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# ***Regional mid-Pleistocene glaciation in central Patagonia***

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## **Abstract**

Southern South America contains a glacial geomorphological record that spans the past million years and has the potential to provide palaeoclimate information for several glacial periods in Earth's history. In central Patagonia, two major outlet glaciers of the former Patagonian Ice Sheet carved deep basins ~50 km wide and extending over 100 km into the Andean plain east of the mountain front. A succession of nested glacial moraines offers the possibility of determining when the ice lobes advanced and whether such advances occurred synchronously. The existing chronology, which was obtained using different methods in each valley, indicates the penultimate moraines differ in age by a full glacial cycle. Here, we test this hypothesis further using a uniform methodology that combines cosmogenic nuclide ages from moraine boulders, moraine cobbles and outwash cobbles. <sup>10</sup>Be concentrations in eighteen outwash cobbles from the Moreno outwash terrace in the Lago Buenos Aires valley yield surface exposure ages of 169-269 ka. We find <sup>10</sup>Be inheritance is low and therefore use the oldest surface cobbles to date the deposit at 260-270 ka, which is indistinguishable

41 from the age obtained in the neighbouring Lago Pueyrredón valley. This  
42 suggests a regionally significant glaciation during Marine Isotope Stage 8, and  
43 broad interhemispheric synchrony of glacial maxima during the mid to late  
44 Pleistocene. Finally, we find the dated outwash terrace is 70-100 ka older than  
45 the associated moraines. On the basis of geomorphological observations, we  
46 suggest this difference can be explained by exhumation of moraine boulders.

47

48

49 *Keywords:* Cosmogenic nuclide surface exposure dating; Marine Isotope Stage 8;  
50 Glacial chronology; moraine degradation; Beryllium-10; Last Glacial Maximum;  
51 moraine boulders.

52

## 53 1. Introduction

54

55 The glacial geomorphological record in southernmost South America is well  
56 preserved and reflects advances of the former Patagonian Ice Sheet over at least  
57 the past million years. The location of Patagonia in the mid-latitudes of the  
58 southern hemisphere makes it ideal for investigating interhemispheric leads and  
59 lags in the timing of glacial advances (Denton et al., 1999a; Kaplan et al., 2004),  
60 with implications for the mechanisms that drive global climate changes (Blunier  
61 and Brook, 2001; Blunier et al., 1997; Darvill et al., 2016; Moreno et al., 2009;  
62 Pedro et al., 2016). Efforts to exploit the palaeoclimatic significance of this  
63 record have largely focused on the last glacial cycle (e.g., Denton et al., 1999b;  
64 Douglass et al., 2005; Garcia et al., 2012; Glasser et al., 2008; Hein et al., 2010;  
65 Kaplan et al., 2004; McCulloch et al., 2005), since the landforms are better  
66 preserved and within the age-range of common geochronometers. While  
67 knowledge of the most recent glaciation and deglaciation in Patagonia is  
68 improving, comparatively little is known about earlier glaciations in the region;  
69 this despite the preservation of pre-Last Glacial Maximum (LGM) moraine  
70 systems and their value in providing insight into southern mid-latitude  
71 palaeoclimate throughout the Quaternary period.

72

73 In Argentine Patagonia, valleys that were formerly occupied by glaciers draining  
74 the Patagonian Ice Sheet often contain several Quaternary moraine and outwash  
75 terrace assemblages (Caldenius, 1932; Clapperton, 1993; Coronato et al., 2004;  
76 Glasser et al., 2008; Kaplan et al., 2009). Constraints on the ages of older  
77 deposits are, in general, restricted to a few locations where lava flows bracket  
78 glacial till sediments. Here, K-Ar or  $^{40}\text{Ar}/^{39}\text{Ar}$  dating of the lava flows can yield  
79 limiting ages and morphostratigraphy, which links the relative order of  
80 neighbouring landforms, has been used to correlate different moraine systems  
81 over hundreds of kilometres (Coronato et al., 2004; Rabassa and Clapperton,  
82 1990; Singer et al., 2004). The technique has been instrumental in establishing  
83 the early onset of glaciation in Patagonia at least by 7-5 Ma, and in determining  
84 the age of the most extensive Quaternary deposits of the 'Greatest Patagonian  
85 Glaciation', dated at  $\sim 1.1$  Ma (Meglioli, 1992; Mercer, 1976; Rabassa and

86 Clapperton, 1990; Rabassa et al., 2000; Singer et al., 2004; Ton-That et al., 1999).  
87 However, age correlations based on morphostratigraphy alone are open to  
88 conjecture given that preservation of different-aged glacial sediments in  
89 neighbouring valleys is not uncommon (e.g., Putnam et al., 2013; Schaefer et al.,  
90 2015). Consequently, direct dating of individual moraine limits is required to  
91 make correlations between areas and to exploit fully the geomorphological  
92 record and enable palaeoclimate inferences to be drawn.

93  
94 Efforts to date pre-LGM glacial sediments in the region have involved a range of  
95 techniques including soil formation rates (Douglass and Bockheim, 2006),  
96  $^{230}\text{Th}/\text{U}$  disequilibria dating of soil carbonate (Phillips et al., 2006), optically  
97 stimulated luminescence (Smedley et al., 2016), and cosmogenic nuclide surface  
98 exposure dating (Darvill et al., 2015b; Hein et al., 2011; Hein et al., 2009; Kaplan  
99 et al., 2005). Unlike the other techniques, cosmogenic nuclide surface exposure  
100 dating has the potential to directly-date moraine surfaces that are millions of  
101 years old. However, pre-LGM landforms can degrade through time, meaning  
102 surface exposure ages can underestimate the moraine age (Hallet and Putkonen,  
103 1994; Heyman et al., 2011; Putkonen and O'Neal, 2006; Putkonen and Swanson,  
104 2003). In addition, boulder surface erosion is difficult to quantify, especially if  
105 exhumed at an unknown time, and becomes an increasing source of uncertainty  
106 with age. Consequently, the combination of boulder exhumation and variable  
107 rock (i.e., boulder/cobble) surface erosion can cause wide scatter in exposure  
108 ages from old moraines (Balco, 2011; Kaplan et al., 2007; Phillips et al., 1990).

109  
110 Hein et al. (2009; 2011) demonstrated that surface exposure dating of outwash  
111 gravels rather than moraine boulders could provide robust age constraints for  
112 pre-LGM moraine systems in central Patagonia. Exhumation and rock surface  
113 erosion are limited by sampling fluvial cobbles from outwash plains linked to  
114 moraine limits; the rounded fluvial shape indicates negligible rock surface  
115 erosion and exhumation is minimised by sampling from flat surfaces as opposed  
116 unconsolidated moraines with steeper slope morphology. In the Lago  
117 Pueyrredón (LP) valley (Fig. 1), Hein et al. (2009) demonstrated that  $^{10}\text{Be}$   
118 concentrations in outwash sediments from the penultimate moraine sequence

119 (Hatcher moraines) were deposited at *ca.* 260 ka. This was more than 100 ka  
120 earlier than the age implied by the corresponding moraine boulders. Darvill et  
121 al. (2015b) used the same approach to date the Río Cullen and San Sebastián  
122 glacial limits of the former Bahía Inútil-San Sebastián ice lobe on Tierra del  
123 Fuego at *ca.* 45 ka and 30 ka, indicating a significant advance during Marine  
124 Isotope Stage (MIS) 3. These studies have demonstrated that surface exposure  
125 dating of outwash sediments to gauge the timing of glacial activity is effective  
126 over a range of timescales pertinent to glacial geochronology in southern South  
127 America.

128

129 This study uses the outwash cobble approach to date the penultimate moraine  
130 sequence in the Lago Buenos Aires (LBA) valley (Fig. 1). Like the neighbouring  
131 LP valley, a major outlet glacier of the former Patagonian Ice Sheet carved this  
132 valley and left behind a sequence of nested glacial moraines. Given the broad  
133 similarity between these two valleys, and that they both share a common  
134 accumulation drainage area of the former ice sheet, the morphostratigraphy  
135 would suggest the penultimate moraines ('Moreno' and 'Hatcher', respectively)  
136 are age-equivalent, but existing geochronological data conflict. We aim to  
137 determine whether these moraines represent a correlated regional advance of  
138 the Patagonian Ice Sheet or asynchronous behaviour between two large adjacent  
139 outlet lobes.

140

## 141 **2. Regional Setting**

142

143 The LBA valley, 46.5° S, Argentina, is located in central Patagonia just north of  
144 the LP valley. The valley trends west-east, with a glacial over-deepening that  
145 separates the Miocene to Pliocene-aged volcanic plateau of the Meseta del Lago  
146 Buenos Aires to the south from the sedimentary deposits of the Meseta del  
147 Guenguel to the north (Fig. 1). The valley aligns in part with known faults in the  
148 region (Lagabrielle et al., 2007; Lagabrielle et al., 2004; Scalabrino et al., 2010).  
149 Quaternary glacial and glaciofluvial sediments dominate the geology east of LBA  
150 lake (Caldenius, 1932). To the west, Jurassic volcanoclastic rocks overly  
151 Palaeozoic basement rocks, which in turn have been intruded by the late

152 Jurassic-Miocene Patagonian Batholith (Scalabrino et al., 2010; Suárez and De La  
153 Cruz, 2001). This zone, more than 100 km west of the moraines, is thought to be  
154 the primary source of quartz cobbles found in the Quaternary sediments.

155

156 The climate is dominated by the influence of the southern hemisphere westerly  
157 winds, which bring significant precipitation that can exceed 8,000 mm a<sup>-1</sup> on the  
158 western side of the Andes (Carrasco et al., 2002; Garreaud et al., 2013). In  
159 contrast, the eastern side of the Andes is semi-arid with precipitation as low as  
160 200 mm a<sup>-1</sup> east of LBA, some 80 km from the mountain front (Prohaska, 1976).  
161 This precipitation gradient, amplified during glacial periods by the presence of  
162 the Patagonian Ice Sheet (Hulton et al., 1994; Hulton et al., 2002), is partly  
163 responsible for the exceptional preservation of the moraine record. Annual  
164 snow cover is thin and intermittent, and would likely not have increased  
165 significantly during glacial periods due to the development of the ice sheet.  
166 Winds are strong and persistent and play a demonstrable but relatively slow role  
167 in rock surface erosion (Ackert and Mukhopadhyay, 2005; Douglass et al., 2007;  
168 Hein et al., 2011; Hein et al., 2009; Kaplan et al., 2007; Kaplan et al., 2005).  
169 Moraine boulders commonly exhibit ventifacts and flutings while cobbles on  
170 outwash terraces often possess rock varnish on ventifacts; the latter suggests  
171 aeolian erosion was not recent, or pervasive enough to remove the varnish. Field  
172 observations indicate a lack of debris in winds of at least 10 m s<sup>-1</sup>, thus  
173 confirming that such erosion is not occurring today in a widespread manner.

174

175 The moraine sequences east of LBA have been extensively mapped (Caldenius,  
176 1932; Kaplan et al., 2005; Mörner and Sylwan, 1989; Singer et al., 2004; Smedley  
177 et al., 2016). Based on the pioneering work of Caldenius (1932), four broadly  
178 defined glacial moraine systems are distinguished over a distance of 50 km, with  
179 the innermost deposits situated ~200 m lower in elevation than the outermost  
180 (Figs. 1-3). These systems were informally named (Singer et al., 2004) Fenix,  
181 Moreno, Deseado and Telken, from youngest to oldest, respectively, and a  
182 prominent escarpment of 30-80 m separates each system. During glacial  
183 maxima, meltwater discharged directly onto broad outwash plains until the ice  
184 retreated and pro-glacial lakes formed, dammed by terminal moraines. River

185 incision in response to decreased sediment load (cf. Chorley et al., 1984) led to  
186 the abandoning of outwash plains and the formation of stable outwash terraces.  
187 We infer the outwash terraces stabilized shortly after glacial maximum  
188 conditions.

