

Response to Matteo Vacchi's (Topical Editor) Minor Comments on: *Last Interglacial sea-level proxies in East Africa and the Western Indian Ocean*

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Summary. We thank Matteo Vacchi's for their thorough review of our manuscript. here, we look to address each comment. The three minor comments on significant digits and LaTeX formatting errors have been addressed.

1 Comments and Replies

Please double check that every point included in the database is part of the geographical area of East Africa and Western Indian Ocean.

We have reviewed all data within the database and can confirm that the data included is exclusively from the EAWIO region.

The left panel figure 2 (the map) is still not very clear. Please clearly indicate the different sub-regions you described in text. Furthermore please be sure that all the point/labels are clearly visible (even if placed close each other).

We have expanded the map in figure 2 and explicitly identify the different regions (sub-sections) discussed in the paper, with additional location information where space allows.

Table 2. The table 1 should be modified. Please remove last column with the references (they are already in the second column).

-Line 1 (coral reef terrace). Dept > Depth

-Line 4 (shallow water coral reef). Please uniform the tidal nomenclature, Mean Low Water Springs (see my comment for table 3).

Line 5 (Tidal inlet). Please specify that -0.5 and -3.5 are expressed in meters (m).

Thank you for the comments on this table. We have made the appropriate changes as well as some changes within the greater WALIS database environment.

Table 3. This tidal nomenclature differs significantly from the one described in Table 1. Please uniform this along the paper by following the Woodroffe and Barlow's Chapter 11 (Reference water level and tidal datum) of the handbook of sea level research 2015.

Please see our reply to Table 2.