Glacial lake evolution and Atlantic-Pacific drainage reversals during deglaciation of the Patagonian Ice Sheet

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ABSTRACT

Modelling experiments of drainage events from proglacial lakes of the Río Baker catchment (central Patagonia, 46–48°S) indicate that Atlantic-Pacific drainage reversals may have caused freshwater forcing of regional climate. However, much of the region remains unmapped in detail and available geochronological data is equivocal, leading to multiple published palaeolake evolution models. We evaluate these models through new geomorphological mapping from the Baker valley; cosmogenic dating of moraine boulders that demonstrates an Antarctic Cold Reversal ice readvance that blocked drainage through the Río Baker; an altitudinal-based review of published geochronology; and regional analysis of shoreline glacio-isostasy and palaeolake levels. We use these datasets to present a new regional palaeolake evolution model underpinned by Bayesian age modelling. We demonstrate that 10³ km³ of freshwater was released to the Pacific over at least 6 drainage events from before 15.3–15.0 cal yr BP to the early Holocene. The final stages of lake drainage involved catastrophic flooding along the Baker valley, evidenced by high magnitude flood landforms such as boulder bars, likely caused by failure of large valley floor moraine dams. We place these drainage events in the context of Late Quaternary meltwater pathways associated with advance/retreat of the Patagonian Ice Sheet and early human occupation across the region. Although broad patterns of ice retreat and lake formation may be similar across Patagonia, driven by Southern Hemisphere palaeoclimate, regional topographic settings likely resulted in spatial and temporal heterogeneity of Atlantic-Pacific drainage reorganisation across southernmost South America.

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1. Introduction

During deglaciation of Quaternary ice sheets, modification of glaciofluvial drainage systems may occur, and in suitable geomorphological settings, proglacial lakes can develop as glaciers recede (Carriwick and Tweed, 2013; Dietrich et al., 2017; Palmer and Lowe, 2017). Large proglacial lake systems can store significant volumes of freshwater that can be released over very short time-scales, for example, by glacial lake outburst floods (GLOFs) (Baker, 2009), with the potential to trigger freshwater forcing of abrupt climate change through influences on oceanic circulation (Condron and Winsor, 2012). The deglaciation of the Patagonian Ice Sheet (PIS) (Fig. 1) was associated with the growth, evolution, and drainage of large proglacial lakes, and the continental-scale reorganisation of meltwater drainage from the Atlantic to Pacific Ocean (Caldenius, 1932; Turner et al., 2005; Bell, 2008; García et al., 2014). In central Patagonia (46–48°S), Glasser et al. (2016) employed a freshwater hosing experiment to suggest that drainage reversal events could have altered regional climate change by initiating a negative salinity anomaly that impacted oceanic vertical mixing. However, the exact configuration, timing and drainage routes of palaeolake systems in this region remains equivocal, as suggested by a series of competing lake evolution models (Turner et al., 2005; Hein et al., 2010; Bourgois et al., 2016; Glasser et al., 2016; Martinod et al., 2016), that

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are unable to reconcile all available geochronological data (Fig. 2). Well-constrained palaeolake extents and timings are an essential foundation for robust palaeogeographic reconstructions and climatic inferences from proposed freshwater forcing events, as demonstrated by Breckenridge (2015) for the drainage of glacial Lake Agassiz in North America. Systematic geomorphological analyses, which facilitate the quantification of regional isostatic history, are imperative in this goal. To this end Bendle et al. (2017a) produced a detailed dataset (>35,000 landforms) of regional glacial and palaeolake geomorphology at a higher resolution than previous mapping (e.g. Glasser et al., 2008; Glasser and Jansson, 2008). This work identified previously unidentified ice margin landforms.

Fig. 1. (a). The study area in southern South America with the LGM ice limit of the former Patagonian Ice Sheet (PIS) (Bendle et al., 2017a) and principal ocean currents shown. (b) The Río Baker catchment, divided into northern and southern basins as used in the text. Blue arrows indicate river flow direction. Also shown are the major palaeolake outflow cols discussed in the text. (c) Regional map showing the spatial context of the main field study areas to the Northern Patagonian Icefield (NPI) and the basins of Lago General Carrera/Buenos Aires (LGC-BA) and Lago Cochrane/Pueyrredón (LC-P), the two lakes hypothesised to join through the Baker Valley in the Tamango Basin (TB) sector. Contemporary glaciers (Randolph Glacier Inventory) are shown in white, highlighting both the NPI and Monte San Lorenzo (MSL) ice cap. Also shown are the LGM limits (dotted lines) associated with the main eastward flowing ice-lobes of the PIS, and the LGM ice divides (black dashed lines) from Hubbard et al. (2005). Dates from the youngest moraines (white dotted line) are used in our geochronological review.
and lake level evidence making a new reconstruction timely.

The aim of this paper is to evaluate existing models of palaeolake evolution and Atlantic-Pacific drainage reorganisation in the sector 46–48°S. This aim was achieved by firstly targeting new field mapping to better characterise palaeolake geomorphology in areas central to understanding lake evolution. The Baker valley (Fig. 1b), for example, is critical to understanding the potential coalescing of former lake systems (Mercer, 1976; Turner et al., 2005), as well as the opening of a westwards drainage pathway to the Pacific, however to date there is limited fluvial palaeohydrology research from the basin. Secondly, an altitudinal-based assessment of published geochronology was undertaken to evaluate potential timings for ice-margin and palaeolake levels and extent. Existing geochronological reviews have focused on the planform

Fig. 2. Summary maps illustrating the main stages of published palaeolake evolution models demonstrating a range of interpretations for the formation and drainage of Lago Chalenko. White arrows indicate major glacier flow pathways, black arrows indicate lake drainage routes. (a) The upper unified lake at the ~400 masl level (Hein et al., 2010, cf. Turner et al., 2005); (b) The lower unified lake at the ~300 masl level, with a hypothesised but unidentified drainage pathway to the Pacific (Hein et al., 2010). (c) An endoreic drainage stage proposed by Bourgois et al. (2016); (d) Holocene transgression of LGC/BA to ~520 masl (Bourgois et al., 2016). (e) The lower unified lake level at ~300 masl, with Pacific drainage to the north of the Northern Patagonian Icefield via the Bayo Valley (Glasser et al., 2016); (f) A unified lower lake at ~260 masl dammed with a drainage pathway via Lago O’Higgins/San Martin (Glasser et al., 2016), a lake of the Southern Patagonian Icefield region (shown on Fig. 16).
distribution of available dates (e.g. Rebassa et al., 2011; Mendelova et al., 2017), overlooking important geomorphological information on sample altitude and, therefore, landform relationships with palaeolake elevations. Additionally, we targeted new cosmogenic nuclide exposure (CND) ages from a key ice margin blocking drainage of Lago General Carrera/Buenos Aires (Fig. 1). Thirdly, to provide constraints on palaeolake extent, post-glacial isostatic rebound was quantified using a systematic histogram-based analysis (cf. Breckenridge, 2013) of the regional shoreline mapping dataset (Bendle et al., 2017a). This represents the first assessment of glacio-isostatic adjustment and shoreline distance-elevation relationships at the regional scale, and builds on previous reconstructions based on spot-height measurements obtained from raised lacustrine deltas (Turner et al., 2005; Glasser et al., 2016; Martinod et al., 2016).

