Climate related sea-level variations over the past two millennia

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We present new sea-level reconstructions for the past 2100 y based on salt-marsh sedimentary sequences from the US Atlantic coast. The data from North Carolina reveal four phases of persistent sea-level change after correction for glacial isostatic adjustment. Sea level was stable from at least BC 100 until AD 950. Sea level then increased for 400 y at a rate of 0.6 mm/y, followed by a further period of stable, or slightly falling, sea level that persisted until the late 19th century. Since then, sea level has risen at an average rate of 2.1 mm/y, representing the steepest century-scale increase of the past two millennia. This rate was initiated between AD 1865 and 1892. Using an extended semiempirical modeling approach, we show that these sea-level changes are consistent with global temperature for at least the past millennium.

Climate and sea-level reconstructions encompassing the past 2,000 y provide a preanthropogenic context for understanding the nature and causes of current and future changes. Hemispheric and global mean temperature have been reconstructed using instrumental records supplemented with proxy data from natural climate archives (1, 2). This research has improved understanding of natural climate variability and suggests that modern warming is unprecedented in the past two millennia (1). In contrast, understanding of sea-level variability during this period is limited and the response to known climate deviations such as the Medieval Climate Anomaly, Little Ice Age, and 20th century warming is unknown. We reconstruct sea-level change over the past 2100 y using new salt-marsh proxy records and investigate the consistency of reconstructed sea level with global temperature using a semiempirical relationship that connects sea-level changes to mean surface temperature (3, 4). The new sea level proxy data constrain a mult.centennial response term in the semiempirical model.

Results and Discussion

Sea-Level Data. Salt-marsh sediments and assemblages of foraminifera record former sea level because they are intrinsically linked to the frequency and duration of tidal inundation and keep pace with moderate rates of sea-level rise (5, 6). We developed transfer functions using a modern dataset of foraminifera (193 samples) from 10 salt marshes in North Carolina, USA (7). Transfer functions are empirically derived equations for quantitatively estimating past environmental conditions from palaeontological data (8). The transfer functions were applied to foraminiferal assemblages preserved in 1 cm thick samples from two cores of salt-marsh sediment (Sand Point and Tump Point, North Carolina; Fig. 1) to estimate paleomarsh elevation (PME), which is the tidal elevation at which a sample formed with respect to its contemporary sea level (9). Unique vertical errors were calculated by the transfer functions for each PME estimate and were less than 0.1 m. Composite chronologies were developed using Accelerator Mass Spectrometry (AMS) 14C (conventional, high-precision, and bomb-spike), a pollen chrono-horizon (increased Ambrosia at AD 1720 ± 20 y), 207Pb inventory, and a 137Cs spike (AD 1963). A probabilistic age-depth model (10) incorporating all dating results was generated separately for each core to reduce chronological uncertainty and provide downcore age estimates at 1 cm intervals with uncertainties that varied from ± 1 to ± 71 y for 95% of samples (Fig. 1).

Relative sea level (RSL) was reconstructed by subtracting transfer-function derived estimates of PME from measured sample altitudes (Fig. 2B). Agreement of geological records with trends in regional and global tide-gauge data (Figs. 2B and 3) validates the salt-marsh proxy approach and justifies its application to older sediments (11, 12). Despite differences in accumulation history and being more than 100 km apart, Sand Point and Tump Point recorded near identical RSL variations. This agreement suggests that local-scale factors including tidal-range change and sediment compaction were not important influences on RSL in the region over the past two millennia. Accord between the age and altitude of basal and nonbasal samples (13, 14) provided further evidence that both records were free of detectable compaction.

To extract climate-related rates of sea-level rise (Fig. 2C), we applied corrections for crustal movements associated with spatially variable and ongoing glacial isostatic adjustment (GIA). A constant rate of subsidence (with no error) was subtracted from the Sand Point (1.0 mm/y) and Tump Point (0.9 mm/y) records. These rates were estimated from a US Atlantic coast database of late Holocene (last 2000 y) sea-level index points (13, 15). Use of a constant rate is appropriate for this time period given Earth’s rate of visco-elastic response (14). The resulting records are termed “GIA-adjusted,” expressed relative to mean sea level from AD 1400–1800 and visually summarized by an envelope (Fig. 2C). Using Bayesian multiple change-point regression (16), we identified four intervals (successive linear trends) of long-term (century scale), persistent sea-level variations with 95% confidence (Fig. 2C). Within the error bounds of reconstructed sea level, greater variability in rates at subcentennial time scales can be accommodated. From at least BC 100 until AD 950, sea level was stable (0.0 to + 0.1 mm/y). Between AD 850 and 1080 the rate of sea-level rise increased to 0.6 mm/y (0.4 to 0.8 mm/y)


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for the following 400 y. A second change point at AD 1270–1480 marked a return to stable, or slightly negative, sea level (~0.2 to 0.0 mm/y), which persisted until the end of the 19th century. Between AD 1865 and 1892 sea-level rise increased to a mean rate of 2.1 mm/y (1.9 to 2.2 mm/y) (12). Sea-level variations in the last 2100 y did not exceed ±0.25 m until the onset of the modern rise in the late 19th century. The modern rate of sea-level rise was greater than any century-scale trend in the preceding 2100 y; a conclusion that is independent of the GIA correction applied.

