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A standardized database of MIS 5e sea-level proxies in southern Africa (Angola,
Namibia and South Africa)

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Abstract.

Evidence for sea-level change during and around Marine Isotopic Stage (MIS) 5e (ca. 125 ka) in southern Africa derives from a wide variety of geomorphic and sedimentological sea-level indicators, supported in the past 2 decades by absolute chronological control, particularly on littoral deposits, some of which have a quantifiable relationship to former sea level. In addition to these proxies, data provided by both terrestrial (dune sediments and archaeological remains) and marine (lagoonal and nearshore littoral sediments) limiting points provide broad constraints on sea level. Here, we review publications describing such data points. Using the framework of the World Atlas of Last Interglacial Shorelines, we insert in a standardized database (DOI: [10.5281/zenodo.4302228](https://doi.org/10.5281/zenodo.4302228)) all the elements available to assess former paleo relative sea level, and the chronological constraints associated with them (including uncertainties). Overall, we reviewed 71 studies, from which we extracted 39 sea-level indicators and 26 limiting points. As far as age attribution is concerned, early analysis of molluscs and whole-rock beachrock samples using U-Series allowed dating of several sea-level indicators during the 1980s but the more widespread application of Optically Stimulated Luminescence (OSL) dating since 2004 has yielded many more (and more accurate) sea-level indicators from several sites. This has helped resolve the nature and timing of MIS5e shorelines and has the potential to further elucidate the apparent presence of two or more sea-level peaks at several South African sites

35 during this interval. The standardized sea-level database presented in this paper is
36 the first of its kind for this region. Future research should be directed to improve the
37 stratigraphic description of Last Interglacial shorelines and to obtain better dating,
38 high-accuracy elevation measurements with better palaeo-RSL interpretation.

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40

41 **1 Introduction**

42

43 This paper aims to describe in detail the background information contained in the
44 southern Africa MIS 5e sea-level database, that was compiled as a contribution to
45 the World Atlas of Last Interglacial Shorelines (WALIS) ESSD Special Issue. The
46 database was created using the WALIS interface, available at this link:
47 <https://warmcoasts.eu/world-atlas.html>. The WALIS interface has been built following
48 the lessons learned from the PALSEA (a PAGES/INQUA working group) in terms of
49 sea-level databases, summarized in a recent paper by Düsterhus et al. (2016). In brief,
50 the WALIS interface allows a large range of data and metadata on Last Interglacial
51 relative sea-level indicators and associated ages to be inserted into a MySQL
52 database. An export tool allows users to download their datasets as a multi-sheet .xls
53 file. The database for southern Africa described in this study represents the output of
54 the export tool mentioned above, it is open access and is available at this link:
55 <https://zenodo.org/record/4302228#.X8etyLOny70>. Each field in our database is
56 described at the following [link: https://doi.org/10.5281/zenodo.3961544](https://doi.org/10.5281/zenodo.3961544). The open
57 access database will facilitate research on the global and regional patterns of sea-
58 level change by the sea-level research community including geophysical modellers,
59 oceanographers, geologists and archaeologists.

60

61 To describe our database, and help the reader navigate through our choices in
62 standardizing other author's works, we first give an overview of the published literature
63 in the region of interest (See Section 2). While not all the studies cited in this section
64 contain enough data to be included in the database, they represent the historical
65 background upon which new data were collected and include sites that provide the
66 potential for further investigation with modern dating techniques. Then, we describe
67 the types of sea level indicators and elevation measurement techniques we
68 encountered while compiling the database (see Sections 3 and 4). In Section 5, we

69 report details for each administrative province/region within the area of interest, where
70 sea level data was reviewed. In the final two sections, we discuss further details on
71 other metadata on paleo sea-level indicators that are not included in our database, but
72 that might be useful as research on Quaternary shorelines progresses in southern
73 Africa. We discuss future research directions that may stem from this data compilation
74 in Section 6.

75

76

77 **2. Literature overview**

78

79 Multiple elevated shorelines (some exceeding 100 m above sea level) occur around
80 the coast of Southern African (Angola, Namibia and South Africa). Many of these
81 extend over large distances and they have long been recognised and described in
82 varying levels of detail (e.g. Krige, 1927; Haughton, 1931, Soares do Carvalho, 1961;
83 Davies, 1970, 1972, 1973, 1980). These and other studies have enabled a compilation
84 of South African sea-level data for the Plio-Pleistocene (Hearty et al., 2020). Many
85 early descriptions of sedimentary evidence of former sea level are rather vague, with
86 imprecise levelling, positioning and a lack of absolute (and even relative) dating
87 control, but they drew attention to the presence and nature of many potential MIS5e
88 deposits. Geomorphological and occasional sedimentological description of these
89 raised coastal deposits was often scarce or incomplete and their relationship to former
90 sea level was imprecisely defined. The issues regarding levelling are discussed below
91 (Section 4), but in this overview, unless otherwise stated, elevations are expressed in
92 relation to MSL.

93

94 Previous dating of higher than present shorelines in southern Africa came from the
95 study of archaeological material with no fixed relationship to sea level. It could,
96 however, be used to constrain the minimum age of coastal deposits. The presence of
97 Acheulean (approx. 1.5 Ma- 150 ka yrs) tools in littoral deposits or on elevated marine
98 terraces was frequently used to differentiate pre-Last Interglacial shorelines. Davies
99 (1980) for example, maintained that all elevated beach deposits above 4 m in Namibia
100 were pre-MIS5 because they contained Acheulean tools. The presence of stone tools
101 of only the Sangoan culture (130-10 ka yr BP) was regarded as indicative of Last
102 Interglacial shorelines: for example, on this basis Davies (1970) assigned a probable

103 Last Interglacial age to a shoreline at ca. +9 m in KwaZulu-Natal, on the east coast of
104 South Africa (Fig. 1). Archaeological investigations (e.g. Fisher et al., 2013) continue
105 to identify sites that may hold evidence of former sea levels during former highstands.
106

107 The presence of early Pleistocene and Tertiary animal macrofossils (e.g. Hendey,
108 1970, Kensley and Pether 1986; Pether 1986; Le Roux, 1990) **established** the first
109 absolute controls on some elevated shorelines, particularly in the western Cape.
110 These studies demonstrated that shorelines higher than ca. 10 m were Early
111 Pleistocene or older (several high shorelines date to the Miocene and Pliocene). Le
112 Roux (1990) used these macrofossils to correlate Neogene units (including shoreline
113 deposits) around the entire Cape coast of South Africa.
114

115 Dating and identification of the relationship of potential Last Interglacial shorelines to
116 former sea levels remained problematic and contentious through the 1970s to the
117 1990s. Tankard (1975a,b) noted the presence of shoreline deposits (open coast and
118 lagoonal) associated with higher than present sea levels in the western Cape (St
119 Helena Bay area) (Fig. 1). By comparison with modern open coast and estuarine
120 deposits, the former sea level was calculated at +6.25 m (Tankard, 1975a) and by
121 comparison with global occurrences of shorelines at this elevation, was assigned a
122 probable MIS 5e age. These deposits contained sub-fossil mollusc shells (in life
123 position and transported) that included a cool water open coast assemblage and a
124 lagoonal assemblage that included species currently confined to the tropics. These
125 thermally anomalous molluscs (Tankard, 1975b) were taken as indicative of warmer
126 waters during the Last Interglacial. Tankard (1975b) noted several sites between St
127 Helena Bay and Knysna where these assemblages occurred in sediments associated
128 with a former sea level of ca. + 6 m (Fig. 1). In a regional review of "Pleistocene"
129 shorelines Davies (1970, 1971, 1972,1980) presented a gazette of several potential
130 Last Interglacial sites, both estuarine and open coast, in South African and Namibia
131 where molluscs occur that are currently restricted to warmer waters of west and east
132 Africa. These he termed the Swartkops fauna. Davies (1980) stated (p154) "In
133 estuaries of the South Cape between Coega and Mossel Bay and apparently as far
134 west as Arniston, beds occur with warm water fauna at peak altitudes of +4 to +9 m.
135 Some have probably been eroded, and all would have been laid down under water,
136 so M.S.L. would have been over +9 m". A warm water estuarine fauna from a +6-8 m

137 estuarine terrace at Kosi Bay (Fig. 1) was also assigned to the Last Interglacial
138 (Cooper et al., 1989). Subsequently, Le Roux (1990) reported that these warm water
139 mollusc species, from estuarine/lagoonal facies were associated with the 6-8 m
140 shoreline and are probably coincident with “the well-documented period of higher
141 temperatures at c. 120 000 B.P. (Kilburn & Tankard, 1975).”

