

30 also support evidence for a more positive water balance at the LGM and early Holocene in this
31 part of the Australian sub-tropics.

32

33 **Keywords**

34 Westerlies, last glacial maximum (LGM), lunette, aeolian, lake levels, palaeolimnology,
35 palaeohydrology, ground penetrating radar (GPR), optically stimulated luminescence (OSL)

36

37 **1 Introduction**

38

39 The temperate latitude westerly wind system influences the southern half of the Australian
40 continent, and dictates not only this region's climate but also the formation and response of its
41 landscape systems. It plays an important role in the delivery of winter rainfall to the southern
42 half of Australia. Understanding the history of the westerlies in the Australasian region is
43 therefore important for understanding the climate and environmental history of eastern Australia
44 (Shulmeister et al., 2004; Fletcher and Moreno, 2012; Lorrey et al., 2012). In addition, changes
45 in the southern hemisphere westerlies are inferred to modulate global atmospheric carbon
46 dioxide concentrations and potentially trigger global climate changes (e.g. Denton et al., 2010).

47

48 Here we investigate past wind regime changes in eastern Australia as reflected in the shoreline
49 marginal landforms of the Little Llangothlin Lagoon (LLL). LLL is a presently shallow lake
50 which sits at 30 °S (30° 5' 9"S, 151° 46' 53"E) in northern New South Wales. It lies close to the
51 present day northern boundary of the winter westerlies, therefore providing an excellent
52 opportunity to investigate long-term changes in prevailing wind direction and intensity. The
53 lagoon has a lunette (transverse shoreline dune) on its eastern shoreline and a possible beach
54 berm on its south-eastern margin. These landforms reflect aeolian and wave-driven transport and
55 deposition of sediments, and consequently provide indicators for the orientation of prevailing
56 wind directions and intensity at the time of sediment deposition (Bowler, 1968; Bowler, 1973,
57 1983). In this study we undertook luminescence dating, combined with geomorphic and
58 stratigraphic investigations, to reconstruct past periods of westerly, and possible north-westerly,
59 prevailing wind flow in this region.

60

61 The endorheic LLL basin was formed in gently undulating tableland comprising Tertiary basalt
62 flows at approximately 1300 m above mean sea level (AMSL). The western shoreline of LLL is
63 dominated by a low ridge of basalt, which rises 30 m above the lake (Figure 1). On the eastern
64 side of the basin, the lake is bound by a low hill of granite that forms part of the New England
65 Batholith (Shaw and Flood, 1981). The Lagoon covers an area of 1.2 km² and has a catchment
66 of 3.2 km². LLL is a shallow, roughly circular permanent lake with a maximum depth of 2 m
67 that shallows during droughts, which in this part of Australia are often associated with El Nino
68 years. As far as we can determine, the lake has never dried out fully in post-European settlement
69 times (Woodward et al., 2014b). Another, smaller, lake (Billy Bung Lagoon) lies c. 500 m to the
70 southwest of LLL and is separated from the main lake by the low basalt ridge.

71

72

73 The origin of the New England ‘lagoons’ is cryptic. Conraeds (1989) showed that they were
74 associated with former drainage lines that were occupied by basalt flows. He suggested that
75 uneven infilling of former valleys by basalt during the Tertiary produced shallow depressions
76 where the shallow lakes and swamps, locally called ‘lagoons’, formed. Similar lakes have been
77 described elsewhere along the tablelands of the Great Dividing Range and Ollier (1979)
78 suggested a tectonic origin for these features, proposing that uplift of the Eastern Highlands
79 caused back tilting on many streams. Other authors such as Bell et al. (2008) have suggested a
80 deflationary origin, where intense weathering occurred as a result of wetting and drying of the
81 basalt. The mechanisms are not incompatible and deflation may have enhanced and maintained
82 the basins, which were created by back-tilting.

83

84 Many of these upland lakes have lunettes on their eastern margins (*sensu* Bowler 1976). These
85 are transverse crescentic ridges dominated by wave action and shoreline drift, with coarse
86 textured wave-built ridges on downwind margins (Bowler, 1986). Their regular outline reflects
87 the influence of strong wave action, while the aeolian deflation of sands from the beach forms
88 foreshore dunes with an orientation consistent with the winter wind resultant vector (Bowler,
89 1971). The proportion of clay and silt in lunettes increases during periods of shoreline

90 regression, and is derived from efflorescence and pelletisation of saline lacustrine sediments on
91 the drying lake floor. Salt concentration in upland lakes tends to be weaker owing to
92 groundwater seepage, restricting the preparation of pelletal clays for deflation and producing
93 dominantly sandy lunettes.

94

95 The catchment is fed by summer rainfall (mean annual rainfall = 880 mm) and has a theoretical
96 net annual moisture balance deficit of c. 400 mm (Woodward et al., 2014a). The regional
97 vegetation is dominated by montane open eucalypt woodland, while the lagoon itself contains
98 extensive beds of tall spike rush *Eleocharis sphacelata* and the water plant *Potamogeton*
99 *tricarinatus* in the deeper parts of the basin. Other swamp plants, including *Carex*
100 *glaudichaudiana*, are dominant in the surrounding wet margins of the lagoon.

101

102 The lagoon has been intensively investigated from a palaeoecological and environmental
103 viewpoint because it is a major bird reserve as well as a Ramsar wetland. Furthermore, the site
104 has been identified as a location of exceptional soil erosion since European settlement (Gale et
105 al., 1995; Gale and Haworth, 2005), although this has recently been challenged (Woodward et
106 al., 2011). The site has more recently become a focus for work due to inferred changes to basin
107 hydrology in response to tree clearance during European settlement of the New England
108 Tablelands (Woodward et al., 2014a). There has also been some investigation of the
109 archaeological history of the lagoon suggesting that landscapes such as these provided relatively
110 rich resources for Aboriginal people, and that New England lagoons became the foci for
111 ceremonial activities, although the degree to which hydrological conditions influenced human
112 activity remains poorly understood since chronological control for the pre-European period has
113 so far been lacking (Beck et al., 2015).

114

115 This paper examines the geomorphic context of shoreline features on the western and southern
116 margins of the lagoon and focuses on the history of lake-margin sediment deposition to
117 reconstruct the climatic circulation from the last glacial maximum (LGM) into the Holocene.

118

119 **2 Materials and Methods**

120

121 *2.1 Field investigations*

122

123 Transects across an apparent beach berm and the lunette were surveyed using a MALA ProEx
124 ground penetrating radar (GPR) system with a 500 MHz antenna and integrated high-resolution
125 GPS. The GPR data were collected in transects forming a rough grid parallel and perpendicular
126 to the trend of hypothesised beach and lunette landforms. The GPR was hand-dragged at a speed
127 of ~ 4 kph and fired using time firing at a rate of 10 Hz resulting in an average along-track
128 resolution of 0.11 m and 0.07 m vertical resolution, based on a center frequency of 500 MHz.
129 After acquisition, radar data were processed using GPR Slice software (DC drift; user-defined
130 signal gain; bandpass lo=350 MHz, hi=650 MHz; background removal). Profiles were
131 topographically corrected using elevation data from the GPS system and spot-checked using
132 known elevations. While absolute topography was not reliable, relative elevation was
133 consistently reproducible. Individual profiles were converted to depth-distance using the
134 published radar velocity for wet sands of 0.07 m/ns in the beach ridges and dry sands 0.12 m/ns
135 in the lunette (Neal, 2004). Depth-distance profiles were used to evaluate sediment thickness and
136 observe true geometry of radar reflectors.

