
115 was established (relative to NAVD88) by real time kinematic satellite navigation. Each block was
116 wrapped in plastic, labeled to preserve its original orientation, and refrigerated. The blocks were
117 subsequently cut into 1-cm thick basal samples representing 1-cm increments of elevation (Figure 2b).
118 This approach created a suite of vertically- and laterally-ordered sediment samples that were deposited ≤ 2

119 cm above the bedrock surface. The position of each sampled is expressed in a two-dimensional (depth and
120 distance) co-ordinate system where the top of the trench (1.01 m above MTL) is the origin. Sample
121 positions discussed in the text and presented on figures use this reference frame. All subsequent analyses
122 (radiocarbon and pollution dating, foraminiferal counts, and $\delta^{13}\text{C}$ measurements) were performed on this
123 set of samples that we consider to be free from the effects of sediment compaction. In most cases a thin
124 (<2 mm) mat of fine roots was removed from the bottom of each sample and discarded after inspection.
125 This mat formed by the growth of roots from younger plants at the surface along the sediment-bedrock
126 interface.

127

128 *3.2 Modern foraminifera*

129 At 12 salt marshes we established transects across the prevailing elevation and environmental gradient to
130 describe the modern distribution of foraminifera (Figure 1a). These sites represent the spatial, ecological,
131 and geomorphological range of salt marshes on the north coast of Long Island Sound and complement the
132 distribution of existing modern datasets. At East River Marsh we sampled two parallel transects (Figure
133 1c) that included highest-marsh environments where the shallow, amorphous sediment overlying bedrock
134 is analogous to the basal sediment that accumulated in the trench. Similar highest salt-marsh sediments
135 and environments were also sampled at other sites. We combined the new dataset of modern foraminifera
136 with those summarized by Wright et al. (2011) to produce a regional training set consisting of 254
137 modern foraminifera samples from 16 sites on the north coast of Long Island Sound (Figure 1) including
138 92 samples from four Connecticut sites that were reported in published literature (Edwards et al., 2004;
139 Gehrels and van de Plassche, 1999). The new modern foraminifera data are presented in the supporting
140 appendix.

141

142 *3.3 Reconstructing paleommarsh elevation*

143 A weighted-averaging transfer function with inverse deshrinking (WA-inv) was developed to quantify the
144 relationship between modern foraminifera and tidal elevation from the expanded modern dataset. Model
145 comparisons are presented and discussed in the Supporting Material. To combine data from sites with
146 different tidal ranges into a regional training set, we applied a standardized water level index (e.g. Horton,
147 1999).

148 where Alt_{ab} is the measured altitude of sample a collected at site b (expressed relative to MTL) and
149 $MHHW_{b-MTL_b}$ are tidal datums at site b . The highest occurrence of foraminifera (Wright et al., 2011) was
150 not used as a SWLI datum because at some sites foraminifera were present in all surface samples meaning
151 that their highest occurrence was not captured. The WA-inv transfer function was applied to the trench
152 samples from which foraminifera were enumerated to reconstruct. A sample-specific ($\sim 1\sigma$) uncertainty
153 (Juggins and Birks, 2012) was calculated for each PME estimate using bootstrapping ($n=1000$). Transfer
154 function output was in SWLI units and converted to MTL using the modern tidal prism at East River
155 Marsh. The ecological plausibility of PME reconstructions was judged by measuring the dissimilarity
156 between trench samples and their closest analogue in the modern training set using the Bray-Curtis
157 distance metric. If the distance exceeded the 20th percentile of distance calculated among all pairings of
158 modern samples, the trench sample was classified as lacking a modern analogue and was excluded from
159 the RSL reconstruction.

160

161 3.4 $\delta^{13}C$ measurement

162 In the northeastern U.S. and maritime Canada, *in-situ* deposition of plant material is the primary source of
163 salt-marsh organic material (e.g. Chmura and Aharon, 1995). Therefore the ratio of stable carbon isotopes
164 ($\delta^{13}C$) in bulk sediment reflects the dominant vegetation community at the time of deposition (e.g.

165 Middleburg et al., 1997) and can be used as a sea-level indicator if the plant community has a systematic
166 relationship to tidal elevations (Johnson et al., 2007; Kemp et al., 2013a). Bulk sediment $\delta^{13}\text{C}$ values were
167 measured using the methods and instruments described in Kemp et al. (2013a).

168

169 *3.5 Trench chronology*

170 The timing of basal sediment deposition was constrained by radiocarbon dating of plant macrofossils in
171 growth position and small pieces of wood that we interpreted as having been deposited on a paleo-marsh
172 surface (Table 1). After separation from the sediment matrix, 15 radiocarbon samples were cleaned under
173 a microscope to remove in-growing younger roots and older adhered sediment, oven dried (45 °C), and
174 submitted to National Ocean Science Accelerator Mass Spectrometry (NOSAMS) facility for dating. All
175 samples underwent standard acid-base-acid pretreatment at NOSAMS.

176

177 Recognition of pollution horizons of known age from trends in concentrations of copper, lead, mercury,
178 ^{137}Cs , and ratios of stable lead isotopes (^{206}Pb : ^{207}Pb) established the timing of recent sediment deposition,
179 because the utility of radiocarbon for material younger than ~350 years is hindered by a plateau in the
180 calibration curve. Copper, lead, and ^{206}Pb : ^{207}Pb trends and their stratigraphic position were matched to
181 features of historic production and consumption, which were assumed to approximate the timing and
182 relative magnitude of atmospheric emissions and deposition (Gobeil et al., 2013; Kemp et al., 2012a;
183 Lima et al., 2005). Trends in mercury concentration were matched to those reported at nearby sites in
184 cores of independently dated salt-marsh sediment (e.g. Varekamp et al., 2003). Peak ^{137}Cs activity was
185 assigned an age of 1963 CE reflecting the peak in above ground testing of nuclear weapons. Elemental
186 concentrations and Pb isotopes were measured using the methods and instruments described in Vane et al.
187 (2011) and Kemp et al. (2012a). Mercury measurements were made on a Milestone DMA-80 direct
188 mercury analyzer at Yale University. Activity of ^{137}Cs was measured by gamma spectroscopy at Yale
189 University using standard methods.

190

191 All age estimates were assimilated into a single age-elevation model using Bchron, which produces
192 posterior estimates of sample age using Markov Chain Monte Carlo simulation, each of which is
193 equi-probable (Haslett and Parnell, 2008; Parnell et al., 2008). The resulting suite of chronologies is
194 summarized by Bchron to estimate sample ages with a 95% uncertainty interval. Radiocarbon ages were
195 specified as having a thickness of 2 cm to recognize that plant macrofossils grow slightly below the
196 surface on which contemporary foraminifera lived. This approach acknowledges uncertainty in contrast to
197 adjusting the depths of radiocarbon dates by a fixed amount. Chrono horizons established from ^{137}Cs and
198 pollution markers were treated as having uniform probability distributions.

199

200 *3.6 Relative sea-level trends*

201 RSL was reconstructed by subtracting PME from measured sample elevation, where both quantities were
202 expressed relative to MTL. When combined with age estimates from the age-elevation model, the RSL
203 reconstruction is characterized by data points that are unevenly distributed through time and have a
204 unique combination of vertical and temporal uncertainty. The RSL reconstruction was combined with a
205 regional tide-gauge record from Long Island Sound. Annual tide-gauge measurements from The Battery,
206 Willets Point, Port Jefferson, Bridgeport, New London, Montauk, and Newport (Figure 1a) were averaged
207 to produce a single instrumental RSL record with a vertical uncertainty estimated by calculating the
208 annual standard deviation across six of the tide gauges for 1950-2013 CE (the Port Jefferson gauge ceased
209 recording in 1990 CE and therefore was not included in this estimate of uncertainty). The average of these
210 annual standard deviations was 0.011 m and an uncertainty of ± 0.022 m was applied to each annual data
211 point along with an age uncertainty of ± 0.5 years.

212

213 Quantitative RSL trends with formal uncertainties were estimated by applying an error-in-variables
214 integrated Gaussian process (EIV-IGP) model (Cahill et al., 2015) to the combined RSL dataset of proxy
215 reconstructions and tide-gauge measurements. The EIV component (Dey et al., 2000) accounts for error
216 in the explanatory variable (sample age), which is assumed to be fixed and known in standard regression.
217 Since sample ages are uncertain, the EIV approach is appropriate and necessary. The Gaussian process
218 component (Rasmussen and Williams, 2005) is a practical approach to modelling non-linear time series
219 data such as RSL reconstructions. We model the rate of sea-level change (i.e. the first derivative) and
220 subsequently integrate it to form an integrated Gaussian process (IGP; Holsclaw et al., 2013), which aims
221 to match RSL. The Gaussian process has a prior distribution specified by a mean function (here set to a
222 constant) and a covariance function that determines the smoothness of the reconstructions. In this
223 Bayesian model, the posterior rate and covariance function are learnt from the data. The IGP component
224 is embedded within the EIV framework to account for age uncertainties, vertical uncertainties, and the
225 covariance that is introduced by removing a rate of GIA. The model does not account for uncertainty in
226 the rate of GIA, which must be specified as an input.

227

228 The covariance function of the Gaussian process prior placed on the rate of sea-level is structured such
229 that the correlation between two individual data points depends on the time difference between them
230 rather than their absolute position in time. For example, it assumes that the magnitude of the change in
231 rate between two data points at 1880 CE and 1890 CE will be approximately the same as two data points
232 at 1980 CE and 1990 CE. Whilst the integrated process (representing sea level itself) can display more
233 complex behavior, previous work showed that this global smoothness assumption is robust to
234 mis-specification (Cahill et al., 2015), especially once we account for the uncertainties in both age and
235 elevation. This approach captures the continuous and dynamic evolution of RSL change with full
236 consideration of many sources of uncertainty. Modeled uncertainties are smaller than those of the original
237 reconstruction because the EIV-IGP model exploits the probability distribution (vertical and temporal)

238 within a single data point and the relationship among temporally-ordered data points to produce
239 probabilistic estimates of sea level and the rate of sea-level change at any point in time. We also used
240 change point analysis to provide a best estimate of when modern rates of sea-level rise began following
241 the approach described in Kemp et al. (2013a).

