Global patterns and drivers of tidal marsh response to accelerating sea-level rise

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The vulnerability of the world’s tidal marshes to sea-level rise threatens their substantial contribution to fisheries, coastal protection, biodiversity conservation and carbon sequestration. Feedbacks between relative sea-level rise (RSLR) and the rate of mineral and organic sediment accumulation in tidal wetlands, and hence elevation gain, have been proposed to ameliorate this risk. Here we report on changes in tidal marsh elevation and shoreline position in relation to our network of 387 fixed benchmarks in tidal marshes on four continents measured for an average of 10 years. During this period RSLR at these marshes reached on average 6.6 mm yr$^{-1}$, compared to 0.34 mm yr$^{-1}$ over the past millenium. While the rate of sediment accretion corresponded to RSLR, the loss of elevation to shallow subsidence increased in proportion to the accretion rate. This caused a deficit between elevation gain and RSLR which increased consistently with the rate of RSLR regardless of position within the tidal frame, suggesting that long-term in situ tidal marsh survival is unlikely. While higher tidal range (>3m) conferred a greater stability in measures of shoreline change and vegetation cover, other regions showed a tendency towards instability and retreat.
Main Body

Tidal marshes are amongst the most vulnerable of the world’s ecosystems. Throughout human civilisation tidal marshes have been reclaimed for agriculture and settlement, and the pace of loss has accelerated in concert with burgeoning coastal populations on all inhabited continents over the past century. To this pressure has been added the threat of accelerating sea-level rise. As tidal marshes occur within tightly defined elevation ranges relative to mean sea level, they are sentinel ecosystems at the forefront of climate change impact. Their potential loss with sea-level rise threatens a range of ecosystem services valued at ~$27 trillion per year, extending to fisheries production, recreation, coastal protection, water quality enhancement and carbon sequestration.

Sea-level rise can lead to in situ marsh loss through three mechanisms: landward retreat, internal expansion of ponds and channels, and loss of marsh surface elevation relative to mean tide level. The fate of tidal marshes under accelerating sea-level rise will be determined by opportunities for landward retreat, but also by the capacity of tidal marshes to gain elevation through processes of vertical accretion (the accumulation of mineral sediment and organic matter). Feedbacks between the rate of sea-level rise and the vertical development of marsh substrates ameliorates the risk of conversion to unvegetated mudflat. Modelling based on observations from US East Coast marshes has suggested an equilibrium may emerge between the position of a marsh within the tidal frame, plant productivity, root mass development, sedimentation and the elevation of the marsh in response to mean sea-level (Fig 1) sustained under low rates of RSLR. How widely these controls, and their upper thresholds, operate across marsh sites around the globe, has been a central and disputed question in the regional- to global-scale modelling of tidal marsh responses to projected rates of relative sea-level rise (RSLR, the combination of vertical land movement and sea level change) under climate change.

Several factors operating at regional and global scales may influence the efficacy of tidal marsh vertical adjustment to sea-level rise. Tidal range in marshes can vary by two orders of magnitude (less than 10 cm to more than 10 m) influencing susceptibility to drowning under a given rate of RSLR. Tidal hydrodynamics and river discharge contribute to sediment delivery and accumulation, and these may be modified by flow control structures. Plant productivity is influenced by climate (precipitation and temperature), atmospheric CO₂ and...
vegetation composition, as is soil organic carbon accumulation and decomposition. The rate
of RSLR varies across coastlines and continents, and millennial-scale variability in RSLR
may also confer a legacy of soil organic content\textsuperscript{11}. Only by sampling across hydro-
geomorphic settings and biogeographic gradients can the significance of these factors be
clarified, and the consistency of feedbacks between RSLR and position in the tidal frame be
determined.

Accurate measures of tidal marsh vertical adjustment in relation to sea level require a fixed
benchmark against which elevation gain or loss can be measured. To this end, the Surface
Elevation Table - Marker Horizon (SET-MH) method has been developed as a global
standard\textsuperscript{12} for monitoring tidal marsh responses to sea-level rise (Fig 1). A benchmark rod is
driven into the marsh to form a stable benchmark against which elevation change can be
measured. Vertical accretion is also measured at most sites above an artificial soil horizon
(e.g., typically white feldspar or sand) introduced at the time of the first reading against the
benchmark (Methods). Comparison between the rate of vertical accretion and elevation gain
using the SET-MH method and the rate of RSLR measured at local tide gauges has indicated
the vulnerability of mangroves across the Indo-Pacific to sea-level rise and the importance of
suspended sediment delivery as a control on mangrove substrate accretion\textsuperscript{13}. Data from SET-
MH stations have informed models of wetland resilience to RSLR\textsuperscript{6}, global projections of
tidal wetland change in the coming century\textsuperscript{7,13,14}, and the influence of vertical accretion on
carbon sequestration\textsuperscript{15}. However, palaeo-environmental reconstructions have suggested lower
thresholds of vertical adjustment than those inferred from modern observations of vertical
accretion in tidal marshes\textsuperscript{16,17} and mangroves\textsuperscript{8}.

\textbf{SUGGEST INSERT FIG 1}

Here we analyse tidal marsh elevation adjustment in relation to sea-level rise from our
network of 387 SET-MH monitoring stations spanning four continents. Vertical adjustment
in marsh accretion and elevation at SET-MH stations were monitored for an average of 10.9
years (range 3.5 - 20.0 years) in a network encompassing a broad range of tidal amplitude,
geomorphic settings, rates of RSLR and spanning 70 degrees of latitude north and south of
the equator. We analyse marsh elevation gain and accretion in relation to candidate predictive
variables collected for each site, including position within the tidal frame, modelled
suspended sediment concentration in adjacent water bodies, and climate. RSLR was derived
for three time-scales: (1) modelled for each site over century to millennial timescales; (2) calculated from nearest tide gauges over the past 50 years; and (3) calculated from nearest RSLR. The centuries over which the tidal marshes formed were characterised by gradually falling sea-level at the southern hemisphere sites, and RSLR at the northern hemisphere sites of less than 1mm yr\(^{-1}\) on average (Table 1; Data S1). During the past 50 years, RSLR at these tidal marshes has increased to 4.1 mm yr\(^{-1}\) per year, and during the period of SET observation to an average of 6.6 mm yr\(^{-1}\), the latter rate consistent with threshold rates for tidal marsh failure and retreat found in the palaeo-stratigraphic record\(^{16,17}\).