189

## 190 **2.1 Existing glacial chronology**

191

192 Cosmogenic  $^{10}\text{Be}$ ,  $^{26}\text{Al}$ , and  $^3\text{He}$  exposure age dating of the Fenix moraine system  
193 indicate deposition during the local LGM at *ca.* 26–18 ka (Ackert et al., 2003;  
194 Douglass et al., 2006; Kaplan et al., 2004; Kaplan et al., 2011). The chronology for  
195 the older moraine systems in the LBA valley spans the past million years as  
196 indicated by K-Ar and  $^{40}\text{Ar}/^{39}\text{Ar}$  ages from three lava flows that over- or underlie  
197 glacial till (Mercer, 1976; Singer et al., 2004; Ton-That et al., 1999),  
198 magnetostratigraphy (Mörner and Sylwan, 1989), and cosmogenic nuclide data  
199 (Kaplan et al., 2005)(Fig. 1).

200

### 201 **2.1.1 Existing age constraints for the Moreno moraines (LBA valley)**

202

203 Kaplan et al. (2005) measured cosmogenic  $^{10}\text{Be}$  and  $^{26}\text{Al}$  in moraine boulders to  
204 determine the age of the Moreno I-III and Deseado I moraines (Figs. 2-3). The  
205 exposure ages are scattered, but there is some consistency in the age ranges and  
206 the oldest ages obtained for the Moreno I and II moraines. Twelve boulders from  
207 these two moraines revealed similar age ranges that together spanned 153-74 ka  
208 assuming no rock surface erosion (i.e., minimum ages). One younger sample  
209 returned an age of *ca.* 40 ka (LBA-02-25; 25 cm boulder height). In this valley,  
210 Kaplan et al. (2005) estimated a *maximum* erosion rate of  $1.4 \text{ m Ma}^{-1}$  for  
211 boulders, which increased the age range to 190-92 ka. This was considered a  
212 maximum erosion rate because it was derived from old (>760 ka) moraine  
213 boulders and thus makes assumptions about their exposure and fracture history;  
214 it was also not clear whether spatially constant erosion was reasonable in the  
215 valley. Indeed, Douglass et al. (2007) further constrained the boulder erosion  
216 rate to about  $0.2 \text{ m Ma}^{-1}$  (range  $0.0\text{-}4.6 \text{ m Ma}^{-1}$ ) based on paired  $^{36}\text{Cl}/^{10}\text{Be}$   
217 concentrations. Kaplan et al. (2005) used two interpretive approaches to



218 estimate the age of the Moreno I and II moraines, the oldest boulder age  
219 assuming no rock surface erosion (cf. Zreda and Phillips, 1995) and the average  
220 of all boulder ages with an erosion rate applied. These two approaches yielded  
221 consistent results, leading Kaplan et al. (2005) to suggest an age for Moreno I and  
222 II of *ca.* 150-140 ka, or MIS 6. This conclusion of an MIS 6 advance does not  
223 change with the more recently derived, lower production rates (Kaplan et al.,  
224 2011). The interpreted age is consistent with the minimum bracketing age of  
225  $109\pm 3$  ka for the Cerro Volcán flow. The age of the Moreno III and Deseado I  
226 moraines is comparatively uncertain, but is younger than the 760 ka Arroyo Page  
227 Flow (Fig. 1). Exposure dates from these moraines are more scattered, with  
228 three of seven boulders giving significantly older ages  $> 270$  ka, leading Kaplan et  
229 al. (2005) to suggest an MIS 8 or older age for the Moreno III and Deseado I  
230 moraines.

231

232 There are other lines of evidence that have supported a MIS 6 age for the Moreno  
233 moraines.  $^{230}\text{Th}/\text{U}$  disequilibria dating of soil carbonate formed in outwash  
234 gravels associated with the Moreno II moraine suggest onset of calcic  
235 pedogenesis at  $170\pm 8.3$  ka (Phillips et al., 2006). Assuming no carbonate  
236 dissolution had occurred subsequently, and the carbonate formation has been  
237 continuous without interruption, then these data support the ages from the  
238 moraine boulders. Finally, a recent study applied optically stimulated  
239 luminescence (OSL) ages determined using single grains of K-feldspar from  
240 proglacial outwash sediments (Smedley et al., 2016). These data suggest major  
241 glaciolacustrine and glaciofluvial accumulations incorporated within the Moreno  
242 I, III and Deseado II moraine limits occurred at around  $140\pm 20$  ka to  $110\pm 20$  ka,  
243 implying a MIS 6 age for both the Moreno and Deseado moraine systems (Fig. 3).

244

### 245 **2.1.2 Existing age constraints for the Hatcher moraines (LP Valley)**

246

247 Hein et al. (2009) obtained scattered  $^{10}\text{Be}$  exposure ages of 153-95 ka from four  
248 moraine boulders on the Hatcher moraines, a result that mirrors the boulder  
249 ages from the Moreno moraines. On their own, these data suggest a deposition  
250 age of *ca.* 150 ka. However, subsequent dating of seven outwash cobbles on the

251 Hatcher outwash terrace yielded much older exposure ages ranging from 265-  
252 194 ka (Hein et al., 2009). An accompanying depth-profile through the outwash  
253 terrace confirmed this old age and indicated a low terrace erosion rate of *ca.* 0.53  
254 m Ma<sup>-1</sup>, equivalent to about 14 cm of surface lowering. The scatter in the surface  
255 cobble ages was interpreted to reflect continuous exposure of the oldest clasts,  
256 and recent bio- or cryo-turbation of the youngest clasts from the upper 10 cm of  
257 the deposit. With inheritance demonstrably negligible, the oldest surface cobbles  
258 were used to date the deposit at 260.6±6.5 ka (1σ external ±34 ka).

259

260 The cause of the erroneously young moraine boulders was attributed to  
261 exhumation as a consequence of moraine degradation. Five moraine cobbles  
262 with rounded to subrounded shapes (i.e., negligible rock surface erosion) were  
263 sampled from the same moraines as the boulders. These yielded much younger  
264 exposure ages of 58-42 ka, a likely consequence of greater exhumation of the  
265 smaller cobbles. As such, the concentrations may better reflect moraine  
266 degradation rates. The low <sup>10</sup>Be concentrations could be achieved with a  
267 continuous moraine degradation rate of 12 m Ma<sup>-1</sup>, equating to ~3 m of surface  
268 lowering over the 260 ka exposure time.

269

### 270 **3. Approach and Methodology**

271

272 To determine the age of the Moreno moraine system we mapped and dated  
273 outwash sediment associated with the moraine limits and compared our results  
274 to existing data. Fieldwork was conducted in 2009, 2012 and 2015 by two  
275 separate sub-groups, and the cosmogenic nuclide samples were prepared and  
276 measured at three different wet-chemical preparation and AMS laboratories.

277

#### 278 **3.1 Sampling approach**

279

280 Where possible, samples were collected from outwash terraces that could be  
281 traced and thus corresponded to dated moraines (Figs. 2, 4-5). We avoided  
282 locations where older moraine or outwash material could have been  
283 incorporated into younger outwash. Outwash cobbles of quartz or quartz-rich

284 lithologies (5-20 cm long axis) were sampled because such clasts are resistant to  
285 weathering. We preferentially targeted cobbles that contained ventifacts and/or  
286 rock varnish as evidence for long surface exposure (Fig. 5). The clasts were  
287 collected from flat terrace surfaces that were far away from moraines and scarps.  
288 We collected one sample from the Fenix V outwash, four samples from the  
289 Moreno I outwash, and fourteen samples from three locations on the Moreno  
290 II/III outwash terrace. We tested for nuclide inheritance in outwash sediment in  
291 two ways. First, we compared outwash and moraine boulder exposure ages from  
292 the younger LGM moraine (the outermost and oldest Fenix V moraine limit). If  
293 outwash cobble inheritance is low and moraines and terraces have been stable  
294 without post-deposition burial or turbation, we expect to find indistinguishable  
295 ages that date the timing of that event. Second, we measured the  $^{10}\text{Be}$   
296 concentration in an amalgamated sample containing  $\sim 50$  pebble clasts collected  
297 from an undisturbed position at the base of a  $\sim 6$  m deep gravel quarry within the  
298 Moreno II/III outwash terrace (Fig. 5d). To obtain an undisturbed sample, it was  
299 necessary to dig a pit 30 cm below the quarry floor. A low  $^{10}\text{Be}$  concentration  
300 here, well below the original surface, would imply low average nuclide  
301 inheritance in the outwash sediment. Finally, we report six additional moraine  
302 cobbles from the Moreno I moraines of which 5 were reported by Hein et al.  
303 (2009) and one was reported by Kaplan et al. (2005), and four new cobbles  
304 (collected in 2006) from the Moreno III moraines. These subangular to  
305 subrounded cobbles rarely contain ventifacts, suggesting recent exposure and no  
306 surface erosion (Fig. 4d).

307

### 308 **3.2 Cosmogenic nuclide analyses**

309

310 The samples were crushed whole (small cobbles;  $< 6$  cm) or after cutting to an  
311 appropriate thickness. In the latter case, samples were cut parallel to the  
312 surface, but only when such clasts appeared not to have rotated (e.g., no  
313 ventifacts on the underside of the cobble). The crushed rocks were sieved to  
314 obtain the 250-710  $\mu\text{m}$  fraction. Cosmogenic  $^{10}\text{Be}$  and (in some cases)  $^{26}\text{Al}$  were  
315 chemically isolated and purified in three separate cosmogenic nuclide  
316 laboratories: the University of Edinburgh's Cosmogenic Nuclide Laboratory

317 (Edinburgh, UK), the Natural Environment Research Council Cosmogenic Isotope  
318 Analysis Facility (NERC-CIAF) at the Scottish Universities Environmental  
319 Research Centre (SUERC; East Kilbride, UK), and Victoria University of  
320 Wellington's Cosmogenic Nuclide Laboratory (New Zealand). Concentrations of  
321  $^{10}\text{Be}$  and  $^{26}\text{Al}$  were measured at three different Accelerator Mass Spectrometry  
322 (AMS) facilities: CologneAMS at the University of Cologne (Cologne, Germany),  
323 the SUERC AMS facility (East Kilbride, UK), and the ETH Zurich Laboratory of Ion  
324 Beam Physics (Zurich, Switzerland).

325

### 326 **3.2.1 University of Edinburgh preparations measured at the University of** 327 **Cologne**

328

329  $^{10}\text{Be}$  and  $^{26}\text{Al}$  was selectively extracted from 2-24 g (average 16 g) of the pure  
330 quartz following standard methods (Bierman et al., 2002; Kohl and Nishiizumi,  
331 1992). Process blanks ( $n = 2 \times \text{Be}$ ;  $1 \times \text{Al}$ ) were spiked with 250  $\mu\text{g}$   $^9\text{Be}$  carrier  
332 (Scharlau Be carrier, 1000 mg/l, density 1.02 g/ml) and 1.5 mg  $^{27}\text{Al}$  carrier  
333 (Fischer Al carrier, 1000 ppm). Samples were spiked with 250  $\mu\text{g}$   $^9\text{Be}$  carrier and  
334 up to 1.5 mg  $^{27}\text{Al}$  carrier (the latter value varied depending on the native Al-  
335 content of the sample).  $^{10}\text{Be}/^9\text{Be}$  and  $^{26}\text{Al}/^{27}\text{Al}$  measurements are normalised to  
336 the standards of Nishiizumi using the revised values reported by Nishiizumi et al.  
337 (2007) and Nishiizumi (2004). Blanks range from  $3.3\text{-}5.0 \times 10^{-15}$  [ $^{10}\text{Be}/^9\text{Be}$ ] (less  
338 than 1% of sample ratios); and  $4.8 \times 10^{-15}$  [ $^{26}\text{Al}/^{27}\text{Al}$ ] (less than 1% of sample  
339 ratios).