142

143 Several sedimentological and geomorphological observations suggested the
144 presence of more than one Last Interglacial stillstand of sea level at South African
145 sites. Hobday (1976) recognized three “Last Interglacial shorelines” from Lake St.
146 Lucia (+8 m, +3.4-5.3 m, and +4.5 m) and Tankard (1976) found three “Last
147 Interglacial” shorelines around Saldanha Bay (+ 6.3 m, +2-3.5 m, and 0 m) (Fig. 1). At
148 least the lowest of these three in each case may now be tentatively assigned a late
149 Holocene Age (Cooper et al., 2018). Davies (1971, 1972, 1980) noted the repeated
150 occurrence around the entire South African coast of a +6 m terrace incised into a +9
151 m terrace, implying two highstands separated by a regression. Barwis and Tankard
152 (1983) also recorded two shorelines separated by a regression at Swartklip near Cape
153 Town (Fig. 1). Cooper and Flores (1991) described the sedimentary facies of an
154 outcrop at Isipingo near Durban (Fig. 1) and demonstrated that sediments from two
155 former high sea levels were preserved between +5 and +6 m. Sedimentological work
156 at Nahoon near East London (Jacobs and Roberts 2009) (Fig. 1) also pointed to two
157 sea level highstands during the 5e interglacial, separated by a period of regression
158 and dune building.

159

160 From the 1970s until early 2000s, in the absence of direct dating, it was widely
161 accepted that the MIS 5e shoreline/s in South Africa were associated with sea level in
162 the approximate +6-8 m range (e.g. Hobday, 1976; Hobday and Jackson, 1979;
163 Barwis and Tankard, 1983; Cooper and Flores, 1991). The lack of dating control
164 beyond old (contaminated) C14 dates, prohibited further comment on the time of
165 deposition of these units.

166

167 Hendey and Cooke (1985) and Hendey and Volman (1986) mounted a challenge to
168 this view after they found (on the basis of vertebrate fossil evidence) that deposits at
169 Saldanha Bay associated with a +6-8 m shoreline (that had previously been correlated
170 with MIS5e), were actually of early Pleistocene (1-1.5 Ma) age. Building on this, they

171 then challenged the admittedly tenuous reported links between sea level and human
172 occupation of important archaeological deposits in a cave at Klasies River mouth (Fig.
173 1). This evidence, they maintained, supported an early Pleistocene age for formation
174 of the +6-8 m erosional terrace in the cave. They asserted that occupation of the cave
175 (supported by U/Th dates of 98 and 110 ka) was contemporaneous with formation of
176 a lower (supposed MIS5e erosional terrace) associated with a +4 m sea-level. Based
177 on observations at this and two other cave sites (at De Kelders and Herolds Bay-Fig.
178 1), they contended that the +6-8 m shoreline in South Africa was early Pleistocene
179 and the MIS5e sea level did not exceed + 4 m. Subsequent OSL dating (see below)
180 shows that their contention, based on universal extrapolation from a few sites, was
181 incorrect.

182

183 Barwis and Tankard (1983) reported undated observations of shoreline deposits
184 related to two closely spaced highstands at Swartklip, near Cape Town. The
185 sedimentary deposits were interpreted as beachrock capped by calcrete, topped by
186 estuarine sediments and washover fans. These in turn were overlain by aeolian
187 dunes. The washover deposits were tentatively linked to a 135 ka sea-level high and
188 have been widely cited as examples of last interglacial shorelines. Subsequent
189 sedimentological and fossil analysis (Pether, pers. comm., 2020), however, reveals
190 that the ‘estuarine’ and ‘washover’ deposits represent inter-dune wetlands and
191 aeolian deposits, respectively, and that both form part of a major MIS 7 aeolian dune
192 deposit (Roberts et al., 2009). MIS5 shorelines are, however, represented in the
193 immediate surroundings by marine erosional surfaces and littoral deposits that require
194 further study (Pether, pers comm, 2020).

195

196 Apart from several old and contaminated radiocarbon dates, no absolute dates existed
197 for supposed MIS5e shoreline deposits in South Africa until Davies (1980, p162)
198 reported the results of Amino Acid Racemization dating of molluscs from three sites
199 near Port Elizabeth (Fig. 1). The results, although inconclusive, suggested that two
200 shells from a deposit at +6.5 m but ‘contemporary with the +8 m beds upstream’ in
201 the Swartkops Estuary ‘may be 130 000 B.P. or perhaps in the range 160 000 - 220
202 000’. The first published compilation of late Quaternary to recent sea level data
203 (Ramsay and Cooper, 2002) included only 4 dates from the late Quaternary, all of
204 them based on Uranium Series dating. Since then, detailed studies in the Wilderness

205 and Mossel Bay areas of the Western Cape (Fig. 1) (Carr et al., 2010; Bateman et al.,
206 2008, 2011) and the Maputaland coastal plain in KwaZulu-Natal (Porat and Botha,
207 2008) applied OSL-dating to aeolianite and occasional littoral facies to investigate the
208 timing of major coastal barrier and dune-building episodes. These were subsequently
209 extended by offshore investigations that applied Optically Stimulated Luminescence
210 (OSL and, in one instance, paired OSL and U-Series) dating to submerged deposits
211 (Bosman, 2012; Cawthra et al., 2018). Data from these studies are reported below in
212 a regional report of data availability.

213

214 In southern Namibia, diamond mining provided the impetus for investigation of former
215 shoreline deposits both onshore and offshore (e.g. Spaggiari et al., 2006; Spaggiari,
216 2011; Runds, 2017; Runds et al., 2019; Kirkpatrick et al., 2019). The several higher
217 than present “beaches” of the Sperrgebiet or forbidden zone (Fig. 1), rest on erosional
218 terraces and were labelled A-F (with increasing elevation) by Corvinus (1983) (Fig. 2).
219 This terminology has since been widely applied. Shorelines D, E and F range in
220 bedrock platform height from +10 to +30 msl (Fig. 2). They contain a warm-water
221 marine zone fossil *Donax rogersi* and are Tertiary in age (SACS, 1980; Apollus, 1995;
222 Jacob, 2001; Roberts and Brink, 2002). Shorelines A, B and C are characterised by
223 modern cold-water faunas, particularly the infaunal bivalve *Donax serra* (Pickford and
224 Senut, 2000; Pether, 2000; Jacob, 2001; Miller, 2008). These littoral deposits truncate
225 calcreted sandstones and underlying sands bearing the fossil *Equus capensis* and
226 Acheulean artefacts, and are therefore younger than Middle Pleistocene (Pickford and
227 Senut, 2000). Fossil and Middle Stone Age archaeological remains suggest that these
228 lower shorelines (A-C) are younger than 200,000 years. The supposed Mid
229 Pleistocene (‘C beach’) is located at +8m and the Late Pleistocene (MIS5e) (‘B beach’)
230 is at +4m (Hallam, 1964; Corvinus, 1983; Pether, 1986; Schneider and Miller, 1992;
231 Ward, 2000; Pether et al., 2000). The A beach at +2-3 m is likely of Holocene age but
232 no absolute dating control has been established on shorelines A, B or C.

233

234 In Angola, Soares do Carvalho, (1961) first identified several marine terraces at
235 various elevations above present sea level. These had littoral deposits resting upon
236 them and as in Namibia, terraces and overlying deposits were considered to be
237 broadly coeval. Giresse et al. (1984) reported U-Series dates on a number of these
238 terraces at elevations between 0 and 55 m near Benguela and Lobito (Fig. 1). Of

239 these, three dates, deemed by the authors to be acceptable, were in the MIS 5 range.
240 Mollusc samples from a +10-12 m terrace dated to 91 and 136 ka, and from a +20 m
241 terrace to 103 ka. These provided little additional insight into the chronology of the
242 Angolan shorelines which remained enigmatic. Walker et al. (2016) identified a
243 widespread terrace at +25 m elevation that dated to 45 ka (based on 8 OSL dates).
244 This demonstrated late Pleistocene dynamic uplift of the Angolan coast by ca. 300 m
245 (ca. 2 mm/yr) via a mantle dome with diameter of ca. 1000 km, centred on Benguela.
246 This finding of substantial tectonic deformation along the Angolan coast, effectively
247 requires a reappraisal of the ages and elevations of all shorelines in Angola, that has
248 yet to be undertaken.