While SET-MH stations provide high resolution indication of vertical adjustment of tidal marshes to RSLR, they do not provide an indication of lateral changes\(^{18}\). Retreating shorelines may provide an important sediment source that subsidises negative feedbacks between vertical adjustment and RSLR\(^{19}\). To assess whether vertical adjustment was associated with sediments from retreating shorelines we used SET-MH platforms as a fixed point from which to assess the lateral shoreline retreat or advance and the distance of each SET from the shoreline. The proportion of unvegetated:vegetated habitat (UVVR), an indicator of marsh stability in relation to RSLR\(^{20,21}\) was measured within the surrounding hectare of each SET-MH station (Methods).

The network is clustered in regions with distinct tidal and biogeographic characteristics: the microtidal US Gulf Coast containing the delta of the Mississippi River and associated Chenier plain to the west; the North American Atlantic Coast of barrier and embayment estuaries, extending from mesotidal in the south to macrotidal in the Bay of Fundy; the US Pacific Coast with a strong north-south aridity gradient; North Sea macrotidal coastlines; Southern European micro-tidal coastlines of the Mediterranean Sea, and the micro- to mesotidal coasts of both the Australian Pacific Coast and South Africa (Table S1; Data S1). All SET-MH stations were surveyed to the same height datums as local tide gauges, allowing estimation of position within the tidal frame (Methods). We defined this position as dimensionless D, a useful indicator of hydroperiod\(^{22}\).

**SUGGEST INSERT FIG 2**

*Global drivers of tidal marsh vulnerability*
Previous modelling has stressed the importance of suspended sediment concentrations in conferring resilience to wetlands subject to RSLR\textsuperscript{6,23,13} and modelled total suspended sediment, derived from the MERIS satellite, has been used to project tidal wetland responses to RSLR scenarios at a global scale\textsuperscript{7}. While total suspended matter (TSM) proved to be an important determinant of accretion rate (Fig S1) at the regional scale (particularly for Europe and Atlantic North America where previous studies have been focussed\textsuperscript{23}), only 11 percent of global variation in accretion was explained by TSM. Random Forest models suggest the strongest controls on accretion at the global scale are RSLR (both for the past 50 years and contemporaneous), and position within the tidal frame (Fig 3; Fig S1). That is, the accretion rate is a function of tidal inundation depth and duration, and the rate at which this increases with RSLR.

\textbf{SUGGEST INSERT FIG 3}

While accretion was the most important control on elevation gain at the global scale ($r^2 = 0.32$, Fig S2) shallow subsidence or expansion (defined as subsidence below the marker horizon but above the base of the SET benchmark pole) is an important mediator of the relationship between accretion and elevation gain\textsuperscript{24,25} (Fig 1). Shallow subsidence was greater at higher accretion rates ($p<0.0001$) (Fig 3) and higher RSLR ($p<0.0001$). As a result, on average just over half of the sediment accreted above the marker horizon translated into elevation gain, and this proportion tended to decrease with increasing RSLR ($P<0.0001$). This resulted in a rate of elevation gain below the 50-year average RSLR in most regions, and below the contemporaneous RSLR in all regions (with the exception of the Ebro Delta, Spain, where RSLR declined) (Table 1).

There is a tendency for wetlands lower in the tidal frame to be increasing in elevation at a higher rate (Fig 3b), as predicted by models\textsuperscript{5,6}, though we found this feedback to be biased towards sites close to retreating shorelines (Fig S3). The mean rate of elevation gain in low marshes ($D>0$) showing shoreline stability or progradation was $3.06 \pm 3.11$ mm yr\textsuperscript{-1}, similar to the average for the dataset ($2.94 \pm 3.86$ mm yr\textsuperscript{-1}). For low marshes where the shoreline was retreating, the rate of elevation gain was higher (Table S3), though still lagging contemporaneous RSLR. Of the 52 SET-MH stations (13\%) with an vertical accretion rate exceeding maximum long-term vertical adjustment inferred from palaeo-stratigraphic studies
(~7 mm yr\(^{-1}\)) \(^8\), 81% were associated with retreating shorelines, and on average just 21.83 m from the shoreline (± 29.52 m), compared to a network average distance to shoreline of 168.32 m (± 523.3). Sites of highest elevation gain (>7 mm yr\(^{-1}\)), had the lowest median projected time to open water conversion, as estimated by both the time to reach minimum survival elevation, and the time for lateral erosion to reach the SET under current rates of retreat (Table S4). The elevation subsidy provided by proximity to eroding shorelines \(^{20,26}\) does not confer resilience over broader spatial or temporal scales\(^{27}\).

**Regional trends in vulnerability**

On the Ebro Delta in Spain sea-level stabilised over the measurement period, and here tidal marshes were high in the tidal frame, shorelines were stable, and elevation increasing (Table 1). Though RSLR increased in the macro-tidal marshes of the North Sea (Essex, Norfolk, The Wash in the UK; Scheldt estuary in Belgium) and the Gulf of Maine-Bay of Fundy, (Maine, USA; New Brunswick, Nova Scotia, Canada), these were the most resilient in measures of marsh integrity and vulnerability, consistent with theoretical modelling results\(^9,23\). The marshes were high in the tidal frame, net shoreline accretion correlated with high concentrations of suspended sediment, and the ratio of unvegetated to vegetated marsh (UVVR) was ~0.1, a measure consistent with marsh stability\(^{21}\). The deficit between elevation gain and contemporaneous RSLR (on average less than 1.5 mm yr\(^{-1}\)) was small by global comparison.