242

243 **4. Results**

244 *4.1 Trench stratigraphy, foraminifera, and $\delta^{13}C$*

245 The excavated trench was ~8 m long and reached a maximum depth of ~2.4 m. The basal sediment
246 (approximately 3-20 cm thick) in contact with bedrock was uniformly a black, amorphous organic unit
247 with angular, sand-sized grains eroded from the underlying granite and sparse plant macrofossils (Figure
248 2). This unit is analogous to surface sediment from the margin between highest salt-marsh environments
249 and bedrock islands at East River Marsh, including the upper reaches of the sampled trench. The
250 overlying sediment exposed in the trench included salt-marsh peat with abundant, *in-situ* remains of
251 *Distichlis spicata* and *Spartina patens*, as well as a grey, peaty-mud unit.

252

253 Foraminifera were enumerated from 121 evenly-spaced trench samples to reconstruct PME (Figure 3a).
254 From 242 cm to 178 cm below the trench top, the most common species of foraminifera were
255 *Trochammina inflata* and *Siphotrochammina lobata* (average 45% of individuals). From 176 cm to 31
256 cm, *Jadammina macrescens* was the most abundant species (average 65% of individuals). The uppermost
257 30 cm was characterized by increased abundances of *Haplophragmoides* spp. (average 34% of
258 individuals) with *Trochammina inflata* and *Siphotrochammina lobata* (average 41% of individuals).
259 Between 108 cm and 124 cm foraminifera were sparse (<5 individuals) or absent. Intervals of low test

260 abundance could be the result of test dissolution or low concentrations of tests as a consequence of low
261 reproduction rates, high sedimentation rates, or patchy distributions.

262

263 To identify samples lacking a modern analogue, dissimilarity between populations of foraminifera
264 preserved in trench samples and their modern counterparts was measured using the Bray-Curtis metric
265 (Figure 3b). The closest modern analogues for trench samples were drawn from six different sites, which
266 likely reflects sub-regional spatial variability in the composition of high-marsh assemblages as observed
267 on modern salt marshes in Connecticut and elsewhere (e.g. Kemp et al., 2013b; Wright et al., 2011). The
268 distance between nine trench samples and their closest modern analogue exceeded the 20th percentile of
269 dissimilarity measured among all pairings of modern samples and these samples were excluded from
270 further analysis. Eight of the excluded samples (36-66 cm) were characterized by high abundances of
271 *Jadammina macrescens* (>68%) and the presence of *Miliammina petila* (4-21%; average 14%). The
272 modern training set includes samples with comparable abundances of *Jadammina macrescens* (up to
273 100%) and *Miliammina petila* (up to 10%, excluding a single sample of 63% from East River Marsh).
274 However, the maximum abundance of *Jadammina macrescens* in modern samples containing at least 1%
275 *Miliammina petila* was 34%. The unusual co-occurrence of these two species caused the trench samples
276 to lack a modern analogue.

277

278 Application of the WA-inv transfer function to the remaining 112 samples produced PME reconstructions
279 with sample-specific uncertainties that ranged from ± 0.158 m to ± 0.165 m, equivalent to approximately
280 $\pm 10\%$ of great diurnal range at East River Marsh (Figure 3c). These results show that the samples were
281 deposited between MHHW and HAT at the leading edge of a RSL transgression and are supported by
282 bulk sediment $\delta^{13}\text{C}$ values of -25.1 ‰ to -18.9 ‰ indicating significant input from C_3 vegetation (Figure
283 3d). Along the U.S. mid-Atlantic and northeastern coasts, these $\delta^{13}\text{C}$ values coupled with the presence of

284 agglutinated foraminifera demonstrate that the samples formed at or above MHHW, but below HAT or
285 the highest occurrence of foraminifera (Johnson et al., 2007; Kemp et al., 2013a; Middleburg et al., 1997).
286 The samples where foraminifera were sparse or absent probably formed in an environment between
287 MHW and HAT (Engelhart et al., 2011; van de Plassche, 1991) as evidenced by $\delta^{13}\text{C}$ values between
288 those typical of C_3 and C_4 plants (coupled with sediment texture that is the same throughout the basal
289 section of the trench). Measured $\delta^{13}\text{C}$ values were not used to constrain PME reconstructions because
290 most samples had values between those of C_3 and C_4 vegetation. When salt-marsh sediment is sampled
291 with a core the location of the PME reconstruction is static and the change from highest salt-marsh peat to
292 high salt-marsh peat that occurs because of RSL rise happens only once. Deeper samples in the core have
293 $\delta^{13}\text{C}$ values that are typical of the C_3 plants that occupy elevations above MHHW. Samples further up the
294 core have $\delta^{13}\text{C}$ values that are typical of the C_3 plants that occupy elevations below MHHW (see for
295 example Kemp et al., 2012b). In contrast, the sediment used in the trench reconstruction tracks the lateral
296 and vertical RSL transgression, which is reflected in the bulk sediment samples having intermediate $\delta^{13}\text{C}$
297 values because all of the samples were likely deposited close to MHHW. Therefore it was not possible to
298 use $\delta^{13}\text{C}$ values to reduce reconstruction error as they were elsewhere (Kemp et al., 2013a).

299

300 *4.2 Trench chronology*

301 Fifteen radiocarbon dates demonstrate that the trench spans the interval since ~200 BCE (Table 1). The
302 uppermost part of the core was dated by identifying pollution chronohorizons that were related to historic
303 events such as above-ground testing of nuclear weapons and trends in national and regional (Upper
304 Mississippi Valley) industrial production (Figure 4). We assumed that industrial emissions were
305 transported to East River Marsh by prevailing wind patterns and deposited on the salt-marsh surface
306 within a few years and without further isotopic fractionation (e.g. Gobeil et al., 2013). Trends rather than
307 absolute values were the basis for recognizing chronohorizons because emissions rates per unit of

308 production changed through time. The accuracy of this approach was demonstrated in studies that
309 validated chronologies established from pollution markers against independent age constraints in eastern
310 North America such as ^{210}Pb in salt-marsh sediment (Gobeil et al., 2013; Kemp et al., 2012a) and varved
311 lake sediments (Lima et al., 2005). Discrepancies among sample ages estimated from different pollution
312 markers (Figure 4) may arise due to local-scale variability in the trends and timing of pollution or from
313 chemical mobility in the sediment profile. Bchron produces probabilistic age estimates and negates the
314 need to choose among conflicting pollution markers by identifying chronologies that are more and less
315 likely to be accurate rather than discarding outliers. The Bchron age-elevation model estimated the age of
316 each trench sample with an average 95% credible interval of approximately ± 50 years (Figure 5). In the
317 upper part of the core, this credible interval overlaps with the individual uncertainties of 12 of the 14
318 pollution markers.

319

320 *4.3 Relative sea-level change*

321 Annual tide-gauge measurements from seven locations in and near Long Island Sound (Figure 1) are
322 highly correlated, indicating that the long-term trends and decadal variability they recorded were regional
323 in scale and justifying the creation of an averaged record (although The Battery was the only instrument
324 in operation for the period between 1856 CE and 1930 CE; Figure 6a). The East River Marsh RSL
325 reconstruction is comprised of 112 datapoints, each of which has a unique combination of vertical and
326 temporal uncertainty (Figure 6b; data provided in supporting appendix). The averaged tide-gauge record
327 lies within the uncertainty of the reconstruction and the two datasets were combined prior to analysis.
328 Application of the EIV-IGP model (Figure 6c) shows that RSL rose at ~ 1 mm/yr from ~ 200 BCE to
329 ~ 1000 CE. The rate of RSL rise subsequently decelerated to a minimum of 0.41 mm/yr (0.17-0.63 mm/yr;
330 95% credible interval) at ~ 1400 CE. The 95% credible interval of the model predictions at ~ 1600 - 1800
331 CE lie below the mid-point of RSL reconstructions, but within their uncertainty (Figure 6c). RSL rise

332 then accelerated continuously to a current rate of 3.2 mm/yr (2.93-3.49 mm/yr; 95% credible interval),
333 which is the fastest rate of century-scale rise in at least the last 2200 years (Figure 6d). Change-point
334 analysis performed on the combined proxy and instrumental dataset showed a significant increase in the
335 rate of RSL rise at 1850-1886 CE (95% credible interval).

336

337 **5. Discussion**

338 *5.1 Relative sea-level change and sediment compaction at East River Marsh*

339 Previous research in Connecticut established the framework for producing continuous RSL
340 reconstructions using single cores of salt-marsh sediment (e.g. Thomas and Varekamp, 1991; van de
341 Plassche et al., 1998; Varekamp et al., 1992). RSL change during the last ~1500 years at East River
342 Marsh and West River Marsh was reconstructed by Nydick et al. (1995) using three cores of high
343 salt-marsh sediment (GA, GD, and GK; Figure 1). Each core was dated using five radiocarbon ages and
344 by identifying the onset of anthropogenic pollution (1877 CE \pm 15 years) from down-core copper and zinc
345 concentrations. We investigated the influence of compaction on sequences of salt-marsh sediment by
346 comparing the compaction-free RSL reconstruction from the trench to those generated from cores. We
347 assumed that any differences among the four RSL reconstructions were principally the result of sediment
348 compaction because other local factors such as tidal-range change should be consistent among records in
349 such close proximity to one another. To ensure that all the reconstructions could be meaningfully
350 compared, we reanalyzed cores GA, GD, and GK by applying our Long Island Sound transfer function to
351 the reported assemblages of foraminifera and developing a Bchron age-depth model using the reported
352 radiocarbon ages and position of the pollution marker as input. We estimated core-top elevations using
353 the transfer function reconstruction for the surface sample in each core. This reanalysis generated three
354 RSL reconstructions to compare with the trench reconstruction (Figure 7).