340

### 341 **3.2.2 NERC-CIAF preparations measured at SUERC**

342

343  $^{10}\text{Be}$  and  $^{26}\text{Al}$  were selectively extracted from  $\sim 10$  g of the pure quartz following  
344 standard methods, as described in Darvill et al. (2015b). Process blanks ( $n =$   
345  $4 \times \text{Be}$ ;  $3 \times \text{Al}$ ) were spiked with  $\sim 220$   $\mu\text{g}$   $^9\text{Be}$  carrier (1082 ppm in-house  
346 developed  $^{10}\text{Be}$  carrier described as "U Han" in Merchel et al. (2008) and 1.5 mg  
347  $^{27}\text{Al}$  carrier (Fischer Al carrier, 985 ppm). Samples were spiked with 230  $\mu\text{g}$   $^9\text{Be}$   
348 carrier and up to 1.5 mg  $^{27}\text{Al}$  carrier (the latter value varied depending on the  
349 native Al-content of the sample).  $^{10}\text{Be}/^9\text{Be}$  and  $^{26}\text{Al}/^{27}\text{Al}$  measurements are

350 normalised to the NIST SRM-4325 Be standard material with a revised  
351 (Nishiizumi et al., 2007) nominal  $^{10}\text{Be}/^9\text{Be}$  of  $2.79 \times 10^{-11}$ , and the Purdue Z92-  
352 0222 Al standard material with a nominal  $^{26}\text{Al}/^{27}\text{Al}$  of  $4.11 \times 10^{-11}$ , which agrees  
353 with the Al standard material of Nishiizumi (2004). SUERC  $^{10}\text{Be}$ -AMS is  
354 insensitive to  $^{10}\text{B}$  interference (Xu et al., 2013) and the interferences to  $^{26}\text{Al}$   
355 detection are well characterized (Xu et al., 2014). Blanks range from  $3.6 - 5.2 \times$   
356  $10^{-15}$  [ $^{10}\text{Be}/^9\text{Be}$ ] (less than 1% of sample ratios in all but the shielded sample);  
357 and  $2.8 \times 10^{-15}$  [ $^{26}\text{Al}/^{27}\text{Al}$ ] (less than 1% of sample ratios).

358

### 359 **3.2.3 Victoria University of Wellington preparations measured at ETH** 360 **Zurich**

361

362 Pure quartz samples of 12-62 g (37 g average) were extracted from the whole-  
363 rock samples (e.g. Kohl and Nishiizumi, 1992). Samples and process blanks ( $n =$   
364 2) were spiked with  $300 \mu\text{g}$   $^9\text{Be}$  carrier (GFZ Phenakit Be carrier, 372.5 mg/l).  
365  $^{10}\text{Be}/^9\text{Be}$  measurements were performed on the compact 0.5 MV AMS system  
366 Tandy (Christl et al., 2013). The measured ratios are normalised to the ETH  
367 Zurich in house standard S2007N [nominal  $^{10}\text{Be}/^9\text{Be}$  ratio =  $28.1 \times 10^{-12}$  (Kubik  
368 and Christl, 2010)], which has been calibrated relative to the  $^{10}\text{Be}$  AMS standard  
369 ICN 01-5-1 with a revised nominal ratio of  $2.709 \times 10^{-11}$  (Nishiizumi et al., 2007).  
370 The blanks'  $^{10}\text{Be}/^9\text{Be}$  ratios ( $4.4$  and  $8.2 \times 10^{-15}$ ) were less than 1% of the sample  
371 ratios for all but the youngest two samples.

372

### 373 **3.3 Exposure age calculations**

374

375 The  $^{10}\text{Be}$  and  $^{26}\text{Al}$  exposure ages were calculated with the online exposure age  
376 calculator formerly known as the CRONUS-Earth online exposure age calculator  
377 (version 2.3; Balco et al., 2008) which implements the revised  $^{10}\text{Be}$   
378 standardization of Nishiizumi et al. (2007) and the updated global  $^{10}\text{Be}$  and  $^{26}\text{Al}$   
379 production rate calibration of Borchers et al. (2016). Exposure ages are reported  
380 based on the Lal(1991)/Stone(2000) time-dependent scaling model. If instead  
381 the ages are calculated using version 2.2 of the exposure age calculator and using  
382 the lower, local  $^{10}\text{Be}$  production rate for southern Patagonia (Kaplan et al., 2011),

383 the ages increase by ~3%, which is less than the analytical uncertainties in most  
384 cases. For example, an age of 269 ka would increase to 277 ka. The calculator  
385 uses sample thickness and density (Table 1) to standardize nuclide  
386 concentrations to the rock surface. Topographic shielding was measured but is  
387 negligible (scaling factor >0.9998). Shielding by snow, soil, or loess is less  
388 problematic here than in more typical mountainous environments due to aridity  
389 and persistent winds, therefore no correction is applied. No erosion rate  
390 correction is applied even though erosion is sometimes observed (e.g., ventifacts,  
391 flattened tops), since the total amount of erosion is generally small (in most  
392 cases < 1 cm), and specific to each cobble; therefore, exposure ages are minima.  
393 The margins of former ice sheets are areas where strong and persistent katabatic  
394 winds create low-pressure zones, which could significantly affect long-term  
395 production rates (Staiger et al., 2007). Staiger et al. (2007) modelled this effect  
396 and found production rates near ice sheet margins in Patagonia could be ~5%  
397 higher than in areas away from ice sheet margins. If the rock samples of the  
398 Moreno moraine system had experienced higher production rates throughout  
399 their exposure history, then the ages presented could be too old (i.e., the higher  
400 production rate would cause exposure ages to decrease by ~5%). However, we  
401 do not adjust our cosmogenic ages because the 5% is not constrained by data,  
402 and because the exposure history alternated between glacial and interglacial  
403 conditions (and stadials and interstadials), and thus presumably pressure fields,  
404 for the integrated exposure history of the samples. We acknowledge that if the  
405 ice sheet effects during the three glacial maxima (MIS 8, 6 and 2) did increase  
406 production rates, our reported ages would be too old, but notably, still within our  
407 external uncertainties. Furthermore, boulder erosion and not considering higher  
408 production rates during low-pressure periods would have opposing effects on  
409 ages. Existing moraine boulder (Douglass et al., 2006; Kaplan et al., 2004; Kaplan  
410 et al., 2005) and moraine cobble (Hein et al., 2009) data for the Fenix V and  
411 Moreno I-III moraines, and data from the LP valley, have been re-calculated in  
412 the same way to yield exposure ages that are directly comparable to the new  
413 data.

414

#### 415 **4. Results**

416

#### 417 **4.1 Geomorphology**

418

419 Figure 2 shows the limits for the Fenix and Moreno moraines and associated  
420 outwash terraces. The Fenix V moraines are largely continuous with 25-30 m  
421 relief and side slopes up to 20°. The Moreno moraines are situated ~80 m above  
422 the Fenix outwash (Fig. 3). Moraine relief ranges from 20–30 m above the  
423 associated outwash terrace (5°–11° side slopes). Fenix and Moreno moraine  
424 crests are broad and convex, generally sparsely vegetated with gravel and cobble  
425 lag deposits at some locations (Fig. 4). Most moraine boulders are ventifacted,  
426 while rounded moraine cobbles are more often not; neither typically exhibit rock  
427 varnish. The Moreno I and II moraine limits are largely continuous on the  
428 northern and southern side of the valley, but become discontinuous or absent in  
429 the centre of the valley, particularly south of Río Deseado. The Moreno III limit is  
430 discontinuous throughout and in places is surrounded by younger outwash.

431

432 The Fenix and Moreno outwash terraces dip gently southeastward at ~ 0.5° and  
433 converge at the entrance to, and above the Río Deseado (Fig. 2). Both terraces  
434 are composed of gravels and coarse sands with local concentrations of cobbles  
435 and pebbles, which on the Moreno outwash form desert pavements (Fig. 5).  
436 These lag deposits are not underlain by fine sediments, which suggests they are  
437 not inflationary desert pavements. Vegetation cover is sparse. On the Moreno  
438 outwash surface, ventifacts and rock varnish are ubiquitous on surface clasts  
439 with some exhibiting ventifacts on all surfaces, suggesting rotation of the clast  
440 through time. Soils are thin where measured (10-15 cm) and shallow surface  
441 channels (1-3 m) with clear braiding patterns can be observed to grade to  
442 moraine limits. Fenix V and Moreno I outwash was sampled at a location where  
443 it could be directly traced to the dated moraine. The Moreno I outwash is about  
444 15 m lower than the Moreno II outwash where they join the moraine. The  
445 Moreno I outwash is topographically constrained by the higher Moreno II  
446 moraines with a scarp separating the two (Fig. 3b). In contrast, it is not possible  
447 to unambiguously separate Moreno II and III outwash or directly trace the  
448 outwash to specific moraine limits, since the Moreno III moraine is discontinuous

449 and the outwash may have been re-activated when the Moreno II moraines were  
450 deposited. For this reason, we do not attempt to separate these outwash units  
451 and rather discuss results for the Moreno II/III together. The Moreno II/III  
452 outwash was sampled at three locations on both sides of the valley (10 km  
453 apart). Sample locations from this study, and previous studies, are shown in  
454 Figure 2.

455

## 456 **4.2 Cosmogenic Nuclide Results**

457

458 The three different wet-chemical and AMS laboratories, and two field parties  
459 produced indistinguishable analytical results, which are presented in Tables 1-2  
460 and Figs. 2-8. Below, we report previously published but re-calculated moraine  
461 boulder (Douglass et al., 2006; Kaplan et al., 2004; Kaplan et al., 2005) and  
462 moraine cobble (Hein et al., 2009) exposure ages.  $^{10}\text{Be}$  exposure ages are  
463 reported throughout the text; the  $^{26}\text{Al}$  concentrations are used to explore the  
464 potential for burial. Throughout the text, if not stated otherwise, analytical  
465 uncertainties are reported at  $1\sigma$ .

466

### 467 **4.2.1 Fenix V**

468

469 Sample LBA09-18 is an outwash cobble associated with the Fenix V moraine  
470 limit; this sample yields a  $^{10}\text{Be}$  exposure age of  $24.4\pm 1.1$  ka. The moraine  
471 boulders from this limit have exposure ages that range between 27.4-18.7 ka, or  
472 27.4-23.9 ka excluding the two youngest ages as apparent outliers (Douglass et  
473 al., 2006). The outwash cobble falls within the age range of the boulders (Fig.  
474 6a). The result suggests that this outwash terrace cobble was no more affected  
475 by inheritance or post-depositional burial or turbation than the moraine  
476 boulders. The surface exposure ages are consistent with recent OSL dating of  
477 Fenix outwash terraces (Smedley et al., 2016), all of which confirms an LGM age  
478 for the Fenix moraines using multiple dating techniques.

479

### 480 **4.2.2 Moreno I-III**

481



482 Four cobbles from the Moreno I outwash terrace surface yield  $^{10}\text{Be}$  exposure  
483 ages that range between 261.7-175.9 ka. Fourteen cobbles sampled from three  
484 different locations on the Moreno II/III outwash terrace yield  $^{10}\text{Be}$  exposure ages  
485 that range between 269.0-168.5 ka. The available  $^{26}\text{Al}/^{10}\text{Be}$  ratios do not  
486 indicate prolonged burial of outwash terrace sediment. The outwash cobbles  
487 from Moreno I and II/III are indistinguishable in terms of the overall age range  
488 and the oldest ages from their surfaces (Fig. 6b). Sample LBA09-10, which came  
489 from the bottom of a 6 m-deep gravel quarry, yields a low  $^{10}\text{Be}$  concentration of  
490  $19000\pm 2000$  atoms  $\text{g}^{-1}$   $\text{SiO}_2$  (equivalent to a surface exposure age of  $3.1\pm 0.3$  ka).  
491 Considering the sample's approximate depth, the concentration is of a magnitude  
492 that is consistent with the surface cobble ages; it indicates the average  $^{10}\text{Be}$   
493 inheritance in the Moreno outwash sediment is low.