Our analysis indicated that eastern Australian tidal marshes are relatively stable, exhibiting the lowest UVVR in the network (Table 1). This is likely due to their relatively high position in the tidal frame, stable shorelines and lower RSLR than the global average (Table 1). Mangroves occupy low marsh positions and tidal marsh loss has been associated with a consistent trend of landward encroachment by mangrove over the past seventy years\(^{28}\) consistent with the increasing hydroperiod within these tidal marshes.

Tidal marshes in the barrier and lagoonal estuaries in the Mediterranean (Venice), South Africa and the Atlantic and Pacific coasts of North America were lower in the tidal frame and subject to higher rates of RSLR than in Australia (Table 1). These marshes had a lower proportion of vegetated marsh than is considered stable\(^{21}\) and in 83% of cases are retreating...
(Table 1; Data S1). Tidal marsh elevation gain in these settings was comparable with the 50-year average RSLR but not contemporaneous RSLR, against which a pronounced elevation deficit emerges for South African (2.05 mm yr\(^{-1}\)), North American Pacific-coast tidal marshes (~5 mm yr\(^{-1}\)), and to a lesser extent North American Atlantic-coast tidal marshes (< 1 mm yr\(^{-1}\)).

The most vulnerable marshes in our global network are associated with the Mississippi River deltaic plain. The active delta sites recorded the highest sediment accretion in the global network (13.28± 7.15 mm yr\(^{-1}\)) translating into the highest elevation gain (6.45 ± 6.09 mm yr\(^{-1}\)), yet still 7.73 mm yr\(^{-1}\) below contemporaneous RSLR. Marshes were already low in the tidal frame, and the ratio of unvegetated to vegetated marsh was the highest in the global network (Table 1). Shorelines adjacent to monitoring sites retreated at a mean rate of 21 ± 35 cm per year. Marshes in the chenier plain to the west of the active delta are even more vulnerable. Chenier plain marsh elevations and position in the tidal frame are close to the lower survival limit of the dominant genus (*Spartina*), adjacent shorelines retreated at a mean rate of 66 ± 102 cm per year, and the mean deficit between elevation gain and contemporaneous RSLR is 15.95 ± 4.09 mm yr\(^{-1}\) (Table 1). Despite having high sediment accretion, marsh elevation gain is still too low to counter the shallow and deep subsidence experienced by Delta wetlands as they respond to contemporaneous RSLR; the sediment accretion experienced during periods of higher legacy sediment erosion from the vast Mississippi River watershed in the past is no longer sufficient.

Concluding paragraph

Tidal marshes have been subject to relatively low rates of RSLR over the past few millennia, although this is changing rapidly\(^\text{11}\). Our estimation of RSLR trends across the network suggests local RSLR rates increased from 0.34 mm yr\(^{-1}\) (averaged for the past 1000 years), to 4.1 mm yr\(^{-1}\) averaged over the past 50 years, to 6.6 mm yr\(^{-1}\) averaged over the period of SET measurement. To maintain their position, rates of accretion in tidal marshes must increase to fill the increasing accommodation space created by sea-level rise. While tidal marshes in our network show increased rates of accretion in situations of higher RSLR and hydroperiod, shallow subsidence also increases under conditions of higher RSLR and sediment accretion, with the result that a strongly linear deficit emerges between RSLR and elevation gain across the network regardless of elevation. Outside of macrotidal settings, this deficit is associated
with a tendency towards shoreline retreat or, in the Australian sites, encroachment by
mangrove. Our observations of the extreme vulnerability of the Mississippi River deltaic
plain under current RSLR is consistent with the behaviour of the delta in palaeo-stratigraphic
studies\textsuperscript{17}.

Author contributions

NS, TS, DC and GG conceived the project. KEK led the data analysis. EA contributed GIA
modelling. DF contributed MERIS-derived suspended sediment estimates. NS, KR, NC, GG,
JL, DC, JA, JR, KEK, TS, DF, TM, PM, ST, CL, KK, GC, JB, CI, FS, KT, JG, EP conducted
readings within the SET-MH network and contributed data and interpretation. VG conducted
shoreline recession and UVVR measurements. NS drafted the paper and all authors
contributed to writing.

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assisted with shoreline change detection. Data for the Mississippi Delta and Mississippi
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Data availability statement
The authors declare that all data supporting the findings of this study are available within the paper [and its supplementary information file S1].

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Table 1: Indicators of Regional saltmarsh vulnerability to sea-level rise. Values are means of the number of sites (n) with standard deviation in parentheses. Green shading tends towards stability or progradation, blue shading tends towards failure and retreat. UVVR is the Unvegetated:Vegetated ratio. Local Relative Sea Level Rise (RSLR) is calculated for the previous 500 years using Glacio-isostatic adjustment modelling; and for 50 years prior to 2021 (RSLR 0-50) and for the period contemporaneous with site SET-MH measurements (RSLR SET period) using tide gauges. Colour coding reflects a tendency for each indicator towards marine (blue) or terrestrial (green) conversion.