355

356 The RSL reconstruction from the trench lies within the uncertainty of the GK record indicating a lack of
357 detectable compaction. In contrast, the trench reconstruction is above (and outside of) the uncertainty
358 bounds of the GA reconstruction prior to ~1300 CE and is higher than the RSL reconstruction from GD
359 prior to ~1200 CE. Cores GA and GD include units of salt-marsh peat that are intercalated by grey, clayey
360 peat (Figure 7). Empirical data (e.g. Bloom, 1964) and modeling studies (Brain et al., 2012) show that
361 intercalated peat is susceptible to compaction. In contrast, continuous sequences of high salt-marsh peat
362 (such as those used elsewhere along the U.S. Atlantic coast; Figure 8) undergo little compaction (Brain et
363 al., 2015). The pattern of increasing difference with depth and age between RSL reconstructed from the
364 trench and cores GA and GD is suggestive of post-depositional lowering of the core samples and indicates
365 that sediment compaction may distort RSL reconstructions generated from stratigraphies that include
366 intercalated salt-marsh peats. This distortion is greatest (0.42 m) at ~830 CE in core GA, but with
367 consideration of uncertainties in the EIV-IGP models it could range from 0.13 m to 0.72 m. However,
368 there is no detectable compaction in core GK despite it being a longer-duration record produced from a
369 sedimentary sequence that also includes intercalated peat. It is likely that the accuracy of the lowest
370 radiocarbon date in core GA rather than compaction is the primary reason for the difference to the trench
371 reconstruction. These comparisons suggest that compaction did not materially distort the reconstructions
372 and that single cores of salt-marsh sediment can be representative of the principal RSL trends that
373 occurred at a site if placed in, and supported by, an appropriate stratigraphic framework.

374

375 *5.2 Sea-level change on the U.S. Atlantic coast*

376 During most of the Common Era, spatially-variable GIA was the primary driver of RSL change along the
377 U.S. Atlantic coast. GIA includes a component of vertical land motion driven by the collapse of the
378 Laurentide Ice Sheet's proglacial forebulge and also a geoid component resulting from the redistribution
379 of mass as mantle material returns to regions beneath formerly glaciated areas. Predictions from Earth-ice

380 models (e.g. Peltier, 1996) and RSL reconstructions (e.g. Engelhart et al., 2009) show that the rate of
381 Common Era and ongoing GIA varies systematically with distance from the former center of the
382 Laurentide Ice Sheet. The ICE6G-C-VM5a model (Peltier et al., 2014) predicts a current GIA-driven RSL
383 rise of ~1.0 mm/yr at East River Marsh. Similarly, at Barn Island, Connecticut (Figure 1a), a
384 compaction-free RSL reconstruction spanning the period ~1300-1850 CE estimated the background rate
385 of Common Era RSL rise to be 1.0 ± 0.2 mm/yr (Donnelly et al., 2004). Under the assumption that RSL
386 change over this period was driven exclusively by GIA and any other process(es) causing vertical land
387 motion (such as dynamic topography; e.g. Rowley et al., 2013), this rate is an estimate of the ongoing
388 contribution of land-level change to reconstructed RSL change during the Common Era. To compare RSL
389 reconstructions from different sites along the U.S. Atlantic coast and to identify climate-driven sea-level
390 trends during the Common Era, we removed 0.9 mm/yr from the new Connecticut RSL reconstruction
391 and used the EIV-IGP model to account for the covariance of age and vertical uncertainties introduced by
392 this adjustment (Cahill et al., 2015). We assumed a constant rate of GIA over the 2200 year duration of
393 the reconstruction because this period is short relative to the adjustment time of the solid Earth to
394 deglaciation. This analysis shows positive and negative departures from stable sea level (Figure 8a).
395 There was a slight sea-level rise of ~0.18 mm/yr at approximately 600-1000 CE. The rate of sea-level
396 change fell to a minimum of -0.42 mm/yr at ~1400 CE (-0.22 to -0.62 mm/yr; 95% credible interval). The
397 rate of sea-level rise then accelerated continuously until reaching the current rate of 2.38 mm/yr
398 (2.16-2.62 mm/yr; 95% credible interval), which is the fastest, century-scale rate in the past 2200 years.
399 The compaction-free sea-level trend reconstructed at East River Marsh shows broad agreement with
400 reconstructions from other sites in Connecticut including Hammock River Marsh (Thomas and
401 Varekamp, 1991; van de Plassche et al., 1998; Varekamp et al., 1992).

402

403 To compare the new detrended sea-level reconstruction from Connecticut with others from elsewhere
404 along the U.S. Atlantic coast, we applied the EIV-IGP and change-point models to existing records from

405 New Jersey (Kemp et al., 2013a), North Carolina (Kemp et al., 2011), and Florida (Kemp et al., 2014).
406 Change-point analysis shows a sharp and synchronous increase in the rate of sea-level rise that began in
407 the 19th century with a common timing of 1865-1873 CE among the four records (Figure 8). The global
408 tide-gauge compilation of Church and White (2006, 2011) covers the period since 1870 CE and they
409 noted that the acceleration of global sea-level rise commenced in the 19th century, with a secondary rate
410 increase at ~1930 CE. This is supported by a recent reanalysis of the Church and White (2011) dataset,
411 which shows global sea-level rise in excess of GIA at 1880 CE (>1 mm/yr) and a continuous acceleration
412 to reach ~2 mm/yr at 2010 CE (Cahill et al., 2015). Similarly, Hay et al. (2015) demonstrated that the rate
413 global mean sea-level was positive and increased throughout the 20th century. These findings indicate that
414 sea-level rise on the U.S. Atlantic coast and globally began prior to ~1880 CE. The tide-gauge
415 compilation of Jevrejeva et al. (2008) extends to 1700 CE, but prior to 1850 CE is based (out of necessity)
416 only on records from Amsterdam, Liverpool, and Stockholm and therefore may not be representative of
417 global trends. However, application of the change-point model to this record identified two intervals when
418 the rate of sea-level rise increased (Figure 9). The primary change occurred at 1827-1860 CE and there
419 was a secondary increase at 1924-1943 CE. If the Jevrejeva et al. (2008) compilation is taken to represent
420 global sea-level trends, then the difference in timing between the tide-gauge record (1827-1860 CE) and
421 sea-level reconstructions (1865-1873 CE) suggests a short lag time between the onset of global sea-level
422 rise and its detection in salt-marsh sediments along the U.S. Atlantic coast (Figure 9). We contend that
423 sea-level rise on the U.S. Atlantic coast accelerated in the late 19th century in response to global mean
424 sea-level change. The reconstructions record the local to regional-scale expression of this global change
425 caused by increased ocean mass and volume (Church et al., 2013). Departures from the global mean in the
426 amount and rate of sea-level change may occur even after correction for GIA because of the static
427 equilibrium (fingerprint) effect of ice melt (e.g Hay et al., 2014; Mitrovica et al., 2001) and simultaneous
428 contributions from regional-scale processes such as ocean dynamics. The 19th century onset of accelerated
429 sea-level rise contradicts the IPCC AR5, which concluded with *high confidence* that “*rates of sea level*
430 *rise exceeded the late Holocene background rate after about 1900*” (Masson-Delmonte et al., 2013).

431

432 Two salt-marsh reconstructions from the United Kingdom did not definitively detect this acceleration
433 (Barlow et al., 2014; Long et al., 2014). This apparent absence is puzzling for two reasons. Firstly, it is
434 present in the Jevrejeva et al. (2008) tide-gauge compilation which relies entirely on instrumental records
435 from northern Europe (including the United Kingdom) prior to 1850 CE (Figure 9). Secondly, analysis of
436 long tide-gauge records from the United Kingdom shows that 20th century rates of sea-level rise (e.g.
437 Woodworth et al., 2009) exceeded long-term, GIA-driven regional trends (e.g. Shennan and Horton,
438 2002), indicating that the rate of sea-level rise increased (e.g. Shennan and Woodworth, 1992). A muted
439 regional response to global mean sea-level change in the eastern North Atlantic and/or an exaggerated
440 response to global mean sea-level change in the western North Atlantic could cause sea-level trends to
441 differ across the Atlantic Ocean and for all proxy reconstructions to be accurate recorders of regional
442 trends. In the United Kingdom, the average 20th century difference between GIA-driven background rates
443 and those measured by tide-gauges was 1.4 ± 0.2 mm/yr (Woodworth et al., 2009). In comparison,
444 estimates of global mean sea-level rise include 1.7 ± 0.2 mm/yr during the 20th century (Church and
445 White, 2011) and 1.2 ± 0.2 mm/yr for 1901-1990 CE (Hay et al., 2015). The difference was ~ 1.9 mm/yr
446 in Connecticut, New Jersey, and North Carolina and ~ 1.5 mm/yr in Florida (Figure 8). Sea-level rise in
447 the United Kingdom was similar to global estimates and we propose that large reconstruction
448 uncertainties (approximately ± 0.4 m in Scotland and ± 0.3 m in the Isle of Wight record), and/or the
449 insensitivity of minerogenic European salt marshes to accelerated sea-level change compared to their
450 organogenic equivalents in North America prevented reliable detection of this feature of Common Era
451 sea-level rise.

452

453 Prior to ~ 1800 CE, Common Era sea-level reconstructions support the conclusion of IPCC AR5 that
454 “centennial-scale global mean sea-level variations did not exceed 25 cm over the past few millennia”

455 (Masson-Delmonte et al., 2013). On millennial timescales, reconstructed trends are sensitive to the GIA
456 correction applied, but the timing and direction (positive or negative) of centennial-scale departures from
457 this long term trend are robust (Figure 8). In Connecticut, there was a sea-level rise at ~600-1000 CE with
458 a maximum mean rate of 0.23 mm/yr and a sea level fall at ~1200-1700 CE (maximum mean rate of -0.42
459 mm/yr). In New Jersey, there was a positive departure at ~300-900 CE and a negative departure at
460 ~1100-1700 CE. The slight difference in timings between records could reflect the distribution of
461 radiocarbon dates used to constrain the age-depth models. Similar patterns of change occurred in North
462 Carolina, but they are asynchronous with those in New Jersey and Connecticut because the rise occurs at
463 ~1000-1400 CE, although there is some overlap in the timing of the fall, which occurs at ~1500-1800 CE.
464 There is no meaningful deviation from zero sea-level change in Florida until the onset of modern rates of
465 rise. This pattern suggests that local- to regional-scale processes were the primary drivers of sea-level
466 change along the U.S. Atlantic coast prior to the 19th century.