249

250 We note that our database contains information on paleo relative sea levels. The
251 “relative” term highlights the fact that every paleo sea level we report is uncorrected
252 for potential post-depositional uplift or subsidence due to, for example, tectonics or
253 glacial isostatic adjustment. Although the South African coast is regarded as
254 tectonically stable during the Quaternary, the potential impact of neotectonics on
255 raised shoreline elevation has also been raised in northwestern South Africa
256 (Namaqualand) and Namibia. Roberts and Brink (2002) reported deformation of
257 Miocene and Pliocene shorelines on the NW coast of South Africa involving ca. 50 m
258 vertical displacement. Raised beaches in the southern Sperrgebiet (southern Namibia,
259 Fig.1) said to be of Plio-Pleistocene age appear to diminish in altitude from south to
260 north (Stocken, 1978; Dingle et al., 1983) and may imply recent deformation. Pickford
261 and Senut (2000) note, however, that some of the Sperrgebiet shorelines may be as
262 old as Miocene and the appearance of tilting could be an artifact.

263

264 **3 Sea level indicators**

265

266 In reviewing existing studies, we identified several types of Last Interglacial sea-level
267 indicators in the region (Table 1). All are sedimentological (based on distinctive
268 sedimentary facies that are diagnostic of particular marine, coastal and terrestrial
269 environments) while one (beachrock) has an additional diagenetic component. Their
270 indicative meaning (i.e. the relationship between the elevation of the indicator and the
271 paleo relative sea level it represents) can be inferred by comparison with modern
272 equivalents within certain error limits (Shennan et al., 2015; Rovere et al., 2016), but

273 this was not always undertaken in the original study. In such instances, in the
274 database we have sought to retrofit this interpretation to the reported observations.
275 Several other datapoints are simply limiting dates. These occur an unquantifiable
276 distance above (terrestrial limiting) or below (marine limiting) sea level. Most of these
277 included in the dataset are derived from aeolianite that accumulated above MHW.

278

279 The most widespread sea-level indicators in southern Africa are **marine terraces or**
280 **shore platforms** (Kennedy, 2015; Rovere, 2016) that sometimes have associated
281 littoral deposits resting upon them. Although they can be related to former sea levels
282 by comparison with modern regional equivalents (Smith et al., 2010; Dixon et al., 2014;
283 Cooper and Green, 2016), few of these documented occurrences have been dated.
284 Notable exceptions are the raised beaches overlying shore platforms in Angola
285 (Walker et al., 2016) that proved not to be of MIS5 age, but which establish the utility
286 of this sea-level indicator.

287

288 Contemporary tidal inlet (Cooper, 1990; 2002) and foreshore facies (Smith et al., 2010)
289 extend over a vertical range of a few metres on the microtidal (ca. 2m) and high energy
290 coast of southern Africa and no systematic report of their relationship to contemporary
291 sea-level datums exists. **Swash zone deposits** Consequently, the former sea-level
292 associated with these deposits can only be constrained to within a few metres through
293 comparison with their modern equivalents (Carr et al., 2010; Cawthra et al., 2018).
294 Identification of swash zone sediments can potentially provide somewhat better
295 constraint on former sea level (Cooper, 2014) as the swash zone typically extends
296 from the low water mark to the beach berm. However, wave runup on beaches
297 depends on many factors including the beach slope and grain size and can be
298 significantly higher during storms. Wave runup on South African beaches ranged from
299 2 to 9 m during a storm in 2007 (Mather et al., 2010).

300

301 Following Hearty et al. (2007), the **contact between shoreface and foreshore**
302 **sediments** was used as a sea-level indicator in South Africa by Roberts et al., (2012)
303 and Cawthra et al. (2018). This occurs in outcrop as a planar, conformable contact
304 between cross-bedded gravelly sands (shoreface) and planar bedded, gently dipping
305 sands (foreshore) and is correlated with mean low tide.

306

307 Beachrock is defined by a unique combination of sedimentary texture and cement
308 (Vousdoukas et al 2007; Mauz et al. 2016). The distinctive bedding (near-horizontal
309 plane-lamination, symmetrical ripples, and/or planar and trough cross-beds) derives
310 from deposition on the lower intertidal beach and the cement is diagnostic of
311 cementation in the intertidal zone. Several generations of cement can be present and
312 these may reflect changes in porewater chemistry that result from changes in sea level
313 and beach morphology (Kelly et al., 2014; Wiles et al., 2018). Careful identification of
314 particular beachrock sub-facies can provide sub-metre constraints on former sea level
315 (Mauz et al., 2016).

316

317 Many South African estuaries and lagoons contain brackish water back-barrier
318 sediments with distinctive molluscan faunas of which several are known to exist in a
319 quantifiable relationship to sea level (Kilburn and Rippey, 1982). No indicators of this
320 type, have, however, been reported for MIS5 in the study area. Sediments in
321 contemporary back-barrier locations extend from MHW to a maximum of -3m,
322 although during fluvial floods, water levels can extend to 3-4 m higher (Cooper et al.,
323 1990). In South African perched lagoons (Cooper, 2002), that lack a surface
324 connection to the ocean for extended periods, the enclosed water level and associated
325 sediments may reach higher levels (seldom > 1 m above MHW). No systematic
326 morphological measurements are available for southern African back-barrier systems
327 (Harrison et al., 2000).

328

329 The database also includes some broad indicators that simply record whether sea
330 level was higher or lower than the dated sample. These include terrestrial limiting
331 dates set by aeolianites (now-cemented aeolian dunes that formed by wind action on
332 dry land) or marine limiting dates set by undifferentiated shoreface sediments that
333 formed at an unknown depth below mean low water in the marine environment.

334

335 **4 Elevation measurements**

336

337 The reviewed studies report elevations measured by either barometric altimeter
338 (limited to early studies), levelling, echo-sounding (multibeam echo-sounding in more
339 recent studies), or do not report the elevation measurement method. As a
340 consequence, the sea level datum to which the data is referred is usually not reported

341 but has been assumed to be Mean Sea Level. Spring tidal range around southern
342 Africa is generally less than 2 m but more precise recording and reporting of the
343 relationship of former littoral deposits to contemporary sea- level (and preferably a
344 fixed datum with a known relationship to modern sea level) is desirable in future
345 studies in order to reduce vertical uncertainties. Roberts et al. (2012) present a model
346 for future investigations in which all elevations are reported to orthometric zero, that is
347 linked in turn to land levelling datum and the WGS84 horizontal and vertical datums.
348 Measurements were undertaken using total station and/or Differential GPS with a
349 reported vertical measurement error of +/- 1.5 cm.

350

351 **5 Overview of datapoints inserted in the database**

352

353 The sea level information reviewed for South Africa was extracted from sources that
354 are described hereafter, with details reported in the Supplementary file annexed to this
355 paper, as exported from the WALIS data insertion interface (DOI:
356 [10.5281/zenodo.3961544](https://doi.org/10.5281/zenodo.3961544)). All site names are the same as those reported in the
357 database.

358

359 The database includes 60 datapoints, of which 35 are sea-level indicators (i.e. they
360 exist in a quantifiable relationship to the sea level at which they formed) and 25 are
361 limiting points (they show that sea level was some (unquantifiable) elevation above
362 (terrestrial limiting) or below (marine limiting) the material sampled). Chronological
363 control is based on luminescence dating (43 datapoints), luminescence dating (13
364 datapoints), Amino Acid Racemization (AAR) (1 datapoint) and 3 datapoints rely on
365 stratigraphic control. The highest reported accuracy is associated with the
366 luminescence dates and the AAR datapoint is extremely uncertain. Elevations cited
367 in the following text are stated in relation to MSL unless there is explicit information to
368 relate them to another datum.

369

370 **5.1 Western Cape**

371

372 In the Western Cape, important work on Last Interglacial shorelines has been
373 conducted by Carr et al. (2010) who provided a detailed analysis from sites at three
374 locations (Swartvlei, Groot Brak Estuary and Cape Agulhas) on the south coast (Fig.

375 1). This involved several OSL dates for sea-level indicators (tidal inlet, beach berm
376 and foreshore) and several terrestrial limiting data from overlying terrestrial dune
377 (aeolianite) deposits. Collectively, these define a sequence of sea-level indicators
378 recording transgression to a peak of ca. + 8.5 m at ca. 127 ka followed by regression.
379 At Swartvlei and Groot Brak tidal inlet facies overlain by shoreface or aeolian facies
380 indicate a highstand 6.0– 8.5 m above modern sea level. At Cape Agulhas, a gravel
381 beach (ca. 3.8 m amsl) and an overlying sandy shoreface facies (up to 7.5 m amsl)
382 were deposited between 138 ± 7 ka and 118 ± 7 ka. The highstand was followed by
383 accumulation of aeolian dunes (dating to 122 ± 7 ka and 113 ± 6 ka).

