

1 **Sandy beaches can survive sea-level rise**

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26 Vousdoukas et al.¹ assert that global sea-level rise (SLR), poses a threat to the
27 existence of sandy beaches. They use global data bases of sandy beaches,

28 bathymetry and wave conditions to drive a simple model based on the ‘Bruun Rule’ to
29 quantify shoreline retreat, to which they add a background ambient trend based on
30 satellite data. When retreat is more than 100 m by 2100, they declare those beaches
31 near-extinct by the end of the century. We feel this is an incorrect and potentially
32 damaging finding. Critical to the paper’s conclusions is the fact that, provided
33 accommodation space is available, beaches migrate landwards as sea level rises and
34 shorelines retreat. Many contemporary beaches formed thousands of years ago and
35 migrated landwards during postglacial SLR². Globally, hundreds of beaches have
36 been retreating at rapid rates for more than a century, but have not been extinguished³.
37 In SW France, for example, the shoreline has receded >100 m but still has wide and
38 healthy beaches⁴. The underlying premise of Vousdoukas et al.¹ originates in an
39 inappropriate model, the ‘Bruun Rule’, in which SLR promotes offshore sediment
40 transport. As stated in their Methods section: SLR-induced shoreline retreat
41 “...depends on the amplitude of SLR and the transfer of sediment from the subaerial
42 to the submerged part of the active beach profile”. Offshore sediment transport might
43 happen in cases of very steep topography, but in most cases sediment transport is
44 onshore during SLR^{2,5}.

45 Sandy beaches are highly variable in form and setting, and it is widely accepted that
46 there is no single response to SLR^{2,5}. They may (i) migrate landwards due to onshore
47 sediment transport via overwash without loss of beach width (e.g., barrier beaches on
48 relatively gentle substrates), (ii) experience recession due to offshore sediment
49 transport (e.g., beaches backed by non-erodible cliffs or sea walls), or (iii) be stranded
50 on the seabed (overstepped) as intact sand bodies (this requires very rapid SLR,
51 and/or particular combinations of morphology and sediment supply)⁶. Beaches may
52 even (iv) prograde under SLR when the sediment budget is overwhelmingly positive⁷.
53 Where well-developed dune systems are present, sediment supply from the eroding
54 dunes may significantly temper SLR-induced coastal retreat. Sandy shoreline
55 response to SLR depends on many local environmental factors, including coastal
56 morphology, sediment supply and transport (onshore, offshore, longshore), rate (not
57 just amount) of SLR, and the ambient nearshore dynamics. The paper’s methodology¹
58 is based on a single model (the Bruun Rule) with the addition of a background
59 shoreline trend. For settings characterised by very significant background shoreline
60 changes (e.g., deltaic shorelines), inclusion of the ambient trend might encompass the

61 local/regional factors, but elsewhere local factors (e.g., presence of dunes, sub-beach
62 bedrock outcrop, shore protection structures) are likely to dominate the shoreline
63 response.

64 The Bruun Rule's shortcomings have been well-documented⁸⁻¹², and alternatives are
65 being sought by some researchers⁹⁻¹². As applied in this paper, it requires a space-
66 and time-invariant cross-shore profile, ignores sediment supply, is strictly 2-
67 dimensional and considers only *amount* (not rate) of SLR. Crucially, it does not
68 account for the topography, or the material nature of the basement over which the
69 beach is migrating (Fig. 1). Its central mechanism (offshore transport of sand during
70 SLR) is not a valid process on the majority of the world's beaches. Even in locations
71 where this mode of shoreline retreat *may* operate, a beach is still predicted to remain,
72 which appears to be overlooked in the paper by Vousdoukas et al.. Where it is not
73 a valid description of shoreline behaviour it should not be applied. Past and erroneous
74 applications of the Bruun Rule at regional and global scale do not provide justification
75 for continuation of the practice.

76 Additional methodological shortcomings include use of an arbitrary 1:300 beach
77 gradient cut-off to avoid excessive recession rates and an arbitrary constant (*E* factor)
78 to moderate the predicted shoreline retreat. *E* is randomly generated to range
79 between 0.1 and 1.0, centred around a median of 0.75. The constructed distribution
80 of *E* is not based on any evidence of its distribution.

81 The headline result of this paper – “*the near extinction of almost half of the world's*
82 *sandy beaches*” – requires an arbitrary and unjustified amount of shoreline retreat of
83 100 m. Where a beach is backed by a sea defence structure, it *will* be eroded, but if
84 accommodation space exists (as in most of the world's beaches), it will migrate.
85 Coastal erosion is a complex process that requires rigorous consideration of local,
86 regional and global factors, and reliable models. Collectively, the assumptions and
87 shortcomings that characterise the approach in this paper¹ inhibit the formulation of
88 reliable and robust predictions of shoreline change due to SLR.

89 Some coasts for which application of the Bruun model is especially inappropriate are
90 highlighted by Vousdoukas et al.¹. The Suriname coast, for example, is subject to the
91 overarching influence of large mud banks migrating along the inner shoreface¹³.
92 Moreover, there is no major beach-related tourism and only few artificial impediments

93 to shoreline migration. Australia is singled out as the country potentially most affected
94 by sandy beach erosion, primarily because it has a very long coastline; however, in
95 reality, Australia has a low risk of beach loss because the overwhelming majority of
96 the coastline is undeveloped, allowing for unimpeded beach migration.