467

468 Sediment compaction could cause variability among reconstructions because the records from outside of
469 Connecticut were developed from cores of high salt-marsh peat that varied in thickness from ~1.2 m in
470 Florida to ~4.0 m in New Jersey. However, the coherence between New Jersey (most susceptible to
471 compaction) and Connecticut (compaction-free) indicates that sediment compaction was not the primary
472 cause of reconstructed spatial sea-level variability. Similarly, a geotechnical model estimated that
473 sediment compaction contributed <0.03 m to the 1.4 m reconstructed RSL rise since ~1000 CE in North
474 Carolina (Brain et al., 2015). Therefore, it is necessary to seek an alternative mechanism to explain the
475 spatial differences among reconstructions.

476

477 On the U.S. Atlantic coast, the contrast in sea-level trends north and south of Cape Hatteras on
478 instrumental (Ezer et al., 2013; McCarthy et al., 2015; Yin and Goddard, 2013) and Common Era

479 timescales (Kemp et al., 2014) were partially attributed to changes in the strength and/or position of the
480 Gulf Stream. The reconstruction from Connecticut supports this interpretation because of its coherence
481 with New Jersey and their shared dissimilarity to Florida prior to the 19th century. Proxy evidence from
482 the Florida Strait indicates a ~3 Sv reduction in Gulf Stream strength during the Little Ice Age (at ~1350-
483 1750 CE; Lund et al., 2006), which modeling studies suggest would cause a 1.5-6 cm sea-level rise north
484 of Cape Hatteras (e.g. Kienert and Rahmstorf, 2012). This ocean dynamic effect could potentially offset
485 sea-level fall from negative changes in ocean mass and volume caused by cooling temperatures. Climate
486 reconstructions indicate that global temperature cooled from a peak of approximately +0.1°C at ~950 CE
487 to a minimum of -0.6°C at ~1700 CE compared to the 1850-2006 CE average (Mann et al., 2008),
488 although the timing and magnitude of cooling varied among continents with notable cold periods in North
489 America centered on ~1650 CE and ~1850 CE (PAGES 2k Consortium, 2013). As temperatures cooled
490 the rate of RSL rise in Connecticut and New Jersey fell below the rate of GIA at ~1100-1700 CE
491 indicating that other processes were causing a sea-level fall. As temperatures rose after ~1700 CE, RSL
492 rise in Connecticut and New Jersey once again exceeded GIA. This pattern and magnitude of Little Ice
493 Age sea-level change likely resulted from the combined and simultaneous effects of cooling temperature
494 (globally and in North America) and a weakening Gulf Stream. Further research (including additional
495 sea-level records) is needed to distinguish and quantify the driving mechanisms of regional sea-level
496 change prior to the 19th century.

497

498 **6. Conclusions**

499 We produced a compaction-free Common Era RSL reconstruction using salt-marsh sediment that
500 accumulated directly on top of bedrock at East River Marsh, Connecticut. This sediment was exposed by
501 excavating a trench and sampled to produce a suite of laterally and vertically ordered samples that
502 preserve a record of salt-marsh ecosystems transgressing the evenly sloped bedrock outcrop in response to

503 RSL rise. Paleomarrow elevation was reconstructed with a transfer function trained on a regional-scale
504 dataset of modern foraminifera and supported by bulk-sediment measurements of $\delta^{13}\text{C}$. A Bchron
505 age-elevation model was constructed from radiocarbon dates and pollution markers of known age. The
506 resulting ~2200 year RSL reconstruction was combined with regional tide-gauge measurements and
507 analyzed using an error-in-variables integrated Gaussian process model to quantify persistent Common
508 Era sea-level trends with full consideration of uncertainty and the temporal distribution of data. After
509 removing an estimated rate of glacio-isostatic adjustment, the compaction-free sea-level reconstruction
510 shows a rise of ~0.18 mm/yr at ~600-1000 CE and a minimum rate of change (-0.42 mm/yr) at ~1400 CE.
511 The current rate of rise (2.38 mm/yr) is the fastest century-scale rise of the last 2200 years and began at
512 1850-1886 CE, likely in response to global sea-level change. Prior to 1800 CE sea-level trends in
513 Connecticut were similar to those in New Jersey, but dissimilar to those in Florida suggesting that
514 regional-scale processes (specifically ocean dynamics) were the primary driver of sea-level change.
515 Comparison with existing and reanalyzed RSL reconstructions at East River Marsh indicates that
516 sediment compaction is not a major driver of RSL trends reconstructed using cores of salt-marsh
517 sediment.

518

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529 **Table 1: Radiocarbon ages from the East River Marsh trench**

Elevation (cm below trench top)	ID	¹⁴ C Age	¹⁴ C Age Error	δ ¹³ C (‰, VPDB)	Description
56	OS-88674	175	30	-15.20	<i>Distichlis spicata</i> rhizome
66	OS-86561	345	25	-13.25	<i>Distichlis spicata</i> rhizome
78	OS-86562	550	30	-12.81	<i>Distichlis spicata</i> rhizome
90	OS-89141	835	25	-14.52	<i>Distichlis spicata</i> rhizome
111	OS-86567	1080	30	-26.59	Unidentified woody rhizome
146	OS-86616	1300	25	-16.23	<i>Distichlis spicata</i> rhizome
156	OS-86560	1490	25	-13.28	<i>Distichlis spicata</i> rhizome
158	OS-89764	1490	30	-14.56	<i>Distichlis spicata</i> rhizome and bulb
165	OS-89059	1570	25	-14.03	<i>Distichlis spicata</i> rhizome
184	OS-88962	1790	25	-24.89	Piece of wood
195	OS-86563	1830	30	-26.33	Unidentified woody rhizome
207	OS-88656	1940	30	-23.26	Piece of wood
214	OS-86550	2050	25	-24.31	Unidentified woody rhizome
224	OS-88615	2050	45	-26.03	Piece of wood
231	OS-88616	2080	40	-24.36	Piece of wood

530

531 Radiocarbon ages reported by the National Ocean Sciences Accelerator Mass Spectrometry facility for
 532 samples in the East River Marsh trench. Reported δ¹³C values are from an aliquot of CO₂ collected during
 533 sample combustion.

534 **Figure Captions**

535 **Figure 1: (A)** Location of East River Marsh (red circle) on the Long Island Sound coast of Connecticut.
536 Transects of modern (surface) foraminifera were collected from 12 new sites including East River Marsh
537 (# 5-16) and combined with published datasets (# 1-4) to generate a training set of 254 samples. NOAA
538 tide-gauge locations are represented by labelled (A-E) blue circles. Inset shows the location of other
539 high-resolution reconstructions of Common Era sea level from the U.S. Atlantic coast. **(B, C)** Location of
540 the trench and modern transects sampled at East River Marsh. The approximate location of three cores
541 used to reconstruct relative sea level by Nydick et al. (1995) are represented by open circles and labeled
542 using the abbreviations provided in the original publication.

543 **Figure 2: (A)** Profile of the trench excavated at East River Marsh. The bedrock-sediment contact (red
544 line) was sampled and used to reconstruct relative sea level. The high salt-marsh floral zone is vegetated
545 by *Distichlis spicata* and *Spartina patens*. The highest salt-marsh floral zone is vegetated by *Iva*
546 *frutescens* and *Phragmites australis*. NAVD88 = North American Vertical Datum of 1988. **(B)**
547 Schematic of trench sampling (not drawn to scale). In the field, the trench profile was segmented into
548 blocks (A-C) at changes in bedrock slope. All blocks were positioned in a co-ordinate system of depth
549 and distance by surveying the four bottom corners that were in contact with the bedrock. The origin for
550 this co-ordinate system was the trench top (panel A). The blocks (with a height of ~15 cm) were sampled,
551 wrapped in plastic with their orientation labeled and returned to the laboratory for sub-sampling.
552 Individual blocks were cut into sub samples (S1-S3) that each represented a depth change (Δ depth) of 1
553 cm by assuming that the measured slope of the bedrock (Δ distance / Δ depth) was constant for each block.
554 Sample thickness was 1 cm and a mat of fine roots (<2 mm thick) was removed from the bottom of the
555 samples where necessary and discarded following inspection. All analysis (radiocarbon and pollution
556 dating, $\delta^{13}\text{C}$ measurements, and counts of foraminifera) was conducted on samples produced using this
557 approach. All samples were from the unit of amorphous, black organic with sand unit. **(C)** Photograph of
558 sampling sediment blocks in the field by cutting the trench wall to leave an over-sized step that

559 segmented into blocks at changes in bedrock slope. **(D)** Photograph from the excavated trench showing
560 the contact between the granitic bedrock and overlying accumulation of salt-marsh sediment. The black
561 amorphous organic unit is overlain by brown organic mud. The height of the white scale bar is
562 approximately 5 cm.

563 **Figure 3: (A)** Relative abundance of the six most common species of foraminifera from samples in the
564 East River Marsh trench. Am = *Arenoparrella mexicana*, Tc = *Tiphotrocha comprimata*, Mp =
565 *Miliammina petila*. **(B)** Dissimilarity between trench samples and their closest analogue in the modern
566 training set measured using the Bray Curtis distance metric. Symbol colors denote the site where the
567 closest analog was located. DB = Double Beach, ERM = East River Marsh, HM = Hammonasset River
568 Marsh, MK = Meunketesuk, PAT = Pattagansett River Marsh, SWD = Sherwood Island State Park.
569 Samples exceeding the 20th percentile of dissimilarity measured in modern samples were deemed to lack
570 an adequate modern analog and were excluded from the reconstruction. **(C)** Paleommarsh elevation (PME)
571 reconstructed using the weighted averaging transfer function. Circles represent mid points and grey error
572 bars are the sample-specific uncertainty estimated by bootstrapping. Vertical dashed lines mark the
573 elevation of mean high water (MHW), mean higher high water (MHHW), and highest astronomical tide
574 (HAT). **(D)** Measured $\delta^{13}\text{C}$ values from samples of bulk trench sediment. Left shaded grey area denotes
575 samples more depleted than -22 ‰ that are typical of salt-marsh environments above MHHW in
576 mid-Atlantic and New England salt marshes, Righted shaded area denotes samples less depleted than -18.9
577 ‰ that are typical of salt-marsh environments below MHHW in mid-Atlantic and New England salt
578 marshes. The dashed vertical line at -24.5 ‰ is the reported value for bulk sediment sample from a
579 salt-marsh to upland transition in the Great Marshes of Massachusetts (Middleburg et al., 1997).