More broadly the study will have relevance for: a) understanding long-term Quaternary landscape development and the position of the continental drainage divide located to the east of the Andean Cordillera (associated with glacial landforms); and b) understanding the Late Quaternary palaeohydrology of Atlantic-Pacific drainage reversals and lake level drainage events in relation to early human occupation (~14.5–11.5 ka) in Patagonia (Dillehay et al., 2015; Borroto, 2015).

2. Regional context

2.1. Geomorphological context

The study area (Fig. 1) is centered on the Northern Patagonian Icefield (46°–48°S) of the Patagonian Cordillera, encompassing the Río Baker catchment (Fig. 1b). Extensive latero-frontal moraine complexes demonstrate that the Buenos Aires and Puerrerydón ice-lobes of the former Patagonian Ice-sheet advanced to the Argentinean steppe (Caldeiu, 1932; Glasser and Jansson, 2005; Bendle et al., 2017a) over 150 km east of contemporary ice limits, blocking the westwards drainage of rivers and causing continental drainage to flow eastward to the Atlantic Ocean (Caldeiu, 1932; Turner et al., 2005). The local Last Glacial Maximum (ILGM) limits of the Buenos Aires and Puerrerydón ice-lobes have been dated to -20–23 ka (Douglass et al., 2006) -20–27 ka (Hein et al., 2010) respectively, based on CND ages of moraine boulders. Glaciological modelling suggested two major ILGM ice divides (Hubbard et al., 2005) – a north–south divide aligned along the Andean Cordillera, and a west-east divide connecting Monte San Lorenzo to the Andean Cordillera across the Baker valley (Fig. 1c).

Using a varve record (FCMC17) constrained by the Ho tephra of Cerro Hudson, Bendle et al. (2017b) dated the onset of deglaciation from the Fenix 1 moraine of the Buenos Aires lobe to -18.1 ± 0.21 cal ka BP, with a subsequent acceleration in ice retreat from the Menucus moraine at -17.7 ± 0.12. These data support published CND ages from moraines in the region: Douglass et al. (2006) dated the Fenix 1 moraine to 18.7 ± 1.7 ka and the Menucus moraine to 17.9 ± 1.3 ka (both recalculated ages presented in Bendle et al., 2017b). CND ages from the Puerrerydón lobe are broadly equivalent in timing, within errors (Hein et al., 2010). The subsequent thinning and recession of regional ice lobes (Glasser et al., 2012; Boex et al., 2013) enabled the formation and growth of large proglacial lake systems (Turner et al., 2005; Bell, 2008). The culmination of this recessional phase is marked by moraine ridges formed around the morpho-tectonic boundary of the Patagonian Cordillera, to the west of the Tamango Basin (TB, Fig. 1c), which indicate a phase of glacier stabilisation, or re-advance. Glasser et al. (2012) dated this re-advance to the period 12.8–11 ka, coincident in time with the Northern Hemisphere Younger Dryas interval, and interpreted this as the maximum ice limit post-ILGM. However, earlier ages dating to the Antarctic Cold Reversal (ACR), defined as 14.5–12.8 ka (Pedro et al., 2016), were obtained from ice margins of the Colonía valley of the Northern Patagonian Icefield (Nimick et al., 2016) and the Tranquilo valley of Monte San Lorenzo (Sagredo et al., 2018). ACR readvances have also been reconstructed from the Southern Patagonian Icefield (e.g. Moreno et al., 2009; Putnam et al., 2010; Sagredo et al., 2011; García et al., 2012). Based on climate-modelling simulations, Pedro et al. (2016) suggest that the ACR cooling signal extended as far north as 40°S, so likely encompassed the study region. The ice-sheet model of Hubbard et al. (2005) for the North Patagonian Icefield, while driven by the Vostok ice-core record that displays an ACR signal, suggests that a stabilisation, and even small increase in ice sheet volume, may have resulted in response to the ACR. To summarise, the largest post-ILGM readvance likely occurred during the ACR.

The major morphological feature of present-day regional drainage is the Río Baker catchment (Fig. 1b), which drains an area of ~27,000 km² (Dussaillant et al., 2012). The main valley flows north to south cutting across the west-east trending valleys occupied by outlet glaciers during Quaternary glaciations. The Río Baker is fed by large transboundary lakes in two major basins: Lago General Carrera/Buenos Aires in the northern basin; and Lago Cochrane/Puerrerydón in the southern basin (Fig. 1b). The drainage of both lakes is reversed relative to the flow pathways of the former ice-lobes (Fig. 1b).

2.2. Palaeolake evolution

Fig. 2 summarises the main palaeolake evolution models for the region. The models are underpinned by independent geochronological datasets (Table SM1). Turner et al. (2005) relied primarily on basal radiocarbon dates from small kettle holes to constrain ice positions and/or lake level changes. Hein et al. (2010) and Bourgois et al. (2016) used CND ages from glacial and ice-rafterd boulders to infer the timings of lake levels. Glasser et al. (2016) used optically stimulated luminescence (OSL) to directly date shoreline deposits. In all models, during initial retreat from ILGM extent, lakes continued to drain eastwards to the Atlantic Ocean through the Deseado and Pinturas rivers (Fig. 1c). Glasser et al. (2016) however, inferred a higher lake level in the northern basin (not shown in Fig. 2) of 480–550 m above sea level (m asl). The geomorphology of raised deltas and palaeoshorelines provide evidence for subsequent lake level falls (Bell, 2008), in response to retreating ice-dam positions (Turner et al., 2005; Glasser et al., 2016). The models also have in common the reconstruction of a large unified lake (Turner et al., 2005; Hein et al., 2010), formed when the northern and southern basins joined through the Baker valley following retreat of the Soler and Nef glaciers (Fig. 1c). This lake was named Glacial Lake Patagonia Ice Sheet by Glasser et al. (2016), however given the number of unified glacial lakes throughout Patagonia (e.g. Sagredo et al., 2011; García et al., 2014) we use the name Lago Chalenko, the indigenous name for Lago General Carrera/Buenos Aires.