494

495 Seven boulders from the Moreno I moraine have  $^{10}\text{Be}$  exposure ages that range  
496 between 186.8-94.1 ka, excluding one outlier with an age of 37.4 ka (LBA-02-25,  
497 which is only  $\sim 25$  cm high). Five moraine boulders from the Moreno II moraine  
498 have  $^{10}\text{Be}$  exposure ages that range between 195.6-101.6 ka. Five moraine  
499 boulders from the Moreno III moraine have  $^{10}\text{Be}$  exposure ages that range  
500 between 450.3-123.0 ka. If we consider the two significantly older boulders as  
501 outliers, the range is 199.5-123.0 ka. In the latter case, the overall age range is  
502 similar for all Moreno moraines (Fig. 6c).

503

504 Six moraine cobbles from the Moreno I moraine have  $^{10}\text{Be}$  exposure ages that  
505 range between 134.0-105.0 ka (Fig. 6c). Four moraine cobbles from the Moreno  
506 III moraine, taken in close proximity to the oldest boulder exposure date on  
507 Moreno III (sample LBA-02-46;  $450\pm 12$  ka), yield  $^{10}\text{Be}$  exposure ages that range  
508 between 109.1-76.5 ka. The youngest sample (LBA06-18) was an amalgamation  
509 of 50 pebble clasts from the surface of the moraine. Cobbles from the younger  
510 Moreno I moraine are predominantly older than those of the Moreno III moraine,  
511 despite two boulders from the latter being much older (*ca.* 450 and 362 ka) than  
512 any samples on the former.

513

514 **5. Discussion**

515

## 516 **5.1 Glacial Chronology**

517

### 518 **5.1.1 Nuclide inheritance in outwash**

519

520 Nuclide inheritance is expected to be low in outwash sediment at LBA. The  
521 subrounded cobbles have been transported subglacially >100 km through a  
522 warm-based glacier system. Erosion and shielding by the over-riding glacier and  
523 meltwater should produce “fresh” rock surfaces containing no inherited nuclides  
524 (Hein et al., 2009; Zentmire et al., 1999). Our data confirm this:  
525 indistinguishable outwash and moraine boulder exposure ages for Fenix V, and  
526 low  $^{10}\text{Be}$  concentration in pebbles from deep within the Moreno outwash  
527 sediment, indicate that nuclide inheritance can be considered negligible. This  
528 finding supports the more thorough study in Hein et al. (2009), which involved a  
529 depth profile.

530

### 531 **5.1.2 Age of the Moreno outwash terrace**

532

533 The new cosmogenic nuclide exposure ages are both internally consistent and  
534 consistent between multiple cosmogenic nuclide and AMS laboratories. The ages  
535 from Moreno II/III and Moreno I outwash terrace cobbles are indistinguishable,  
536 suggesting that the outwash was deposited during the same glacial stage (Fig.  
537 6b). However, given the lack of distinction between the Moreno II and III  
538 outwash in the field, and two older boulder ages from the moraine itself (*ca.* 450  
539 and 362 ka), taken at face value, the Moreno III could be older (Kaplan et al.,  
540 2005). When grouping all Moreno outwash samples together, there is a central  
541 peak in the summary plot at ~235 ka, with comparatively fewer older and  
542 younger exposure ages (Fig. 6c). The spread in ages and multiple age-  
543 distribution peaks from both terraces (Fig. 6b) implies that geomorphological  
544 processes are scattering the  $^{10}\text{Be}$  concentrations more than the analytical  
545 uncertainty. If we assume the Moreno outwash terrace is lowering at a similar  
546 rate to the Hatcher outwash terrace in the LP valley ( $0.53 \text{ m Ma}^{-1}$ ), then this peak

547 and the spread of ages can be explained by near-surface cryoturbation and  
548 surface deflation through time (Darvill et al., 2015b; Hein et al., 2009; Fig. 7).  
549 Cobbles giving the oldest ages remained on the surface as it deflated, while  
550 cobbles giving the youngest ages were exhumed from the upper 10-15 cm.

551

552 The geologic evidence supports deflation of the terrace surface causing  
553 previously buried cobbles to become exposed in the process; some of the  
554 youngest samples do not exhibit ventifacts, while the oldest cobbles consistently  
555 reveal rock varnish on ventifacts on all sides (Figs. 5e, f). We infer that rock  
556 varnish on ventifacts on surface cobbles indicates a longer surface residence  
557 time. Because nuclide inheritance is demonstrably low and most geologic  
558 processes act to reduce cosmogenic nuclide concentrations, especially outside of  
559 the polar regions (Phillips et al., 1990), the oldest ages are considered to best  
560 represent the age of the terrace sediment. We acknowledge, however, that even  
561 the oldest cobbles could be too young if they too were exhumed, and because no  
562 correction for erosion has been applied. In the former case, we consider  
563 exhumation unlikely because the oldest surface cobbles are also consistent with  
564 the  $^{10}\text{Be}$  depth profile data from the Hatcher outwash sediment at LP (Section  
565 5.1.4). In the latter case, even applying a low erosion rate of  $0.2 \text{ m Ma}^{-1}$   
566 (Douglass et al., 2007) to the oldest outwash cobble would increase the age by  
567 5%, but would yield unrealistically high amounts of total erosion. For example,  
568 this rate would imply  $\sim 5.5 \text{ cm}$  of cobble erosion when less than  $1 \text{ cm}$  is observed;  
569 often the cobbles collected are not much larger than  $5\text{-}15 \text{ cm}$  (Table 2). Thus, we  
570 argue that such uncertainty on the exhumation or erosion of the oldest cobbles is  
571 minimal and likely within the reported external uncertainties. The oldest cobble  
572 ages suggests an age of  $269.0 \pm 5.2 \text{ ka}$  for Moreno II/III, and  $261.7 \pm 5.1 \text{ ka}$  for  
573 Moreno I. Given the range of exposure ages for Moreno II/III and I are  
574 indistinguishable, we combine the datasets to extract an inferred age for all the  
575 Moreno outwash together based on the five samples that make up the oldest  
576 peak in the combined summary camel plot (Table 2; Fig. 6c; inset). Based on  
577 current knowledge of  $^{10}\text{Be}$  production rates and the assumptions made in this  
578 paper, we estimate the age of the Moreno outwash to be  $265.4 \pm 3.5$  ( $1\sigma$  external  
579  $\pm 29 \text{ ka}$ ). This is coincident with MIS 8.

580

### 581 **5.1.3 Age of the Moreno moraines**

582

583 The new outwash exposure ages lead us to consider potential implications for  
584 the age of the Moreno moraines. With the exception of the two oldest ages from  
585 the Moreno III moraine (*ca.* 450 and 362 ka), and excluding moraine cobbles, all  
586 existing quantitative data indicate the moraines have a deposition age that  
587 broadly coincides with MIS 6; this is a full glacial cycle younger than the age of  
588 the outwash terrace (Fig. 6c). This may indeed be the case, considering it is  
589 possible that the Moreno moraines were deposited on top of a pre-existing  
590 outwash terrace surface. If so, it would imply that the Moreno outwash terrace is  
591 a composite feature composed of sediment from two glacial stages; an early  
592 advance deposited the terrace material and a second advance produced the  
593 younger moraine limits, without adding significant sediment to the outwash  
594 plain where we sampled. In this case, perhaps the youngest outwash cobble ages  
595 of 169, 174 and 176 ka reflect this younger influx of material (Fig. 6b,c). The idea  
596 is also supported by apparent exposure ages from moraine boulders, pedogenic  
597 carbonate ages, and by recent OSL dating of sediment accumulations  
598 incorporated within the Moreno I, III and Deseado II moraine limits (Smedley et  
599 al., 2016).

600

601 While the deposition of young moraines on old outwash is conceivable, this view  
602 is not compatible with the age of the Moreno I outwash terrace. Specifically, the  
603 Moreno I outwash terrace, with an age of 260-270 ka, is situated in a  
604 morphostratigraphically younger position in the landscape, being inboard of, and  
605 topographically lower than the Moreno II/III moraine limits (Fig. 3b). In other  
606 words, the older Moreno I outwash terrace is bounded by two apparently  
607 younger moraine limits. Given the evidence for warm-based conditions, we  
608 suggest that the overriding glacier that deposited the Moreno II/III moraines  
609 would have destroyed the pre-existing outwash terrace. Thus, it seems unlikely  
610 that the Moreno II/III moraines could be younger than 260-270 ka. On the other  
611 hand, the less extensive Moreno I moraine, hypothetically, could be younger  
612 since it was deposited up-ice of the dated terrace. The same logic applies to the

613 entire Moreno system, which is situated inboard of – and topographically lower  
614 than – the entire Deseado system (Fig. 3a). Smedley et al. (2016) inferred a MIS  
615 6 age for the more extensive Deseado II outwash system on the basis of an OSL  
616 age of  $123\pm 18$  ka. We consider it unlikely that the moraines themselves could be  
617 so young because the overriding glacier that deposited the more extensive  
618 Deseado moraines would have destroyed the older, but less extensive Moreno  
619 II/III outwash terrace, which has an age of 260-270 ka. Thus, we suggest the  
620 Deseado moraines must be at least MIS 8 in age, and most likely they pre-date  
621 MIS 8 (cf. Kaplan et al., 2005). Likewise, the Moreno III moraine could also pre-  
622 date MIS 8 since the dated outwash cannot be unambiguously linked to the  
623 moraine and because some boulders from this moraine have older ages.

624

625 We favour a scenario where the Moreno moraine and outwash terrace system  
626 represents a single glaciation, but factors affecting the geochronological data  
627 have led to the measured age-discrepancy. Given the potential age of the  
628 moraine systems, we suggest rock surface erosion and exhumation of moraine  
629 boulders and cobbles may help to explain the comparatively young surface  
630 exposure ages. At least for Moreno I and II, the oldest moraine boulders suggest  
631 a deposition age of *ca.* 188 ka, and 195 ka, respectively, which is about 75-80 ka  
632 younger than the oldest outwash cobbles. The multiple peaks in the moraine  
633 boulder age distribution (Fig. 6c) are suggestive of geomorphological processes  
634 that may be affecting the boulder exposure ages.

635

### 636 **5.1.3.1 Erosion and exhumation of moraine samples**

637

638 Evidence of ventifacts on boulders suggests that rock surface erosion may play a  
639 role in the wide scatter and young exposure ages due to the physical loss of  
640 cosmogenic nuclides from the rock surface (Kaplan et al., 2005). The boulders  
641 protrude above the moraine surface where they are exposed to debris carried by  
642 wind. We argue that such erosion occurs during glacial maxima when outwash  
643 plains are actively producing debris that can be entrained by winds (Hein et al.,  
644 2009; Sugden et al., 2009). This episodic style of erosion is difficult to correct  
645 for, since the magnitude of total erosion cannot be visually assessed on boulders

646 and because applied erosion rates are long-term averages. Interestingly,  
647 however, applying a maximum erosion rate ( $1.4 \text{ m Ma}^{-1}$ ; Kaplan et al., 2005) to  
648 the oldest boulder (LBA-02-48; Moreno III) increases its age from 200 ka to  
649 about 250 ka.