97 Planning for SLR is necessary, but the paper's mention of Dutch engineering as a
98 solution is inappropriate. The necessary expertise, economy, and nearshore sand
99 supplies exist in few locations outside the Netherlands. Locking other nations into
100 large-scale efforts to hold the shoreline would be economically and environmentally
101 disastrous.

102 Sandy beach response to SLR is highly site-specific and temporally variable¹⁴.
103 Vousdoukas et al.'s¹ generalization of complex processes and extrapolations of data
104 sets to large spatial (i.e., global) and long temporal (i.e., to 2100) scales are
105 inappropriate. They do not present a global analysis; rather, it is a local analysis
106 undertaken for the whole planet. The same model is applied everywhere using
107 datasets (waves, beach slope) that provide local measurements but without detail on
108 important local constraints¹⁴ on shoreline behaviour. Failure at the local level, where
109 computations are performed, cascades into their integrated results. Incorrect model
110 outputs may unnecessarily cause alarm, as has been the case with this paper, and
111 could prompt inappropriate policy responses.

112 Instead of global applications of flawed concepts, new methods are needed for
113 predicting impacts of SLR on the coast. This will require better datasets of coastal
114 morphology (in the satellite-derived datasets used in this paper, for example, many
115 "sandy beaches" are misidentified) and improved understanding of the mechanisms
116 of shoreline response in given settings. As sea level rises, shoreline retreat must, and
117 will, happen. Beaches, however, will survive. The biggest threat to the continued
118 existence of beaches is coastal defence structures that limit their ability to migrate¹⁵.

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120 **References**

- 121 1. Vousdoukas, M.I. et al. Sandy Beaches under threat of erosion. *Nat. Clim.*
122 *Change*, **10**, 260-263 (2020).
- 123 2. Carter, R.W.G. & Woodroffe, C.D. *Coastal Evolution*. Cambridge University
124 Press (1994).
- 125 3. Bird, E.C.F. *Coastline changes: a global review*. Wiley, Chichester (1985)
- 126 4. Castelle, B. et al. Spatial and temporal patterns of shoreline change of a 280-
127 km high-energy disrupted sandy coast from 1950 to 2014: SW France. *Est.*
128 *Coast. Shelf Sci.*, **200**, 212-223 (2018).
- 129 5. Woodroffe, C.D. *Coasts: form, process and evolution*. Cambridge University
130 Press (2002).
- 131 6. Green, A.N. et al. Geomorphic and stratigraphic signals of postglacial meltwater
132 pulses on continental shelves. *Geology*, **42**, 151-154 (2014).
- 133 7. Brooke, B.P. et al. Relative sea-level records preserved in Holocene beach-
134 ridge strandplains—An example from tropical northeastern Australia. *Mar.*
135 *Geol.*, **411**, 107-118 (2019)
- 136 8. Cooper, J.A.G. & Pilkey, O.H. Sea-level rise and shoreline retreat: time to
137 abandon the Bruun Rule. *Glob. Planet. Change*, **43**, 157-171 (2004).
- 138 9. Rosati, J.D. et al. The modified Bruun Rule extended for landward transport.
139 *Marine Geology*, **340**, 71-81 (2013).
- 140 10. Dean, R.G. & Houston, J.R. Determining shoreline response to sea level rise.
141 *Coastal Engineering*, **114**, 1-8 (2016).
- 142 11. Davidson-Arnott, R.G. Conceptual model of the effects of sea level rise on
143 sandy coasts. *Journal of Coastal Research*, 1166-1172 (2005).
- 144 12. Wolinsky, M.A., & Murray A.B. A unifying framework for shoreline migration:
145 2. Application to wave-dominated coasts. *J. Geophys. Res.*, 114, F01009,
146 doi:10.1029/2007JF000856 (2009).
- 147 13. Anthony, E. et al. Chenier morphodynamics and degradation on the Amazon-
148 influenced coast of Suriname, South America: implications for beach ecosystem
149 services. *Frontiers in Earth Science*, **7**, 35 (2019).
- 150 14. Cooper, J.A.G. et al. Geological constraints on mesoscale coastal barrier
151 behaviour. *Glob. Planet. Change*, **168**, 15-34 (2018).
- 152 15. Pilkey, O.H. & Cooper, J.A.G. *The Last Beach*. Duke University Press (2014).

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Figure Caption

156 Figure 1. The geomorphology and material landward of a sand beach is an important
157 determinant of its behavior under sea level rise. Sea level rise can tap into onshore
158 sand supplies, thus ensuring continued healthy beaches. The arid Namibian coast (A)
159 with its bare sand and the subtropical KwaZulu-Natal coast (B) with vegetated sand
160 dunes are dramatic examples. The paraglacial coast of Northern Ireland (C) also
161 contains beaches backed by erodible, sediment-supplying glacial sediments that
162 will sustain beaches as sea levels rise. A cliff or seawall-backed beach such as at
163 Oostend, Belgium (D), however, is cut off from adjacent sand-supplying dunes. As
164 sea-level rises it will suffer coastal squeeze and disappear or be artificially replenished.

165 (Credits: Photograph A. Andrew Green; Photographs B,C,D. Andrew Cooper.)