137

138 The sub-surface sediments were logged using a hand auger to a depth of between 0.6 m and 1.2
139 m, depending on sub-surface conditions. Sub-samples were collected for grain size analyses. In
140 addition, gravels from the sand and gravel barrier were treated with HCl for 12 hours in order to
141 identify weathering products such as manganese–iron pisoliths. Four samples were collected for
142 optically stimulated luminescence (OSL) dating using steel tubes, wrapped in black plastic, and
143 transported to the Max Planck Institute for Evolutionary Anthropology in Leipzig for analysis.

144

145 *2.2 OSL dating - Equivalent dose measurements*

146 Sample preparation and measurement for OSL dating was undertaken in the luminescence dating
147 laboratory of the Department of Human Evolution, Max Planck Institute for Evolutionary
148 Anthropology in Leipzig. The OSL samples were prepared under subdued red light using
149 published methods (Fitzsimmons et al., 2014). This involved sieving, applying HCl acid and

150 hydrogen peroxide digestion to remove carbonates and organic matter respectively, and isolating
151 pure, 180-212 μm quartz grains. The outer ~ 10 μm alpha-irradiated rind of each grain was
152 removed by etching in hydrofluoric acid, and the sample was then subjected to a final sieve to
153 remove finer fragments which had broken off during etching. The quartz grains were then
154 prepared as small aliquots (18 discs; 1 mm diameter) for preheat testing and as single grains (600
155 grains; 6 single grain discs) for equivalent dose (D_e) measurement.

156
157 D_e measurements were undertaken using an automated Risø TL-DA-15 equipped with blue light-
158 emitting diodes (for preheat and initial dose estimate testing), and a TL-DA-20 reader with a
159 single grain attachment containing a green laser emitting at 532 nm, for light stimulation of
160 single aliquots and single grains respectively (Botter-Jensen et al., 2000). Irradiation was
161 provided by calibrated $^{90}\text{Sr}/^{90}\text{Y}$ beta sources. Equivalent doses were determined on single grains
162 using the single aliquot regenerative dose (SAR) protocol of Murray and Wintle (2000; 2003).
163 Preheat temperatures of 260°C were chosen based on the results of the preheat plateau tests
164 (Figure S2) for the natural and regenerative doses, with a preheat temperature of 220°C for the
165 test doses (0.94 Gy).

166
167 Individual grains were analysed for their suitability for OSL dating based on the selection criteria
168 of Jacobs and Roberts (2007). The single grain dose distributions of all samples are $>40\%$
169 overdispersed with complex dose populations (Table S1), and therefore the Finite Mixture Model
170 (FMM) was used to identify dose populations (Galbraith and Green, 1990). The OSL dating
171 results are summarised in Table 1. Equivalent dose distributions for the four samples are shown
172 as radial plots, with the FMM-derived dose populations highlighted, in Figure 3.

173

174 *2.3 OSL dating - Dose rate calculations*

175 Uranium, thorium and potassium (^{40}K) activities were measured in the “Felsenkeller” laboratory
176 at VKTA Rossendorf in Dresden, Germany, using low-level gamma-ray spectrometry. Dose
177 rates were calculated using the conversion factors of Stokes et al. (2003) with β -attenuation
178 factors taken from Mejdahl (1979). Beta counting was based on 1 g homogenized subsamples
179 and used for the beta component of the dose rate. Measured water contents ranged from 5-10%

180 and these values were used for all samples. Cosmic dose rates were calculated from Prescott and
181 Hutton (1994).

182

183 **3 Results**

184

185 *3.1 Geomorphology*

186 There are no dune or beach deposits on the western side of the lake (Figure 1). The main
187 geomorphic feature on the eastern side of the lake is the lunette and the low basalt ridge. The
188 lunette comprises a north-south oriented ridge less than 2 m high adjacent to the lake, a swale
189 behind that is occupied by a small stream and a small sand flat area that extends up to 50 m east
190 of the lake shore.

191

192 The lunette on the eastern shore is composed of poorly sorted medium sand grading upwards into
193 fine sand with accessory silt contents of 3-15%. Particle size results and other stratigraphic
194 information are plotted on Figure 1 and particle size analysis curves are provided as
195 Supplementary Figure 1. GPR transects are shown in Figures 2a and 2b.

196

197 On the SE margin of LLL, there is a partly infilled outlet, immediately to the west of which is a
198 c. 100 m long, 50 m wide low (< 1m) berm. The berm is poorly to well sorted, medium and
199 coarse quartz rich sand with iron-manganese, pisolithic gravel and a silt content of 1-14%.

200

201 *3.2 GPR results*

202

203 The GPR proved effective at mapping stratigraphic architecture and subsurface character to a
204 depth shallower than 4 m in the berm (Figures 2a and 2b). GPR data suggest the presence of
205 several distinct units related to changes in lake level and the development of spit/barrier and
206 berm formations (Shan et al., 2015; Thompson et al., 2011). The berm showed strong internal
207 stratification and features perpendicular lines with strong sigmoidal clinoforms indicating beach
208 progradation to the west (Thompson et al., 2011) as well as low-angle sub-parallel reflectors
209 dipping to the east suggesting basin infill via over wash processes. This package is underlain by

210 a convex-up package of reflections that are sub-parallel with dips to the east and west.
211 Comparison of this feature with those identified by Shan and others (2015) suggest the complex
212 in underlain by a spit complex. Additional information on the character of the lower units
213 associated with the interpreted spit are unavailable due to the existing GPR data coverage.

214
215 The internal stratigraphy of the fine-grained lunette was difficult to assess with the GPR.
216 Evidence of extensive modern bioturbation by rabbits was observed during the radar acquisition.
217 The shallow penetration did however show weak internal characteristics commonly associated
218 with lunette formation (Thomas and Burrough, in press). These included eastward dipping high
219 angle reflectors that are truncated on the western facing slope, coupled with areas of parallel to
220 sub-parallel reflections that change to steeply dipping reflections. All reflectors are laterally
221 discontinuous and show evidence of disturbance at all depths observed, rendering the GPR data
222 ineffective at determining genetic processes or detailed landform characteristics.