650

651 While erosion clearly plays a role in reducing apparent exposure ages from  
652 moraine boulders, there is geomorphological and isotopic evidence to suggest  
653 that exhumation is a primary control. Several upstanding (50-200 cm) moraine  
654 boulders exhibit deep flutings and ventifacts on their top surfaces, but these  
655 erosional features are less developed on their lower surfaces nearest the ground  
656 (Fig. 4a,b). Moreover, unlike outwash cobbles, moraine cobbles of comparable  
657 size and lithology are rarely ventifacted, suggesting exposure after the most  
658 recent pulse of aeolian erosion (Fig. 4d). Aeolian erosion is normally limited to  
659 within  $\sim 50$  cm of the ground surface (Bagnold, 1941), suggesting the well-  
660 developed erosional features on the tops of boulders were formed when the  
661 boulder surface was closer to the ground. Scatter in the age-distribution of  
662 moraine boulders approximately follows the profile predicted by models of  
663 moraine degradation, as opposed to the profiles predicted for inheritance or  
664 measurement error (Applegate et al., 2012).

665

666 The smaller moraine cobbles yield exposure ages that are consistently young,  
667 comparatively less scattered and without co-isotopic evidence for post-  
668 depositional burial. Hein et al. (2009) interpreted the low concentrations as a  
669 degradation signal, using the lowest concentrations in Moreno I moraine cobbles  
670 to infer continuous degradation rates of  $7.6 \text{ m Ma}^{-1}$  or  $6.1 \text{ m Ma}^{-1}$  for a moraine  
671 with an age of 260 ka or 170 ka, respectively; these rates equate to about 200-  
672 105 cm of surface lowering. Using the same approach for the Moreno III moraine  
673 cobble data yields rates of  $8.9 \text{ m Ma}^{-1}$  or  $7.1 \text{ m Ma}^{-1}$ , which equates to about 230-  
674 120 cm of surface lowering. The rates derived here are indistinguishable to  
675 those determined for the older Telken moraines in the same valley, at  $7 \text{ m Ma}^{-1}$   
676 (Ackert and Mukhopadhyay, 2005). This simple sensitivity test suggests the  
677 Moreno moraines could have lowered by 230-100 cm since deposition. Most  
678 sampled boulders were smaller than 100 cm, but there is no clear age-

679 dependence on boulder height (Table 2), although short moraine boulders may  
680 be more likely to give younger ages than the population mean (e.g., LBA-02-25  
681 and LBA-01-66)(Heyman et al., 2016). While we acknowledge that moraine  
682 degradation rates are unlikely to have been continuous or spatially uniform, the  
683 sensitivity results and our geomorphological observations suggest moraine  
684 degradation may be a key process to explain the young and scattered moraine  
685 boulder exposure ages. It may be that moraine degradation, similar to rock  
686 surface erosion, accelerates during glacial periods due to increased meltwater  
687 erosion and changes in climate that favour increases in soil moisture,  
688 cryoturbation and wind (Kaplan et al., 2007). Katabatic winds off the large  
689 Patagonian Ice Sheet when it existed (Fig. 9) may have led to relatively brief  
690 periods of more intense erosion. Such changes in soil moisture and  
691 cryoturbation may also help to explain the pedogenic carbonate ages, and the  
692 youngest peak in outwash cobble ages. The processes inferred, however, do not  
693 help to explain the similarly young OSL ages from the same moraines, since these  
694 dates derive from material incorporated within the moraine limits. The reason  
695 for this discrepancy is unclear and is an avenue for further research.

696

#### 697 **5.1.4 Correlation to Lago Pueyrredón**

698

699 Exposure ages reveal a striking consistency between both the Fenix and Moreno  
700 moraine systems, and the Río Blanco and Hatcher moraine systems in the LBA  
701 and LP valleys, respectively (Fig. 8). On older moraines, the exposure age  
702 consistency depends on the type of sample: the age ranges for moraine boulders  
703 and outwash terrace cobbles yield consistently differing ages within each valley,  
704 and the moraine cobbles are generally the youngest exposure ages. This  
705 consistency suggests that the processes responsible for producing the age  
706 distributions are likely to be the same in both valleys. A depth-profile through  
707 Hatcher outwash sediments confirms the interpreted age of the Hatcher (and  
708 Moreno) outwash terraces as coincident with MIS 8 (Hein et al., 2009). The  
709 indistinguishable ages for the two moraine systems validate the  
710 morphostratigraphy. The Fenix moraines are age-equivalent to the Río Blanco  
711 moraines, and the Moreno moraines are age-equivalent to the Hatcher moraines.

712 We highlight that this result is independent of systematic changes in, for  
713 example, production rates, scaling models or pressure fields, which would affect  
714 the absolute age of the deposits, but not the fact that the two glaciations in both  
715 valleys are the same. The Fenix and Río Blanco moraines represent a glaciation  
716 during MIS 2, while the Moreno and Hatcher systems represent a glaciation  
717 during MIS 8.

718

## 719 **5.2 Wider implications**

720

### 721 **5.2.1 Implications for exposure dating old moraine systems**

722

723 Our results reinforce that outwash terraces can be effective targets for exposure  
724 dating to constrain ice sheet history (Darvill et al., 2015b; Hein et al., 2011; Hein  
725 et al., 2009). In Patagonia, environmental conditions provide a good setting for  
726 using outwash cobbles to date glaciations, given aridity and persistent winds  
727 limit the opportunity for shielding by materials such as snow, soil or loess, and  
728 ensure generally low erosion (or inflation) rates for the terrace surface. In  
729 mountainous environments, these factors may play a significant role inhibiting  
730 the buildup of cosmogenic nuclides in outwash sediment and invalidate the  
731 approach. The generally thin soils in the region limit turbation to the upper few  
732 cm of the deposit, minimizing the exhumation depth and scatter in surface cobble  
733 ages. Furthermore, the local geomorphology suggests outwash terraces were  
734 abandoned post deposition and were not subsequently reactivated. Shallow  
735 channels several meters deep survive on Moreno and Deseado outwash that are  
736 several hundred thousand years old. The approach is advantageous for  
737 reconstructing the Middle to Late Quaternary climate evolution in Patagonia  
738 because outwash plains of this age are more commonly preserved than moraine  
739 records. Therefore, dating these surfaces has the potential to fill an important  
740 gap in the Quaternary glacial record that could not be obtained using the  
741 moraine record alone; in some cases dating the outwash may be the only  
742 effective way to constrain the age of associated moraine limits. The surface  
743 cobble approach, ideally in combination with depth-profiles, is demonstrably



744 effective in Patagonia but may also work well in similar environments elsewhere  
745 where warm-based glaciers produce distinct outwash plains.

746

747 This study adds to a growing body of data that demonstrate the challenge of  
748 dating old moraine records using surface exposure methods (Balco, 2011; Darvill  
749 et al., 2015b; Hein et al., 2009; Heyman et al., 2011). Putkonen and Swanson  
750 (2003) recommended sampling at least six to seven boulders from old and tall  
751 moraines to obtain a boulder age at  $\geq 90\%$  of the moraine age (95% confidence).  
752 However, in central Patagonia, twenty moraine boulders from the Moreno and  
753 Hatcher moraines still appear to have underestimated the timing of glaciation by  
754 70-100 ka (i.e., a full glacial cycle). This suggests that exhumation and erosion  
755 was sufficient to invalidate all sampled boulders. In Patagonia, the difficulty  
756 includes cases where it can be shown that apparent old 'outliers' in an age  
757 population date closely the glacial advance (Hein et al., 2011), and cases where  
758 such outliers can be shown to contain inherited nuclides, as in the case of a study  
759 of erratic boulder trains in Tierra del Fuego (Darvill et al., 2015a; 2015b).

760

761 Our findings beg the question, for how long does boulder moraine (or cobble  
762 outwash) dating afford accurate ages for old (pre-LGM) landforms? On the  
763 Pukaki moraines in New Zealand, 36 boulders give consistent  $^{10}\text{Be}$  ages (within  
764 analytical uncertainties alone) of  $\sim 70\text{-}60$  ka (mean is  $65.1 \pm 2.7$  ka), indicating a  
765 significant MIS 4 advance (Schaefer et al., 2015). The consistency of the ages and  
766 general lack of geomorphological evidence for exhumation suggests that the  
767 boulders provide a robust age for the moraine. Thus, moraine boulders can be  
768 used to date pre-LGM moraines, but perhaps typically only within the last glacial  
769 cycle. The reliability will inevitably depend on the specific depositional and post-  
770 depositional environment, especially prior to the last glacial cycle or MIS 5.

771

772 Finally, the application of OSL dating to sediments incorporated within glacial  
773 moraines and outwash terraces offers an opportunity to gain additional insight  
774 into glacial evolution. Smedley et al. (2016) were able to identify an older glacial  
775 advance from sediment accumulations situated within a younger outwash  
776 terrace beneath the Fenix V moraine. Thus, the OSL technique can help to fill an

777 important gap in the glacial history, including places where no moraines or  
778 outwash terraces are preserved.

779

### 780 **5.2.2 Mid-Pleistocene glaciations**

781

782 The chronology gives evidence for a regionally significant mountain glaciation in  
783 central Patagonia during MIS 8 and MIS 2 (Fig. 9). The maximum outwash cobble  
784 ages coincide with the peak in northern hemisphere ice volume as inferred from  
785  $\delta^{18}\text{O}$  isotopic values in benthic foraminifera (Lisiecki and Raymo, 2005). The  
786 timing also coincides with the coldest Antarctic temperatures and peaks in dust  
787 and winter sea ice extent as inferred from proxies in Antarctic ice cores (EPICA,  
788 2004; Lambert et al., 2008; Wolff et al., 2006). A Patagonian origin of mineral  
789 aerosols has been inferred based on Sr, Nd and Pb isotopic composition (Basile et  
790 al., 1997; Delmonte et al., 2004; Sugden et al., 2009), and the dust peaks have  
791 been linked to glacial maxima in a source area of southern Patagonia (Sugden et  
792 al., 2009). Thus the expansion of central Patagonian glaciers during MIS 8 and 2  
793 is consistent with major dust peaks at this time. The Moreno and Hatcher  
794 outwash terraces probably began forming (and producing dust) earlier in the  
795 glacial stage, perhaps as indicated by the slightly older outwash ages in the LP  
796 valley, but stabilized near its end, if our exposure ages are taken at face value.  
797 The advance of the Patagonian Ice Sheet at the peak of MIS 8 and 2, and its  
798 retreat during Terminations III and I, are important in demonstrating that  
799 Quaternary glacial maxima are indeed broadly global in nature. Despite out-of-  
800 phase insolation intensity, the southern mountain glaciers experienced glacial  
801 maxima and retreat at approximately the same time as the northern hemisphere  
802 ice sheets, supporting the orbital forcing model for the overall timing of  
803 Quaternary glaciations (Denton and Hughes, 1983; Hays et al., 1976; Imbrie et al.,  
804 1993).

805

806 In contrast to other parts of Patagonia and New Zealand, we find no direct  
807 cosmogenic nuclide evidence at LBA or LP for glacial advances during MIS 6, 4 or  
808 3, although we recognize the Moreno I moraine (or parts of it) possibly could  
809 date to MIS 6. This implies that glacial advances at these times were similar to or

810 less extensive than those during MIS 2 and/or their records were destroyed or  
811 remobilized by subsequent glacial activity. The latter may have resulted from  
812 constrained meltwater flow as a consequence of the over-deepened nature of the  
813 valleys forcing meltwater between the glacier and the Moreno I scarp and into  
814 the Río Deseado (Hein et al., 2009; Kaplan et al., 2005). The fact that so many  
815 boulder (and cobble) exposure ages at LBA and LP concentrate around MIS 6  
816 could indicate that the conditions that facilitate exhumation and exposure of  
817 such clasts were particularly intense during this period, especially on Moreno I  
818 (Fig. 4c) and II crests that could have been so close to the front of the ice margin.  
819 While Antarctic temperatures were equally cold as in later glacial stages, MIS 8  
820 was not a significant ice age in terms of global ice volume, particularly in  
821 comparison to MIS 6 and 2 (Fig. 9; Lisiecki and Raymo, 2005), yet it resulted in  
822 the more extensive glacial advance in central Patagonia. At present, there is too  
823 little data available from other parts of Patagonia to demonstrate whether this  
824 advance was equally extensive across the former ice sheet, or whether different  
825 parts of the ice sheet responded in different ways (e.g., Rabassa et al., 2011).