384

385 Cawthra et al. (2018) broadly confirmed these observations but identified a second
386 sea-level peak from the Great Brak River sequence based on a lower foreshore
387 deposit overlain by aeolianite in a regressive succession, which is in turn overlain by
388 a higher foreshore deposit heralding renewed transgression. The two foreshore units
389 separated by aeolianite suggests two sea-level highstands separated by regression.
390 The second sea-level peak is represented by an ~ 2 m-thick coarse sandy tabular
391 deposit with an orthometric height of 6.8 m amsl. It was not dated but is younger than
392 the underlying foreshore sediments (111.2 ± 7 ka).

393

394 In a study primarily of MIS11 deposits at Dana Bay, Roberts et al. (2012) also
395 described and dated a regressive MIS5 sequence comprising shoreface, foreshore
396 and aeolian units. The shoreface/foreshore contact, marked by a transition from cross
397 bedded gravelly sand to gently seaward dipping planar bedded sands, was invoked
398 as a palaeoshoreline indicator as this contact occurs in contemporary beaches at
399 mean low water. Using this approach in conjunction with detailed and accurate
400 levelling tied to fixed absolute levels, Roberts et al. (2012) established the former low
401 tide level at +5.2 m. MSL is 1 m higher. Sea level index points were derived by OSL
402 dating of the foreshore sands (125 ± 9 and 116 ± 9 ka) and a limiting date (125 ± 9
403 ka) was set by the overlying aeolianite.

404

405 At Langebaan several dated samples yielded a largely concordant series of TL, IRSL
406 and U-series ages. The hominid footprints horizon was dated to ~108 ka, (corrected
407 to ~117 ka based on global sea level curves and the conformable contact with the
408 underlying strata) (Roberts, 2008). A discordant (older) TL date was attributed to

409 incomplete bleaching of quartz grains (Roberts and Berger,1997). The Langebaan
410 footprints were interpreted to date from initial regression from the younger of two MIS
411 5e highstands identified at Nahoon (see below) at ~120 ka (Roberts, 2008).

412

413

414 **5.2. Eastern Cape**

415

416 Jacobs and Roberts (2009) undertook a detailed study to clarify apparently conflicting
417 ages of hominid footprint-bearing aeolianite at Nahoon (Fig. 3). They dated aeolianite
418 and associated beach facies, reporting limiting ages for the aeolianite and an index
419 point for the beach facies. The analysis also revealed the presence of two MIS5e
420 beaches, only the younger of which was OSL dated (117 +/-6 ka). Roberts (2008)
421 noted “already fully lithified footprint-bearing [a]eolianites of the Nahoon Formation in
422 the area had been planed off and gullied by a later sea level which rose to ~6 m amsl.
423 This suggested a Marine Isotope Stage 5e (MIS 5e) event. The Nahoon Formation
424 [a]eolianites rest on shallow marine deposits at ~1 m amsl, representing an older sea
425 level highstand. Thus the geological evidence from Nahoon points to two highstands,
426 an older event at ~2 m amsl and a younger counterpart at ~6 m amsl”. Subsequent
427 sedimentary analysis (Morrissey et al. 2020 p.1.) delivered an alternative interpretation
428 in which two phases of aeolianite deposition were separated by “a single stepped sea-
429 level transgression phase up to $+7.82 \pm 0.82$ m asl, evidenced by intraformational
430 beachrock facies and marine benches”. No further dates were provided.

431

432 At Blind River, East London, Wang et al. (2008) provide two OSL dates on “estuarine
433 calcarenite” that is conformably overlain by a “storm beach gravel” between +8 and
434 +10 m MSL. The stratigraphically conformable dates from the estuarine deposit
435 (119+/- 9 ka and 118+/-7ka) were from +5 m and + 6.5 m, respectively.

436

437 Although many potential MIS 5 deposits have been reported from the open coast and
438 estuaries of the Eastern Cape, the only other dated evidence comes from sites at
439 Coffee Bay (Fig. 1), where an oyster shell from a beach whose base is at +4.5 m
440 yielded a U/Th age of 104.9 +/- 9 ka (Ramsay and Cooper, 2002)

441

442 **5.3 KwaZulu-Natal**

443

444 Porat and Botha (2008), in a comprehensive study of dune development on the
445 Maputaland coastal plain, established a chronology for the many aeolian depositional
446 units. This enabled a reappraisal of the regional stratigraphy (Botha, 2018). They,
447 however, recorded only one MIS5e date, (132710 ka, MP-22) from the crest of a 50
448 m-high coastal dune at Cape Vidal (Fig. 1), that gave no clear indication of the
449 associated sea level. A cluster of U/Th ages from 95.7 to 117 ka (Ramsay et al., 1993),
450 however, derived from marine shells, beachrock and an elephant tusk associated with
451 a solution pothole on an erosional terrace cut into aeolianite near Durban, identify a
452 sea-level at about +6 m. This was correlated with the second of two supposed (but
453 undated) MIS5 shorelines described at adjacent sites at Isipingo by Cooper and Flores
454 (1991). Similarly, supposed last interglacial shoreline deposit were described from
455 adjacent sites at Durban (Cawthra et al., 2012). At Phinda Game Reserve (Fig.1), an
456 oyster shell in a palaeoshoreline yielded a U/Th age of 95+/- 4 ka (Ramsay and
457 Cooper, 2002). Several beachrock and aeolianite outcrops on the continental shelf
458 (Ramsay, 1994; Bosman, 2012) have yielded sea-level index points and limiting dates
459 either side of MIS 5e (Table 1).

460

461 **5.4. Namibia**

462

463 The geological and sedimentological literature on the Namibian coastal deposits is
464 quite extensive, but none of the literature surveyed meets the minimum database
465 standards for MIS 5e sea-level quantification. The potential 5e sites reported in the
466 literature lack absolute dating control; to our knowledge, and despite the extent of
467 diamond mining from raised shorelines north (downdrift) of the Orange River, no MIS
468 5e dates have been presented for raised shorelines in Namibia. It has been supposed
469 on molluscan fossil evidence that a shoreline complex at + 8 m (the C Beach of
470 Corvinus, 1983) is mid-Pleistocene and a + 4m (B beach) is of Last Interglacial age.
471 These deposits require further investigation, especially to establish their ages.

472

473 **5.5. Angola**

474

475 Early U-Series dates presented by Giresse et al. (1984) included three potential MS5e
476 ages for raised shorelines at + 12 and + 20 m. These require reappraisal, however, in
477 the light of the subsequent presentation of multiple OSL dates for a +25 m shoreline
478 dating to 45 ka (Walker et al., 2016), that implies large scale Quaternary uplift along
479 the Angolan coast. The Giresse et al. (1984) data are included in the database, but
480 their reliability and actual significance is uncertain.

481

482 **6 Further details**

483

484 **6.1 Last Interglacial sea level fluctuations**

485

486 The collated data from South Africa for the period 140-80 ka yr BP are shown in Figure
487 4 superimposed on a continuous record from the Red Sea to provide temporal context.
488 Data from 90 to 140 ka are shown in detail in Figure 5. The record is largely internally
489 consistent, although some OSL dates on submerged aeolianites plot well under the
490 sea level inferred by emergent sea-level indicators. These may be the result of ex-situ
491 sampling of loose boulders on the seabed. Carr et al., (2010) presented the earliest
492 dated point for sea level above present ca. 138 ka. Data from Cawthra et al. (2018)
493 suggest a subsequent period of lower than present sea levels around 130 ka. Carr et
494 al. (2010) provide several datapoints for an MIS 5e sea-level highstand of ca. +8 m
495 centred on ca. 125 ka and there is a cluster of dates for a highstand between 115 and
496 120 ka. Taken together, however, the collated regional data are inconclusive regarding
497 the presence of more than one sea level peak during MIS5e (Fig. 5); the paucity of
498 data points and overlaps in the age ranges preclude a definitive statement. In the lack
499 of full dating control it is not possible to argue for the presence (Hearty et al.)or
500 absence (Mauz et al. 2018) of two sea-level peaks in MIS 5e. - it would be worth
501 referring to Mauz, et al. "No evidence from the eastern Mediterranean for a MIS 5e
502 double peak sea-level highstand." *Quaternary Research* 89.2 (2018): 505-510.