223 224 *3.3 OSL results*

225
226 The OSL age data are summarised in Table 1, and shown with respect to stratigraphy and
227 catchment geomorphology in Fig 1. The three samples collected from three different locations
228 along the lunette suggest that the entire landform was active during the LGM, between c. 24-19
229 ka. Our samples do not extend to the base of aeolian sedimentation and it is likely that the lunette
230 was formed earlier than the LGM. The secondary age populations identified by FMM are all
231 younger than the LGM phase of deposition (Figure 3; Table S2) and suggest phases of partial
232 reactivation or pedogenic infiltration of material into the lunette. The younger age populations
233 from sites LL3 and LL4 in the central part of the lunette are comparable and strongly suggest
234 contemporaneous post-depositional infiltration of younger material or partial reactivation of the
235 lunette in the early Holocene (c. 9-8 ka; Table S2). Sample L-EVA 1230 (LL3) exhibits a third
236 peak centred on 11.8 Gy (9.1 ka). The second major age population from the LL2 site in the
237 southern part of the lunette dates to the mid-Holocene (5.6 ± 0.5 ka; Table S2) and suggests
238 spatial and temporal variability in the Holocene post-depositional pedogenesis (or reactivation)
239 of the lunette.

240

241 The overdispersion on individual D_e results from the berm was too high (79.9%; Table S1) to
242 reliably define a depositional age, although the largest age population yields a mid-Holocene age
243 (5.1 ± 0.5 ka; Table 1) comparable with the reactivation of the southern part of the lunette at
244 LL2. The minor dose populations yield ages of 11.1 ± 1.6 ka, 2.3 ± 0.3 ka and 1.2 ± 0.1 ka
245 (Table S2).

246

247 **4 Discussion**

248

249 There are two separate but related sets of geomorphic features recorded along the eastern and
250 south-eastern margin of LLL. These are the sand and gravel berm which is a lake beach/spit
251 feature and the lunette which is an Aeolian feature but tied to the shoreline. Both are supplied
252 with sediment by wind wave processes in the lake but the former is a sub-aqueous feature, while
253 the lunette is an Aeolian structure.

254

255 *4.1 A possible spit/barrier berm on the SE corner of the lagoon*

256

257 The most cryptic landform in the basin is the sand and gravel berm on the SE margins of LLL.
258 The feature was identified by Gale et al. (2005), who interpreted it as part of a relict older lunette
259 feature. From visual observations alone, this is a reasonable interpretation because the low berm
260 does look like the erosional shadow of an older ridge. Our sedimentologic and GPR structural
261 investigations, however, discount this interpretation. Based on both GPR and field observations
262 from pits, the feature is clearly a beach berm, with numerous small wash-over structures (see Fig.
263 2a).

264

265 The berm barrier feature is composed of pea-sized gravels within a finer sandy matrix. We
266 assume the sandy matrix to be post-depositional because it is incompatible with the sedimentary
267 structures and post-depositional infilling of openwork deposits is common. In addition, the
268 contrast between locally sourced detrital basalt gravels and reworked quartz-rich sand and silt is
269 striking. The matrix may have accumulated either through aeolian accretion, or through

270 filtration of sands through the barrier during high lake stands when the berm would have acted as
271 a permeable filter for the lake. Given the mostly coarse nature of the matrix (medium to coarse
272 sand), we prefer the two-stage filtration hypothesis.

273
274 The pea-sized gravels are detrital. We suggest that the most likely origin for this feature is as a
275 spit that developed from the basalt ridge on the SW edge of the lake, and that the basalt gravels
276 were moved along the shoreline by longshore drift. The barrier ultimately cut off an area to the
277 SW of the present lake that was part of a larger, ancestral lake feature, for which we have no age
278 constraint due to the lack of associated sedimentary deposits. The barrier post-dates the LGM as
279 we have been provided with a radiocarbon result (R. Haworth pers comm 2016) from a depth of
280 1.5 m close to our LL1 sample (Beta-110588 $16,200 \pm 70$ yr BP: median 19500 cal yr BP:
281 calibration from Stuiver and Reimer, 1993 (Calib 7.1) with a Southern Hemisphere correction
282 (SHCal13) from Hogg et al., 2013) that provides a maximum age for the barrier. The
283 luminescence sample based on the finer matrix material at 0.5 m depth yielded a highly dispersed
284 dose distribution with four age populations, which is not unexpected given our hypothesis that
285 the matrix is post-depositional. The grains may represent the accretion of fines to the barrier
286 during high stands in the lake in the early (c. 11 ka), mid (c. 5.6 ka) and late Holocene (c. 2.3 ka,
287 1.2 ka).

288 289 *4.2 Aeolian history of LLL from the lunette*

290
291 Based on the morphology, sedimentary composition and internal structure, the feature along the
292 eastern shoreline of LLL is clearly a composite beach and aeolian landform. The quartz-rich
293 sands were most likely derived from the granites on the eastern side of the catchment, which
294 deposited into the lake and were subsequently reworked onto the shoreline. Half the basin is
295 comprised of basalt, yet there is little evidence for basalt-derived sediments in the lunette system.
296 By contrast, the fine sediments in the depocentre of the lake basin are primarily derived from
297 basalt. This implies that there is an effective sorting mechanism within the basin, whereby the
298 basalt preferentially weathers to mud while the granite generates sand. Sorting by currents would

299 transport the fines to the depocentre while the sands would be transported towards the lake
300 margins. The most parsimonious candidate for this latter process is wind-blown waves.

301
302 Present day wind roses for LLL (BOM, 2014) demonstrate that there are two primary wind
303 directions (Figure 4), one from the east and the other from the west to north-west. These
304 prevailing winds have strong seasonal components. Winter winds (August) are dominated by
305 westerlies and provide the strongest and most persistent flows (8% calm) consistent with
306 eastward transport and deposition of sediments onto a lunette situated on the eastern shoreline of
307 LLL. Summer winds (February) are dominated by easterlies associated with onshore circulation
308 on the northern limb of the sub-tropical high pressure cell in summer (Fig. 4). These easterly
309 winds are on average weaker (20% calm) but do include short periods of relatively high intensity
310 winds, which might be expected to result in sediment transport to, and deposition onto, the
311 western side of the lake. It is curious therefore that all depositional landforms marginal to LLL
312 are located on the east and south-east sides of the lake, with no deposition on the western
313 shoreline. Examination of the wind roses indicates that sand transporting winds (above ~22 kmh:
314 Fryberger, 1979) was more than twice as frequent (~14% versus ~5%) in August than in
315 February, and that the highest wind speeds occurred more frequently in August. This confirms
316 that the most effective net sand-transporting wind, associated with lunette and berm formation,
317 was from the west/north-west. The transport is most likely to have been primarily sub-aqueous,
318 since the relatively poor sorting in the foredune indicates only a short-distance aeolian transport
319 pathway.

320
321 In addition to the stronger drift potential there may also be a biological effect. The rush beds
322 occurring in the shallower parts of the lake are most fully developed during the summer. Unlike
323 much of Australia, winters are severe on the New England Tablelands due to the relatively high
324 elevations, and seasonal die-back of the tall spike rush is observed today. New growth emerges
325 in spring and dies off in autumn in cooler, high altitude sites (Rajapaskse et al., 2006).
326 Consequently, the summer peak in vegetation cover disrupts the wind fetch over the lake
327 precisely at the same time as the easterly winds penetrate the tablelands, thereby further reducing
328 the ability for waves to set up during the warmer months.