**Comparison with Other Proxy Sea-Level Reconstructions.** Most RSL reconstructions spanning the last 2000 y are from near- and intermediate-field regions affected by glacio-isostatic land movement because of their proximity to former ice sheets. To facilitate comparison among records, all sea-level reconstructions (including far-field regions) were adjusted for estimated GIA (Fig. 3). In Massachusetts, we developed a high-resolution reconstruction of RSL for the past 1500 y using macrofossils of common salt-marsh plants as sea-level indicators (Fig. S1). Sea level was stable prior to AD 500 and rose from AD 500 to 1000. The Massachusetts data agree with the North Carolina reconstruction, except for higher sea level between AD 700 and 1000 (although the uncertainty ranges overlap). There is a scarcity of high-resolution sea-level data covering the Medieval Climate Anomaly, particularly outside of North America (Fig. 3). Salt-marsh proxy records from the Gulf of Mexico (17, 18) show stable sea level until AD 1000, followed by rise to a peak at AD 1200. In Connecticut, sea level rose rapidly at AD 1000 (19), although this record may be compromised by sedimentary hiatuses from hurricane erosion (20, 21). In Iceland, sea level fell gradually from AD 500 to 1800, possibly as a result of regional steric influences (22). All records from the Atlantic coast of North America, Gulf of Mexico, and New Zealand (23) show stable or falling sea level between AD 1400 and 1900 at the time of the Little Ice Age. A record from Connecticut (6) developed using salt-marsh plant macrofossils showed stable sea level between AD 1300 and 1800 (Fig. 3). The record from Maine (24) is inconclusive due to large uncertainties.

**Representation of Global Sea-Level Changes.** There is close agreement between reconstructed sea level in North Carolina and compilations of global tide-gauge data (31, 32) (Fig. 3; SI Text).
Between AD 1700 and 1900, global sea level rose by 9 ± 5 cm (32). Reconstructed sea-level rise in North Carolina for this period was 5 ± 5 cm. GIA-adjusted RSL change from AD 1900 to 2000 in North Carolina (24 ± 5 cm) exceeded the Intergovernmental Panel on Climate Change (IPCC) AR4 estimate for global 20th century rise (17 ± 5 cm), although the uncertainty ranges overlap. Tide-gauge estimates for 20th century sea-level rise were 16 cm (31) and 19 cm (32), but showed variability in rates of sea-level rise among ocean basins and confirm that 20th century rates in the northwest Atlantic exceeded the global average (33, 34). Regional deviations from global sea-level trends on the time scales of interest arise from unforced variability around the mean and forced differences in regional trends. The former arise from natural climate modes such as El Niño Southern Oscillation. Differences in trend can be large over short time scales, but become progressively smaller as longer time scales are considered. Forced differences may arise from ocean circulation changes (35) in response to climate change (associated with regional temperature and salinity changes) and/or changes in gravitational field due to melting of continental ice sheets. In contrast to unforced oscillations, these forced deviations can increase in one direction as climate changes. Multicentennial differences among regions are limited in magnitude by the restorative force of gravity, which pulls sea level toward the geoid. For North Carolina, we estimate that the deviation in sea-level rise from the global mean due to ocean circulation changes is between 0 and +5 cm. This estimate was based on the IPCC AR4 model ensemble for a 21st century global warming of ~3°C, in which sea level rises globally by 22–48 cm. We take 5 cm, as an upper limit estimate as temperature and sea-level variations over the last 2100 y were smaller (Fig. 2A). The gravitational effect from continental ice sheet melting on sea level along the Atlantic coast is negative and we conclude that an upper limit is ~5 cm for the largest sea-level variations in North Carolina (SI Text).

IPCC AR4 (36) showed that local sea-level trends differed by up to 2 mm/y from the global mean over AD 1955–2003, which implies deviations of up to ±10 cm at some locations (but ±5 cm along most coastlines) as the sum of forced and unforced effects. This analysis suggests that our data can be expected to track global mean sea level within about ±10 cm over the past two millennia, within the uncertainty band shown for our analysis (Fig. 2C).