Differences between the models relate to reconstructions of the position of lake drainage outlets and the timing of lake unification. In the Turner–Hein model, Lago Chalenko formed at an upper –400 to –440 m asl level (Fig. 2a) by 16 ka, with a lower –300 to –340 m lake (Fig. 1b) established after drainage switched from the Atlantic to Pacific. Final lake drainage through the Baker valley happened by 12.8 ka (Merce, 1976; Turner et al., 2005) or earlier (by 15.5 ka) depending on a possible, but unidentified, Baker valley drainage pathway (Fig. 2b). Hein et al. (2010) Bourgois et al. (2016) suggested a multi-phase lake evolution model that includes an endorheic stage (Fig. 2c), caused by a reduction in regional precipitation, before lake drainage and a subsequent Holocene (10.9–7.9 ka)
transgression phase up to 520 m asl (Fig. 2d), an interpretation questioned by Martinod et al. (2016) who suggest the higher elevation deltas relate to smaller ice-marginal lakes. Alternatively, Glasser et al. (2016) hypothesised a first Atlantic-Pacific drainage reversal through the Bayo Valley by 10.5 ka (Fig. 2e) before the formation of a spatially larger unified lake at 315–260 m asl, dammed by a still coalesced Patagonian Ice-sheet in the fjords at the mouth of the Rio Baker (Fig. 2f). In this scenario outflow drainage was proposed via Lago O’Higgins, a proglacial lake of the Southern Patagonian Icefield. Separation of the north and south icefields occurred by ca 8 ka allowing final lake drainage to contemporary levels. The differences between the models (Fig. 2) primarily reflect the independent geochronological datasets used, hence they are not able to reconcile all available dates. Consequently, for example, there is a ~5000-year gap between the oldest (15.5 ka) and youngest (10.5 ka) age for the timing of the first Atlantic-Pacific drainage reversal (Mendelova et al., 2017).

3. Materials and methods

3.1. Geomorphological mapping

This paper uses data from a previously published geomorphological map of the 46–48°S region of the former Patagonian Ice-sheet (Bendle et al., 2017a). Glacial and lacustrine landforms were mapped in ArcGIS v10.1 from ESRI™ World Imagery datasets (mainly ~1 m DigitalGlobe and GeoEye IKONOS imagery), GoogleEarthPro™, with localised field verification. Additionally, we present new field mapping from three sectors: (1) the Lago General Carrera outflow at Lago Bertrand (upper box, Fig. 1c); (2) the Chacabuco-Cochrane sector of the Baker and Cochrane valleys (middle box, Fig. 1c); and (3) the Colonia-Barrancos sector (lower box, Fig. 1c). Sectors 1–2 are critical for understanding the blocking and opening of the upper Baker valley and the linking of palaeolakes between the northern and southern basins. Sector 3 is relevant to the blocking and opening of Pacific drainage through the lower Baker valley. Landforms in the Baker-Colonía sector were mapped using a differential GPS (Leica), and hand held GPS units were used in the other sectors. In total we carried out 7 field campaigns in these study areas between April 2011 and October 2017.

3.2. Proglacial lake reconstruction and glacio-isostasy

Using palaeoshoreline indicators mapped in Bendle et al. (2017a), we analysed shoreline distance-elevation relationships to quantify glacio-isostatic uplift of separate palaeolake levels, adopting comparable methods to those outlined in Breckenridge (2013, 2015). Mapped shoreline features included wave-cut scarp terraces, raised deltas and ishmeshes. Individual shoreline features were digitised by drawing a line along the break slope of a former waterline. These polylines were converted into points at 30 m spacing, and the elevation of each point extracted from an ASTER G-DEM (20 m vertical and 30 m horizontal resolution) (95% confidence); cf. ASTER G-DEM Validation Team, 2011). To visualise spatial patterns in shoreline elevation, a surface was interpolated from the point elevations using a Natural Neighbour function. Using this raster, rebound isobases were constructed manually as distance contours at 10 km intervals, perpendicular to the direction of maximum uplift. The 0-km isobase was defined by the easternmost extent of shoreline evidence, and intersects the former Rio Deseado outflow (~398 m asl) at Rio Fenix Chico. For every shoreline point, distance along the direction of maximum uplift was then extracted from the rebound surface, plotted against shoreline elevation, and palaeo-waterlines correlated.

Assessments of the isobase surface were made using an iterative histogram analysis (cf. Breckenridge, 2013), to evaluate the fit of shoreline elevations to a best-fit regression line. In analysing palaeoshorelines of Lake Agassiz, Breckenridge (2013) used 3 m resolution LiDAR data. The ASTER G-DEM has a comparatively low vertical resolution (20 m), but represents the highest resolution topographic dataset available to the authors. Beginning with the best-developed shoreline level (a ~300–350 m asl level in the Northern Basin that we term the Bayo level), the complete point dataset was split along the former lake centre-line, and the shoreline point data divided into northern and southern shoreline datasets. Subsequently, a 2nd-order polynomial regression line was fitted to the most densely populated dataset to define a modelled shoreline that describes shoreline elevation as a function of distance (cf. Breckenridge, 2013, 2015). Using the polynomial regression line, histograms were then created for each side of the basin. Using 1 m-wide x-axis bins for variations in the y-intercept (shoreline elevation) of the regression line, the y-axis plots the number of points that fall within 1/2 m of the shoreline equation. The fit of the isobase surface was assessed by visually comparing the output histograms. Where there were slight offsets in the alignment of northern and southern shoreline histograms, isobases were re-contoured through repeated iterations, and the regression analysis reapplied until histograms precisely overlapped and a final set of isobases was achieved. Once the isobase surface had been validated for the best-developed shoreline level, the histogram analysis was extended to all other palaeolake levels in the northern (Lago General Carrera/Buenos Aires) and southern (Lago Cochrane/Puerrreydón and Chacabuco) basins. The full dataset is available at https://doi.org/10.17637/rh.6480530 (Bendle, 2018).

3.3. Geochronology

3.3.1. Cosmogenic nuclide exposure dating (CND) of morainic boulders

A moraine complex located on the western valley margin above Lago Bertrand and the contemporary Lago General Carrera outflow (cf. Bendle et al., 2017a) was targeted for CND sampling because ice here, sourced from the Soler Glacier, would have blocked drainage from the northern basin to the Baker valley (Figs. 1 and 3a). The timing of this ice margin is, therefore, critical for understanding the timing of palaeolake evolution and the formation of Lago Chalenko through the Baker valley.

Samples for 10Be exposure-age dating (Table 1a) were taken from boulders with b-axes >1 m, perched on moraine crests (cf. Putkonen and Swanson, 2003; Heyman et al., 2016), and exhibiting evidence of glacial transport, such as rounded edges and faceting (Figs. 4b and 4c). Sample details and results are presented in Table 1a. Rock samples were collected following standard procedures (Gosse and Phillips, 2001; Cockburn and Summerfield, 2004; Balco, 2011; Darvill, 2013). Samples (~5 cm thick and weighing >1 kg) were taken using a hammer and chisel from the centre of the flat top surface of the boulders, away from cracks, edges and joints. In total 6 boulders were analysed from the Bertrand moraine complex to provide sufficient samples to allow the exclusion of anomalous results arising from inheritance, rolling, exhumation or burial (Putkonen and Swanson, 2003; Cockburn and Summerfield, 2004).