329

330 The luminescence ages from the lunette are coherent. All samples are dominated by grains that
331 are LGM in age. The samples all overlap at 2σ and produce a weighted mean age of 20.4 ± 0.8 ka,
332 indicating that the main phase of dune activity at LLL occurred during the late LGM. Our
333 interpretation that the dominant sediment transport mechanism was subaqueous therefore implies
334 that the LGM oversaw permanent, and probably full, lake conditions at LLL. Evidence from our
335 unpublished sedimentary archives from the depocentre of the lake support the concept of a full
336 lake during the late LGM (c. 19 ka). Specifically, the lake sediments from this time interval are
337 an unoxidised grey clay, which contains numerous sponge spicules. In addition, pollen records
338 from these latitudes suggest the survival of rainforest at lower elevations to the east through the
339 LGM (e.g. Moss et al., 2013), indicating persistence of moisture availability. Our argument for
340 the persistence, and perhaps intensification, of winter westerlies throughout the LGM at LLL is
341 also confirmed by observations made at North Stradbroke Island some 300 km to the north-
342 northeast of our site (Petherick et al., 2009; McGowan et al. 2009). North Stradbroke Island lies
343 at the very northern edge of the westerlies zone, and the accession of fine aeolian material into a
344 dune lake there indicates that the winter westerlies were operative at the LGM in South East
345 Queensland at 27.20°S (Petherick et al., 2009; McGowan et al. 2009), just as the westerlies
346 operate today in this region.

347

348 A secondary peak in grain ages is observed in all three lunette samples. This peak is less well
349 defined but in all three cases relates to the early to mid-Holocene between 9 and 6 ka. Work from
350 the lake (Woodward et al., 2011) has already demonstrated that the early Holocene was the last
351 phase, before the modern anthropogenically modified lake, with lake full conditions as
352 represented by extensive *Eleocharis* beds. Wind waves would have been effective on the lake
353 and we infer partial reactivation of the lunette at this time.

354

355 We note a third grain age peak in one lunette sample (EVA1230) at c. 3 ka. This is both the
356 weakest individual age peak and not replicated at any other site. It is possible that this represents
357 a dune re-activation event, bioturbation, or even Aboriginal usage of the site which has been
358 proposed to have intensified during the late Holocene (post 4300 yr; Beck et al., 2015). At this

359 stage this event, if real, is still poorly controlled chronologically and we do not interpret it
360 further.

361
362 Overall, our evidence demonstrates that at the LGM, winter westerly winds were strong enough
363 to form the eastern shoreline lunette in a single phase, with possible later reactivation during the
364 early Holocene. Critically, foredune activation depends as much on high water levels in the lake
365 allowing the wave delivery of sediment to the eastern beach as it does on sand mobilizing winds
366 (Bowler, 1983). During the Pleistocene, elevations above 800 m in the region were subject to
367 extensive, active development of block deposits, screes, and solifluction lobes, indicating winter
368 cooling of at least 10.5 °C relative to present (Slee and Shulmeister, 2015). Reduced evaporation
369 due to lower temperatures (e.g. Hesse et al., 2003) and transfer of flow from
370 throughflow/baseflow to overland flow due to increased snow cover (Reinfelds et al., 2014) at
371 this time is likely to have been sufficient to cause the change to a positive hydrological balance
372 in the lake.

373
374 For the intervening periods, at least in the Holocene, the evidence (Woodward et al., 2014a)
375 suggests that water levels were lower and/or even that the lake was ephemeral. It is highly
376 unlikely that sand would be transported to the high stand beach during low lake levels. If the
377 entire basin floor fully dried out, pelletised clays might be expected, and yet none are observed.
378 There are two likely reasons for this. Firstly, this high elevation site is unlikely to become very
379 arid even during relatively dry phases when swampy conditions probably persisted on the basin
380 floor. Similarly, it is unlikely that salt formation is significant in this setting and clay
381 pelletisation may not occur. This is similar to observations from Lake George, which also lies
382 within a cool temperate climate setting along the Great Dividing Range (Fitzsimmons and
383 Barrows, 2010).

384
385 In summary, these records strongly suggest that for the two intervals recorded (the LGM and
386 early Holocene), the overall circulation conditions at LLL were very similar to the present day.
387 This region presently lies near the northern limit of westerly penetration in winter. For the
388 intervening periods, absence of evidence is not evidence of absence, and if the winter westerly

389 winds lay at this latitude during peak warming in the early Holocene and during the LGM, it
390 seems reasonable to suppose that this track has been persistent over the last 25 ky.

391
392 The track of the Australian winter westerlies during the LGM has been a source of contention for
393 some time, with both poleward and equatorward changes argued for (e.g. Harrison and Dodson,
394 1993; Hesse, 1994; Shulmeister et al., 2004). One possibility is that the westerly lay north of its
395 current track during the LGM and that the timing of the westerlies at LLL shifted seasonally. A
396 northward shift of $\sim 3^\circ$ (350 km) in the position of the westerly wind belt during MIS 2 was
397 recorded in sediments from marine cores in the Tasman Sea (Hesse, 1994). Analysis of the
398 aeolian component of lake sediments on North Stradbroke Island at 27°S for the period 25-22 ka
399 indicates dust sources in the SW Murray-Darling Basin, with a secondary component from
400 WNW of the site (Petherick et al. 2009). These findings are consistent with either no change or
401 a possible northward shift in the westerlies but are not consistent with the poleward contraction
402 of the westerlies in eastern Australia at the LGM.

403

404 **Conclusions**

405

406 This study indicates that westerly winds activated a lunette at LLL during the LGM under the
407 influence of high lake levels. This ridge was reactivated during high lake stands in the early to
408 mid-Holocene. The persistence of westerly winds at this site during the LGM confirms
409 observations from North Stradbroke Island at the northern limits of penetration of the temperate
410 latitude westerlies. This suggests that the overall circulation pattern in this part of eastern
411 Australia, at the modern northern limits of westerly winter flow, remained constant during both
412 the LGM and the early Holocene. Overall, this points to minimal change in circulation patterns
413 over the last 25 ky.

414

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420

421 **Copyright Statement**

422

423 Except where explicitly acknowledged the authors hold the copyright of the materials presented.

424

425 **Author Contributions**

426 J Shulmeister lead the project, assisted with field sampling for OSL and grain size and lead the
427 manuscript development. J Kemp assisted in the field with OSL sample acquisition, conducted
428 grain size analysis and participated in manuscript development. K Fitzsimmons undertook the
429 OSL sample analysis and participated in manuscript development. A Gontz lead the GPR
430 acquisition and processing, assisted with OSL sampling and manuscript development.

431

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441

442 **References**

443 Bell, D.M., Hunter, J.T., and Haworth, R.J.: Montane lakes (lagoons) of the New England
444 tablelands bioregion, *Cunninghamia*, 10, 475-492, 2008.

445 Beck, W., Haworth, R., and Appleton, J.: Aboriginal resources change through time in New
446 England upland wetlands, south-east Australia, *Archaeol Ocean*. 50, 47-57, 2015.

