

Supplementary Information

Spatial modelling of cumulative human pressure in the tropical coastscape of Zanzibar, Tanzania

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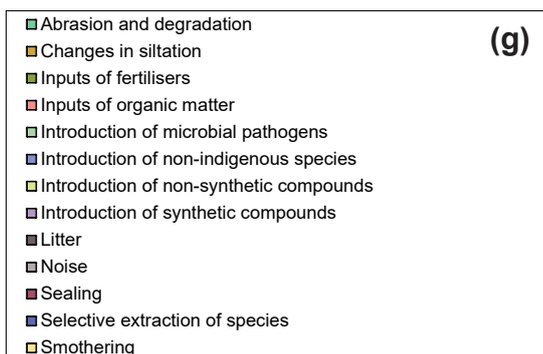
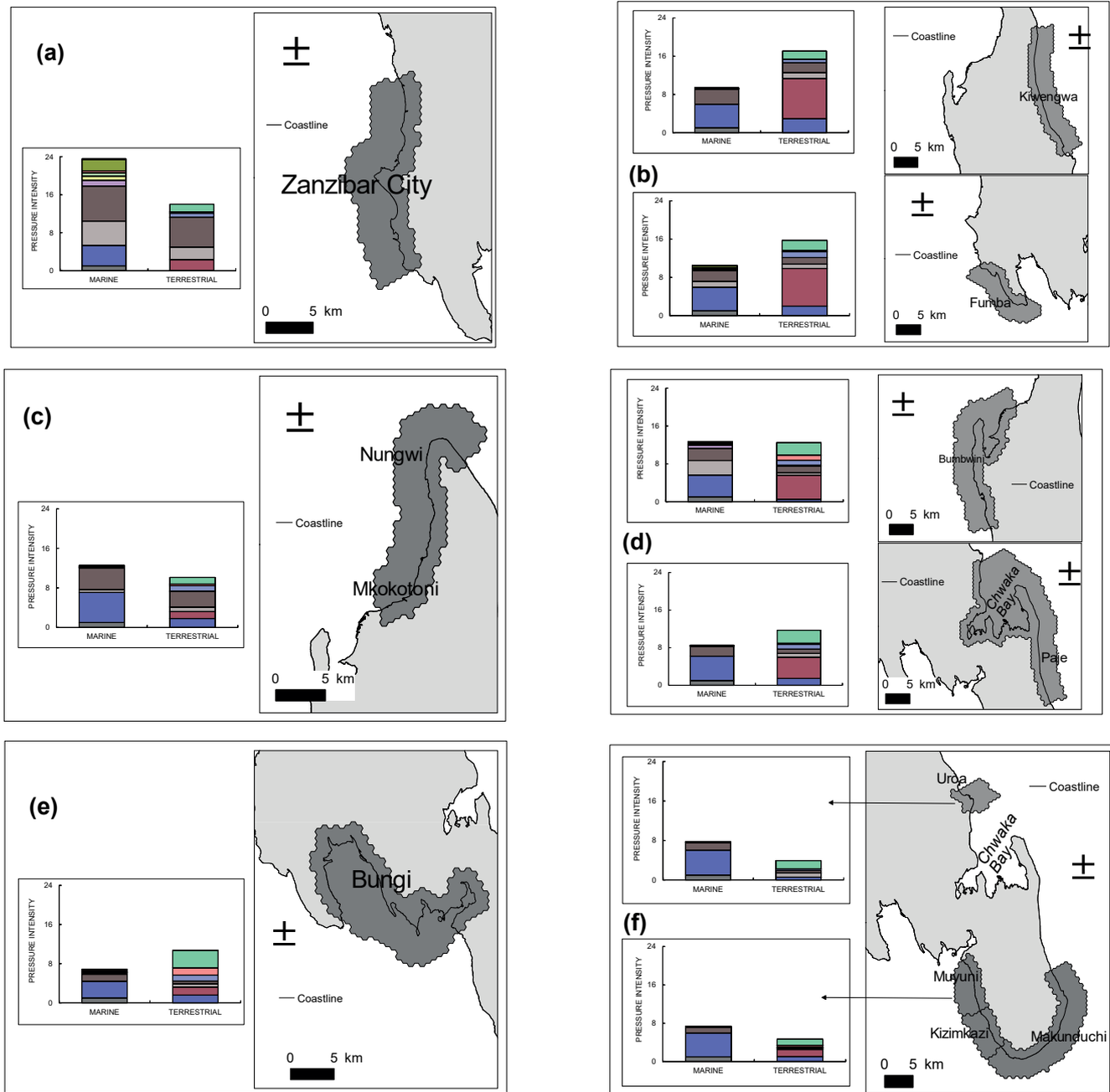


Figure S1: Six different marine–terrestrial combinations of human-pressure levels in the coastscape of Zanzibar’s main island (Unguja), Tanzania, western Indian Ocean: (a) high cumulative pressure on both the terrestrial and marine environments; (b) high and moderate cumulative pressure on the terrestrial and marine environments, respectively; (c) moderate and high cumulative pressure on the terrestrial and marine environments, respectively; (d) moderate cumulative pressure on both the terrestrial and marine environments; (e) moderate and low cumulative pressure on the terrestrial and marine environments, respectively; and (f) low cumulative pressure on both the terrestrial and marine environments. A common key for all panels is given in (g). The coastscape was designated as extending 1 km landward and 3 km seaward of the high-water mark