826

827 The cause of the large MIS 8 advance compared to more recent glacial stages is  
828 unclear. One possibility is that the advance resulted from a difference in climatic  
829 conditions. Southern Hemisphere summer insolation is unlikely to have been a  
830 major factor given it was not significantly weaker during MIS 8. The location of  
831 the southern westerly winds and oceanic currents have also been proposed as a  
832 significant driving factor in the timing and latitudinal variability of glacial  
833 advances in Patagonia (Darvill et al., 2016; Herman and Brandon, 2015; Lamy et  
834 al., 2004). Reduced, possibly prolonged, offshore sea surface temperatures  
835 and/or increased precipitation and reduced temperature due to a strengthening  
836 and/or equatorward displacement of the moisture-bearing westerly winds could  
837 have caused an extensive glacial advance during MIS 8 in central Patagonia that  
838 differed from the global trend. However, current proxy records for changes in  
839 temperature and precipitation at this time are inadequate to support such a  
840 hypothesis.

841

842 Another possibility is that Patagonian Ice Sheet elevation and extent are related  
843 to the duration of a glacial period. Specifically, the length of cooling in Antarctica  
844 may exert an influence on climate and the buildup of ice in the southern mid-  
845 latitudes. Given the Moreno outwash terrace dates to near the end of MIS 8,  
846 particularly when considering the possible effect of a lower pressure field during  
847 glacial times (section 3.3), it may indicate the time of maximum ice extent. The  
848 overall temperature decrease in Antarctica was similar to other glacial stages,  
849 but there are subtle differences in the pattern of cooling (Fig. 9). For example,  
850 the decline in Antarctic temperature from MIS 9 and into MIS 8 appears  
851 relatively continuous in comparison to the decline from MIS 7 and into MIS 6.  
852 The latter was interrupted by a significant warming phase during the interglacial  
853 MIS 7a and 7c, which should have halted or reversed the buildup of the  
854 Patagonian Ice Sheet. Thus, maximum ice elevation in Patagonia may only be  
855 achieved after a long and continuous phase of cooling in the southern  
856 hemisphere, as in MIS 8 and MIS 2.

857

858 Also, a MIS 6 and MIS 2 advance in this region may have been less extensive than  
859 MIS 8 due to a non-climatic process. One distinct possibility is a feedback  
860 between glacial erosion and ice extent. If the MIS 8 advance caused over-  
861 deepening of the valley floor, then subsequent glacial activity may have been  
862 restricted in a manner that was decoupled from climatic cooling. This mechanism  
863 has been proposed to explain the pattern of nested Quaternary glacial sequences  
864 found throughout Patagonia (Anderson et al., 2012; Kaplan et al., 2009).  
865 However, given that MIS 8 produced lower global ice volume than preceding  
866 stages (MIS 10 and 12), this would either demand that MIS 8 was anomalously  
867 strong in Patagonia or that excessive valley erosion was not linked to climate.

868

869 Our finding of anomalous glacial activity during MIS 8 is an incentive to collect  
870 geographically-dispersed and longer records of Quaternary palaeoenvironmental  
871 change from the region. The over-deepened valleys of central Patagonia are  
872 unique in preserving evidence for several Quaternary glacial advances. On the  
873 other hand, the over-deepenings could result in aspects of glacial records that  
874 are decoupled from climate, specifically the pattern of landforms that are

875 preserved from different glaciations. Increasing the latitudinal range of glacial  
876 chronologies from sites without over-deepenings may prove useful in providing  
877 insight on the forcing of Quaternary glaciations in the southern hemisphere.

878

## 879 6. CONCLUSIONS

880

- 881 •  $^{10}\text{Be}$  exposure ages from 18 outwash cobbles yield exposure ages of 174-  
882 269 ka. The five oldest outwash cobbles indicate the Moreno outwash  
883 terrace in the Lago Buenos Aires valley was deposited at *ca.* 260-270 ka,  
884 with a mean of  $265.4 \pm 3.5$  ( $1\sigma$  external  $\pm 29$  ka). The outwash was  
885 deposited at the same time as the Hatcher outwash terrace in the  
886 neighbouring Lago Pueyrredón valley.
- 887 • The new chronology validates the morphostratigraphic model; the Fenix  
888 and Moreno systems are age-equivalent to the Río Blanco and Hatcher  
889 systems in the Lago Buenos Aires and Lago Pueyrredón valleys,  
890 respectively. The data indicate regionally significant glacial advances  
891 occurred in central Patagonia during MIS 8 and MIS 2.
- 892 • The geomorphology and the new chronology suggest the Moreno  
893 moraines were deposited at the same time as the dated outwash terraces  
894 that they are specifically linked to. Based on three different approaches to  
895 exposure dating of glacial limits, we propose that erosion and exhumation  
896 of moraine boulders resulted in surface exposure ages that underestimate  
897 the deposition age by 70-100 ka, at least for Moreno I and II (and possibly  
898 Moreno III).
- 899 • The advance of the Patagonian Ice Sheet at the peak of MIS 8 and MIS 2,  
900 and its retreat during Termination III and I, demonstrate a correlated  
901 response between southern hemisphere mountain glaciers and northern  
902 hemisphere ice sheets, suggesting broad interhemispheric synchronicity  
903 of ice age maxima during the mid to late Pleistocene. The cause of the  
904 large MIS 8 advance in central Patagonia during a comparatively minor  
905 global ice age is unclear, and is an avenue for future research.

906

907

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909

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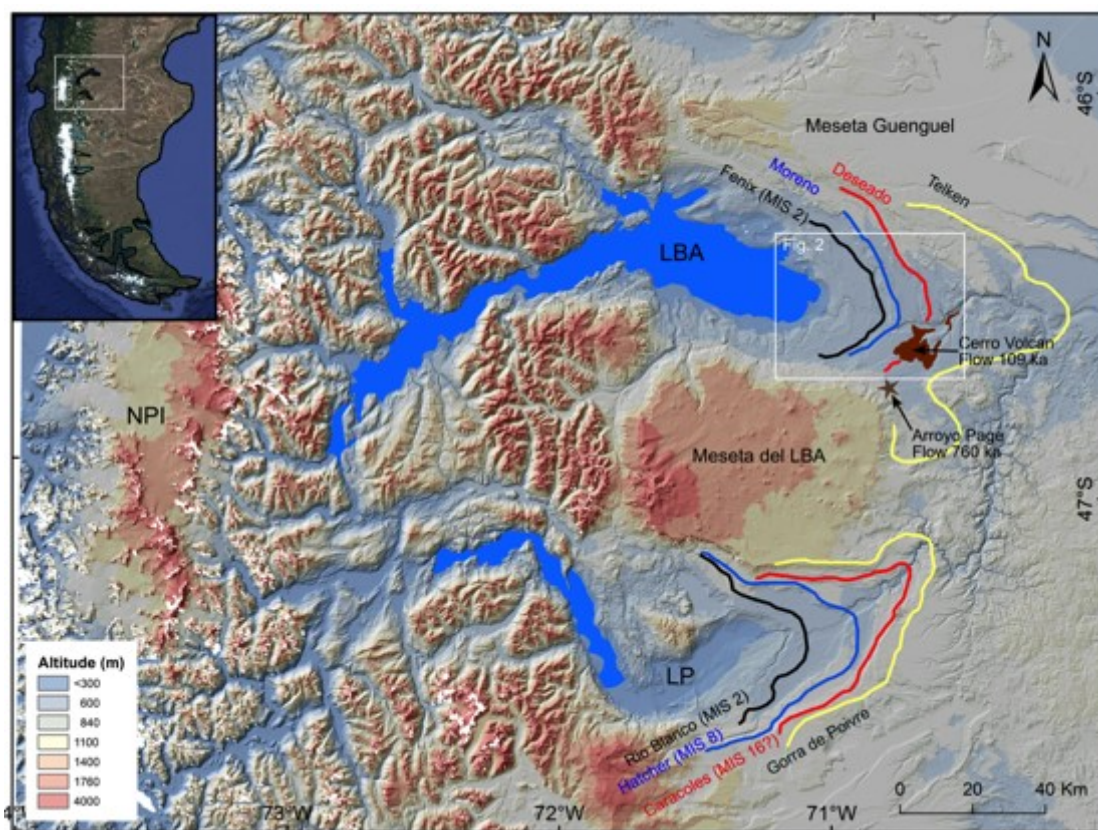
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921

922 **Figure captions.**

923

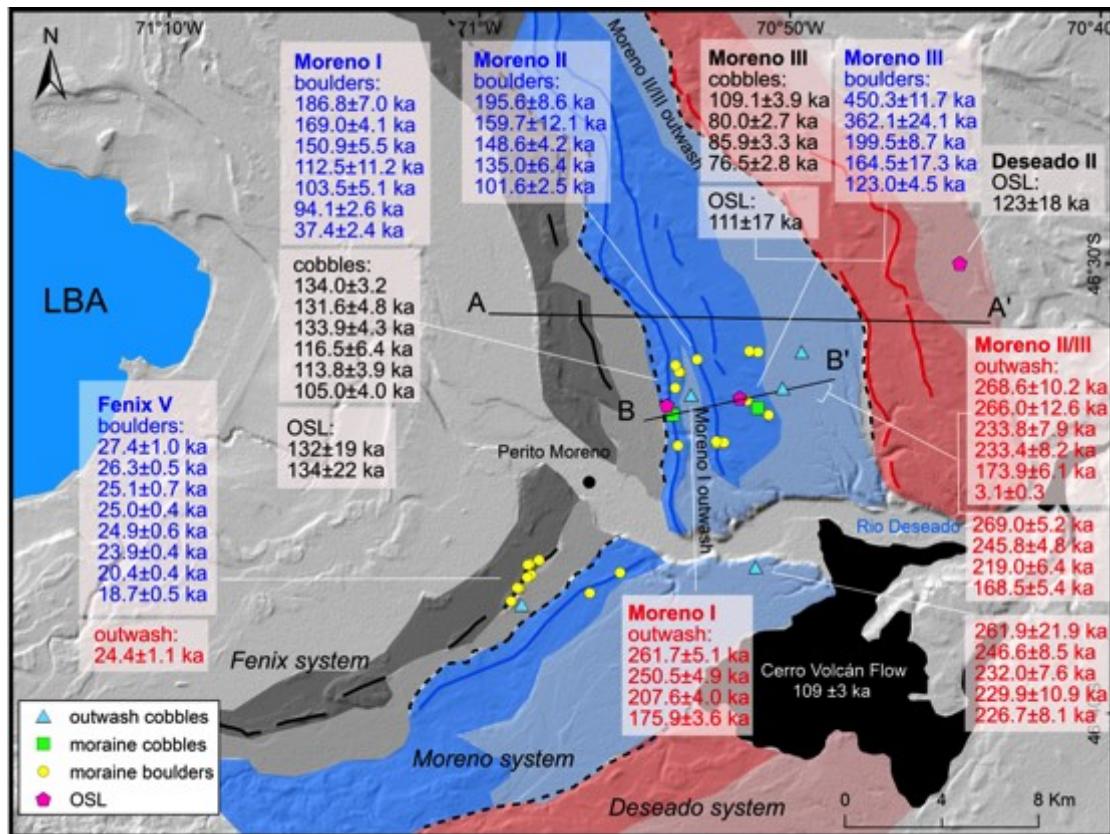


924

925 **Figure 1.** The figure shows the location of the field site in central Patagonia and  
926 the present-day North Patagonian Icefield (NPI). The over-deepened Lago  
927 Pueyrredón (LP) and Lago Buenos Aires (LBA) valleys were conduits for major  
928 outlet glaciers of the Patagonian Ice Sheet. The figure shows the approximate  
929 position of the key moraine limits preserved in each valley, their approximate  
930 age and Marine Isotope Stage (MIS), and other geographical information. The  
931 present study aims to validate the morphostratigraphic relationships for the  
932 penultimate Moreno/Hatcher moraine systems. The figure is derived from  
933 Shuttle Radar Topography Mission (SRTM) 30 m digital elevation model (DEM).  
934 The inset shows the location in southern South America.