580 **Figure 4:** Down-core profiles of elemental abundances and isotopes used to recognize historical pollution
581 markers. The age (year CE) and depth (with uncertainty) of each marker are listed and the grey shading
582 denotes vertical uncertainty assigned to each chronohorizon for inclusion in the Bchron age-depth model.
583 Analytical uncertainties are smaller than symbols used.

584 **Figure 5:** Age-depth model developed for the East River Marsh trench. The shaded blue envelope is the
585 95% credible interval. Calibrated radiocarbon ages are the 2σ range between the youngest and oldest
586 possible ages and do not represent the probability distribution associated with ages within the range. Inset
587 shows detailed chronology for the last ~200 years.

588 **Figure 6: (A)** Annual tide-gauge measurements from seven locations in Long Island Sound expressed
589 relative to the 1980-1989 CE average. This reference period was used because the Port Jefferson
590 instrument ceased recording in 1990 CE. **(B)** Relative sea level reconstructed from the East River Marsh
591 trench. Each box represents a single datapoint with vertical and temporal uncertainty from the transfer
592 function and age-depth model respectively. The average tide-gauge record is expressed with respect to the
593 2013 CE average to ensure that it can be compared directly to the RSL reconstruction. **(C)** Errors-In-
594 Variables Integrated Gaussian Process (EIV-IGP) fitted to the combined relative sea-level data from the
595 East River proxy reconstruction and the Long Island Sound averaged tide-gauge record. **(D)** Rate of
596 relative sea-level change estimated by the EIV-IGP model.

597 **Figure 7:** Reanalysis of the three cores (GD, GK, and GA, distinguished by color) used by Nydick et al.
598 (1995) to reconstructed relative sea level at East River Marsh (ERM) and West River Marsh. The
599 abundance of the three most common species of foraminifera reported by Nydick et al. (1995) are shown
600 in the top row of panels. Application of the Long Island Sound transfer function to these assemblages
601 reconstructed paleommarsh elevation (PME). Simplified core lithology is modified after Nydick et al.
602 (1995). An age-depth model was generated for each core using the radiocarbon ages and pollution marker
603 reported in the original study (middle row of panels). This reanalysis generated a relative sea level (RSL)
604 reconstruction for each core (lower row of panels) that followed a similar approach to the reconstruction
605 from the East River trench to allow direct and fair comparison among records. The reconstructions from
606 each core were analyzed by the error-in-variables integrated Gaussian process (EIV-IGP) model. The
607 trench reconstruction is also represented by results from the EIV-IGP model..

608 **Figure 8:** Common Era sea-level change on the U.S. Atlantic coast. Reconstructions are organized by
609 latitude from north (A) to south (D). Each reconstruction was analyzed using the Errors-in-Variables
610 Integrated Gaussian Process (EIV-IGP) model to ensure fair comparison among records. Left-side panels
611 are sea-level reconstructions after removing an estimated rate of glacio-isostatic adjustment (listed in
612 panel title). Labeled arrows indicate the timing of the primary change in the rate of sea-level estimated
613 using change point regression by applying the same model to all data sets. Right-side panels show
614 estimated rates of sea-level change after detrending. Scales are standardized within each column of panels
615 for comparability among records.

616 **Figure 9:** Change point analysis of global mean sea level estimated from a compilation of global tide
617 gauges. Annual estimates of global mean sea level are represented by boxes that incorporate vertical
618 uncertainties reported by Jevrejeva et al. (2008) and a temporal uncertainty of ± 0.5 years. The mean and
619 95% credible interval of the change point regression are presented as a solid line and shaded envelope
620 respectively. The timing of two change points (95% credible interval) are shown by vertical shaded areas.
621 The linear rate of global mean sea level rise for periods defined by the change points are listed (95%
622 credible interval). Labeled green bars indicate the timing of primary change points (95% credible interval)
623 identified in proxy sea-level reconstructions from the U.S. Atlantic coast; the shared interval is 1865-1873
624 CE.