447 Botter-Jensen, L., Bulur, E., Duller, G.A.T., and Murray, A.S.: Advances in luminescence
448 instrument systems, *Radiat Meas*, 32, 523-528, 2000.

449 Bowler, J.M.: Aridity in Australia: age, origins and expression in aeolian landforms and
450 sediments, *Earth Sci Rev*, 12, 279-310, 1976.

451 Bureau of Meteorology. Summary statistics Guyra Hospital. Climate Data Online. 2014.
452 Available at: http://www.bom.gov.au/climate/averages/tables/cw_056229.shtml. Last accessed.
453 29 February, 2016.

454 Coenraads, R.R.: Evaluation of the natural lagoons of the Central Province, NSW—Are they
455 sapphire-producing maars?, *Explor Geophys*, 20, 347-363, 1989.

456 Denton, G.H., Anderson, R.F., Toggweiler, J.R., Edwards, R.L., Schaefer, J.M., Putnam, A.E.:
457 The last glacial termination. *Science*, 328 (5986):1652-6. doi: 10.1126/science.1184119, 2010.

458 Fitzsimmons, K.E., and Barrows, T.T.: Holocene hydrologic variability in temperate
459 southeastern Australia: An example from Lake George, New South Wales, *The Holocene* 20,
460 585-59, 2010.

461 Fitzsimmons, K.E., Stern, N., and Murray-Wallace, C.V.: Depositional history and archaeology
462 of the central Lake Mungo lunette, Willandra Lakes, southeast Australia, *J Archaeol Sci* 41, 349-
463 364, 2014.

464 Folk, R.L. *Petrology of Sedimentary Rocks*, Hemphill, Austin, 1974.

465 Fletcher, M.S., and Moreno, P.I.: Have the Southern Westerlies changed in a zonally symmetric
466 manner over the last 14,000 years? A hemisphere-wide take on a controversial problem,
467 *Quaternary Int*, 253, 32-46, 2012.

468 Fryberger, S.G.: Dune forms and wind regime. In: *A study of global sand seas*. McKee, E.D.
469 (Ed) Gov print office, Washington, USA, 137-160, 1979.

470 Galbraith, R.F., and Green, P.F.: Estimating the component ages in a finite mixture, *Nucl Tracks*
471 *Rad Meas* 17, 197-206, 1990.

472 Gale, S.J., Haworth, R.J., and Pisanu, P.C.: The ²¹⁰Pb chronology of late Holocene deposition
473 in an eastern Australian lake basin, *Quaternary Sci Rev*, 14, 395-408, 1995.

474 Gale, S.J., and Haworth, R.J.: Catchment-wide soil loss from pre-agricultural times to the
475 present: transport-and supply-limitation of erosion. *Geomorphology*, 68, 314-33, 2005.

476 Haworth, R.J., Gale, S.J., Short, S.A., and Heijnis, H.: Land use and lake sedimentation on the
477 New England tablelands of New South Wales, Australia, *Aust Geogr*, 30, 51-73, 1999.

478 Harrison, S.P., and Dodson, J.R.: Climates of Australia and New Guinea since 18,000 yr B.P. In:
479 Wright Jr., H.E., Kutzbach, J.E., Webb III, T., Ruddiman, W.F., Street-Perrot, F.A., Bartlein, P.J.
480 (Eds.), *Global Climates Since the Last Glacial Maximum*. University of Minnesota Press,
481 Minneapolis, MN, 265-293, 1993.

482 Hesse, P.P.: The record of continental dust from Australia in Tasman Sea sediments, *Quaternary*
483 *Sci Rev*, 13, 257-72, 1994.

484 Hesse, P.P., Humphreys, G.S., Selkirk, P.M., Adamson, D.A., Gore, D.B., Nobes, D.C., Price,
485 D.M., Schwenninger, J-L., Smith, B., Tulau, M., Hemmings, F.: Late Quaternary aeolian dunes
486 on the presently humid Blue Mountains, Eastern Australia, *Quat Int*, 108, 13–32, 2003.

487 Hogg, A.G., Hua, Q., Blackwell, P.G., Buck, C.E., Guilderson, T.P., Heaton, T.J., Niu, M.,
488 Palmer, J.G., Reimer, P.J., Reimer, R.W., Turney, C.S.M., Zimmerman, S.R.H.,
489 *Radiocarbon*, 55, DOI: 10.2458/azu_js_rc.55.16783, 2013.

490 Jacobs, Z., and Roberts, R.G.: Advances in optically stimulated luminescence dating of
491 individual grains of quartz from archeological deposits, *Evol Anthropol*, 16, 210-223, 2007.

492 Lorrey, A.M., Vandergoes, M., Almond, P., Renwick, J., Stephens, T., Bostock, H., Mackintosh,
493 A., Newnham, R., Williams, P.W., Ackerley, D., and Neil, H.: Palaeocirculation across New
494 Zealand during the last glacial maximum at ~ 21 ka, *Quaternary Sci Rev*, 36, 189-213, 2012.

495 McGowan, H.A., Petherick, L.M., and Kamber, B.S.: Aeolian sedimentation and climate
496 variability during the late Quaternary in southeast Queensland, Australia, *Palaeogeog, Palaeocl*,
497 265, 171-81, 2008.

498 Mejdahl, V.: Thermoluminescence dating: beta-dose attenuation in quartz grains, *Archaeometry*
499 21, 61-72, 1979.

500 Moss, P.T., Tibby, J., Petherick, L., McGowan, H. and Barr, C.: Late Quaternary vegetation
501 history of North Stradbroke Island, Queensland, eastern Australia, *Quaternary Sci Rev*, 74, 257-
502 272, 2013.

503 Murray, A.S., and Wintle, A.G.: Luminescence dating of quartz using an improved single-aliquot
504 regenerative-dose protocol, *Radiat Meas*, 32, 57-73, 2000.

505 Murray, A.S., and Wintle, A.G.: 2003. The single aliquot regenerative dose protocol: potential
506 for improvements in reliability, *Radiat Meas*, 37, 377-381, 2003.

507 Neal, A.: Ground penetrating radar and its use in sedimentology: principles, problems and
508 progress, *Earth Sci Rev*, 66, 261-330, 2004.

509 Ollier, C.D.: Evolutionary Geomorphology of Australia and Papua: New Guinea, T I Brit Geog,
510 4, 516-39, 1979.

511 Petherick, L.M., McGowan, H.A., and Kamber, B.S.: Reconstructing transport pathways for late
512 Quaternary dust from eastern Australia using the composition of trace elements of long traveled
513 dusts, *Geomorphology*, 105, 67-79, 2009.

514 Prescott, J.R., and Hutton, J.T.: Cosmic ray contributions to dose rates for luminescence and
515 ESR dating: Large depths and long term variations, *Radiat Meas*, 23, 497-500, 1994.

516 Rajapakse L., Asaeda, T., Williams, D., Roberts, J., and Manatunge, J.: Effects of water depth
517 and litter accumulation on morpho-ecological adaptations of *Eleocharis sphacelata*, *Chem Ecol*,
518 22, 47-57, 2006.