Ages were calculated using the CRONUS-Earth online calculator, version 2.3 (Balco et al., 2008). We used the local Patagonian production rate (50°S) from Kaplan et al. (2011). Ages are presented with the Lal/Stone time-dependent scaling protocol scheme (Lm) (Lal, 1991; Stone, 2000). We used a rock density of 2.7 g/cm³ and the 07KNSTD AMS standard for normalisation (Nishizumi et al., 2007).

Erosion rates are poorly constrained regionally so we applied an
Table 1
Summary geochronological information. a) CND samples from the Lago Bertrand moraine site; and b) OSL sample of a loess deposit.

a) Cosmogenic dating

<table>
<thead>
<tr>
<th>Sample</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation (m asl)</th>
<th>Sample thickness (cm)</th>
<th>Shielding factor</th>
<th>9Be spike (μg)</th>
<th>Total Qtz (g)</th>
<th>Be cathode</th>
<th>10Be/9Be (x10^-15)</th>
<th>10Be (x10^4 atom/g)</th>
<th>10Be age (ka)</th>
<th>10Be age (ka)</th>
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</thead>
<tbody>
<tr>
<td>LB-15-2</td>
<td>46.8374</td>
<td>72.8403</td>
<td>554</td>
<td>2</td>
<td>0.9954</td>
<td>225.83</td>
<td>11.42</td>
<td>b11001</td>
<td>73.1 ± 2.2</td>
<td>9.21 ± 0.33</td>
<td>14.0 ± 0.8</td>
<td>14.2 ± 0.8</td>
</tr>
<tr>
<td>LB-15-3</td>
<td>46.8358</td>
<td>72.8403</td>
<td>577</td>
<td>5</td>
<td>0.9982</td>
<td>225.83</td>
<td>22.74</td>
<td>b11002</td>
<td>142.6 ± 4.2</td>
<td>9.24 ± 0.31</td>
<td>14.1 ± 0.7</td>
<td>14.3 ± 0.8</td>
</tr>
<tr>
<td>LB-15-4</td>
<td>46.8358</td>
<td>72.8453</td>
<td>575</td>
<td>4</td>
<td>0.9982</td>
<td>225.58</td>
<td>17.87</td>
<td>b11003</td>
<td>113.8 ± 3.2</td>
<td>8.33 ± 0.31</td>
<td>14.1 ± 0.7</td>
<td>14.3 ± 0.8</td>
</tr>
<tr>
<td>LB-15-5</td>
<td>46.8340</td>
<td>72.8405</td>
<td>566</td>
<td>3.5</td>
<td>0.9954</td>
<td>225.83</td>
<td>10.40</td>
<td>b11005</td>
<td>65.0 ± 2.1</td>
<td>8.94 ± 0.35</td>
<td>13.7 ± 0.8</td>
<td>13.9 ± 0.8</td>
</tr>
<tr>
<td>LB-15-6</td>
<td>46.8340</td>
<td>72.8293</td>
<td>601</td>
<td>1.5</td>
<td>0.9970</td>
<td>224.82</td>
<td>21.14</td>
<td>b11006</td>
<td>144.8 ± 4.3</td>
<td>10.1 ± 0.34</td>
<td>14.6 ± 0.8</td>
<td>14.8 ± 0.8</td>
</tr>
<tr>
<td>LB-15-7</td>
<td>46.8340</td>
<td>72.8276</td>
<td>630</td>
<td>3.5</td>
<td>0.9902</td>
<td>225.24</td>
<td>9.32</td>
<td>b11007</td>
<td>70.9 ± 2.1</td>
<td>10.9 ± 0.39</td>
<td>15.9 ± 0.9</td>
<td>16.1 ± 0.8</td>
</tr>
</tbody>
</table>

b) Optically Stimulated Luminescence dating

<table>
<thead>
<tr>
<th>Sample</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation (m asl)</th>
<th>Sample depth (m)</th>
<th>Dose rate (Gy/ka)</th>
<th>Equivalent dose</th>
<th>Water (%)</th>
<th>40K (Bq/kg)</th>
<th>232Th (Bq/kg)</th>
<th>232U (Bq/kg)</th>
<th>Age (ka)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL1256</td>
<td>47.130</td>
<td>72.689</td>
<td>190</td>
<td>0.70</td>
<td>2.67 ± 0.12</td>
<td>20.8 ± 0.9</td>
<td>15</td>
<td>381 ± 37</td>
<td>39 ± 2</td>
<td>25 ± 2</td>
<td>7.8 ± 0.5</td>
</tr>
</tbody>
</table>

Internal uncertainties (±1σ) shown in parentheses reflect analytical uncertainties on sample processing and 10Be measurements. External uncertainties (±1σ) incorporate, in addition, uncertainties related to calibration (production rate) and scaling procedure.

* Normalised to the ‘07KNSTD’ standardization of Nishizumi et al. (2007) and corrected for a procedural chemistry background of 50751 ± 11188 10Be atoms. Uncertainties (±1σ) include all known sources of analytical error.

* Calculated using version 2.3 of the online exposure age calculators formerly known as the CRONUS-Earth online exposure age calculators (Balco et al., 2008) with the production rate of Kaplan et al. (2011) as derived from the ICE-D database (http://calibration.ice-d.org/).
erosion rate of 0 mm/kyr, but also provide ages with 1 mm/kyr erosion rates for comparison (Table 1a). Erosion rate leads to little difference on boulder exposure ages within the timescale of this study (see Glasser et al., 2012) so choice of erosion rate is unlikely to affect the findings of the paper. The difference in calculated age is smaller than the calculated uncertainties at this timescale. We provide both the internal uncertainties, determined by the error in nuclide concentration, and external uncertainties relating to production rate (Balco et al., 2008). We used the external (total) uncertainty to compare the Bertrand moraine ages with other published ages (Section 3.3.3) including those using different methods (e.g. radiocarbon).

