

Evans, Ben, Möller, Iris, Bouma, Tjeerd, Brooks, Helen, Carr, Simon, Cao, Haobing, Chirol, Clementine, Christie, Elizabeth, Dennis, Rachael, Nolte, Stefanie, Paul, Maike, Reents, Svenja, Royse, Kate, Schoutens, Ken, Spencer, Kate, Temmerman, Stijn and Kudella, Matthias (2019) Erodibility of salt marsh sediments under storm-surge conditions. Geophysical Research Abstracts, 21 . p. 1.

Downloaded from: http://insight.cumbria.ac.uk/id/eprint/7213/

Usage of any items from the University of Cumbria's institutional repository 'Insight' must conform to the following fair usage guidelines.

Any item and its associated metadata held in the University of Cumbria's institutional repository Insight (unless stated otherwise on the metadata record) may be copied, displayed or performed, and stored in line with the JISC fair dealing guidelines (available <u>here</u>) for educational and not-for-profit activities

## provided that

• the authors, title and full bibliographic details of the item are cited clearly when any part of the work is referred to verbally or in the written form

• a hyperlink/URL to the original Insight record of that item is included in any citations of the work

• the content is not changed in any way

• all files required for usage of the item are kept together with the main item file.

## You may not

- sell any part of an item
- refer to any part of an item without citation
- amend any item or contextualise it in a way that will impugn the creator's reputation
- remove or alter the copyright statement on an item.

The full policy can be found <u>here</u>. Alternatively contact the University of Cumbria Repository Editor by emailing <u>insight@cumbria.ac.uk</u>. Geophysical Research Abstracts Vol. 21, EGU2019-15601, 2019 EGU General Assembly 2019 © Author(s) 2019. CC Attribution 4.0 license.



## Erodibility of salt marsh sediments under storm-surge conditions

Ben Evans (1), Iris Möller (1), Tjeerd Bouma (2), Helen Brooks (1), Simon Carr (3), Haobing Cao (2), Clementine Chirol (4), Elizabeth Christie (1), Rachael Dennis (2), Stefanie Nolte (5), Maike Paul (6), Svenja Reents (5), Kate Royse (7), Ken Schoutens (8), Kate Spencer (4), Stijn Temmerman (8), and Matthias Kudella (9) (1) Cambridge Coastal Research Unit, University of Cambridge, Cambridge, United Kingdom (bre24@cam.ac.uk), (2) Royal Netherlands Institure for Sea Research, Yerseke, Netherlands, (3) University of Cumbria, Carlisle, United Kingdom, (4) Queen Mary University Of London, London, United Kingdom, (5) University of Hamburg, Hambirg, Germany, (6) TU Braunschweig, Braunschweig, Germany, (7) British Geological Survey, Nottingham, United Kingdom, (8) University of Antwerp, Antwerp, Belgium, (9) Forschungszentrum Küste, Hannover, Germany

Salt marshes are unique habitats that provide diverse ecosystem services including coastal protection during storm conditions in addition to storing carbon from the atmosphere. The loss of salt marshes is a worrying phenomenon on a global scale and little is known about their likely response, in terms of likelihood of erosion, to predicted increases in storminess. We investigated the relationships between hydrodynamic forcing and the erosion of inter-tidal sediments during high-magnitude events in the Large Wave Flume (GWK) facility in Hannover.

A range of different intertidal sediments (sandy to clay-silt rich) were extracted from the field and exposed to a variety of true-to-scale simulation of storm conditions (inundation depth and wave height combinations). Sediment surfaces were exposed both horizontally and vertically to investigate sediment mobilisation from marsh platforms or mudflats and marsh edge scarps respectively.

We use structure-from-motion and laser scanning to quantify volumetric changes of the sediment surfaces and micro-CT scanning to characterise the internal structure of the sediments. We find erosion of sediment surfaces exposed under water depths commonly found during storm surge events to be minimal despite maximum bed velocities during the highest simulated energy conditions exceeding those recorded in field studies during storm conditions. For horizontal surfaces, the introduction of micro-topographic features through sculpting of the sediment surface is shown to increase the sediment volumes eroded. For vertical faces, sediment erosion was greatest when exposed at mean water level rather than at depth. A strong contrast in behaviour is also seen between sediment types.

We conclude that marsh sediments, both on the surface and at the margin, are likely to be relatively stable under storm surge conditions, despite significant hydrodynamic forcing. We find that sediment is mobilised when turbulence is introduced through the interaction between wave-driven near-bed current velocities and the bed characteristics themselves (e.g. micro-topography). These interactions are dependent on, inter alia, the elevation of the water level relative to the exposed surface. This suggests a strong feedback between landform structure and morphodynamic response for given conditions and implies that low-frequency, high-magnitude events may be less significant contributors to marsh erosion than more secular processes.