503

504

505 **6.2 Other interglacials**

506

507 Tertiary and Early Pleistocene shoreline deposits are widely developed on east and
508 west coasts of South Africa, Namibia and Angola. These were recently reviewed by
509 Hearty et al. (2020) in the context of global climate change.

510

511 Well-preserved littoral deposits of the prolonged MIS 11 highstand containing
512 diagnostic sea-level information were described by Roberts et al. (2012) from near
513 Mossel Bay in the Western Cape. These dated to ~390 ka and yielded a precise
514 maximum elevation of +14 m (correction for minor crustal uplift and GIA indicated
515 eustatic sea level of +13 m \pm 2 m). The sequence also revealed sea level fluctuations
516 during MIS11 including an early highstand close to present sea level.

517

518 In both the Western Cape and KwaZulu-Natal, coastal dunes of MIS 7 have been
519 dated, but no sea-level indicators have been reported. Ramsay and Cooper (2002)
520 reported a U/Th age of 182 \pm 18 ka (Pta- U430) from aeolianite from Reunion Rocks
521 near Durban, which overlaps with an OSL date of 203 \pm 13 ka (MP-33) from the same
522 location reported by Porat and Botha (2008). Bateman et al. (2004) similarly recorded
523 three OSL dates in the range of 176-283 ka from a landward dune ridge at Wilderness
524 (Shfd02132, 02133 and 02134). The widespread occurrence of aeolianites that yield
525 MIS 7 OSL dates in the Western Cape has been highlighted by Roberts et al. (2009,
526 2014).

527

528

529 **6.3 Holocene sea level indicators**

530

531 Shorelines associated with a Holocene sea-level highstand are well-developed around
532 the coast of South Africa (Ramsay, 1996; Compton, 2001) and Namibia (Compton,
533 2006). A recent regional review (Cooper et al., 2018) identified a mid-Holocene
534 highstand of +2 to +4 m between 7.3 and 6 ka BP, with potential Late Holocene
535 oscillations of <1 m amplitude around the present sea level in the subsequent interval.

536

537 **6.4 Controversies**

538

539 The past controversy around the age of the +6-8 m shoreline, created by Hendey and
540 Volman (1986) was an artefact of limited chronological control and a lack of detailed

541 sedimentological analysis and reporting. OSL dating has since proved that Last
542 Interglacial shorelines do extend between +6 and +8 m. Their work, does, however,
543 point to the need for caution in making broad generalisations about the age of
544 shorelines at specific elevations and it is clear that shoreline deposits of various ages
545 can occur at similar levels if the right conditions exist for preservation. The widely-
546 cited Swartklip section (Barwis and Tankard, 1983) does not contain MIS 5 sea-level
547 indicators and is now established as dating to MIS7 (Roberts et al., 2014). The
548 question of potential tectonism in Angola and Namibia is a relatively recent one. The
549 evidence of uplift of Quaternary shorelines presented by Walker et al. (2016) from
550 central Angola is persuasive, but the spatial and temporal extent of tectonic influence
551 on raised shorelines on the coast of Angola, Namibia and possibly Namaqualand in
552 NW South Africa requires further investigation. De Beer (2012), for example, provided
553 evidence of Plio-Pleistocene reactivation of Mesozoic faults in Namaqualand, possibly
554 as recently as the latest Pleistocene. This was attributed to local seismogenic activity
555 rather than regional uplift.

556

557 **6.5 Uncertainties and data quality**

558

559 The data reported are subject to a variety of uncertainties related to the original
560 elevation and associated datum. In few studies are these described adequately. In
561 addition, regional data are lacking on the relationship of contemporary sedimentary
562 facies and geomorphic units to any tidal datum. This adds to the uncertainty in
563 determining the indicative meaning of the sedimentary facies.

564

565 Elevation and datum uncertainties in the sampled material must be considered,
566 especially in pre-2004 studies (the advent of OSL dating). Very many studies do not
567 explicitly report the elevation measurement technique nor the measurement error. In
568 the database, these errors have been estimated via the authors' own experience. In
569 most instances, elevation measurements are not reported to a specified datum,
570 whether Chart Datum (marine) or Ordnance Datum (terrestrial), or a tidal level. This
571 reduces the vertical resolution of most datapoints, which have been referred to MSL
572 in the database.

573

574 Paleo RSL calculations from modern analogues rely on detailed knowledge of
575 contemporary coastal environments and associated sedimentary facies. Southern
576 Africa has a high energy, wave-dominated coast within which distinctive sedimentary
577 facies have a large vertical range. Our quantification of modern analogues is based
578 on a combined analysis of the global literature on sea-level indicators (Rovere et al.,
579 2015), especially on high-energy coasts (e.g. Cooper 2013; Mauz et al., 2015),
580 descriptions of the contemporary South African littoral geomorphology and
581 sedimentology (Smith et al., 2010; Bond et al., 2013; Kelly et al., 2014; Dixon et al.,
582 2015; Cooper and Green, 2016; Wiles et al., 2018; Green et al., 2019) and our own
583 experience. More direct measurement (especially in relation to a fixed datum and
584 reporting of the distribution and variability of ranges of open coast sedimentary facies
585 in the region would help constrain comparisons with modern analogues. Tidal inlet-
586 associated units are particularly difficult to constrain because of the marked variability
587 in geomorphology of estuaries and their inlets around the South African Coast
588 (Cooper, 2001) and the paucity of direct measurements of inlet depth. The ranges
589 listed in the database are based on the authors' own experience.

590

591 Uncertainties related to dating refer mainly to U-Series dates. These are sometimes
592 at odds with other dating methods and suggest issues with the source material (not
593 from closed systems, for example). OSL dating in contrast, seems to have given
594 more consistent results, although even here, there are some inconsistencies between
595 aeolianite and other dates. The OSL dates, are, however, on sandy sediments from
596 the high energy coast where vertical uncertainties (see above) are comparatively high.
597 Many of the U-Series dates are from estuarine sediments where vertical uncertainties
598 on sea-level indicators could potentially be better constrained due to the lower energy
599 conditions in which they accumulate and the specific vertical ranges of certain
600 organisms.

601

602 A mandatory evaluation of data quality is included with each RSL datapoint. This was
603 undertaken following the WALIS guidelines.

604 (<https://walis-help.readthedocs.io/en/latest/Relative%20Sea%20Level/#quality>)

605

606

607 **7 Future research directions**

608

609 Our newly compiled database provides a means to investigate the record of sea-level
610 variability around southern Africa and to identify data gaps and precise questions for
611 further investigation. In this regard, and in light of recent developments in dating,
612 several sites that were reported in earlier studies as likely MIS5e shorelines merit
613 further investigation as they may help refine the detailed pattern of sea-level change
614 during that interval. Sites with particularly well preserved littoral sedimentary facies
615 that record sea-level variability merit fresh investigation. Particularly high-priority sites
616 (Fig. 6) include the poorly age-constrained sites at Isipingo and Reunion (KwaZulu-
617 Natal) (Cooper and Flores, 1991) and Nahoon Point (Eastern Cape) where two
618 contrasting interpretations have been presented (Jacobs and Roberts, 2008;
619 Morrissey et al., 2020). (Fig. 3). The added potential to date submerged littoral
620 sediments, as has been carried out at several sites in South Africa, holds the possibility
621 of elucidating the timing and magnitude of sea-level fluctuations between sea-level
622 highstands.

623

624 In addition, the widespread palaeo-lagoonal/estuarine deposits that occur in many
625 estuaries from KwaZulu-Natal to the Western Cape that have been noted (Davies,
626 1970, 1971, 1972, 1980; Cooper, 1996, 1999) but little investigated, remain a valuable
627 resource for detailed sea-level reconstruction around the MIS 5e interglacial. In
628 particular, the Listers Point outcrop in Lake St Lucia (KwaZulu-Natal) (Fig. 1), which
629 has been the subject of controversy due to poorly resolved stratigraphy, is worthy of
630 further detailed investigation. Part of the confusion (and unnecessarily strongly-held
631 opinions) that surrounds the site arises from poorly detailed stratigraphical
632 investigations. Cooper et al. (2013) established that at least 5 highstand deposits are
633 preserved, including two separate coral-bearing units, the uppermost of which is
634 probably from the Last Interglacial. The site is also adjacent to other deposits that have
635 yielded U/Th ages suggestive of MIS5e, although they are somewhat younger
636 (Ramsay and Cooper, 2002).