3.3.2. Optically stimulated luminescence (OSL) dating
Samples for OSL (Table 1b) were taken from fluvioglacial sands and aeolian silts to constrain the timing of palaeodrainage events, however only the one sample taken from a loess deposit was dated successfully (Table 1b). This is likely because the sampled fluvioglacial sands were taken from high magnitude flood deposits (see example sedimentary descriptions in Section 4.1.2), and so are insufficiently bleached compared to the outwash and beach sediments dated by Smedley et al. (2016) and Glasser et al. (2016), respectively. For the loess sample, the single aliquot regenerative dose (SAR) protocol was used, applied on 24 quartz multi-grain aliquots (~30 grains each) measured using blue OSL. The equivalent dose was estimated using the Central Age Model (Galbraith

Fig. 4. Photographs from the Bertrand moraine complex. (a) View to the north from a lateral moraine at ~600 m asl dipping down to the ice margin sat on the col separating the Bertrand and Canal valleys. (b) Granite boulder (BM-15.6) sampled for CND, with the lateral moraine in Fig. 4a highlighted. (c) Granite boulder (BM-15.3) sampled for CND, with LGC-BA in the background. (d) Lateral moraine dipping towards LGC-BA, with the dashed line showing the top of a cliff edge that marks the limit of the moraine. (e) View of the northerly margin of glacial diamicton capped by a boulder field at the contemporary outflow of LGC-BA. The photo is taken from a palaeshoreline at ~340 m asl. (f) View from the Bertrand moraine complex towards the Plomo moraine, dated to 10.6 ka (Glasser et al., 2012), representing an ice limit of the Soler Glacier following opening of the Baker valley. Ice flow was towards the camera showing how ice at the Bertrand moraines would have blocked the Baker valley. Photos by V.R. Thorndycraft.
et al., 1999) on the distribution, excluding three outliers (i.e. dose values out of 1.5 times the interquartile range). Dose rate has been calculated from the concentration of radionuclides within the sample, measured with high resolution gamma spectroscopy. Total annual dose rate and derived age have been calculated using DRAC v1.2 (Durcan et al., 2015).

3.3.3. Altitudinal-based review of published geochronology

We reviewed published ages from samples relevant to understanding the timing of deglaciation and palaeolake evolution (see Supplementary Materials, SM1). Our review was focused on sample altitude, to provide a topocentric dataset to examine alongside our analysis of shoreline isostasy (Section 3.2.4) and allow a more complete assessment of palaeolake configuration and timings. To date, published ages have mainly been presented on maps (e.g. Glasser et al., 2012) or single axes age-plots. Boex et al. (2013) provide altitudinal information because their focus is on former ice-sheet surface elevation, but the analysis focuses on their own dates in the Chacabuco/Cochrane area, rather than a regional review. Similarly, Glasser et al. (2016) present their OSL dates on an altitudinal plot, but no elevation-based comparison is made to other datasets, nor is isostasy considered in detail.

The geochronology database (Table SM1) includes: (a) CND ages from moraine boulders (Glasser et al., 2012; Bourgois et al., 2016); (b) CND ages from glacial erratics or dropstones with ages relevant to palaeolake levels (Hein et al., 2010; Bourgois et al., 2016); (c) OSL and CND ages from palaeolake landforms (Bourgois et al., 2016; Glasser et al., 2016); and (d) radiocarbon dates from basal organic remains in small kettle holes and closed lake basins (Turner et al., 2005; Villa-Martín et al., 2012).

To standardise the database, CND ages were recalculated using the same methods outlined in Section 3.3.1, namely the time-dependent scaling scheme (Lm) of Lal (1991) and Stone (2000) was applied, we assumed 0 cm ka⁻¹ weathering rates, and the Kaplan et al. (2011) Patagonian production rate was used to calibrate ¹⁰Be determinations. Radiocarbon ages were recalibrated in Oxcal v4.3 (Bronk-Ramsey, 2009) using the SHCal13 calibration curve (Hogg et al., 2013).

3.3.4. Bayesian age modelling

The new dating evidence and geochronological review enabled the development of a Bayesian age model (Bronk-Ramsey, 2009) to analyse the phasing of palaeolake evolution events. This was achieved using a Sequence model in Oxcal 4.3, which allows for the phasing of a known sequence of events (Bronk-Ramsey, 2008). Because model set up depends on our results and geomorphological interpretations, model details (including model code) are presented in the Supplementary Materials (SM2.1). Additionally, a separate P-Sequence age model (Bronk-Ramsey, 2009) was applied to the previously published radiocarbon dates from Lago Augusta (see Fig. 6 for location) to help constrain the timing of a change from glaciolacustrine to organic sedimentation, interpreted as a lake level drop in the Chacabuco valley (Villa-Martín et al., 2012). In a P-Sequence model sample depth is included and a range of sedimentation rate scenarios can be modelled (SM2.2). Modelled ages (and radiocarbon dates) in the manuscript are reported as cal ka BP.

4. Results and geomorphological interpretations

4.1. Geomorphological mapping

4.1.1. Lago Bertrand sector

In this sector we mapped a moraine complex that extends across multiple valleys situated to the north of the contemporary source of the Río Baker at the Lago Bertrand outflow (Fig. 3a). Remotely sensed mapping (Bendle et al., 2017a) reveals two main moraine locations. The moraines furthest from the Baker source are located to the north of the modern Lago General Carrera outflow, with a second set to the east of Lago Bertrand extends from Lago Negro to the Chinito valley (Fig. 3a). In the field, the moraines located to the north of Lago Bertrand were traced from their eastern limit above Lago General Carrera to an elevation of ~650 m asl above a col (71°52’33”W 46°49’06”, Fig. 3b) dividing the Bertrand and Canol valleys (Fig. 4a). We sampled six boulders for CND (Table 1a; Fig. 3b). Two ages from a moraine crest marking the eastern ice margin were dated to 15.9 ± 0.9 ka and 14.6 ± 0.8 ka (Fig. 4b), and four boulders from moraine crests to the west (e.g. Fig. 4c) cluster around a mean age of 14.1 ka.

The moraine complex terminates above a break of slope (72°49’03”W 46°50’14”S) at ~490 m asl (Figs. 3b and 4d), a few hundred metres to the west, and ~200 m in height above, a thick accumulation of glaciogenic diamicton, located on the northern margin of the contemporary Lago General Carrera outflow (Figs. 3b and 4e). This feature was previously described as a moraine by Bourgois et al. (2016), who CND dated a single boulder (17.6 ± 3.8 ka, Table SM1). We interpret the landform as an ice-contact deposit, possibly a grounding-line fan, formed at the terminus of the Soler Glacier discharging into a lake. Exposures through the Lago Negro moraine (Fig. 5a), at a similar altitude but ~6 km to the southeast (72°46’58”W 46°53’42”S, Fig. 3a) are consistent with this interpretation, where north-westerly dipping sand and gravel cli-noforms provide evidence for ice-proximal glaciolfluvial sediment delivery (e.g. Benn, 1996; Evans et al., 2012) into a lake system dammed to the south by northwards flowing ice. This lake probably existed at an elevation of ~440 m asl, based on the upper elevation of shorelines between the Canal and Bertrand valleys (Fig. 3b), consistent with the elevation of numerous raised deltas (Fig. 3a) mapped further east (Bell, 2008, 2009; Glasser et al., 2016).

A lower shoreline cut into unconsolidated sediments exists at ~340 m asl, and runs along the western margin of Lago Bertrand (Fig. 4f). At the mouth of the Río Canal valley to the north, a raised delta is located at ~340 m asl, and overlies a glaciogenic diamict sequence (Fig. 5b), but no higher elevation delta was mapped. Near Puente Catalán, to the south of Lago Negro, relic deltas are present at ~340 m and ~460 m (Fig. 3a). The ~460 m delta exceeds the previously reported elevation for the upper lake level in the western end of Lago General Carrera/Buenos Aires (e.g. Turner et al., 2005), and the palaeoshoreline mapped in Fig. 3b. We therefore interpret the delta as evidence for a separate ice-marginal lake (see also Section 4.1.2), dammed by the southeast lateral margin of Soler ice occupying the Bertrand valley.