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Figure 1

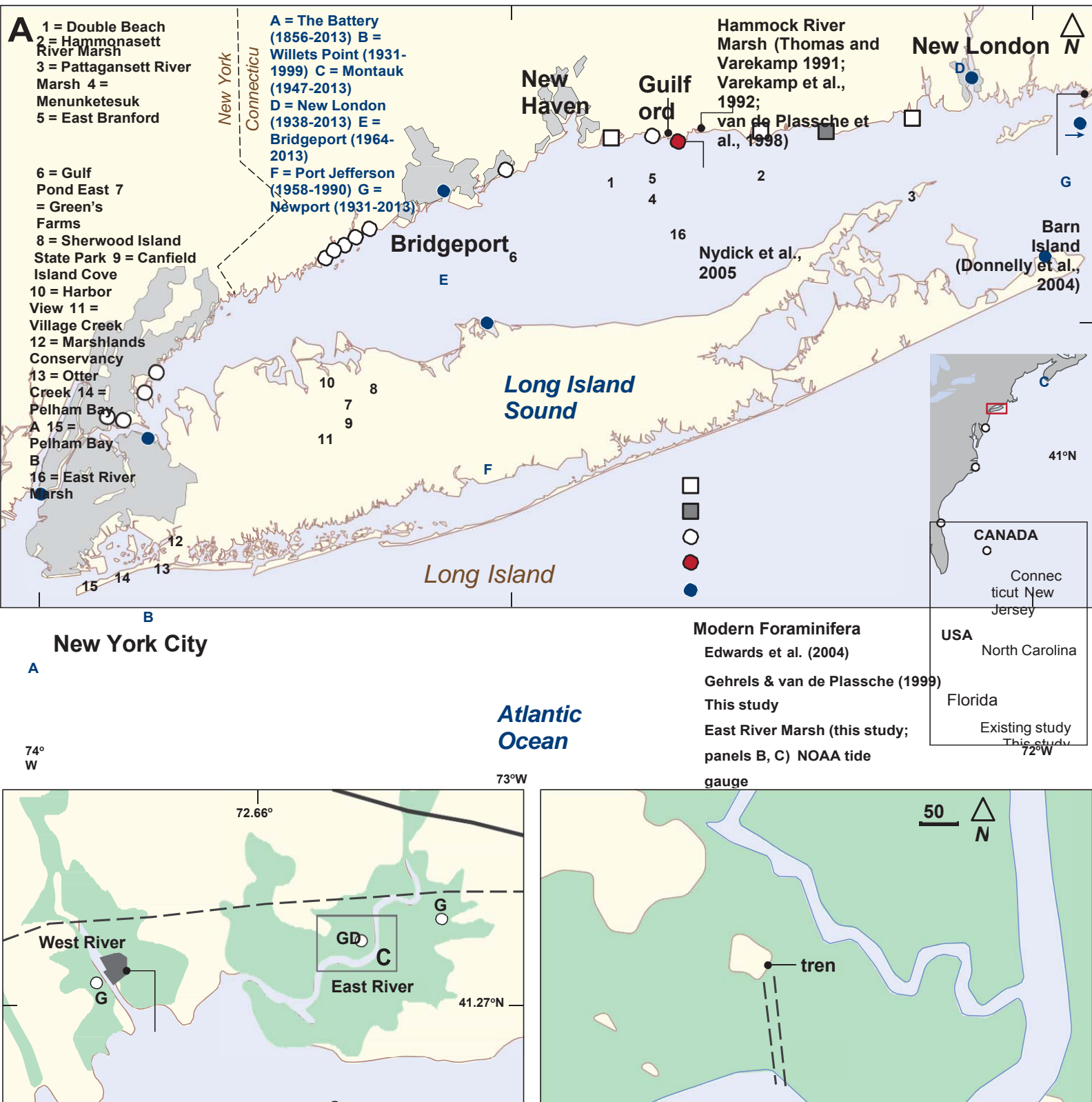


Figure 2

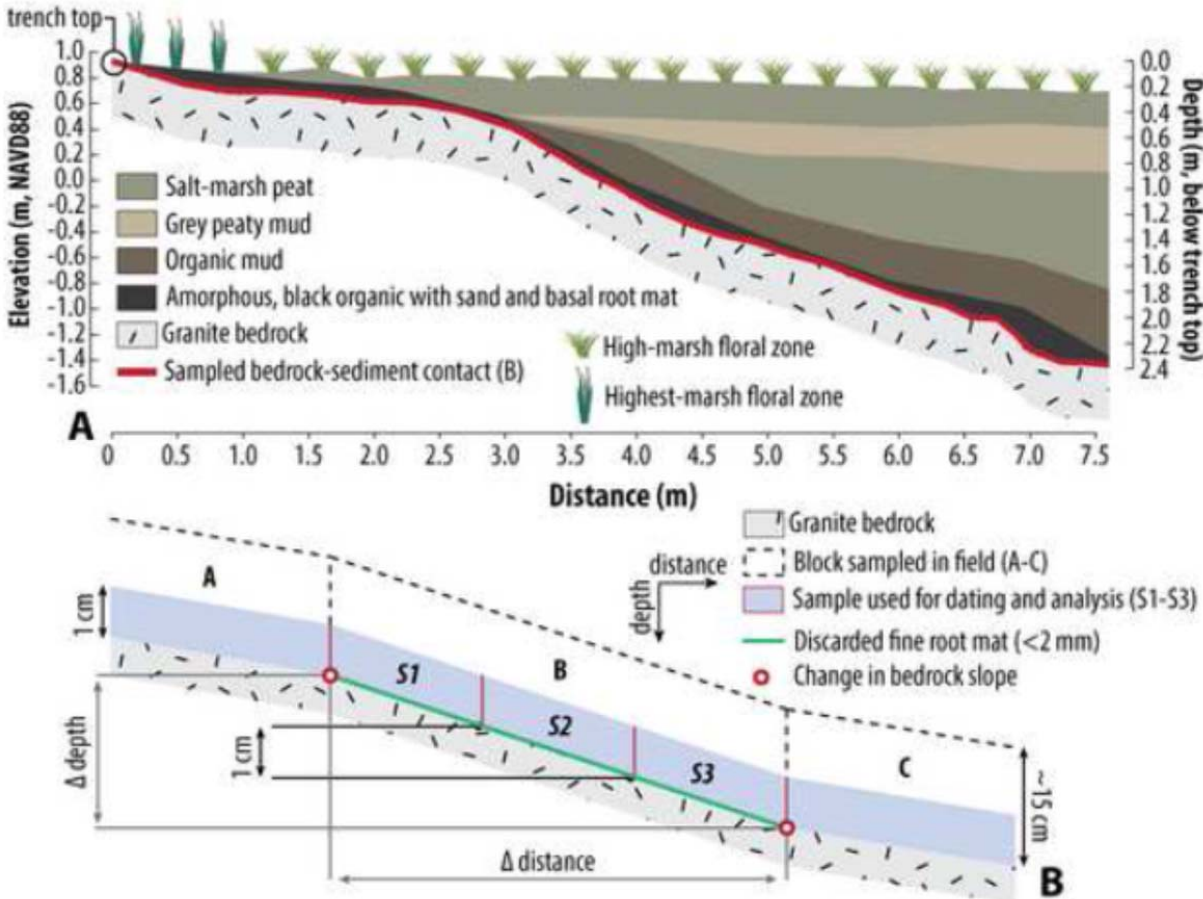


Figure 3

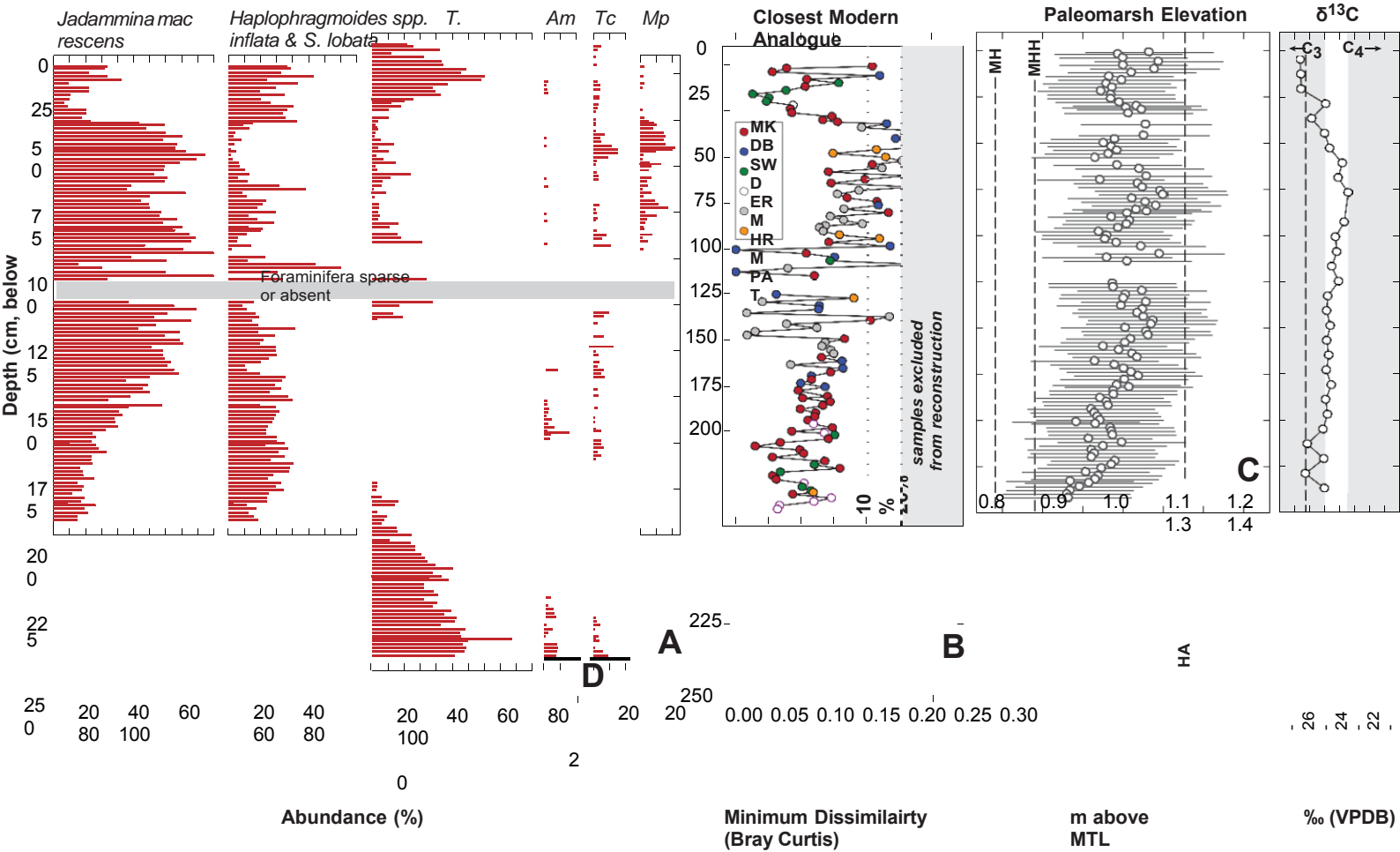


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