637

638

639 **8 Data availability**

640

641 The southern Africa database is available open access, and kept updated as
642 necessary, at the following link: <https://zenodo.org/record/4302228#.X8etyLOny70>.
643 The files at this link were exported from the WALIS database interface on 02/12/2020.
644 Description of each field in the database is contained at this link: [https://doi.org/
645 10.5281/zenodo.4302228](https://doi.org/10.5281/zenodo.4302228), that is readily accessible and searchable here:
646 <https://walis-help.readthedocs.io/en/latest/>. More information on the World Atlas of
647 Last Interglacial Shorelines can be found here: [https://warmcoasts.eu/world-
648 atlas.html](https://warmcoasts.eu/world-atlas.html). Users of our database are encouraged to cite the original sources alongside
649 with our database and this article.

650

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652

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664

665 **Author Contribution.**

666 Both authors contributed equally to manuscript preparation.

667

668 **Competing Interests.**

669 None

670

671

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1067 **Figure Captions**

1068

1069 Figure 1. (Inset) Locality Map of the Angolan, Namibian and South African coasts
1070 showing sites mentioned in the text. Main map shows details of sites in South Africa
1071 (KZN= KwaZulu-Natal Province; LP = Listers Point). Co-ordinates for each site are
1072 provided in the database.

1073

1074 Figure 2. Schematic east-west cross-section through the raised beach deposits of
1075 southern Namibia (modified from Runds, 2017). Subtidal to +10 m elevations
1076 represent the A, B and C beaches, and the +30 m package represents the D, E and F
1077 beaches). Data compiled originally from Hallam (1964) and Jacob (2001). Beach ‘B’
1078 is commonly ascribed to MIS5e, but has not been dated definitively.

1079

1080 Fig 3. Diagrammatic sequence of depositional events and sea-level change
1081 associated with recorded hominid footprints on a fossil dune surface at Nahoon, East
1082 London. Two interpretations of the sequence are compared. In each, the starting
1083 point (a) is the same, but in the interpretation of Jacobs and Roberts (2008) (b-d), the
1084 footprints are buried by further aeolian sedimentation and the (undated) but supposed
1085 early MIS5e dune/beach succession is lithified (b) indicating that sea level had fallen
1086 by an unknown magnitude below the present level. In (c) a later (higher) MIS 5e
1087 highstand (to about +/-6 m) partly erodes the earlier MIS 5e marine and aeolian
1088 deposits and in (d) further erosion of the MIS 5e dune/beach succession occurs during
1089 the Holocene highstand resulting in the development of an overhang, the underside of
1090 which bears the (natural) casts of the footprints. In the interpretation (x-z) of Morrissey
1091 et al (2020), littoral sedimentation deposits an onlapping and conformable littoral unit
1092 during a continuously rising MIS5e sea level.

1093

1094 Figure 4. Sea level index points, together with seaward and landward limiting points
1095 for all available data from the Angolan, Namibian and South African coasts. Plotted
1096 data span MIS 5a to e. To provide temporal context, the Red Sea sea-level curve of
1097 Grant et al. (2014) is superimposed.

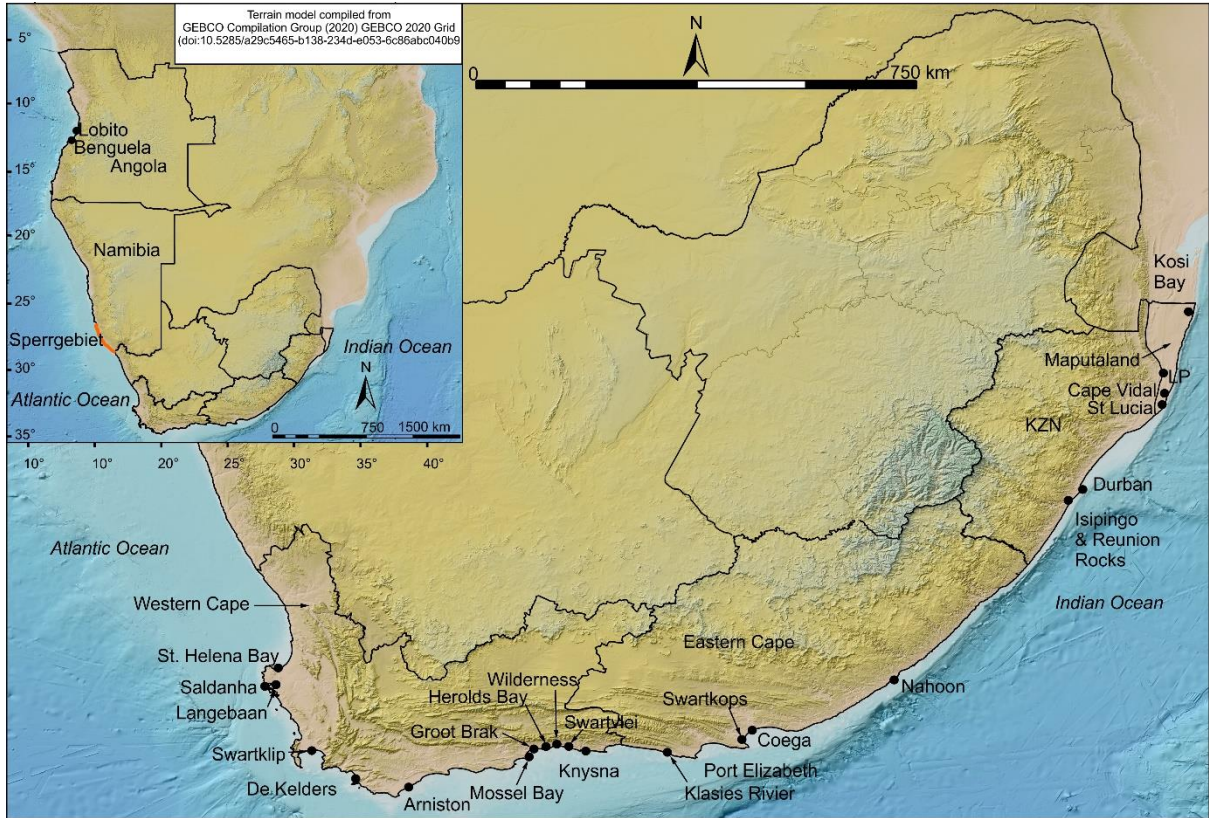
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1099 Figure 5. Collated sea level index points, together with seaward and terrestrial limiting
1100 points for the South African coast surrounding the last interglacial of MIS5e (Table 1).
1101 Y-axis records inferred MIS 5e sea level relative to present.

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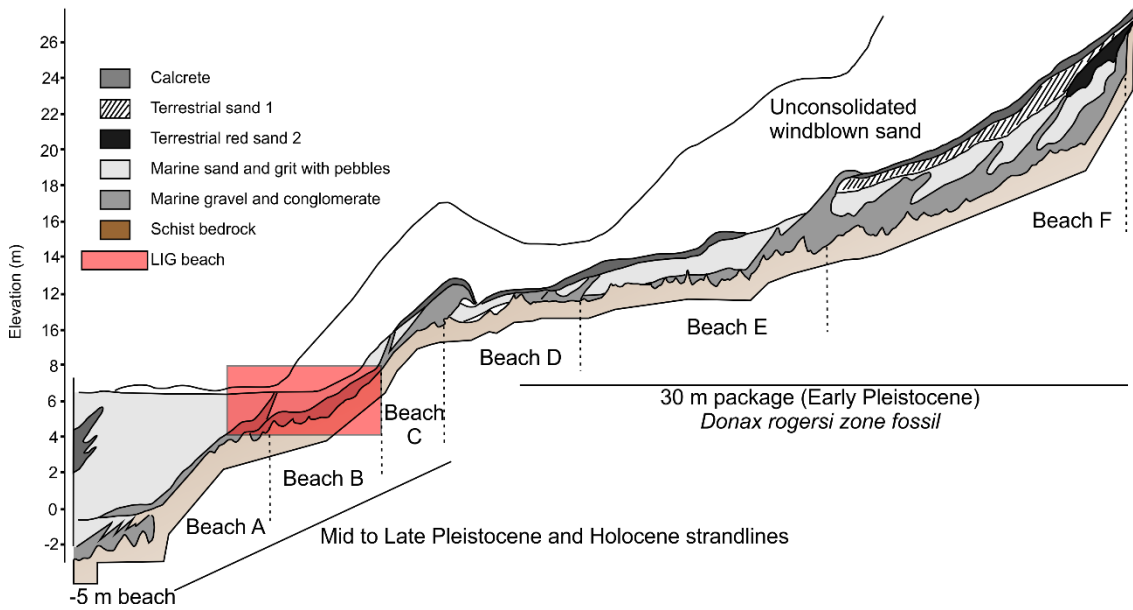
1103 Figure 6. Key sites in South Africa with sedimentary, but not fully dated records of sea-
1104 level variability during MIS5e. Locations on Fig. 1. a). Sequence at Nahoon (after
1105 Jacobs and Roberts, 2008). A similar lowermost beach facies represents a possible
1106 early MIS5e highstand at ~ +1 m, with a regression represented by the aeolian facies,
1107 followed by a second transgression. B) alternative interpretation of the Nahoon
1108 sequence (from Morrissey et al., 2020), in which the two beach units are regarded as
1109 co-eval. c). An undated sequence of littoral sediments overlying an aeolianite at
1110 Reunion, Durban, adjacent to the site at Isipingo described by Cooper and Flores
1111 (1991), The lowermost beach facie overlies the platform from which Ramsay et al.
1112 (1993) described an elephant tusk found in a solution pothole. The holds the potential
1113 to investigate the relationship between platform formation and beach deposition in
1114 relation to former sea levels. the first forming the erosional platform, the second
1115 depositing the overlying beachrocks.