519 Reinfelds, I., Swanson, E., Cohen, T., Larsen, J., and Nolan, A.: Hydrospatial assessment of
520 streamflow yields and effects of climate change: Snowy Mountains, Australia, *Jour Hydrol*, 512,
521 206-220, 2014.

522 Shan, X., Yu, X., Clift, P.D., Tan, C., Jin, L., Li, M, and Li, W.: The ground penetrating radar
523 facies and architecture of a paleo-spit from Huangqihai Lake, North China: implications for
524 genesis and evolution, *Sediment Geol*, 323, 1-14, 2015.

525 Shaw, S.E., and Flood, R.H.: The New England Batholith, eastern Australia: geochemical
526 variations in time and space, *J Geophys Res-Sol Ea*, 86, 10530-10544, 1981.

527 Shulmeister, J., Goodwin, I., Renwick, J., Harle, K., Armand, L., McGlone, M.S., Cook, E.,
528 Dodson, J., Hesse, P.P., Mayewski, P., and Curran, M.: The Southern Hemisphere westerlies in
529 the Australasian sector over the last glacial cycle: a synthesis, *Quaternary Int*, 118, 23-53, 2004.

530 Slee, A., and Shulmeister, J.: The distribution and climatic implications of periglacial landforms
531 in eastern Australia, *J Quaternary Sci*, 30, 848-58, 2015.

532 Stokes, S., Ingram, S., Aitken, M.J., Sirocko, F., Anderson, R., and Leuschner, D.: 2003.
533 Alternative chronologies for Late Quaternary (Last Interglacial–Holocene) deep sea sediments
534 via optical dating of silt-sized quartz, *Quaternary Sci Rev*, 22, 925-941, 2003.

535 Stuiver, M., and Reimer, P.J., *Radiocarbon*, 35, 215-230, 1993.

536 Thomas, D.S.G., and Burrough, S.L.: Luminescence-based chronologies in southern Africa:
537 analysis and interpretation of dune database records across the subcontinent, *Quaternary Int*, 1-
538 16, in press.

539 Thompson, T.A., Lepper, K., Endres, A.L., Johnston, J.W., Baedke, S.J., Argyilan, E.P., Booth,
540 R.K., and Wilcox, D.A.: Mid Holocene lake levels and shoreline behaviour during the Nipissing
541 phase of the upper Great Lakes at Alpena, Michigan, USA, *J Great Lake Res*, 37, 567-576, 2011.

542 Woodward, C., Chang, J., Zawadzki, A., Shulmeister, J., Haworth, R., Collecutt, S., and
543 Jacobsen, G.: Evidence against early nineteenth century major European induced environmental
544 impacts by illegal settlers in the New England Tablelands, south eastern Australia, *Quaternary*
545 *Sci Rev*, 30, 3743-3747, 2011.

546 Woodward, C., Shulmeister, J., Bell, D., Haworth, R., Jacobsen, G., and Zawadzki, A.: A
547 Holocene record of climate and hydrological changes from Little Llangothlin Lagoon, south
548 eastern Australia, *The Holocene*, 6:0959683614551218, 2014a.

549 Woodward, C., Shulmeister, J., Larsen, J., Jacobsen, G.E., and Zawadzki, A.: The hydrological
550 legacy of deforestation on global wetlands, *Science*, 346, 844-7, 2014b.

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553 **Tables**554 **Table 1.** Equivalent dose (D_e), dose rate data and OSL age estimates for Lake Little Llangothlin.

555 Dose rates are listed as attenuated based on published factors (Stokes et al. 2003; Mejdahl 1979).

Sample	D_e (Gy)	K (%)	Th (ppm)	U (ppm)	Beta dose rate (Gy/ka)	Cosmic dose rate (Gy/ka)	Water content (%)	Total dose rate (Gy/ka)	Age (ka)
L-EVA 1228 (LL1)	6.1±0.6	0.53±0.02	4.0±0.2	1.3±0.1	0.6±0.1	0.19±0.02	10±3	1.21±0.07	5.1±0.5
L-EVA 1229 (LL2)	19.2±0.4	0.34±0.02	3.5±0.2	1.3±0.1	0.5±0.1	0.18±0.02	5±3	1.02±0.06	18.9±1.2
L-EVA 1230 (LL3)	26.9±0.9	0.69±0.04	3.0±0.1	1.3±0.1	0.7±0.1	0.18±0.02	7±3	1.30±0.08	20.6±1.4
L-EVA 1231 (LL4)	22.9±1.2	0.56±0.02	2.7±0.1	0.7±0.1	0.5±0.1	0.18±0.02	6±3	0.98±0.05	23.4±1.8

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558 **Figure Legends**

559 **Figure 1.** Geomorphology and sediments at Little Llangothlin Lagoon (30° 5' 9"S, 151° 46'
560 53"E), 18 km NE Guyra, NSW, showing the locations of GPR transects, sediment cores (right)
561 and the position of OSL samples.

562 **Figure 2a.** GPR transects over the “berm”. See Fig 1. for location of transect. GPR line A7 was
563 acquired perpendicular to the shoreline starting just lakeward of the highest point on the berm.
564 Internal structures are characteristic of an interfingering beach-washover-basin fill sequence over
565 a spit complex. Upper panel, raw data; lower panel, interpretation.

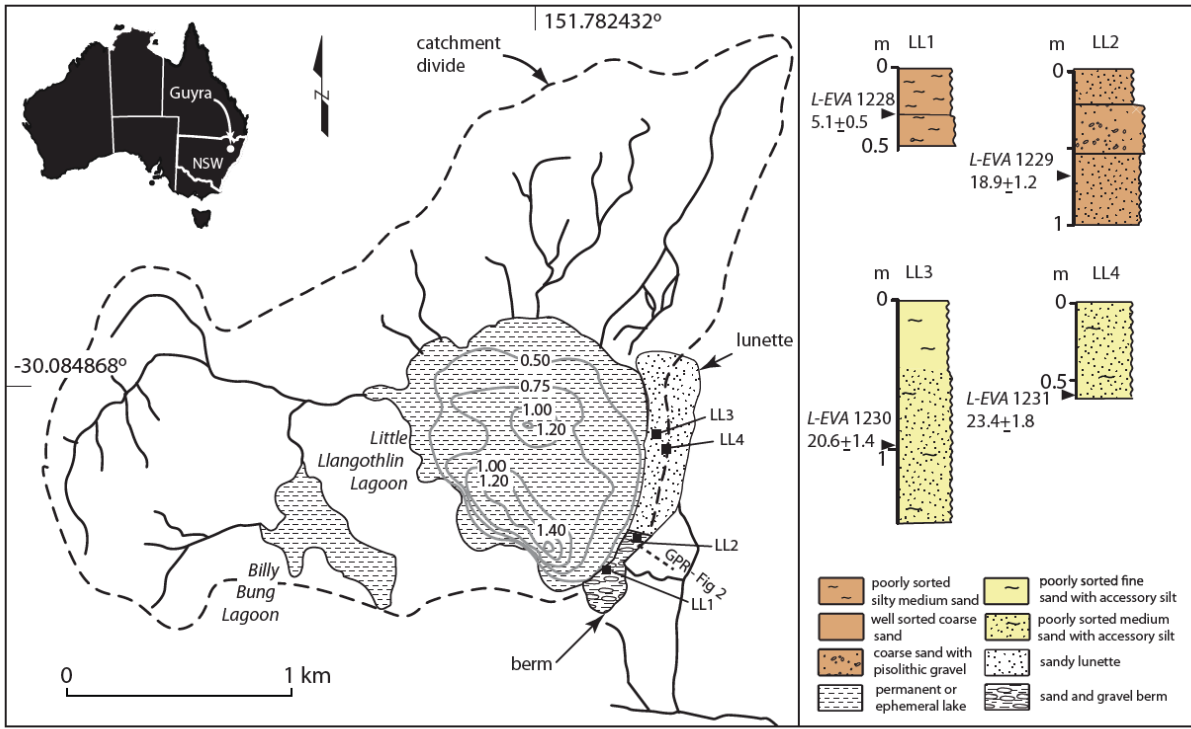
566 **Figure 2b.** GPR line A9 was acquired from the lake shore to the highest point on the berm.
567 Internal structures show characteristics of a beach environment over a spit complex. Top left
568 panel, raw data; top right panel, interpretation. The lower panel shows a conceptual model based
569 on composite GPR profiles suggesting a lower lake facies with spit facies underlying beach,
570 washover and basin fill facies.