| Region                              | n  | Elevation above lower limit (cm) | Tide range (m) | RSLR 0-500 (mm yr⁻¹) | RSLR 0-50 (mm yr⁻¹) | RSLR SET period (mm yr⁻¹) | Total Suspended Matter (mg l⁻¹) | Sediment Accretion (mm yr⁻¹) | Elevation gain (mm yr⁻¹) | Elevation Deficit (mm yr⁻¹) | Shoreline trend (m yr⁻¹) | UVVR |
|-------------------------------------|----|---------------------------------|----------------|----------------------|---------------------|--------------------------|-------------------------------|---------------------------|------------------------|------------------------|--------------------------|-------|
| Bay of Fundy- Gulf of Maine         | 23 | 212.0 (49.0)                    | 5.61 (3.30)    | 0.67 (0.60)          | 2.13 (0.20)         | 1.11 (3.63)              | 12.61 (14.2)                  | 2.27 (0.73)                | 0.74 (0.91)            | -0.61 (4.47)           | 0.02 (0.43)              | 0.17 (0.08) |
| North Sea                           | 37 | 202.2 (51.8)                    | 3.69 (0.81)    | 0.02 (0.88)          | 1.76 (0.78)         | 5.10 (4.53)              | 13.39 (4.54)                  | 7.90 (4.44)                | 3.63 (3.67)            | 1.47 (5.13)            | 1.16 (2.69)              | 0.11 (0.07) |
| Mediterranean                       | 39 | 47.3 (0.31)                     | 0.29 (0.17)    | 0.59 (0.17)          | 2.67 (0.79)         | -0.98 (2.90)             | 5.43 (2.93)                   | 3.01 (2.15)                | 2.12 (3.09)            | -3.11 (3.58)           | -0.04 (0.18)             | 0.25 (0.18) |
| US Gulf Coast: Mississippi Delta    | 64 | 1.8 (2.5)                       | 0.35 (0.01)    | 0.99 (0.00)          | 9.13 (0.0)          | 14.27 (0.38)             | 9.50 (4.62)                   | 13.28 (7.15)               | 6.45 (6.09)             | 7.33 (6.02)            | -0.21 (0.35)             | 0.36 (0.22) |
| US Gulf Coast: Mississippi Chenier  | 33 | -0.1 (7.4)                      | 0.56 (0.14)    | 1.55 (0.00)          | 6.74 (0.71)         | 18.11 (2.40)             | 12.44 (9.34)                  | 8.19 (3.81)                | 2.22 (3.01)            | 15.95 (4.09)           | -0.66 (1.02)             | 0.20 (0.29) |
| US Atlantic Coast                   | 68 | 46.7 (60.0)                     | 1.25 (0.97)    | -0.73 (3.57)         | 4.00 (1.10)         | 4.49 (2.57)              | 6.40 (5.33)                   | 3.78 (1.70)                | 3.15 (2.62)            | 1.00 (5.25)            | -0.35 (0.41)             | 0.24 (0.21) |
| Australian Pacific Coast            | 59 | 96.7 (33.2)                     | 1.27 (0.34)    | -0.22 (0.43)         | 1.77 (0.98)         | 3.07 (0.76)              | 4.41 (4.28)                   | 1.85 (1.04)                | 0.87 (1.06)            | 2.20 (1.49)            | 0.00 (0.45)              | 0.04 (0.05) |
| *mangrove boundary                  | 33.7 (23.9) |                                |                |                      |                     |                          |                              |                           |                       |                       |                        |       |
| US Pacific Coast                    | 61 | 74.5 (19.8)                     | 1.31 (0.33)    | 0.88 (0.28)          | 2.53 (1.19)         | 7.10 (5.33)              | 8.81 (9.53)                   | 3.69 (3.03)                | 2.26 (2.28)            | 4.18 (4.94)            | -0.01 (0.26)             | 0.23 (0.24) |
| South Africa                        | 15 | 77.7 (41.2)                     | 1.92 (0.35)    | -0.54 (0.07)         | 2.12 (0.00)         | 2.73 (0)                 | 3.84 (0.84)                   | n.d                       | 0.69 (4.32)            | 3.89 (5.77)            | -0.08 (0.21)             | 0.32 (0.15) |
| Global                              | 387| 58.4 (66.6)                     | 1.40 (1.58)    | 0.34 (1.70)          | 3.80 (2.99)         | 6.60 (6.38)              | 8.09 (7.41)                   | 5.69 (5.57)                | 2.94 (3.86)            | 3.66 (6.46)            | -0.10 (0.87)             | 0.21 (0.21) |
Figures

Fig 1: Processes influencing marsh surface elevation and their measurement in the SET-MH monitoring network.
Fig 2: Distribution of tidal marsh SET-MH stations used in the analysis, and deficit between elevation gain and local RSLR.
Figure 3: The increasing vulnerability of tidal marshes to RSLR. While accretion increases with RSLR over the same period of measurement (a), and with increasing depth in the tidal plane (b), the rate of shallow marsh subsidence increases with accretion rate (with an upward inflexion as RSLR rises above \( \sim 7\text{ mm yr}^{-1} \) (c). As a result, the deficit between elevation gain and RSLR increases with RSLR (d). In panels (b) and (c) points are coloured for the 50-year RSLR trend in \( \text{mm yr}^{-1} \)
Materials and Methods

1. Conceptual Model

We conceptualise surface elevation trends as a function of elevation gains (through sediment accumulation, and soil volume expansion, including root mass gain) and losses (through sediment erosion, and soil volume losses such as subsidence and compaction). These processes are driven by hydrological, geomorphological and biological processes (Fig 1). Hydrological processes influence the accumulation of sediment through the mechanism of tidal inundation. Tides define the lateral limit of tidal marshes and the space available for accumulation of both mineral and organic material, and accumulation of tidally borne material on marsh surfaces is also a function of inundation depth. Sea-level rise alters the elevation of tides and consequently influences both accommodation space and the rate of sedimentation occurring on marsh surfaces. Geomorphological processes influence the suspended sediment supply, sediment characteristics and the rate of shallow subsidence. Biological processes include the influence of vegetation on sediment trapping and below-ground root production, and the influence of microbial decomposition on soil organic matter\(^1\). Climate (temperature and precipitation) influences biological processes including plant productivity and microbiological activity.