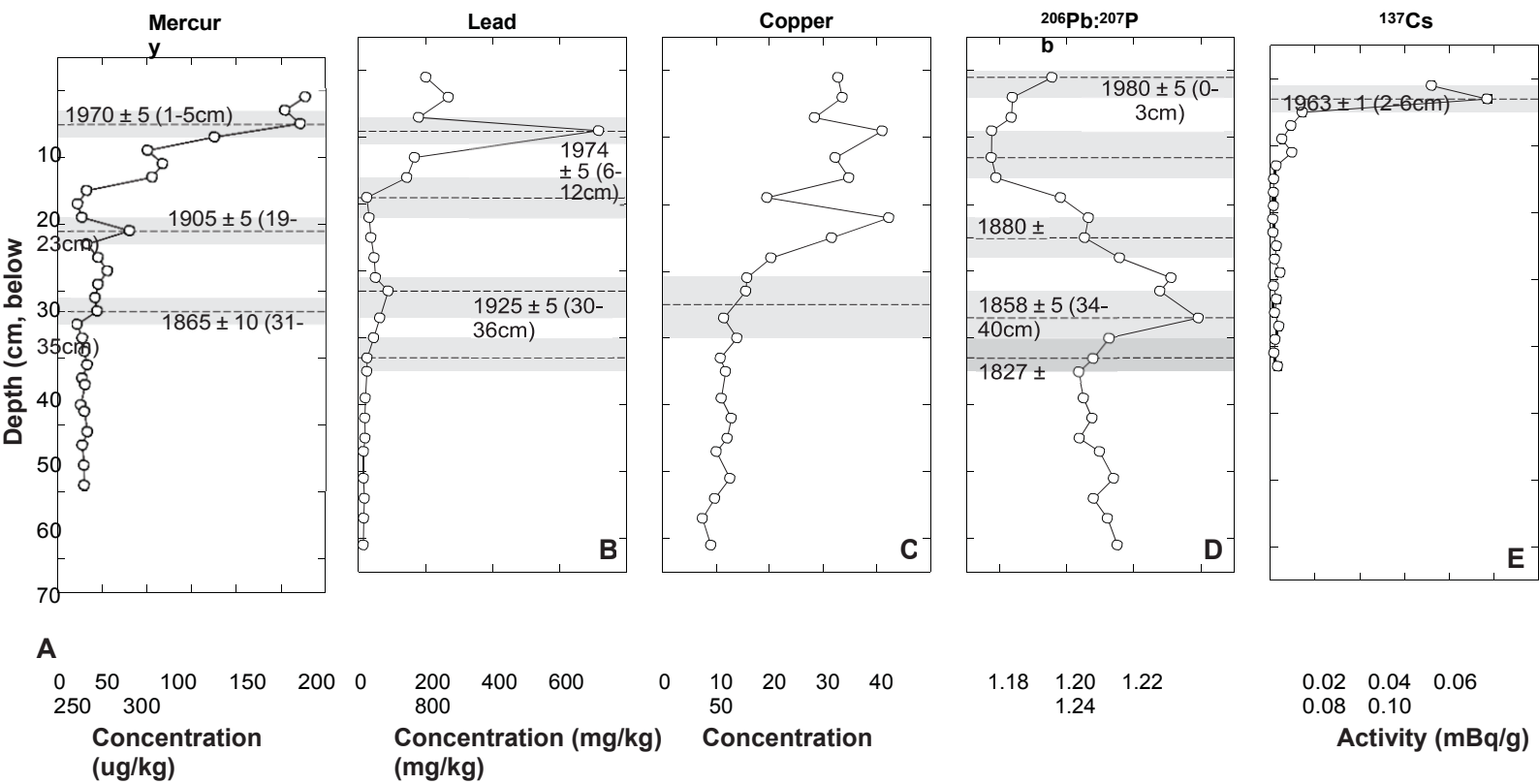
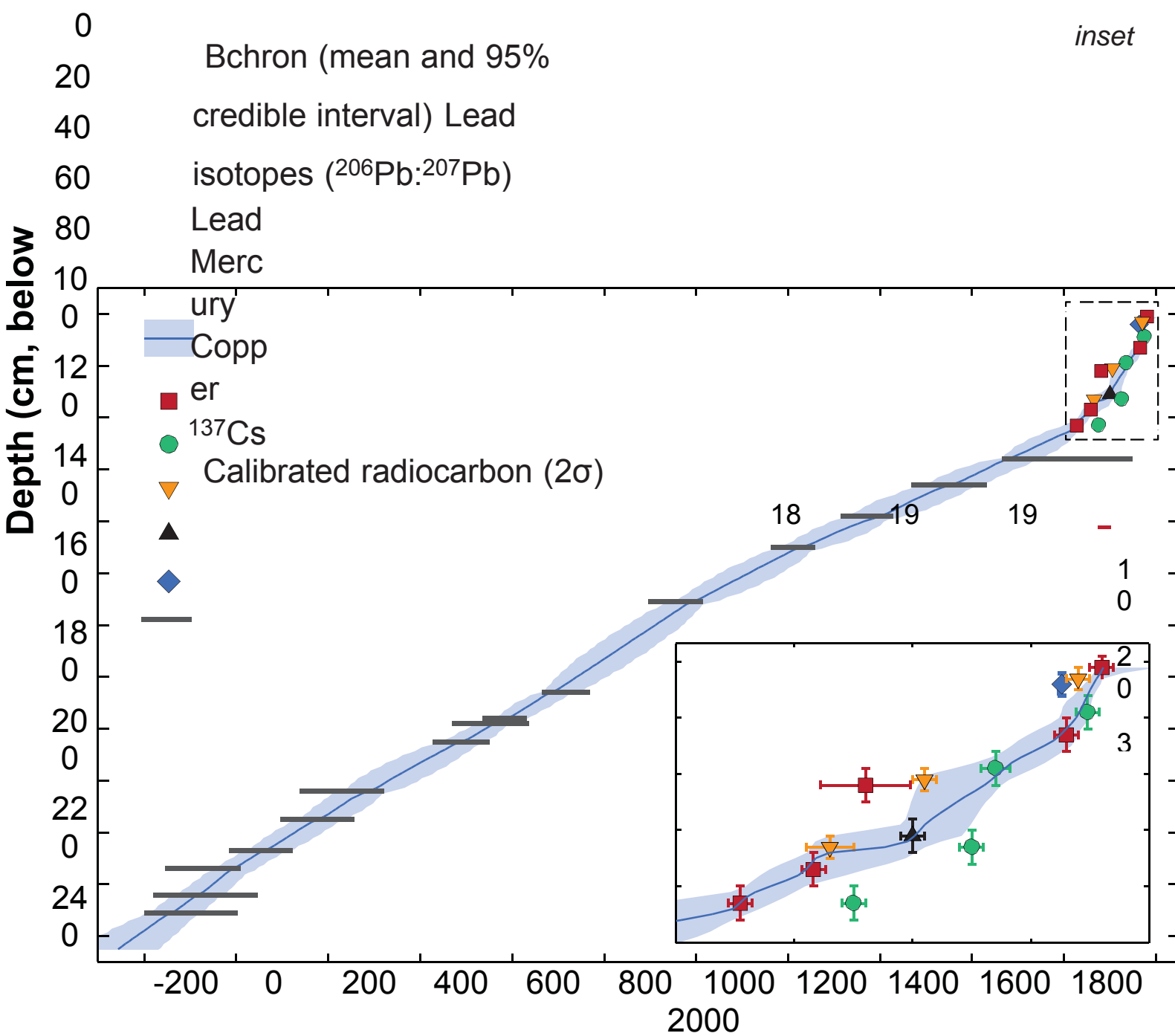
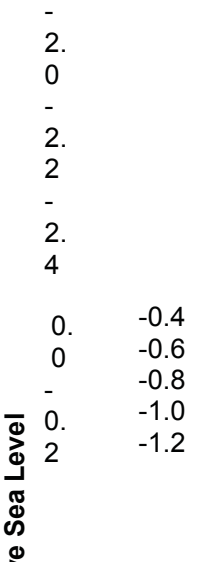
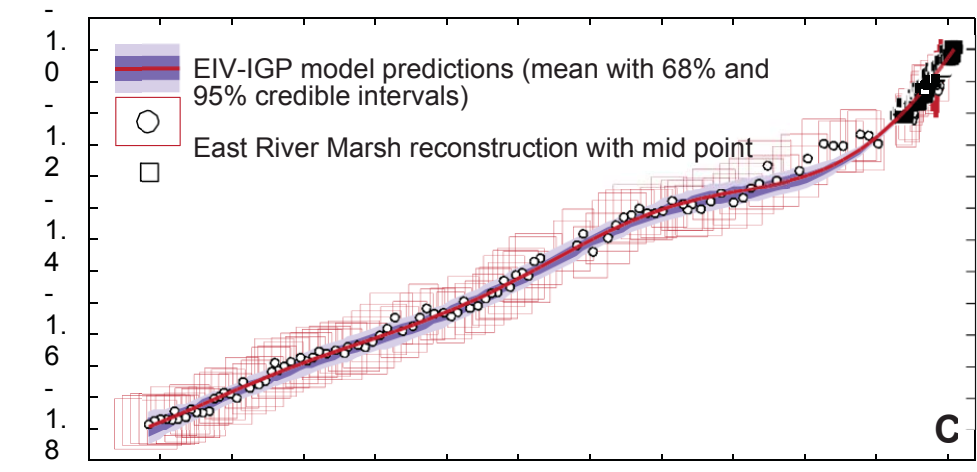
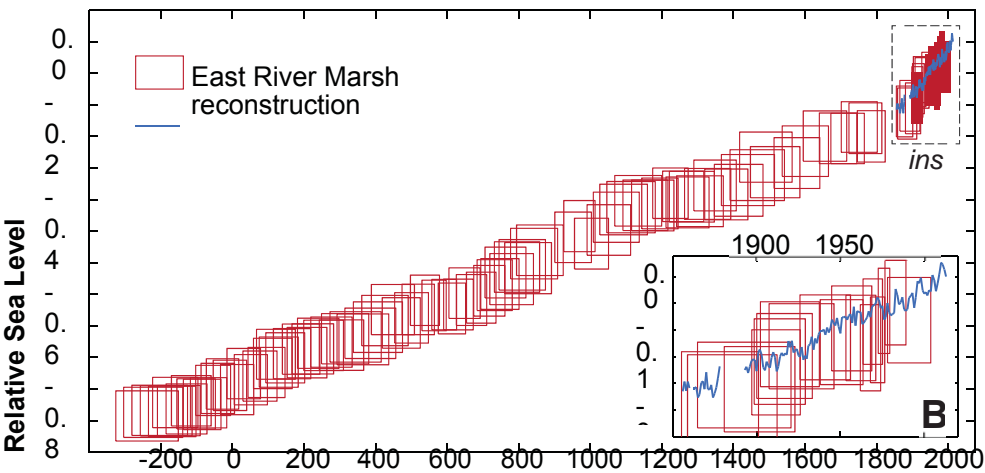
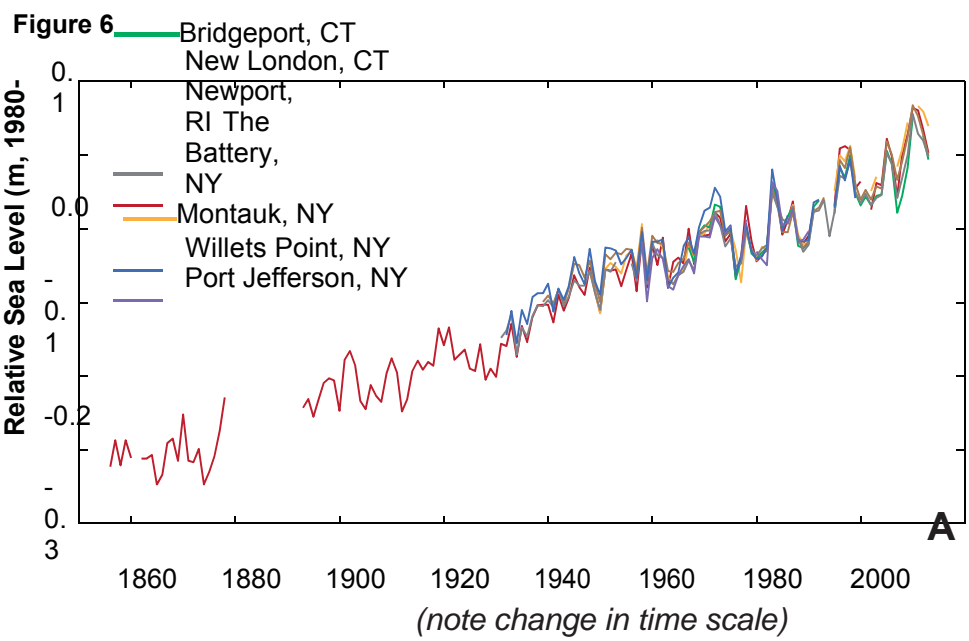


