Cambridge Prisms: Coastal Futures

www.cambridge.org/cft

Addendum

Cite this article: Perry CT, Lange ID and Stuhr M (2023). Quantifying reef-derived sediment generation: Introducing the SedBudget methodology to support tropical coastline and island vulnerability studies – Addendum. *Cambridge Prisms: Coastal Futures*, **1**, e31, 1 https://doi.org/10.1017/cft.2023.19

Corresponding author: Chris T. Perry; Email: c.perry@exeter.ac.uk

Quantifying reef-derived sediment generation: Introducing the SedBudget methodology to support tropical coastline and island vulnerability studies – Addendum

Chris T. Perry¹, Ines D. Lange¹ and Marleen Stuhr²

¹Geography, Faculty of Environment, Science and Economy, University of Exeter, Exeter, UK and ²Biogeochemistry and Geology, Leibniz Centre for Tropical Marine Research, Bremen, Germany

DOI: https://doi.org/10.1017/cft.2023.14, Published online by Cambridge University Press: 20 April 2023

The data entry sheets that can be used with the SedBudget methodology can be found at: https://geography.exeter.ac.uk/sedbudget/. Copies of these with the field data collected in this study are available from the corresponding author, Chris T. Perry.

Reference

Perry C, Lange I, & Stuhr M (2023). Quantifying reef-derived sediment generation: Introducing the SedBudget methodology to support tropical coastline and island vulnerability studies. *Cambridge Prisms: Coastal Futures*, 1, E26. doi:10.1017/cft.2023.14

© The Author(s), 2023. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (https:// creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.



