



Supplement of

Deep uncertainties in shoreline change projections: an extra-probabilistic approach applied to sandy beaches

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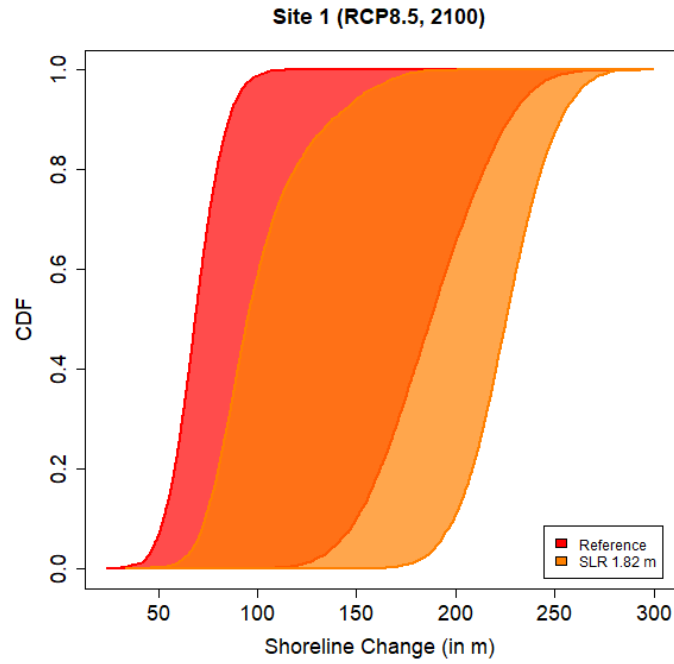


Figure S1. Projected shoreline change probability boxes in 2100 in Aquitaine under the RCP8.5 scenario when (red) considering the full SLR possibility distribution or (orange) fixing the SLR to a high-end value (i.e. 1.82 m).

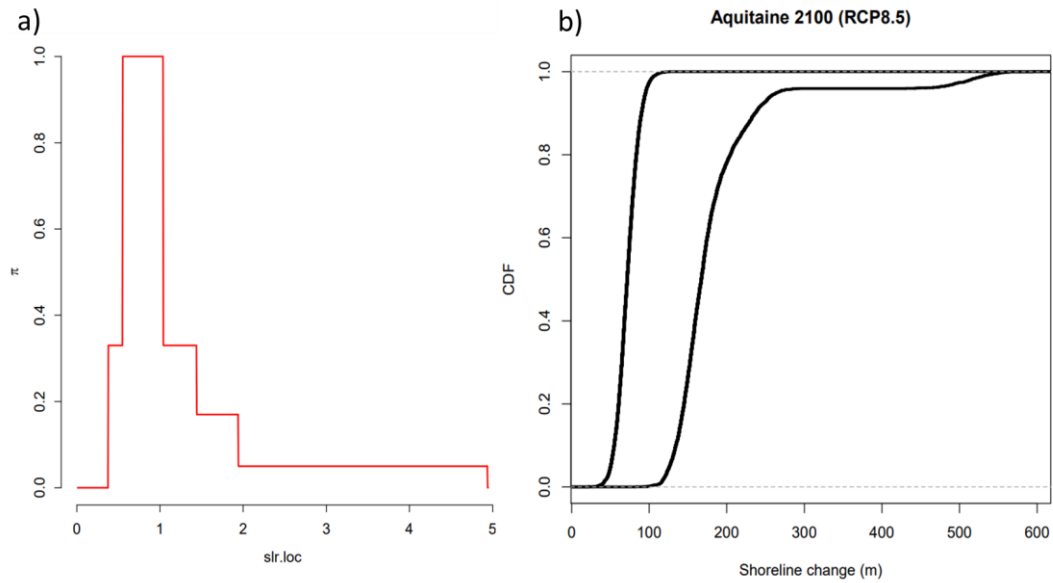


Figure S2. (b) Projected shoreline change probability box by 2100 for Aquitaine under the RCP8.5 scenario, by including (a) multiple global mean sea-level high-end projections prescribed through a possibility distribution consistent with the review of Le Cozannet et al. (2017).