In summary, the landform-sediment assemblages of the western embayment of the northern basin provide evidence for an extensive ice-marg (≈0.5 km thick) that existed between 16-13 ka (Table 1; Fig. 4b). The ice was likely sourced from an advanced Soler Glacier, equating to an area of ~160 km² of ice blocking the Baker valley at this time and therefore preventing glacial lake linkage between the northern and southern basins. The Lago Plomo moraine (Figs. 3a and 4f), with a mean age 10.7 ka ± 0.4 (Glasser et al., 2012), marks a terminus of the Soler Glacier once drainage was opened from the northern basin into the Baker valley.

4.1.2. Chacabuco-Cochrane sector

In this sector (Fig. 6) we mapped palaeolake landforms including wave-cut shorelines (Fig. 7a-c), raised deltas (Fig. 7e and f) and glaciolacustrine sediments (Fig. 7d), the latter cropping out on both the Chacabuco and Cochrane valley floors. Deltas were field mapped at ~460–470 m asl, ~340–350 m asl (Fig. 6) and ~150 m asl (see Fig. 7e and f). The two uppermost deltas coincide with two
prominent terrace surfaces interpreted as palaeoshorelines. They feature gently sloping terrace surfaces, usually with boulders, and steeper scarp slopes (e.g. Fig. 7c). Individual segments of shoreline may resemble kame terraces but the key diagnostic evidence is the distance over which the terraces can be traced at similar elevations (e.g. García et al., 2014). The 460–470 m shorelines can be traced in the Baker valley at the Nef-Chacabuco reach (Fig. 7a), along the eastern margin of the Baker Valley ~2 km upstream of the Nef tributary, and in the Maiten Valley (72°49′38″W 47°10′34″S, Fig. 6a), indicating that the Nef Glacier had retreated back to (at least) its valley mouth while a ~460–470 m lake level existed. It is likely, therefore, that this lake level extended to the southern ice margin of the Soler Glacier that occupied the Lago Bertrand valley (Section 4.1.1), as demonstrated by the ~460 m asl delta near Puente Catalan (Fig. 3a). It is possible therefore that lake water from the southern basin could have drained via the Soler Glacier to Lago General Carrera/Buenos Aires.

Downstream of the Chacabuco tributary the ~460 m shoreline is coeval with the top of moraine deposits on the eastern valley side (Fig. 7c). Additional shoreline segments were mapped at both ~340–350 and ~460 m asl levels on the northern margin of the Cochrane Valley (Fig. 6c). Here, the ~460 m shoreline is evident above the contemporary Lago Cochrane outflow (Fig. 7b), demonstrating a palaeolake connection between the Cochrane and Chacabuco valleys at this elevation. One delta (Fig. 7e and f), mapped at ~150 m asl (72°41′28″W 47°17′49″S, Fig. 6a) Fig. 7e and f) was formed where the Río del Salto enters Valle Grande. Above the delta, on the ice distal face of the Salto moraine, a series of shorelines are visible from the valley floor (Fig. 7f). On the ground the shorelines are more difficult to trace and, where visible, consist of narrow steps. We interpret these as short-lived lake stands during punctuated lake drainage and we note the similarity to previously reported shorelines (Bell, 2008) on the Río del las Dunas deltas (72°36′15″W 46°46′22″S, Fig. 3a).

In addition to the palaeolake evidence, fine gravel and sand accumulations, and large boulder-capped bars were mapped (Figs. 6 and 8a-c). A bar-shaped landform, capped with imbricated, metre-sized boulders (Fig. 8a and b), is located in a zone of valley expansion where the Río Baker enters Valle Grande (72°38′24″W 47°13′21″S Fig. 6c). Boulder bars are also evident at the western margin of Lago Cochrane (Fig. 8c), ~5–10 m above the contemporary lake outflow, and ~30 m below the surface of glaciolacustrine sediments north of Lago Esmeralda (72°33′04″W 47°15′12″S, Fig. 6c). A ~10 m thick exposure of fine gravel and sand deposits in a road cutting (72°41′22″W 47°07′48″S, Fig. 6a) consist of cross-bedded fine gravels and sands (Fig. 8d and e) that display climbing ripple structures and rip-up clasts. The deposits are located >50 m above the flood eroded bedrock channel and ~20 m above the valley floor fluvial-glacial terrace, so the sedimentology and geomorphic context indicate these deposits are characteristic of high magnitude glacial lake outburst flood (GLOF) events (Carling, 2013). The slackwater deposits are capped by a loess unit that we OSL dated (CL1256) to 7.8 ± 0.5 (Table 1b, Fig. 6b).

The geomorphological implication of the flood evidence is that when the GLOFs occurred there were subaerial conditions in the Baker and Cochrane valleys and so the floods post-date lake drainage from Lago Chalenko. Because a large volume of water would have been required to produce a water depth of >50 m (indicated by the elevation of slackwater deposits above the valley floor) and the energy required to mobilise boulders, we...
hypothesise that both Lago General Carrera/Buenos Aires and Lago Cochrane/Puerreyd on were dammed by moraines following lake level lowering. In the northern basin, the most likely dam site is the zone of diamicton at the lago General Carrera outflow that we interpreted as a grounding line fan (72°48′27″W 46°51′32″S Fig. 3b). The fan surface exhibits a carapace of imbricated boulders (Fig. 8f), providing evidence for southwards flow of water towards the Baker valley. Fluvial incision of the fan surface is indicated by localised terraces (Fig. 8f) and a ~40–50 m high scarp slope that flanks the contemporary lake outflow. In the Southern Basin, morainic deposits on the northern flank of the present-day Lago Cochrane outflow (Fig. 6c) represent the best evidence for a former moraine dam, making a breach at this site the most likely source of the flood.