Modeling Sea Level from Global Temperature on a Millennial Time Scale. Based on physical considerations, Rahmstorf (3) proposed a proportionality between the rate global sea-level change \( \dot{H} \) and global temperature \( T \) (as a deviation from a preindustrial equilibrium \( T_0 \)):

\[
\dot{H} = a(T - T_0)
\]

[1] as a first-order approximation on time scales from a few decades to a few centuries. Semiempirical models must be calibrated with data from the past (observational or proxy-based) to constrain how sea-level rise responded to temperature change. Applying this formula to the temperature record shown in Fig. 2A yielded (after time integration) the blue sea-level curve in Fig. 4D. Here \( a = 3.4 \text{ mm} / \text{y} / \text{K} \) was used as reported in ref. 3 from observational data since AD 1880, but the preindustrial temperature (which is not constrained well by these data) was adjusted within its uncertainty to ~0.35 K (from ~0.5 K, relative to mean temperature AD 1951–1980). With the extended formula and parameters of Vermeer and Rahmstorf (4) similar results are obtained (using \( T_0 = -0.35 \text{ K} \), instead of ~0.41 K). The key difference is a larger acceleration factor \( a = 0.56 \) from correction for water stored in artificial reservoirs, which increases the climate-related component of 20th century sea-level rise. These two models (3, 4) were designed to describe only the short-term response, but are in good agreement with reconstructed sea level for the past 700 y.

The long proxy sea-level reconstruction from North Carolina gives a more robust constraint on the warming-induced, modern acceleration of sea-level rise (specifically by tight constraint of \( T_0 \)), because it is sufficiently long to include a multicentury period of stable sea level (AD 1400–1880; Fig. 2). This reconstruction also provides an opportunity to improve on earlier semiempirical studies by explicitly resolving the finite response time scale (\( \tau \)) discussed (but then neglected due to the short time scale considered) in (3) and later implemented in (37).

Using the North Carolina data we thus added a term to the semiempirical model of Rahmstorf (3) as follows:

\[
\begin{align*}
\dot{H} &= a_1[T(t) - T_0] + a_2[T(t) - T_0(t)] + bdT/dt \\
& \text{with} \quad dT_0/dt = \tau^{-1}[T(t) - T_0(t)]
\end{align*}
\]

[2a] [2b]

The first term captures a slow response compared to the time scale of interest (now one or two millennia, rather than one or two centuries as in Eq. 1). The second term represents intermediate time scales, where an initial linear rise gradually saturates with time scale \( \tau \) as the base temperature \( (T_0) \) catches up with \( T \). In Eq. 1, \( T_0 \) was assumed to be constant. The third term is the immediate response term introduced by Vermeer and Rahmstorf (4); it is of little consequence for the slower sea-level changes considered in this paper.

Grinsted et al. (37) used a single term with time scale \( \tau \) to model sea level. We retained the short- and very long-term components to describe the full sea-level response on all time scales.
resulting time scale for all datasets are the same, and are shown for North Carolina. Datasets were vertically aligned for comparison with the summarized North Carolina reconstruction (pink).

In the following analysis, we kept the constraints established from instrumental sea-level data for AD 1880–2000 (4), which control the rapid response term (parameter b) and the sum of the first two terms on the RHS of Eq. 2a. Compatibility with values for AD 1880–2000 implies that the parameters in Eqs. 1 and 2 are linked as follows to give the same total sea-level rise for this period from both equations:

\[ a = a_1 + a_2 \] and \[ T_0 = (a_1T_{0,0} + a_2T_0)/a. \]  

where \( T_0 \) is the average of \( T_0(t) \) over AD 1880–2000. If the resulting time scale \( \tau \) in Eq. 2 is multicentury, \( T_0(t) \) will vary little and sea-level curves for AD 1880–2000 will be almost identical to those shown in ref. 4. The parameter values found previously (3) for this time period were:

\[ a = 0.56 \pm 0.05 \text{ cm/y/K}; \quad b = -4.9 \pm 1.0 \text{ cm/K}; \quad \text{and} \]

\[ T_0 = -0.41 \pm 0.03 \text{ K}. \]  

Hence two new parameters, \( a_2 \) and \( \tau \), together with an initial value \( T_{0,0} \), are introduced, which need to be constrained from the new sea-level reconstruction. To do so, we forced the model with a global temperature record, \( T(t) \), for AD 500–1850 (1). The two parameters were then constrained through Monte Carlo simulations combined with Bayesian updating from the North Carolina sea-level reconstruction (37).

A Priori Solution. We generated temperature curves using the Mann et al. (1) reconstruction (global land and ocean, Error-in-Variables, EIV) and its formal uncertainties. These data fulfilled our requirement of global (not just hemispheric) land and ocean coverage. For the instrumental period (temperatures based on HADCrutv3 dataset), we conservatively assumed error margins of \( \pm 0.06 \text{ K} \) for AD 1850–1950 and \( \pm 0.04 \text{ K} \) for AD 1950–2006 for decadal averages. These uncertainties formed a band surrounding the Mann et al. (1) temperature curve (Fig. 4A). Temperature curves were translated into corresponding sea-level curves using Eqs. 2 and 3. We described the prior uncertainties of the fit parameters \( a_1, a_2, b, T_{0,0}, T_0(t), \) and \( \tau \). For \( a, b, \) and \( T_0 \) we took the values given in Eq. 4 as true. Our a priori error distributions are presented in Table S3.