2. SET-MH network and installation

The Surface Elevation Table-Marker Horizon (SET-MH\(^2\)) technique is regarded to be the global standard in measuring wetland responses to sea-level rise in real time\(^3\). It combines a benchmark rod against which marsh elevation change is monitored (the SET), with an artificial soil marker horizon against which marsh vertical accretion is measured (the MH)\(^4\) (Figure 1). Prior to installation, a platform is usually constructed to minimise disturbance and compaction. In our network two types of benchmark rod were used: an “original” design consisting of a hollow aluminium pole up to 8 metres in length, and an “rSET” design, consisting of a solid stainless steel rod capable of insertion to greater depths (up to ~30 metres). In both cases benchmark rods serve as a fixed point against which marsh elevation change is measured. A portable arm is attached to the benchmark at each visitation and supports 9 replicate pins that are lowered to the marsh surface at four fixed compass
directions; measurements of the height of each pin above the portable arm are taken at each visit. At commencement, replicate (3 to 4) marker horizons (feldspar or clay) are laid on the soil surface over 0.25 m² square plots adjacent to each SET and are subsequently buried by the accumulation of tidally borne sediment and root growth. A shallow core is extracted and the depth of the marker horizon in each replicate plot recorded at each visit. The difference between surface accretion, as measured from cores extracted from the MH, and surface elevation change, as measured using the SET, is a measure of shallow subsidence or expansion occurring between the bottom of the marker horizon and base of the SET benchmark (Figure 1).

Our network consists of 387 SET-MH stations in tidal marshes installed using common protocols in 89 locations on four continents (North America, Australia, Europe, South Africa). From this network changes in surface elevation and vertical accretion were determined from repeated measurements occurring across timescales ranging from 3.5 to 20 years (average 10.9 years: Data S1), and rates of surface elevation change and vertical accretion were determined at each site. The network consists of seven regional clusters (Fig 2), being the Atlantic coast of North America (91 SETs; 23 of which were located in the macro-tidal Bay of Fundy/Gulf of Maine); the US Gulf Coast (97 SETs); the Pacific Coast of North America (61 SETs), the Pacific coast of Australia (59 SETs); the Mediterranean Sea (39 SETs); the North Sea (37 SETs); and South Africa (15 SETs). Tidal marsh SET-MH stations were not included if the length of the measurement record was short and potentially influenced by perturbations (minimum 3.5 years), were not intertidal, where marsh elevation in relation to tidal frame was not known, or where the SET-MH station was associated with a hydrological restoration initiative. Some sites had not recorded accretion but were included in analyses of elevation change. Sites spanned macrotidal settings (greater than 3 m tidal range: Bay of Fundy, Canada; Gulf of Maine, USA; The Wash, UK) to microtidal settings (less than 1 metres tidal range: US Gulf Coast; Venice Lagoon) and were evenly distributed between coastlines subject to relatively rapid RSLR (>5mm yr⁻¹; 119 SETs), near average global eustatic RSLR (2-5mm yr⁻¹; 150 SETs), and low RSLR (<2mm yr⁻¹ (114 SETs) (Fig 4) averaged for the past 50 years.

3. Position in tidal frame, elevation capital and time to failure
We measured the elevation (Z) of each SET-MH station in relation to the local height datum using either a real time kinematic GPS or differential GPS, and accessed mean high water (MHW), mean low water (MLW) and mean sea level (MSL) in relation to the local height datum for the nearest tide gauge (Table S2). We calculated tide range as the difference between MHW and MLW. We described position within the tidal frame using “dimensionless d” \( D \) (Equation 1), a metric commonly used in the interpretation of intertidal position\(^6\),\(^7\), and found in a survey of US marshes\(^7\) to be a useful approximation of flooding duration.

\[ D = \frac{(MHW-Z)}{(MHW-MLW)} \] (1)

The elevation of a wetland in relation to the lowest elevation at which the plant species can survive has been termed “elevation capital”\(^8\), and is useful in conceptualising the vulnerability to vegetation die-off of a wetland subject to a deficit between RSLR and elevation gain\(^9,10\). Vegetation growth range can be normalised across sites of varying tidal range given the consistency of upper range limits in relation to MHW and lower range limits in relation to MSL for tidal marshes. We used the results of a global assessment of marsh lower limits\(^11\) to relate lowest possible elevation to tidal range (Equation 2)

\[ \text{Marsh-tidal flat border (m)} = -108.23 \times \log_{10}(\text{MTR}) + 163.21 \] (2)

Where MTR = Mean tidal range (m)

Elevation Capital was calculated as the difference between marsh elevation and the modelled marsh-tidal flat border. Time to failure was calculated as the elevation capital divided by the accretion deficit. We acknowledge the caveat that factors other than elevation may influence the survival of marsh vegetation in the context of high rates of RSLR, including for example the effect of topographic constraints on marsh drainage and hydroperiod\(^12\). The results are used for the purpose of broad-scale comparisons of vulnerability.

### 4. Relative Sea-level rise

Contemporary rates of RSLR (for the past 50 years, and the period for each site contemporaneous with SET-MH measures) were obtained from NOAA (https://tidesandcurrents.noaa.gov/sltrends/sltrends.html), or local tide gauges as documented in Table S1. We also considered longer-term (centennial to millennial) rates of RSLR given their possible influence on upper marsh processes. Rates of local and regional RSL change during the Holocene are primarily the result of glacio-isostatic adjustment (GIA), the ongoing...
deformational, rotational and gravitational effects on the Earth in response to the redistribution of ice and ocean loads that influences both eustatic and relative sea level. We use a revised numerical simulation of glacio-isostatic adjustment, which adopts the ICE-6G global ice reconstruction from the Last Glacial Maximum (LGM) to the present. The GIA calculations are based on a gravitationally self-consistent theory for computing patterns of sea level. The model incorporates time-varying shorelines and the feedback of load-induced perturbations to Earth’s rotation vector. The sea-level calculations are based on a gravitationally self-consistent theory that assumes a spherically symmetric, self-gravitating, Maxwell viscoelastic Earth model and adopts the ICE-6G global ice reconstruction (slightly modified from). The elastic and density components of the model are given by the seismically inferred earth model PREM and the Earth’s structure is characterised by three parameters: the lithospheric thickness, \( LT \), and upper and lower mantle viscosities denoted by \( V_{UM} \) and \( V_{LM} \), respectively.

