Professor Matteo VacchiEditorWALIS – the World Atlas of Last Interglacial ShorelinesEarth System Science Data

## Dear Prof. Vacchi,

Please find enclosed the revised manuscript entitled "A standardized database of Last interglacial (MIS 5e) sea-level indicators in Southeast Asia" to be considered for publication in the Special Issue "WALIS – the World Atlas of Last Interglacial Shorelines" under the Earth System Science Data journal.

We thank you for dedicating the time in thoroughly reviewing our manuscript. We revised the manuscript accordingly based on your additional comments and suggestions. For this, we generated a new figure (Figure 3, pages 12-13) to better visualize the variability of MIS 5 shorelines in the region. We hope that with this, the reader will be able to clearly picture the elevations of the MIS 5 RSL indicators alongside the general tectonics of Southeast Asia. Additionally, we have double-checked the dataset carefully and it is coherent with the SI guidelines.

With our best regards,

Kathrine Maxwell\*, Hildegard Westphal, Alessio Rovere \*corresponding author