Figure 5



Year CE



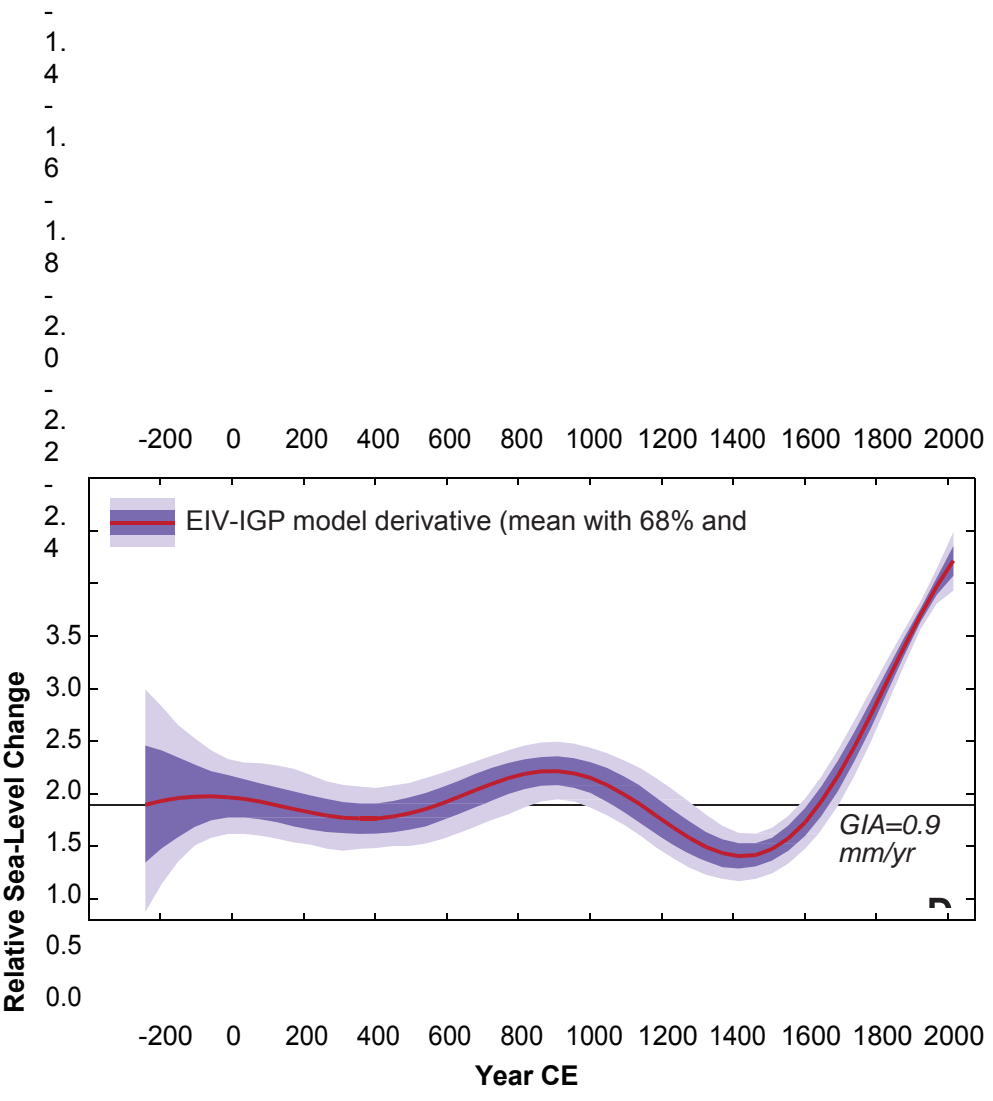


Figure 7

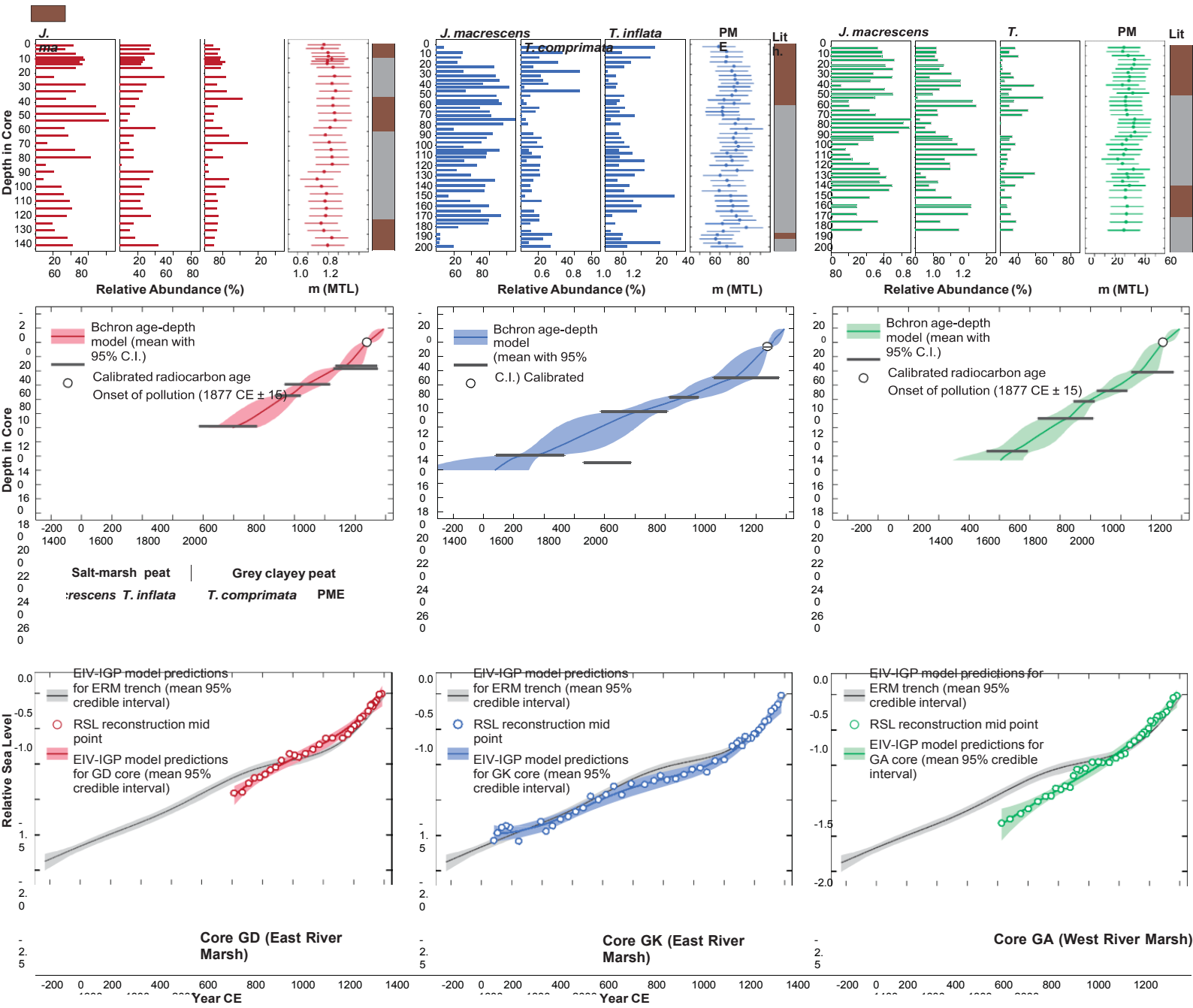


Figure 8

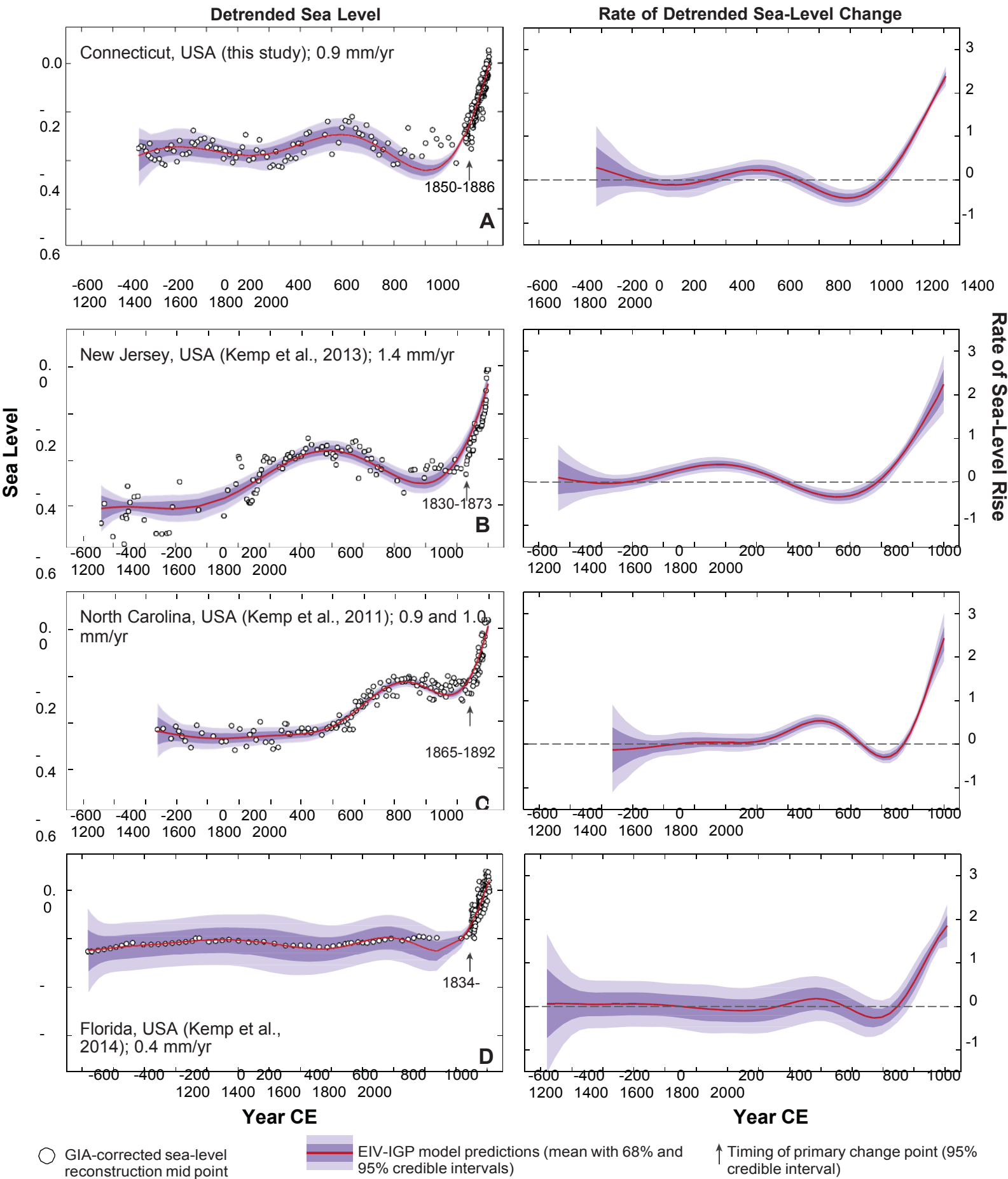


Fig 9