We used an ensemble of 300 combinations of these rheological parameters in the Glacio-Isostatic Adjustment (GIA) model to estimate RSL at 500-year periods on a 512 x 260 global grid (Data S1). The 300 combinations of parameters included \( LT \) from 24 – 140 km, \( V_{UM} \) from 0.3 – 2 \( \times 10^{21} \) Pas, and \( V_{LM} \) from 3 – 100 \( \times 10^{21} \) Pas, where each combination is assumed to be equally likely. We linearly interpolated between grid and time points from these ensemble members to predict RSL rates of change and their uncertainties for each site in this study. Rates of historic change were provided for consecutive 500-year periods from 0-500BP (SLR250 in Data S1) to 3500-4000 BP (SLR3750 in Data S1).

**5. Suspended sediments (total suspended matter TSM)**

A remote sensing product that estimates the dry weight of particles suspended in the coastal water column \((g \, m^3)\) was compared to field measurements of vertical accretion, similar to previous studies. Data collected by MEdition Resolution Imaging Spectrometer (MERIS) instrument (290-1040 nm) on the ENVISAT satellite, hosted by the European Space Agency (ESA) were processed and validated through the ESA’s GlobColour (downloadable from [http://hermes.acri.fr/](http://hermes.acri.fr/)). TSM data were level-3 processed at 4 km\(^2\) resolution in Plate Carrée projection. Data were binned monthly from January to December 2011 (the most recent year of data available), and the mean monthly values were used to generate an annual average TSM product. 85% of SET sites comprised 11-12 months of TSM data, 10% of sites...
comprised 9-10 months of TSM data, and 5% of sites comprised 8 months or less of TSM data. At the time of extraction, data were available from 2002-2011, though a previous study has shown that spatial variation in TSM shown in 2011 is representative of spatial variation across the entire time period.

The open-source software BEAM VISAT was used to extract TSM data from the pixel encompassing an SET site (78.4% of sites), or the closest pixel (21.6% of sites). For the latter, this was generally the neighbouring pixel, though the furthest TSM pixels (Scheldt Estuary, Belgium) were 6 pixels (24 km) away from the SET site. GlobColour TSM values are only roughly indicative for variations in TSM locally in the considered marsh sites and may poorly estimate the local-scale resuspension and delivery of sediment in marsh environments.

6. Climate, vegetation and Geomorphic setting

Mean annual temperature and mean annual precipitation were sourced from the nearest meteorological station as documented in Table S3. Dry bulk density is the dry weight of both organic and inorganic materials in a sample of known volume, and typically reported as grams per cubic centimeter. We measured the bulk density of the upper 10cm, the section of profile most likely to correspond to sediment accreted during the period of record. Dominant vegetation was classified to genus level (Data S1), and clustered into the following categories by growth form and habit:

- **Spartina** (most frequently the dominant genus)
- Short grasses and herbs: *Sporobolus, Distichlis, Salicornia, Sarcocornia, Poa, Glaux, Borrichia, Puccinellia, Paspalum, Elymus, Impatiens*
- Brackish rushes: *Juncus, Schoenoplectus, Phragmites, Cladium, Scirpus, Carex, Atriplex, Tecticornia*, and a stunted growth form of the mangrove *Avicennia*

Sites were classified according to the geomorphic units using a typology that defines estuarine settings on the basis of dominance of river, wave and tide energy: Barrier Estuarine (estuaries sheltered behind sand barriers along wave-dominated coastlines); Riverine Estuarine (sites associated with river systems where fluvial sedimentation is building active deltas); Tidal Estuarine (sites of meso-macro tidal range in which tidal deposition and erosion is a dominant process); Calcareous (sites associated with coral reef
barriers); and Marine Embayment (sites protected from oceanic waves by shoreline configuration but for which fluvial influence is minor). Dominant vegetation categories and geomorphic units were used as categorical predictors in the Random Forests analyses (see below).

7. Shoreline trend assessment and UVVR

We used Google Earth Engine to locate the position of SET platforms. The platforms were used as a fixed point in the landscape against which to assess shoreline change. The distance between the SET platform and the nearest vegetated shoreline was measured over the period for which available historic imagery corresponded most closely to the length of the SET record. For Australian sites, where mangroves frequently occupy the lower intertidal zone, the distance to the closest contiguous mangrove stand was also measured. Imagery was discarded if high water level or cloud cover obscured the platform or vegetated shoreline. In some cases georectification errors prevented meaningful comparison between images. Results are shown in Table S1.

The ratio of unvegetated to vegetated marsh (UVVR) has been identified as a useful indicator of marsh stability\textsuperscript{23,24}. Stable marshes are more likely to be uniformly vegetated, and the UVVR can provide a snapshot of the status of a marsh on a spectrum to open water conversion. A UVVR of <0.15 is characteristic of intact marshes showing little deterioration\textsuperscript{25}. We calculated UVVR within a one-hectare perimeter of each SET using the most recent imagery from Google Earth Engine.

