Interactive comment on “A standardized database of MIS 5e sea-level proxies in southern Africa (Angola, Namibia and South Africa)” by J. Andrew G. Cooper and Andrew N. Green

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This is an important review and the historic overview of sea-level studies in South Africa is very well documented, but the last 10 years of this have several relevant studies that have been missed.

Additional references to check, that contain ages and information on Last Interglacial deposits:

of the barrier islands of Inhaca and Bazaruto, Mozambique. Geomorphology, 82(3-4), 295-308.


On ‘future research directions’, Swartklip and Nahoon are tagged as ‘priority’ sites but these have already been recently re-addressed. They are published in Roberts et al. 2009 (the paper on West Coast dune plumes) and Morrissey’s 2019 Masters project that was published in 2020.