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1118 Fig.1.

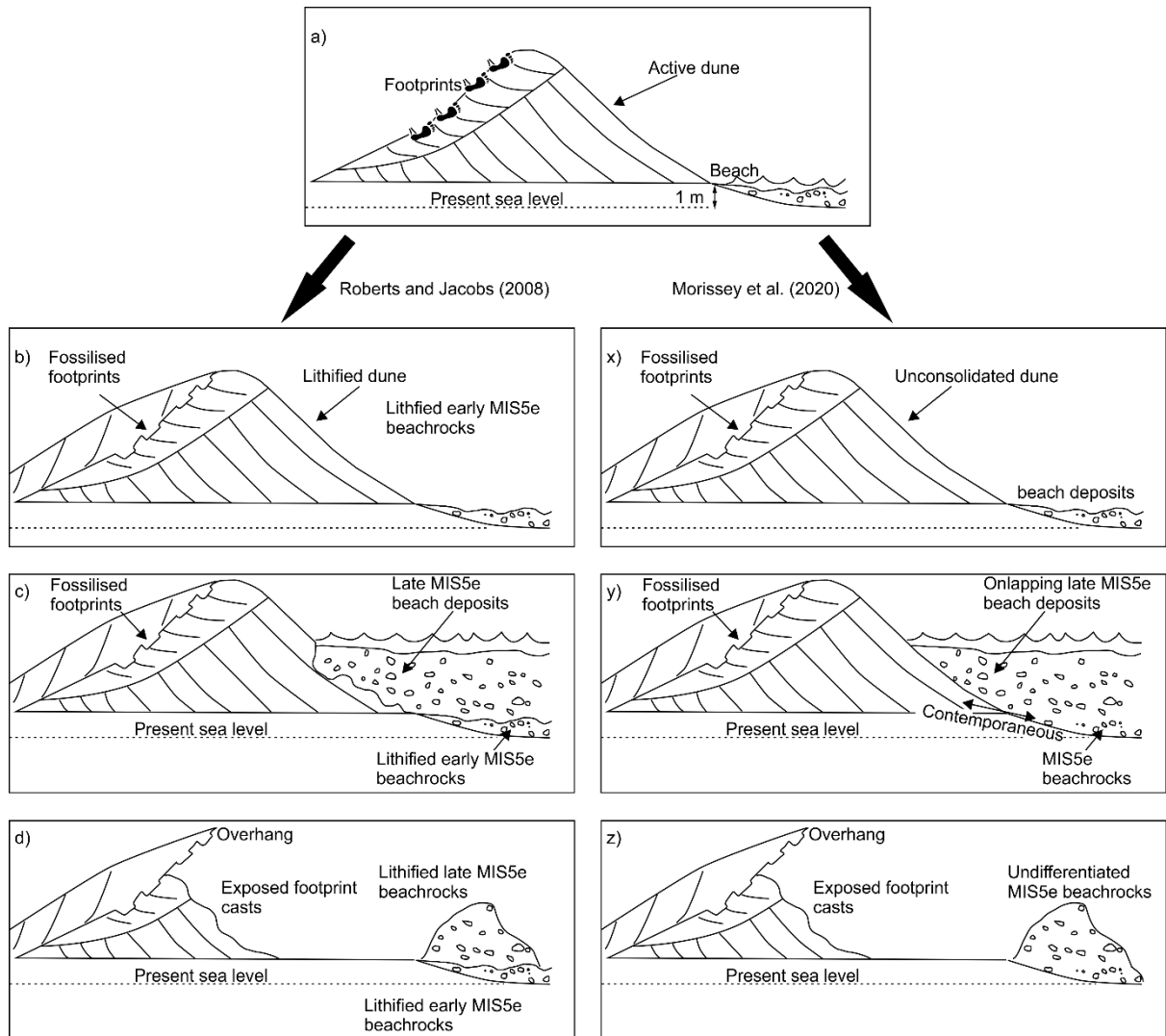
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1121 Fig.2.

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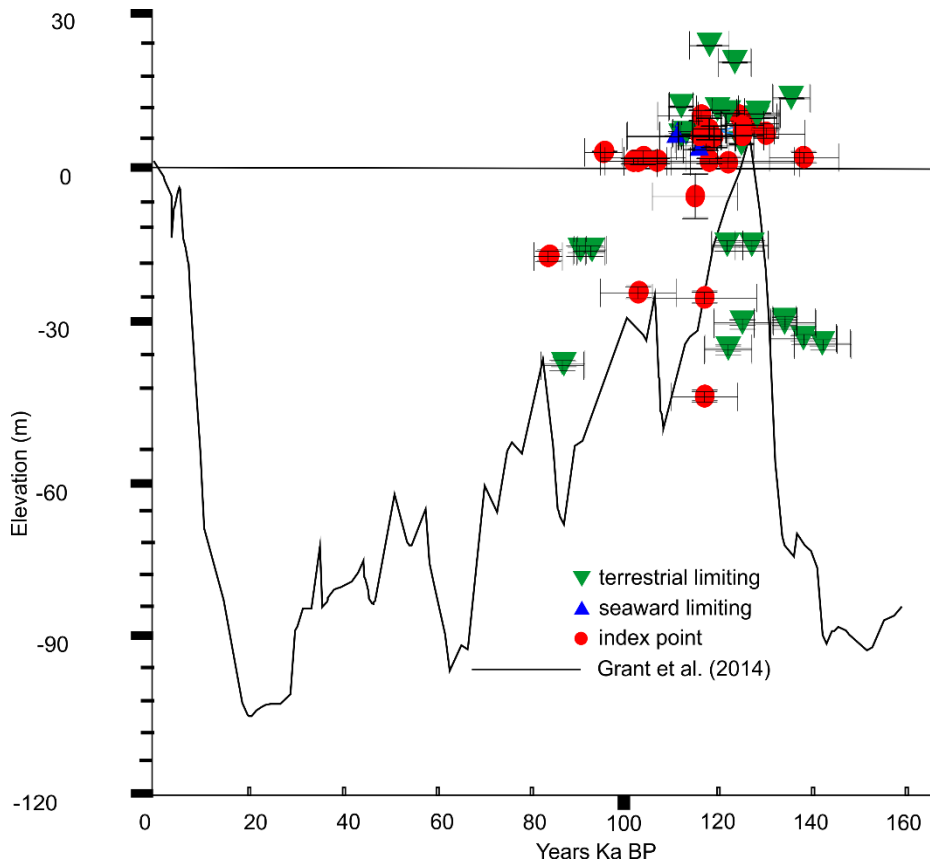


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Fig.3.