4.1.3. Colonia-Barrancos sector

The topographic context for the two study sites in this sector is shown in Fig. 9a. The Barrancos sector (Fig. 9b) lies at a watershed at ~420 m asl between the Junca Valley and the Río Barrancos, a tributary of Río de los Nardis that feeds into the lower Baker (Fig. 9a). Here, there is evidence for a lake spillway at ~445–470 m asl, with a bedrock cut inner gorge (72°47′48″W 47°29′05″S, Fig. 9b and c). For this spillway to function there needed to be ice blocking the lower 420 m asl col (72°48′40″W 47°29′42″S, Fig. 9b). We field mapped a segment of moraine either side of Lake A (Fig. 9b). The moraine could not be traced around the lake margin but satellite imagery suggests a submerged segment of this moraine continued across the middle of the lake. We consider the moraine and lake

Fig. 6. (a) Geomorphological map of the Chacabuco-Cochrane sector of the Baker valley showing extent of the 460 m asl palaeoshoreline in the Maiten and upper Baker valleys. Blue arrows show river flow directions. (b) Geomorphology of the Baker-Chacabuco confluence sector showing the Chacabuco moraine complex and morph-stratigraphic relationship to palaeoshorelines. Note the 460 m asl palaeoshoreline is located at the top of moraine deposits on the eastern side of the Baker Valley to the south of the confluence. Also shown are slackwater deposits (swd) located upstream of the Baker gorge where GLOF flow hydraulics were controlled by valley narrowing. (c) Geomorphological map of the Cochrane sector showing glaciolacustrine sediments, palaeoshorelines and GLOF bars in the Cochrane and Baker valleys demonstrating two GLOF flow pathways. Note the size of the GLOF bars in relation to Cochrane town. Photo locations for Figs. 7 and 8 are shown. See Fig. 3c for legend.
morphology to be analogous to that of a levee and viel, deep scour pools formed by levee collapse, in fluvial landscapes (e.g. Hudson et al., 2008). Our interpretation, therefore, is that the lake was formed by high energy meltwater flow from the spillway to the north. This suggests the possible rapid collapse of an ice dam at this locality, which caused the downcutting of the inner gorge at the spillway. This interpretation is further supported by the morphology of Lake B which fans out from an apex at the exit of a bedrock channel, and a small terrace preserved on the north margin of the channel exit where flow separation and eddying would occur in response to water flowing in a south easterly direction. Our interpretation, therefore, is that the 460–470 m asl lake level was draining under the Soler Glacier until ice in the Juncal valley had retreated sufficiently to allow the lake to reach the Barrancos spillway, ultimately leading to catastrophic failure and the formation of the landform assemblage mapped in Fig. 9b.

Following the collapse of this ice margin and so abandonment of the valley side spillway, lake drainage into the Barrancos valley may have continued at 420 m asl with drainage over the broad col (Fig. 9b). Evidence for this interpretation is a fan deposit dipping into the col (Fig. 9b).

In the Colonia sector (Fig. 9d), a suite of ice-marginal landforms demonstrates a previously unmapped glacial limit. These include a fan shaped deposit at the Colonia-Baker confluence that dips northwards towards the valley floor (72°51′08″W 47°17′59″S, Fig. 9d). Exposures through the landform reveal northwesterly-
dipping gravel beds, which we interpret to reflect ice-proximal subaqueous outwash facies (e.g. Benn, 1996; Evans et al., 2012). The fan apex connects to a series of lateral kame terraces and moraine crests (Fig. 9d) that extend for ~3.5 km to the south. Moraine crests were mapped dipping to the east towards the Juncal valley, where they mark the limit of a second ice lobe (Fig. 9a). Due to forest cover in the Baker valley, it is uncertain whether this ice was sourced from (i) the Cordon Trunco massif (Fig. 9a), which flanks the west of the valley, or (ii) the Ventisquero and/or Río de Los Nacis valleys to the south (Fig. 9a). Near the Colonia confluence, the valley side moraines and kame terraces are located at ~400 m asl, so this ice margin likely relates to the ~340–370 m asl palaeolake shorelines mapped further upstream (e.g. Fig. 6).

To the west of the Río Baker, a morainic deposit, capped with large boulders, is cut by a channel feature at ~150 m asl (72°52′45″W 47°18′41″S, Fig. 9d), an elevation that coincides with the Río del Salto delta in Valle Grande (Fig. 6c). Scarp slopes and terrace surfaces are cut in to the boulder deposit demonstrating incision of the moraine, and a few kilometres downstream, imbricated boulders are present on the valley sides to a maximum elevation of ~115 m asl. The channel and delta indicate a moraine dammed lake, which we name Lago Colonia, at ~120 m asl in Valle Grande. The boulder deposits and terrace scarps, located downstream of the moraine, indicate GLOF drainage of this lake. The multiple terrace scarps eroded in to the moraine deposit were likely formed by subsequent GLOF events from lagos General Carrera/Buenos Aires and...
Cochrane/Puerreydón (discussed in Section 4.1.1) though we note the latter event may have triggered the Lago Colonia GLOF by overtopping.

4.2. Palaeoshoreline analysis

Fig. 10a shows the results of the palaeoshoreline histogram analysis data alongside elevations of the major cols, spillways and ice dams from previous studies (Turner et al., 2005; Glasser et al., 2016), and our geomorphological mapping (Section 4.1). The data reveal major shoreline frequency peaks at 497 m asl, 394 m asl and 297 m asl for Lago Cochrane/Puerreydón, and 405 m asl and 299 m asl for Lago General Carrera/Buenos Aires. The peak frequency elevation for the upper lake in the Chacabuco valley is 588 m asl. Given the range of elevations on each of the isostatic shoreline curves (Fig. 10a) we have named the lake levels in relation to the controlling outflow rather than use elevations. We term the upper Chacabuco lake as the Rodolfo level. The upper lake level in the southern basin is termed the Caracoles level, the ~400 m asl lake in the northern basin we term the Deseado. The ~300 m asl lake level we term the Bayo following the recognition of a Bayo spillway (Glasser et al., 2016). We discuss later in the manuscript whether the unified Lago Chalenko forms at the Deseado or Bayo level.

In addition to the data for the main, previously mapped, shorelines (Turner et al., 2005; Hein et al., 2010; Glasser et al., 2016), the data reveal additional levels not previously associated with mapped outflows. We term these the sub-Caracoles level of Lago Cochrane/Puerreydón (~350 m asl), the ~290 m asl level associated with Lago Colonia GLOF flow hydraulics through the reach, and the ~270 m asl level associated with Lago General Carrera/Buenos Aires (Fig. 10a). The peak frequency elevation for the upper lake in the Chacabuco valley is 588 m asl. Given the range of elevations on each of the isostatic shoreline curves (Fig. 10a) we have named the lake levels in relation to the controlling outflow rather than use elevations. We term the upper Chacabuco lake as the Rodolfo level. The upper lake level in the southern basin is termed the Caracoles level, the ~400 m asl lake in the northern basin we term the Deseado. The ~300 m asl lake level we term the Bayo following the recognition of a Bayo spillway (Glasser et al., 2016). We discuss later in the manuscript whether the unified Lago Chalenko forms at the Deseado or Bayo level.
Puerreydón (478 m asl), and the sub-Deseado (383 m asl) and sub-Bayo levels (249 m asl) in Lago General Carrera/Buenos Aires. These sub-levels comprise multiple, closely-spaced flights of shorelines, which cannot be differentiated due to the vertical resolution of the ASTER G-DEM. However given the recognition of the Barrancos spillway at ~460 m asl we refer to this lake level in the southern basin as the Sub-Caracoles level to contrast with the Deseado level of Lago General Carrera/Buenos Aires.