935





936

937 **Figure 2.** The Lago Buenos Aires field site and sample locations. The figure  
 938 shows the key moraine systems with darker shades corresponding to areas  
 939 dominated by moraine-till, and lighter shading to areas dominated by outwash  
 940 sediments. The sample locations, ages and analytical uncertainties for each  
 941 sample type are shown (see Tables 1 and 2 for full sample details). The A-A'  
 942 line and B-B' line are the profiles shown in Figure 3. All previously reported  
 943 exposure ages have been re-calculated to be consistent with the present study  
 944 (see Section 3.3). The moraine boulder exposure ages from the Fenix moraines  
 945 are from Douglass et al. (2006) and Kaplan et al. (2004), and for the Moreno  
 946 moraines, Kaplan et al. (2005). Moraine cobbles exposure ages from Moreno I  
 947 are from Hein et al. (2009), and from Moreno II/III are from this study, OSL ages  
 948 are from Smedley et al. (2016), and the  $^{40}\text{Ar}/^{39}\text{Ar}$  age of the Cerro Volcan lava  
 949 flow is from Singer et al. (2004). All outwash ages are from the present study.  
 950 The figure is derived from a hill-shaded Shuttle Radar Topography Mission 30 m  
 951 digital elevation model.

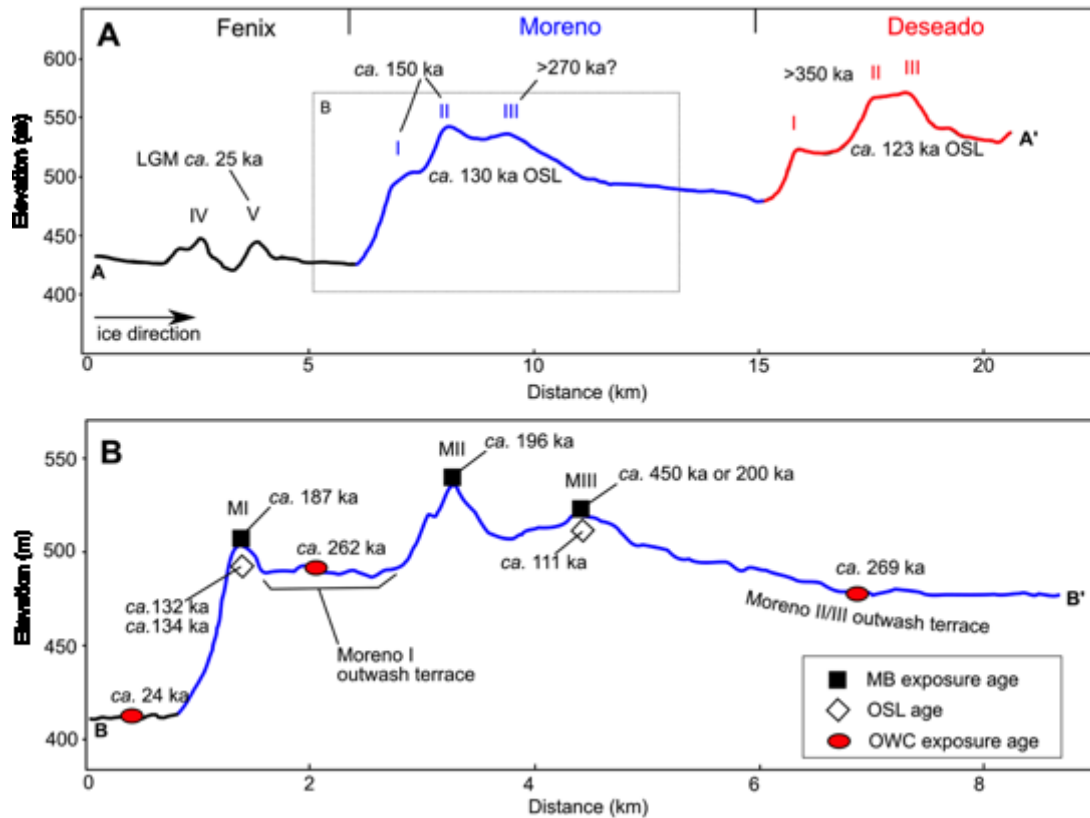
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956

957

**Figure 3.** Surface profiles across the moraine sequences at Lago Buenos Aires.

958

A) Profile showing surface elevation change along the A-A' line in Figure 2. The

959

figure shows the key moraine sequences and individual moraine limits

960

(numbered). The approximate ages for the landforms are shown based on

961

existing (not re-calculated) cosmogenic nuclide data from moraine boulders

962

(Douglass et al., 2006; Kaplan et al., 2005) and OSL data (Smedley et al., 2016).

963

The figure illustrates the distinct scarps that separate the different glacial

964

sequences. B) The profile shows surface elevation change along the B-B' line in

965

Figure 2, which cuts across the Moreno system. The figure shows the three

966

Moreno moraine limits (MI-III) and recalculated exposure ages for the oldest

967

moraine boulders (MB) from each (for Moreno III we also include the oldest of

968

two apparent 'outliers'), the OSL ages, and the oldest outwash exposure ages

969

(OWC) from this study. Uncertainties are not shown but are available in Table 2.

970

The figure illustrates how the older Moreno I outwash terrace is situated inboard

971

of and topographically lower than the apparently younger Moreno II/III

972

moraines. We argue the Moreno II/III moraines could not be younger than *ca.*

973

260 ka, the age of the Moreno I outwash terrace. Likewise, agreeing with prior

974

studies (Kaplan et al., 2005), we argue the Deseado moraine system cannot be

975 younger than *ca.* 260 ka. In both figures, former ice direction is left to right. The  
976 profiles were extracted from a Shuttle Radar Topography Mission 30m digital  
977 elevation model.



979

980 **Figure 4.** Photographs of Moreno moraine surfaces and typical moraine  
 981 samples. A) Photo of a moraine boulder (~60 cm high) showing evidence of  
 982 aeolian erosion and exhumation. Fluting and ventifacts decrease toward the  
 983 moraine surface, suggesting some degree of exhumation. The sample location of  
 984 Moreno I outwash is visible. B) Photo of the oldest moraine boulder on Moreno  
 985 III (Table 2), showing a similar pattern of aeolian erosion and exhumation. The  
 986 figure also shows the shrub vegetation that is common on Moreno moraines. C)  
 987 The Moreno I moraine crest at the location where the moraine cobbles were  
 988 sampled just above the Fenix outwash terrace. The crest is broad, largely  
 989 vegetated but with occasional gravel-cobble lag deposits such as this. D) A  
 990 typical moraine cobble showing little evidence of aeolian erosion or rock varnish.  
 991



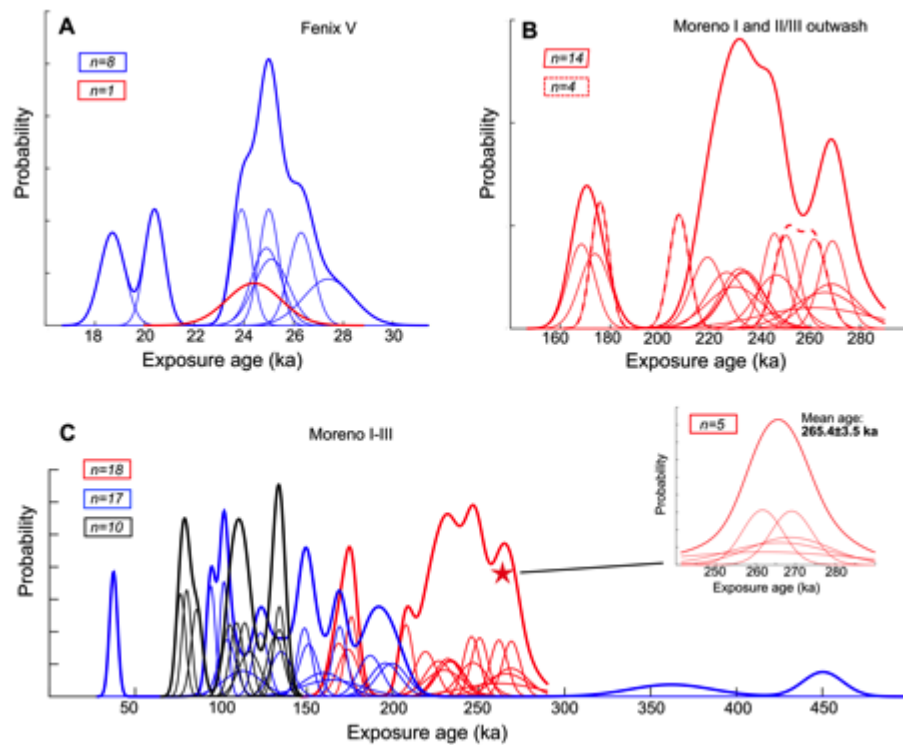
992  
 993 **Figure 5.** Photographs of Moreno outwash terrace surfaces and typical outwash  
 994 cobble samples. A) Desert pavements are well established on many parts of the  
 995 Moreno outwash terrace. Rock varnish and ventifacts on surface cobbles are  
 996 ubiquitous. B) The Moreno II/III outwash terrace surface showing little  
 997 vegetation; this is common for all Moreno outwash terraces. The sample shown  
 998 is the same as in panel C. C) This photograph shows rock varnish on ventifacts,  
 999 on the underside of a surface cobble. This suggests rotation of the surface clast  
 1000 through time, and a long surface residence. D) Photo taken within a ~6 m deep  
 1001 gravel quarry, where we obtained an amalgamated sample containing 50 quartz  
 1002 pebbles to evaluate whether outwash materials contain inherited cosmogenic  
 1003 nuclides. The samples were collected in a pit that was dug a further 30 cm below  
 1004 the base of the gravel quarry where the clasts were undisturbed. E) Rock varnish

1005 and ventifacts are not well developed on this sample from the Moreno II/III  
1006 outwash, in agreement with its relatively young age. This may indicate recent  
1007 exhumation from depth. F) One of the oldest outwash cobbles showing rock  
1008 varnish well developed on ventifacts. We suggest cobbles like these survived on  
1009 the surface as the terrace deflated downward.