571 **Figure 3.** Equivalent dose distributions for the LLL samples, illustrated as radial plots. The
572 shaded populations in each case represent the dominant age peaks; the lines illustrate the other
573 identified populations.

574 **Figure 4.** Rose of 9am wind direction vs wind speed in km/hr at Guyra Hospital, 1332 m AMSL
575 (Bureau of Meterology, 2014). Only winds above ~22 kph are sand carrying (based on the 12
576 knot threshold of Fryberger, 1979). Sand drift potential is much stronger in winter (August) than
577 it is in summer (February) because the relationship is a power function of the wind speed and
578 frequency of very strong winds is much lower in summer.

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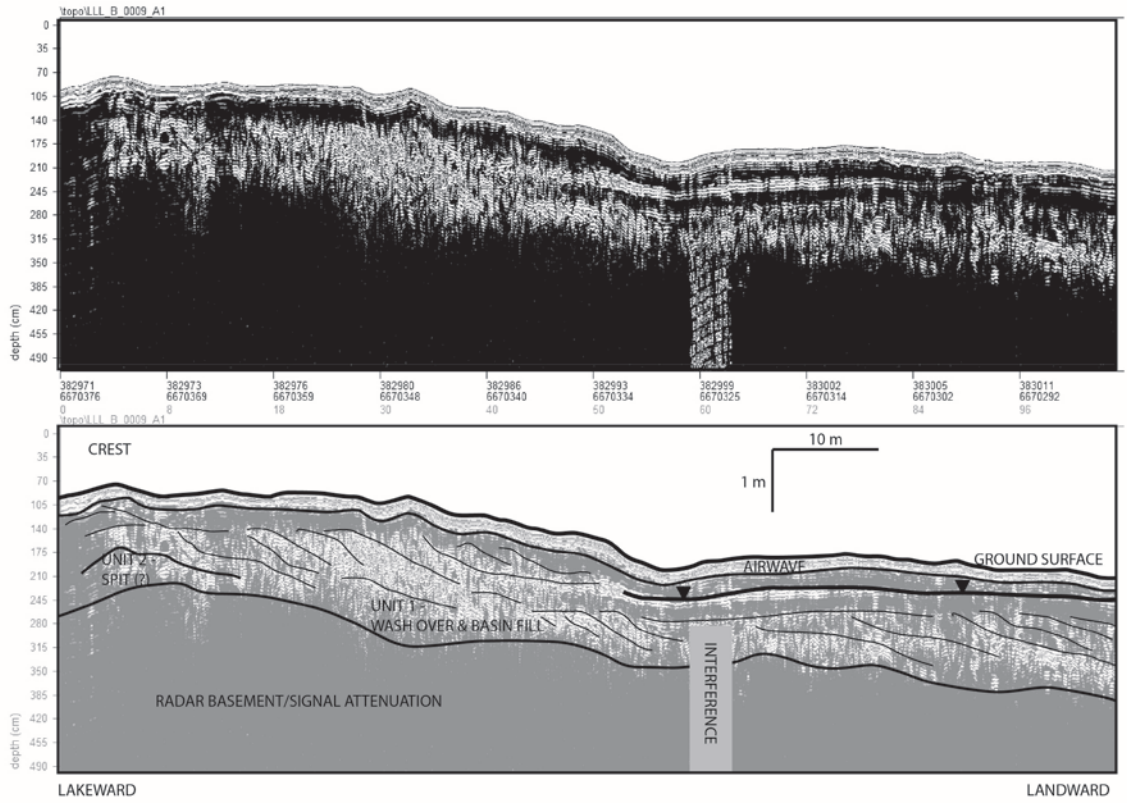
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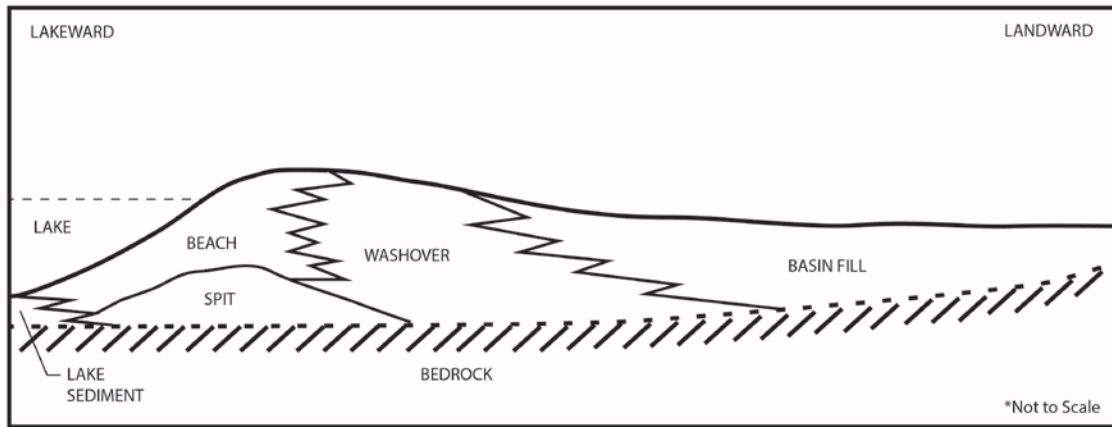
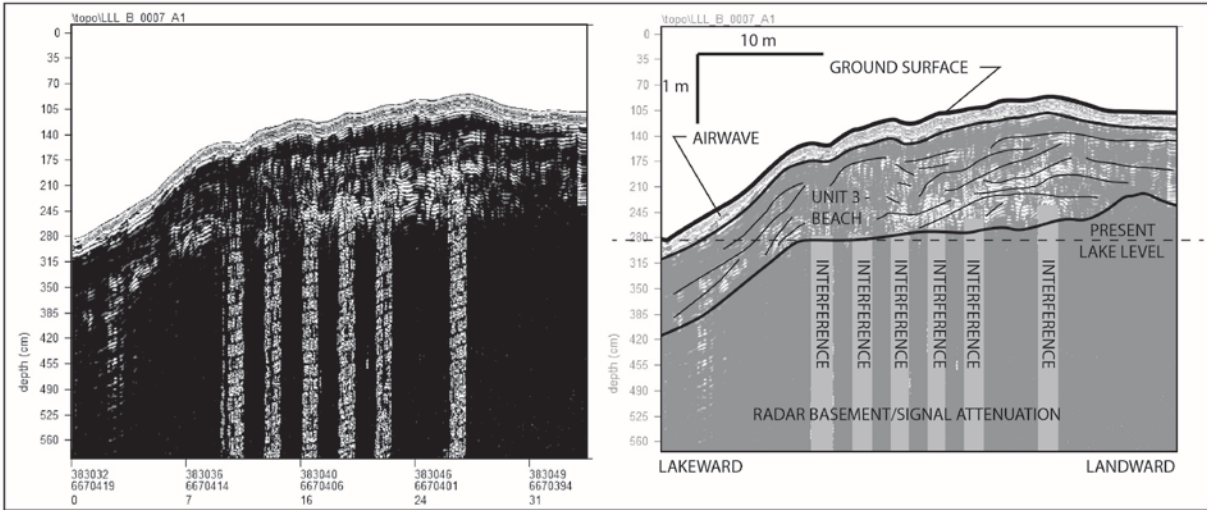
582 **Figure 1**