An ensemble of sea-level curves, \( T_s(t) \), and its uncertainties were computed by integrating Eq. 2. Fig. 4B shows the a priori analysis with all parameters varied across their full a priori uncertainty ranges. Since AD 1000, reconstructed sea level from North Carolina was within the uncertainty bands for sea level predicted from the paleo-temperature data of Mann et al. (1), showing broad consistency among proxy sea level and proxy temperature data under the semiempirical relationship (Eq. 2).

A Posteriori Solution. We combined the two sources of data to constrain parameters and narrow uncertainty by using the North Carolina sea-level data to perform a Bayesian update on the a priori solution (SI Text). After constraining the parameters of the semiempirical model (Fig. 5), a good agreement among predicted
and reconstructed sea levels was achieved (Fig. 4D). Predicted sea level also agreed well with instrumental (tide gauge) data (31) since AD 1880 (Fig. 6).

To find acceptable agreement, \( \tau \) must be finite and probably less than 1000 y (Fig. S3). This result is robust against inflating the uncertainties of Eq. 4 by a factor of 10, showing it to hold for a broad range of semiempirical fit parameters, not just those derived in Vermeer and Rahmstorf (4). See SI Text for details.

Divergence arises before AD 1000, when predicted sea level leaves the 2\( \sigma \) uncertainty band of reconstructed sea level, including GIA uncertainty of \( \pm 0.15 \) mm/yr (Fig. 4). Reconstructed temperature showed warmer temperatures before AD 1000 compared to after, while reconstructed sea level was stable before AD 1000, but rose thereafter (AD 1000–1400). This finding is fundamentally inconsistent with warmer global temperatures causing sea level to rise. A possible explanation is that reconstructed global temperature (1) was systematically too high prior to AD 1000. Northern Hemisphere temperature reconstructions are generally cooler than the global average for this period (2). Lowering global temperature by 0.2 K over the period AD 500–1100 removes this discrepancy. This observation illustrates how tightly input temperatures constrain sea level computed by the semiempirical model, making the good agreement for the past millennium all the more significant.

Fig. 5. Posterior probability density distributions and correlation point clouds for unknown parameters and functions of interest; ka is thousands of years.

Fig. 6. Comparison of posterior solution with instrumental (tide gauge) data for AD 1880–2000. Black, gray: predicted sea level based on Mann et al. (1) temperatures (effectively HADcrutv3), as shown in Fig. 4D. Blue: Church and White (31) sea level, corrected for the artificial reservoir storage contribution (4).
Conclusions
We have presented a unique, high-resolution sea-level reconstruction developed using salt-marsh sediments for the last 2100 y from the US Atlantic coast. Post-AD 1000, these sea-level reconstructions are compatible with reconstructions of global temperature, assuming a linear relation between temperature and the rate of sea-level rise. This consistency mutually reinforces the credibility of the temperature and sea-level reconstructions. According to our analysis, North Carolina sea level was stable from BC 100 to AD 950. Sea level rose at a rate of 0.6 mm/y from about AD 950 to 1400 as a consequence of Medieval warmth, although there is a difference in timing when compared to other proxy sea-level records. North Carolina and other records show sea level was stable from AD 1400 until the end of the 19th century due to cooler temperatures associated with the Little Ice Age. A second increase in the rate of sea-level rise occurred around AD 1880–1920; in North Carolina the mean rate of rise was 2.1 mm/y in response to 20th century warming. This historical rate of rise was greater than any other persistent, century-scale trend during the past 2100 y.

Materials and Methods
Sea level in North Carolina was reconstructed using transfer functions relating the distribution of salt-marsh foraminifera to tidal elevation (7, 12). Application of transfer functions to samples from two cores (at sites 120 km apart) of salt-marsh sediment provided estimates of PME with uncertainties of <0.1 m. For each core a probabilistic age-depth model (10) was developed from composite chronological results and allowed the age of any sample to be estimated with 95% confidence. In Massachusetts, plant macrofossils preserved in salt-marsh sediment overlying a glacial erratic, were dated using AMS 14C and pollen and pollution chronohorizons (Fig. 51). The modern distribution of common salt-marsh plants was used to estimate PME. Sea level was reconstructed by subtracting estimated PME from measured sample altitude. Corrections for GIA were estimated from local (13) and US Atlantic coast (15) databases of late Holocene sea-level index points. Detailed methods are presented in SI Text.

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