1010

1011



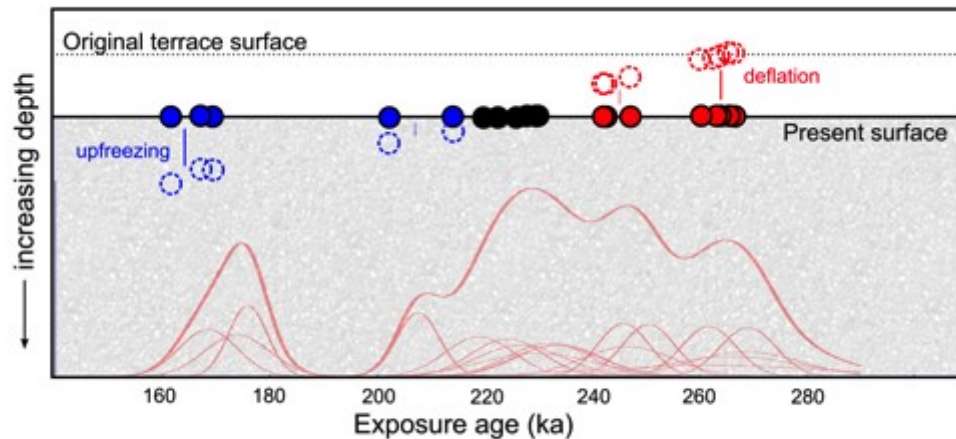


1013

1014 **Figure 6.** Camel plots showing  $^{10}\text{Be}$  exposure ages and internal uncertainties for  
 1015 different sample types on the Fenix V and Moreno I-III moraine systems ( $n$ = the  
 1016 number of samples making up each group of data). Note the area beneath each  
 1017 individual Gaussian curve is the same, thus their height is inversely proportional  
 1018 to the measurement uncertainty. A) Plot showing all of the sampled Fenix V  
 1019 moraine boulders (blue) and the single outwash cobble (red). The single  
 1020 outwash cobble gives an LGM age that is indistinguishable from the moraine  
 1021 boulder ages; this is argued to suggest moraines and outwash sediment are  
 1022 deposited with few inherited nuclides. Douglass et al., (2006) did infer the two  
 1023 youngest ages were outliers. B) Plot showing the samples from Moreno I  
 1024 outwash (dashed lines) and the Moreno II/III outwash (solid lines). Both terrace  
 1025 surfaces have a similar age range, suggesting they were deposited at  
 1026 approximately the same time. The multiple peaks are suggestive of  
 1027 geomorphological processes affecting the exposure age results. C) Plot showing  
 1028 all Moreno outwash cobbles (red), moraine boulders (blue) and moraine cobbles  
 1029 (black) together. The figure illustrates how the exposure age is dependent on the  
 1030 nature of the sample and the sample location, including which moraine (Moreno  
 1031 III is stratigraphically the oldest). In general, outwash cobbles are consistently

1032 older than moraine boulders while moraine cobbles are the youngest. We argue  
1033 episodic moraine degradation and rock surface erosion is responsible for the  
1034 consistently younger moraine exposure ages. The inset shows a camel plot of the  
1035 five oldest outwash cobble exposure ages making up the oldest peak in the  
1036 combined camel plot (red star); we take the mean and standard deviation as our  
1037 preferred age interpretation for the Moreno moraine system.  
1038





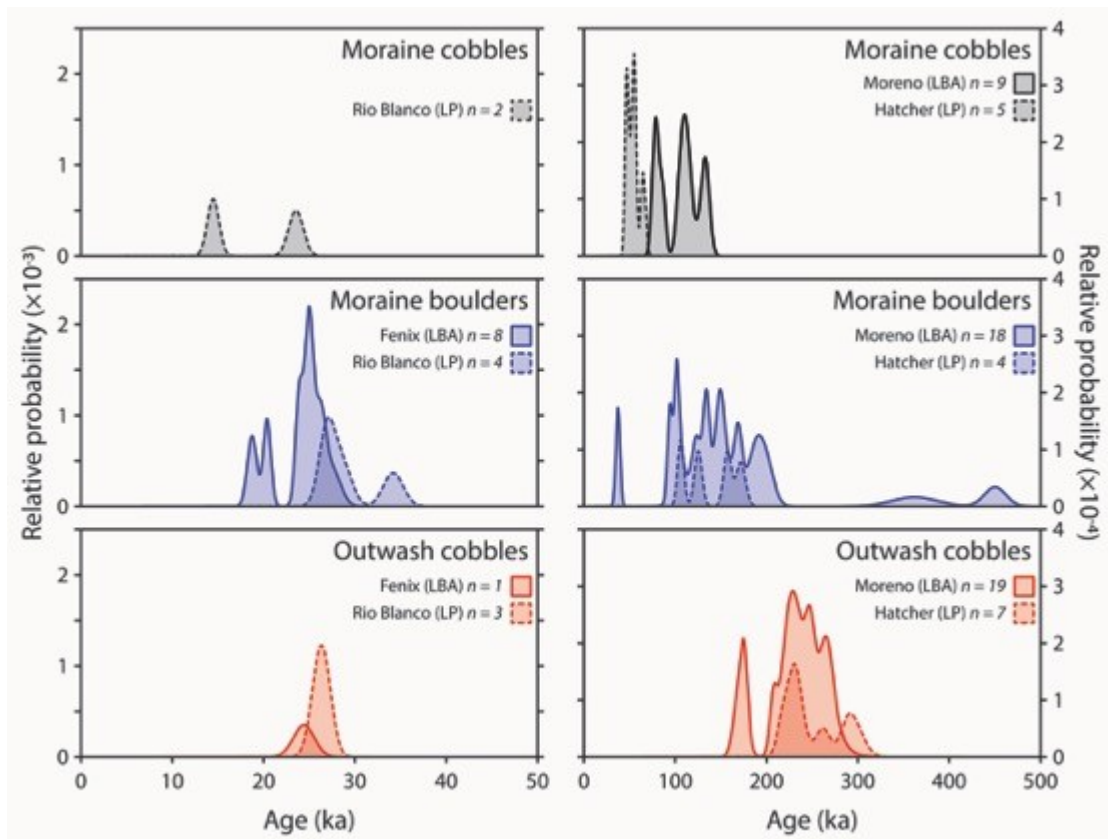
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1041 **Figure 7.** A cartoon depicting our explanation of the observed scatter in the  
 1042 outwash cobble exposure ages viewed as a cross-section through the terrace.  
 1043 The y-axis displays depth within the terrace sediment, while the x-axis shows  
 1044 age. Also shown are the camel plots and exposure ages of the measured cobbles  
 1045 (solid circles) collected from the present-day surface (solid horizontal line). Thin  
 1046 lines are individual ages and thick lines the summed probability. The original  
 1047 depositional surface (dotted line) has deflated through time to the present day  
 1048 position. The bulk of outwash cobbles have remained *in situ* (black), which  
 1049 corresponds with the peak in the camel plot. However, several surface cobbles  
 1050 remained on the surface or became exposed as the surface lowered (red), while  
 1051 others have been brought to the surface through cryoturbation (blue). We infer  
 1052 terrace erosion rates of  $\sim 0.5 \text{ m Ma}^{-1}$  (Hein et al., 2009) equating to about 14 cm  
 1053 of surface lowering. Measurements of soil depth are 10-15 cm, suggesting  
 1054 upfreezing is likely limited to the upper surface.

1055

1056

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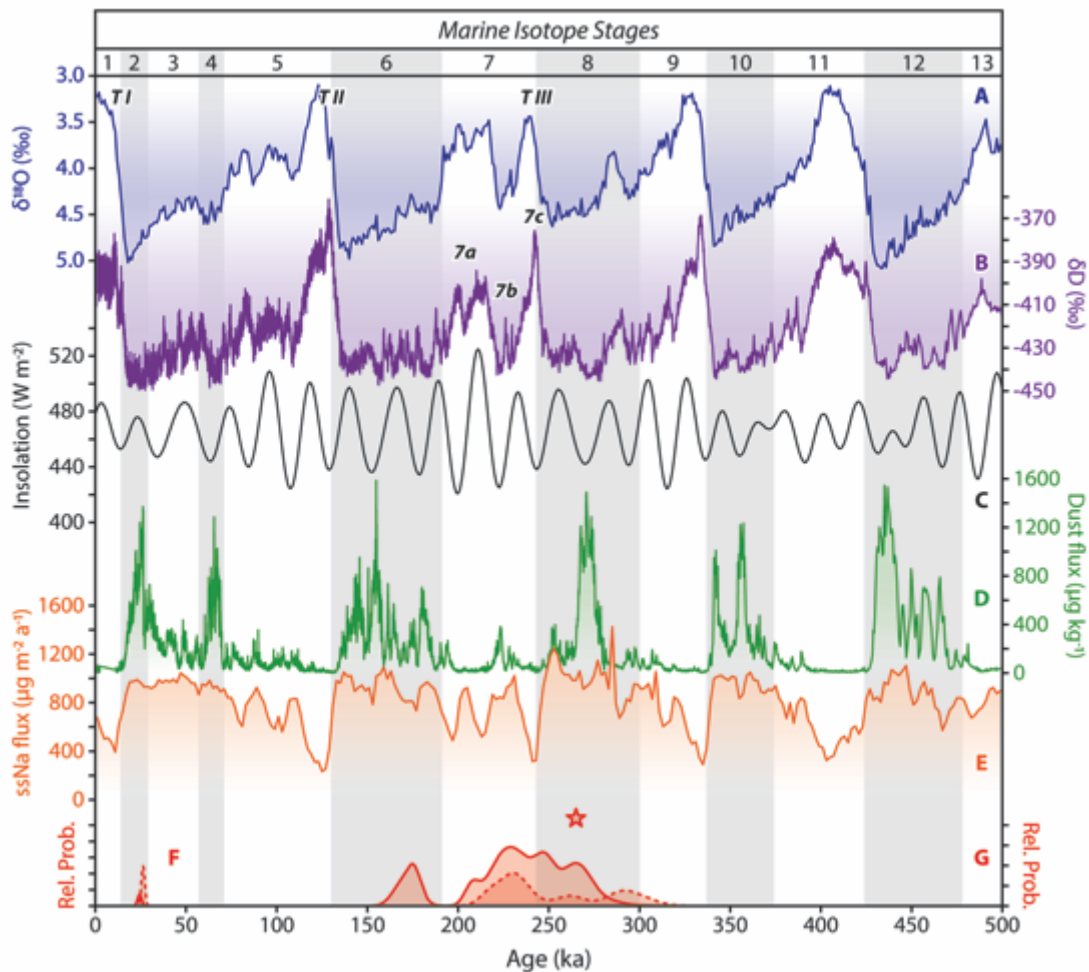
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1059 **Figure 8.** Comparison of exposure ages between the Lago Buenos Aires (LBA;  
 1060 solid lines) and Lago Pueyrredón (LP; dashed lines) valleys. The camel plot  
 1061 shows all exposure ages (including outliers) obtained from outwash cobbles  
 1062 (red), moraine boulders (blue) and moraine cobbles (black) for the Moreno and  
 1063 Hatcher systems (right), and the Fenix and Río Blanco systems (left). We note  
 1064 that boulders from Moreno III (which include the two oldest) are clumped  
 1065 together with boulders from Moreno I and II; this might not be appropriate since  
 1066 the Moreno III moraine may be older. Exposure ages are indistinguishable  
 1067 between the two valleys and suggest an LGM age for the Fenix/Río Blanco  
 1068 systems. For the Moreno and Hatcher systems, moraine boulders and outwash  
 1069 cobbles yield consistently differing ages within each valley. We infer that  
 1070 moraine cobbles reflect moraine degradation, which is not spatially uniform  
 1071 given that moraine cobble exposure ages are slightly younger in the LP valley.  
 1072 The data for the LBA valley are in Tables 1-2, while the data from the LP valley  
 1073 are from Hein et al. (2009).

1074

1075

1076



1077

1078 **Figure 9.** A comparison of the timing of outwash deposition in LBA and LP with  
 1079 a range of palaeoclimate proxies. (A) The LR04 benthic foraminiferal stack  
 1080 (Lisiecki and Raymo, 2005), which is essentially a proxy for northern  
 1081 hemisphere ice volume. (B) Deuterium record from the Antarctic EPICA Dome C  
 1082 ice core as a proxy for Southern Hemisphere temperature changes (Jouzel et al.,  
 1083 2007). (C) Summer (December) insolation intensity at 50°S (Berger and Loutre,  
 1084 1991). (D) Aeolian dust flux record from the EPICA Dome C ice core (Lambert et  
 1085 al., 2008). (E) Sea salt Na flux as a proxy for Antarctic sea ice variability (Wolff et  
 1086 al., 2006). (F and G) Our <sup>10</sup>Be data for outwash cobbles from LBA (solid lines) and  
 1087 LP (dashed lines) for the Fenix and Río Blanco limits (F) and Moreno and Hatcher  
 1088 limits (G), respectively (F and G plotted on separate relative probability scales).  
 1089 The star shows the timing of Moreno deposition at 260-270 ka. Also shown are  
 1090 the timings of glacial terminations (TI to TIII) and MIS 7a-c, mentioned in the  
 1091 text. The vertical bands correspond with marine isotope stages.

1092



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