8. Data Analysis

For each SET, relative pin height was calculated by subtracting baseline pin height from all subsequent readings. Relative pin heights were averaged hierarchically within each SET arm position and then across positions to integrate small-scale variation in surface elevation. The rate of elevation change was then calculated as a linear regression slope for the relationship between the date of measurement and averaged relative pin height. A similar approach was used to calculate accretion rates. Simple and multiple linear regression were used to test relationships between quantitative variables. Generalized additive models (GAM) was used to test the relationship between subsidence and accretion rate. Analyses of variance were
used to compare the rate of accretion and elevation gain between retreating and advancing
marshes low and high in the tidal frame (D).

RandomForest classification\textsuperscript{26} was used to examine relationships between accretion,
elevation change, shoreline retreat, and UVVR and all other predictor variables (Table S1).
RF is a machine learning approach which operates by constructing thousands (n = 10,000) of
small classification trees, results of which are then tallied across the entire forest. An
unbiased estimate of error is obtained at each step internally by using a different bootstrap
resample from the original data. Approximately 33% of observations are used to test each
run’s performance as the out-of-bag error (OOB). Data compilation, analyses and
visualizations were done in R (version 4.0.2 \textsuperscript{27}) using \textit{tidyr} \textsuperscript{28}, \textit{randomForest} \textsuperscript{29} and \textit{viridis} \textsuperscript{28}
packages.

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Supplementary Figures and Tables

Data S1: SET-MH elevation change, accretion and ancillary data. (Excel File)

Table S1: Identifiers and Variables used in the analysis (Data S1).

| Identifier                        | Description                                                                 |
|-----------------------------------|-----------------------------------------------------------------------------|
| site.SET.identifier               | Unique SET station ID used for linking all other data                       |
| network                           | Geographic clusters of SETs                                                |
| country                           | Country within which SET is situated                                       |
| site.label                        | Site name for SET or replicate SETs                                        |
| latitude                          | Decimal degrees                                                            |
| longitude                         | Decimal degrees                                                            |
| TSM.2011                          | MERIS-derived total suspended matter -average                               |
| SLR                               | Local sea-level trend derived from nearest tide gauge: 0-50BP linear trend  |
| MHW                               | Mean High Water: datum consistent with marsh elevation (m)                  |
| MLW                               | Mean Low Water: datum consistent with marsh elevation (m)                   |
| MSL                               | Mean Sea Level: datum consistent with marsh elevation (m)                   |
| marshElevation                    | Elevation of the SET in relation to local datum (m)                         |
| D                                 | Dimensionless D, see Methods for equation                                  |
| bulkDensity                       | Bulk density of the upper 10cm (dry, g per cm³)                            |
| NEC                               | Normalised Elevation Capital, see methods for equation                     |
| maxTemp                           | Average daily maximum temperature (degrees Celsius)                         |
| rainfall                          | Average annual rainfall (mm)                                               |
| accretion                         | Rate of accretion above the feldspar horizon (mm yr⁻¹)                     |
| elevCapital                       | Elevation of SET in relation to modelled lowest marsh limits (cm)           |
| posTidalFrame                     | Elevation in relation to the difference between MHW and MLW (m)            |
| elevation.rate                    | Rate of elevation gain from the SET record (mm yr⁻¹)                       |
| R2.SET                            | $R^2$ of the linear trend in elevation through time                         |
| years                             | Years of record for the SET readings                                       |
| startDate                         | Initial SET reading                                                        |
| endDate                           | Final SET reading                                                          |
| tidal.range                       | Difference between MHW and MLW (m)                                         |
| Spartina                          | Spartina dominant, binary                                                  |
| shortGrassesHerbs                 | dominated by short grasses and herbs (Sporobolus, Distichlis, Salicornia,   |
|                                   | Sarcocornia, Poa, Glaux, Borrichia, Puccinellia, Paspalum, Elymus,          |
|                                   | Impatiens)                                                                  |
| brackishRushes                    | dominated by brackish rushes (Juncus, Schoenoplectus, Phragmites,          |
|                                   | Cladium, Scirpus, Carex)                                                    |
| saltbushes                        | dominated by saltbushes or shrubs (Atriplex, Tecticornia, Avicennia)       |
| category                          | Vegetation structural category                                              |
| SLR250                            | Sea level trend 0 - 500 BP (from Glacio-isostatic modelling) (mm yr⁻¹)      |
| SLR750                            | Sea level trend 500 - 1000 BP (from Glacio-isostatic modelling) (mm yr⁻¹)   |
| SLR1250                           | Sea level trend 1000 - 1500 BP (from Glacio-isostatic modelling) (mm yr⁻¹)  |
| SLR1750                           | Sea level trend 1500 - 2000 BP (from Glacio-isostatic modelling) (mm yr⁻¹)  |
| SLR2250                           | Sea level trend 2000 - 2500 BP (from Glacio-isostatic modelling) (mm yr⁻¹)  |
| SLR2750 | Sea level trend 2500 - 3000 BP (from Glacio-isostatic modelling) (mm yr\(^{-1}\)) |
|--------|-----------------------------------------------------------------------------|
| SLR3250 | Sea level trend 3000 - 3500 BP (from Glacio-isostatic modelling) (mm yr\(^{-1}\)) |
| SLR3750 | Sea level trend 3500 - 4000 BP (from Glacio-isostatic modelling) (mm yr\(^{-1}\)) |
| Geomorphic.setting | River deltaic, Tide Dominant, barrierLagoon, Barrier estuary, Embayment, Drowned River Valley |
| Shore.R2 | \(R^2\) of shoreline rate of change |
| Shore.rate | rate of shoreline retreat m yr\(^{-1}\) |
| Shore.Dist | distance to shoreline (m) |
| UVVR | unvegetated-to-vegetated ratio |
| RSLR.period.of.measure | RSLR for each site for the period of SET measurement. Linear trend (mm yr\(^{-1}\)) |
| elevDeficit | Elevation Deficit, defined as RSLR.period.of.measure minus elevation.rate. (mm yr\(^{-1}\)) |
| Region       | Climate Data                                                                 | Tidal Data                                                                 | RSL trend 0-50                                      |
|-------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------|---------------------------------------------------|
| United States | https://www.ncdc.noaa.gov/cdo-web/datatools/normalsl | https://tidesandcurrents.noaa.gov/map/index.html?type=TidePredictions&region= | https://tidesandcurrents.noaa.gov/sltrends/sltrends.html |
| United Kingdom | https://www.metoffice.gov.uk/research/climate/maps-and-data/uk-climate-averages | https://www.ntsif.org/data/uk-network-real-time | https://tidesandcurrents.noaa.gov/sltrends/sltrends.html |
| Canada       | https://climate.weather.gc.ca/climate_normals/                               |                                                                               | https://tidesandcurrents.noaa.gov/sltrends/sltrends.html |
| Spain        | https://en.climate-data.org/europe/spain/catalonia/deltebre-768271/         |                                                                               | https://tidesandcurrents.noaa.gov/sltrends/sltrends.html |
| Australia    | http://www.bom.gov.au/climate/data/index                                       | New South Wales: https://s3-ap-southeast-2.amazonaws.com/www-data.manly.hydraulics.works/www/publications/TideCharts/2020TideCharts.pdf; NSW Public Works Manly Hydraulics Laboratory: OEH NSW Tidal Planes Analysis 1990-2010 Harmonic Analysis. REPORT MHL2053 October 2012, Edward Couriel, Principal Engineer, Manly Victoria: https://vrca.vic.gov.au/wp-content/uploads/2020/02/Tides-Tables-2020-web.pdf | https://tidesandcurrents.noaa.gov/sltrends/sltrends.html; http://www.bom.gov.au/oceanography/projects/absimp/data/monthly.shtml (Port Kembla, Stony Point) |
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Table S3: Rates of elevation gain in mm yr\(^{-1}\) and accretion in mm yr\(^{-1}\) (standard deviation) in relation to position in tidal frame and shoreline trends.