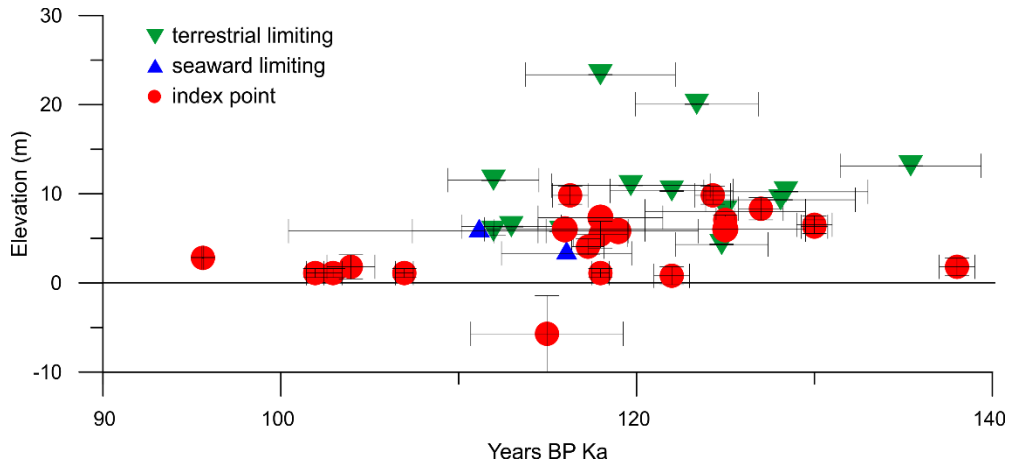


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1129 Fig.4.

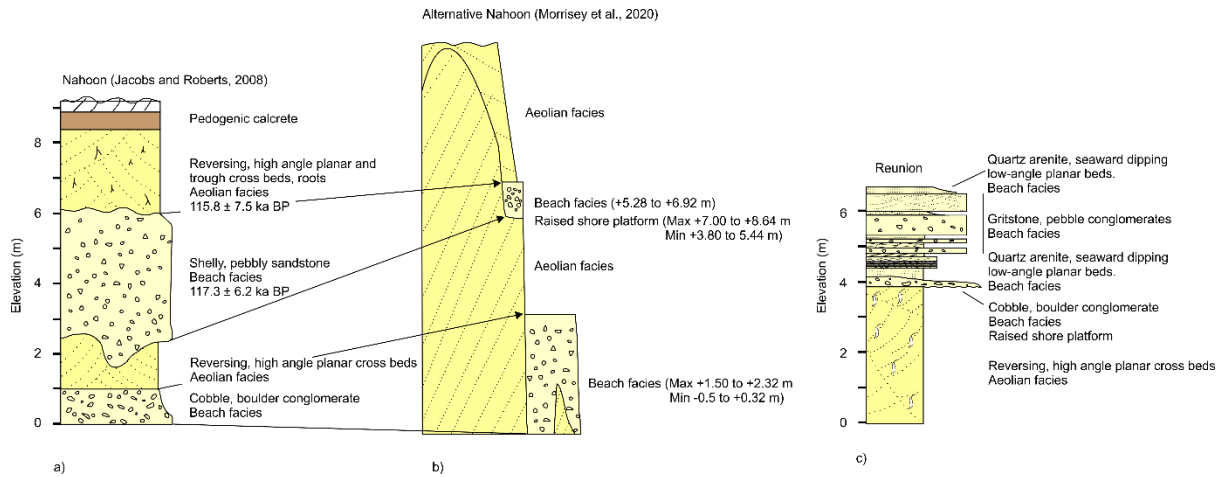
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1132 Fig.5.

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1135 Fig.6.

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1137 Table 1 (Picture)

| Name of RSL Indicator | Description of RSL Indicator | Description of relative water level | Description of indicative range | Indicator Reference |
|-----------------------------|---|--|--|---|
| Beach deposit or beachrock | From Mauz et al., 2015: "Fossil beach deposits may be composed of loose sediments, sometimes slightly cemented. Beachrocks are lithified coastal deposits that are organized in sequences of slabs with seaward inclination generally between 5° and 15°". Definition of indicative meaning from Rovere et al., 2016. | (Ordinary berm + breaking depth)/2 | Ordinary berm - breaking depth | Mauz et al., 2015 Rovere et al., 2016 |
| Beach swash deposit | Beach face between mean sea level and foredune | = (upper limit - lower limit) / 2 Upper limit = spring tidal range / 2 or, mean higher high water Lower limit = mean sea level | | Cooper, 2013 |
| Foreshore deposits | Beach deposits characterized by a horizontal or gentle seaward-dipping lamination. | (MHHW to MLLW)/2 | MHHW to MLLW | Cawthra et al. 2018) |
| Lagoonal deposit | Lagoonal deposits consist of silty and clayey sediments, frequently characterized by the presence of brackish or marine water fauna (Rovere et al., 2016). Usually, lagoon sediments are horizontally laminated (Zecchin et al., 2004). Definition of indicative meaning from Rovere et al., 2016. | (Mean Lower Low Water + modern Lagoon depth)/2 | Mean Lower Low Water - modern Lagoon depth | Rovere et al., 2016 Zecchin et al., 2004 |
| Shore platform | Kennedy, 2015 defines shore platforms as "sub-horizontal rocky surfaces that interrupt vertical cliffs at or near sea-level". Definition of indicative meaning adapted by Rovere et al., 2016 from Kennedy, 2015. | [Mean Higher High Water + (Breaking depth-MLLW)/2]/2 | Mean Higher High Water - (Breaking depth-MLLW)/2 | Kennedy, 2015 Rovere et al., 2016 |
| Tidal inlet facies | Coarse-grained, thickly bedded, trough cross bedding, herringbone cross bedding, multiple scours, Ophiomorpha and Skolithos trace fossils. | -0.5 MSL to -3.5 MSL | -0.5 MSL to -3.5 MSL | Carr et al., 2010 |
| Foreshore/shoreface contact | Highest elevation of contact between cross-bedded gravelly shoreface sands and planar bedded, gently seaward dipping, foreshore sands. Occurs at MLW. | MLW | MLW | Roberts et al., 2012, Hearty et al., 2007 |

1138
1139
1140 Table 1. (Text)

| Name of RSL Indicator | Description of RSL Indicator | Description of relative water level | Description of indicative range | Indicator Reference |
|----------------------------|---|-------------------------------------|---------------------------------|--|
| Beach deposit or beachrock | From Mauz et al., 2015: "Fossil beach deposits may be composed of loose | (Ordinary berm + breaking depth)/2 | Ordinary berm - breaking depth | Mauz et al., 2015 Rovere et al., 2016 |

| | | | | |
|---------------------|---|--|--|--------------|
| | <p>sediments, sometimes slightly cemented.</p> <p>Beachrocks are lithified coastal deposits that are organized in sequences of slabs with seaward inclination generally between 5° and 15°.' Definition of indicative meaning from Rovere et al., 2016.</p> | | | |
| Beach swash deposit | Beach face between mean sea level and foredune | $= \frac{(\text{upper limit} - \text{lower limit})}{2}$ <p>Upper limit = spring tidal range / 2 or, mean higher high water</p> <p>Lower limit = mean sea level</p> | | Cooper, 2013 |

| | | | | |
|--------------------|--|--|--|---|
| Foreshore deposits | Beach deposits characterized by a horizontal or gentle seaward-dipping lamination. | $(\text{MHHW to MLLW})/2$ | MHHW to MLLW | Cawthra et al. 2018) |
| Lagoonal deposit | Lagoonal deposits consist of silty and clayey sediments, frequently characterized by the presence of brackish or marine water fauna (Rovere et al., 2016). Usually, lagoon sediments are horizontally laminated (Zecchin et al., 2004). Definition of indicative meaning from Rovere et al., 2016. | $(\text{Mean Lower Low Water} + \text{modern Lagoon depth})/2$ | Mean Lower Low Water - modern Lagoon depth | Rovere et al., 2016 Zecchin et al., 2004 |

| | | | | |
|-----------------------------|--|---|---|---|
| Shore platform | Kennedy, 2015 defines shore platforms as "sub-horizontal rocky surfaces that interrupt vertical cliffs at or near sea-level". Definition of indicative meaning adapted by Rovere et al., 2016 from Kennedy, 2015. | [Mean Higher High Water + (Breaking depth- MLLW)/2]/2 | Mean Higher High Water - (Breaking depth- MLLW)/2 | Kennedy, 2015 Rovere et al., 2016 |
| Tidal inlet facies | Coarse-grained, thickly bedded, trough cross bedding, herringbone cross bedding, multiple scours, Ophiomorpha and Skolithos trace fossils. | -0.5 MSL to -3.5 MSL | -0.5 MSL to -3.5 MSL | Carr et al., 2010 |
| Foreshore/shoreface contact | Highest elevation of contact between cross-bedded gravelly | MLW | MLW | Roberts et al., 2012, Hearty et al., 2007 |

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|--|---|--|--|--|
| | shoreface sands and planar bedded, gently seaward dipping, foreshore sands. Occurs at MLW. | | | |
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