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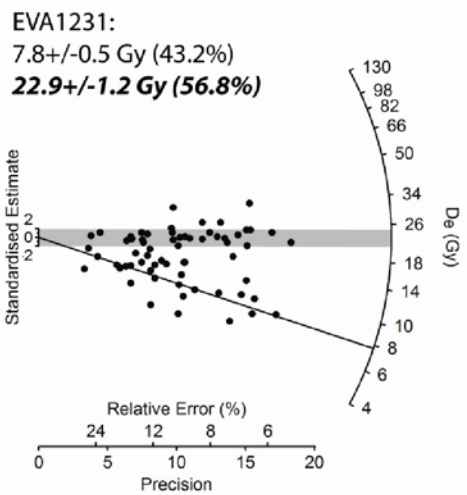
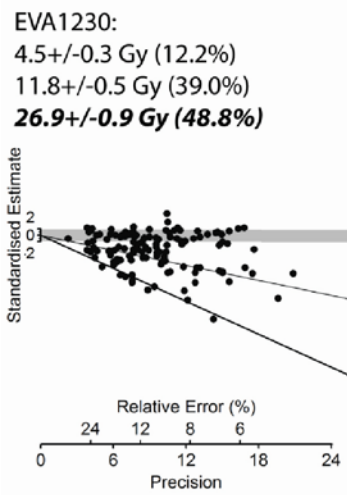
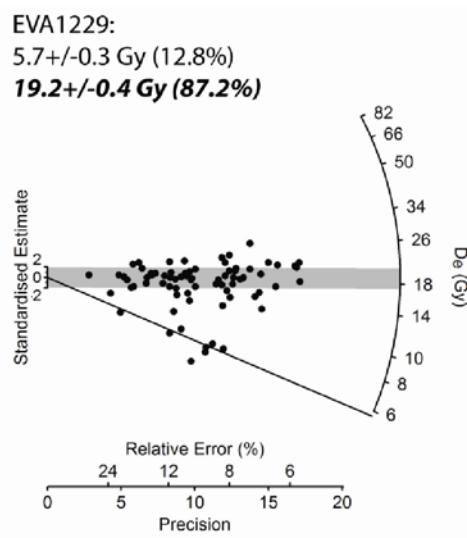
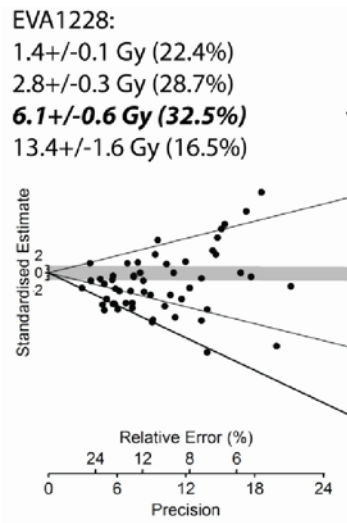
585 **Figure 2a**



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587 **Figure 2b**

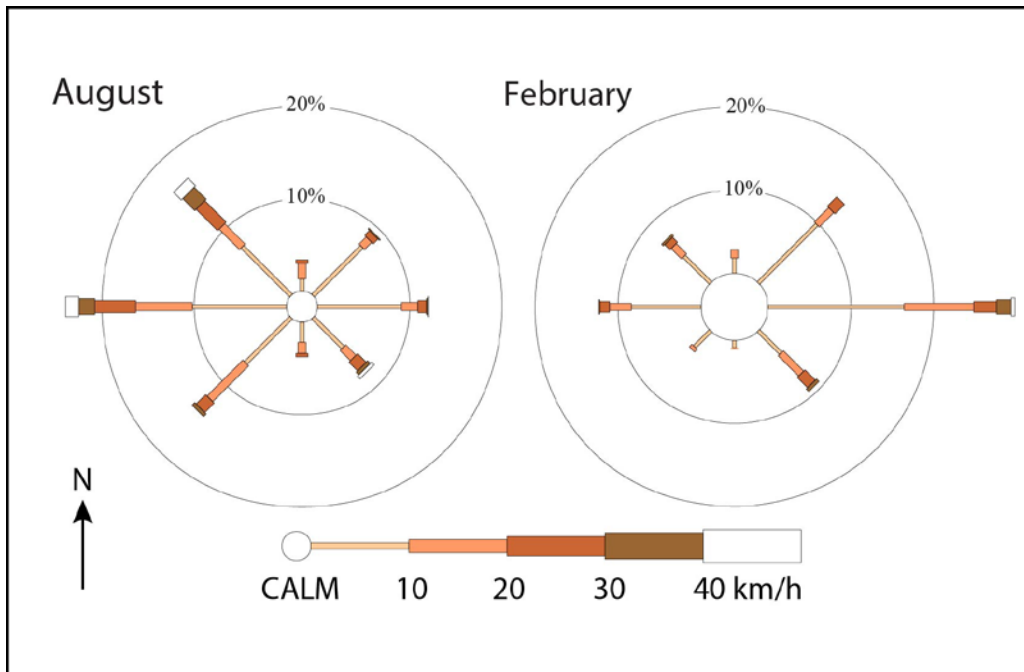
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590 **Figure 3**

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593 **Figure 4**

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