|                     | Global average | Low Marsh (D>0) | High Marsh D<0 |
|---------------------|----------------|-----------------|----------------|
|                     | Advance (n=37) | Retreat (n=138) | Advance (n=79) | Retreat (n=137) |
| Elevation trend     | 2.97 (3.85)    | 3.23 (3.17)\(^{ab}\) | 4.71 (5.10)\(^{a}\) | 1.93 (2.83)\(^{b}\) | 1.82 (2.19)\(^{b}\) |
| Accretion           | 5.69 (5.57)    | 6.87 (3.74)\(^{a}\) | 9.53 (6.94)\(^{a}\) | 2.78 (2.35)\(^{b}\) | 2.83 (1.89)\(^{b}\) |
Table S4: Median projected time to failure at the point of the SET, calculated as the time taken to reach minimum survival elevation under the current elevation deficit (elevation failure), and the time taken to erode the SET under current rates of retreat (retreat failure). Note that the median projected survival time is lower under higher rates of elevation gain.

| Elevation rate | n  | Distance to shore Mean, (s.d.) | Elevation failure (median years) | Retreat failure (median years) |
|----------------|----|-------------------------------|--------------------------------|-------------------------------|
| >7 mm yr⁻¹     | 51 | 69.5 (351.9)                  | 3.7                            | 109.2                         |
| 3.5-7 mm yr⁻¹  | 97 | 128.6 (417.4)                 | 90.4                           | 127.2                         |
| 1.5-3.5 mm yr⁻¹| 97 | 109.7 (155.5)                 | 327.6                          | 623.7                         |
| 0-1.5 mm yr⁻¹  | 92 | 202.5 (364.9)                 | 440.2                          | 939.9                         |
| <0 mm yr⁻¹     | 52 | 478.0 (1244.5)                | 323.1                          | 836.0                         |
Fig S1: The relative importance of variables contributing to models of marsh vertical accretion at global scales, based on Random Forests analyses. The total percentage of variation explained by the model is included in plot title. Variables used as explained in Table S1 (from Data S1) include TSM.2011, SLR50, marshElevation, D, bulkDensity, maxTemp, rainfall, tidal.range, Spartina, shortGrassesHerbs, brackishRushes, saltbushes, category, SLR250, SLR3750, Geomorphic.setting, Shore.rate, Shore.Dist, UVVR.
Fig S2: The relative importance of variables contributing to models of marsh surface elevation at global scales, based on Random Forests analyses. The total percentage of variation explained by the model is included in plot title.

Variables used as explained in Table S1 (from Data S1) include TSM.2011, SLR50, marshElevation, D, bulkDensity, maxTemp, rainfall, tidal.range, Spartina, shortGrassesHerbs, brackishRushes, saltbushes, category, SLR250, SLR3750, Geomorphic.setting, Shore.rate, Shore.Dist, UVVR
Fig S3: Frequency distribution of rates of elevation gain for High Marshes (D<0) and Low Marshes (D>0) including whether shorelines are advancing or retreating.
Figure S4: Two SET-MH stations subject to erosion during the measurement period, illustrating the short-term increase in elevation gain prior to failure. Data retrieved from the Coastal Information Management System (CIMS) database (http://cims.coastal.louisiana.gov) with images from Google Earth.
Figure 1

Processes influencing marsh surface elevation and their measurement in the SET-MH monitoring network.
Figure 2

Distribution of tidal marsh SET-MH stations used in the analysis, and deficit between elevation gain and local RSLR. Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.
The increasing vulnerability of tidal marshes to RSLR. While accretion increases with RSLR over the same period of measurement (a), and with increasing depth in the tidal plane (b), the rate of shallow marsh subsidence increases with accretion rate (with an upward inflexion as RSLR rises above ~7mm yr-1 (c). As a result, the deficit between elevation gain and RSLR increases with RSLR (d). In panels (b) and (c) points are coloured for the 50-year RSLR trend in mm yr-1.