Fig. 10b plots the shoreline elevation data along the unidirectional (west-east) axis of maximum uplift, as defined through shoreline analysis, and coincides with former ice-lobe trajectories along the major outflow valleys. The lower lake levels reveal greater westwards extent of shoreline evidence, consistent with progressive ice-lobe recession and palaeolake expansion. The upper Rodolfo lake level extends for 13 km in Valle Chacabuco, compared to Lago General Carrera/Buenos Aires where the upper Deseado level extends for 122 km and the lower Bayo level for 141 km. As the relative age of palaeolake levels decreases, shoreline slope gradients also decrease in the southern basin. Here, the upper Caracoles level has the greatest degree of isostatic warping, with an average
gradient of 0.78 m km\(^{-1}\) towards the Patagonian Cordillera, compared to the Deseado and Bayo levels of 0.65 m km\(^{-1}\) and 0.51 m km\(^{-1}\) respectively. By contrast, the average gradients of the two main lake levels in the Lago General Carrera/Buenos Aires basin (northern basin) are similar, with 0.31 m km\(^{-1}\) for the Deseado compared to 0.30 m km\(^{-1}\) for the Bayo level. There are two potential interpretations of the data: (1) there is a smaller relative age difference between the Deseado and Bayo levels in the Lago General Carrera/Buenos Aires basin; and/or (2) rapid retreat of the Buenos Aires ice lobe followed by stabilisation in the western embayments of the basin, suggestive of limited change in ice extent between the latter stages of the Deseado level and the duration of the Bayo level. We note that this latter hypothesis is consistent with the ice-sheet simulation of Hubbard et al. (2005) who model a rapid retreat of the ice sheet from its eastern margins before stabilisation in the western embayment of Lago General Carrera.

A final observation reveals that average shoreline gradients are higher for the Lago Cochrane/Puerruyédón levels compared to the same levels for Lago General Carrera/Buenos Aires e.g. the Bayo level shoreline gradient is 0.51 m km\(^{-1}\) for the former, compared to 0.30 m km\(^{-1}\) for the latter. This may reflect ice-sheet thinning along the ice divide between the Northern Patagonian Icefield and Monte San Lorenzo (Fig. 1) modelled by Hubbard et al. (2005), creating an additional axis (north-south) of isostatic uplift that we cannot differentiate using our methodology. For the ~13.5 ka time-slice, the Hubbard et al. (2005) ice-sheet model suggests that outlet glaciers of the Northern Patagonian Icefield and Monte San Lorenzo had separated, and the Baker valley was ice-free, when ice remained in the western embayments of Lago General Carrera. This implies a greater loss of ice thickness in the southern basin, with >1500 vertical metres of ice loss here compared to 1000 m in the western embayment of Lago General Carrera, which could explain the contrasting shoreline gradients.

4.3.2. The southern basin (Lago Cochrane/Puerruyédon and Chacabuco valleys)

The Columna and Río Blanco moraines of the Chacabuco and Puerruyédon ice-lobes respectively overlap with ages spanning 19–25 ka (Fig. 11). There is no data on intermediary ice positions in the Cochrane/Puerruyédon basin. A single erratic was dated to 17.3 ± 1.1 ka but this was interpreted by Hein et al. (2010) as having been shielded by lake water and dates lake level fall rather than ice retreat. The timing of ice retreat in the Chacabuco valley is indicated by the CND samples (463–586 m asl) from the Maria Elena moraines (72°21’08”W 47°03’59”S, Fig. 6a), which have a recalculated weighted mean age of 16.2 ± 0.6 ka (Boex et al., 2013). Three radiocarbon dates from Lago Augusta (440 m asl, Fig. 6a), which is located on the ice proximal side of the Maria Elena moraines, provide a minimum age of 15.6–14.8 cal ka BP for the end of glacial lacustrine sedimentation (Villa-Martínez et al., 2012) and the ice margin here must have pre-dated the lake sediments. The earliest age of ~19 cal ka BP for lake sedimentation was excluded from the Lago Augusta age model by Villa-Martínez et al. (2012), however we note the similar Lago Edita ages from this higher altitude lake (Henríquez et al., 2017). Further ice retreat in the Chacabuco valley is demonstrated by CND ages for three boulders from moraine mounds near the Baker-Chacabuco confluence (Glasser et al., 2012): 11.2 ± 0.7 ka (309 m); 11.5 ± 0.7 ka (314 m); and 14.6 ± 0.8 ka (350 m asl).

The 350 m asl Chacabuco CND sample is at a similar elevation to the radiocarbon ages from peat and macrofossils at kettle holes at the Salto moraines (72°59’19”W 47°47’52”S, Fig. 6c), which span ages of 13.4–16.5 cal ka BP (Turner et al., 2005). A landform interpreted by Turner et al. (2005) as a kame delta at 340 m asl in the Nef Valley, but mapped as a raised delta in Fig. 6a (72°58’10”W 47°08’00”S), was radiocarbon dated to 13.0–12.7 cal ka BP. Basal radiocarbon dates were also obtained from kettle holes in the Cochrane and Maiten valleys (<200 m asl) that date to 13.0–12.7 and 12.8–12.2 cal ka BP respectively. The youngest age from our database is the OSL sample (CL1256, 7.8 ± 0.5 ka) from the loess deposit capping slackwater flood deposits (this study) located at ~210 m asl in the Nef-Chacabuco reach of the Baker Valley.

5. Discussion

In this section we firstly synthesise the palaeoshoreline (Section 4.2) and geochronology datasets (from Sections 4.2 and 4.3, respectively) so that we can evaluate previously published palaeolake evolution models (Section 5.2). These evaluation sections inform the Bayesian age model presented in Section 5.3, which underpins a new model of palaeolake evolution (Section 5.4) that is used in a regional evaluation of continental scale drainage reversals in southernmost South America (Section 5.5).

5.1. Evaluating regional geochronology with palaeoshoreline data

In this section we bring together the main implications for palaeolake evolution of the new geomorphological and geochronological datasets. In Fig. 12 we present the altitudes of the key sampled locations for geochronology on the shoreline isostasy curves. An important finding is that many of the morainic boulders sampled for CND ages to date ice margins were likely shielded beneath lake water. Comparing the Chacabuco moraine samples from Glasser et al. (2012) with the Caracoles and Bayo levels, Fig. 12 demonstrates that all three of the boulders sampled by Glasser et al. (2012) were submerged beneath the Caracoles level, with two sampled beneath the Bayo level. This data explains the observed differences in CND ages as the 14.6 ± 0.8 ka sample was located between the Caracoles and Bayo levels, compared to the ages of...
Fig. 11. Age versus sample altitude for the compiled geochronology database (see Supplementary Materials Table SM1). Numbers in brackets indicate sample numbers listed in Table SM1, and boxes are drawn around multiple samples from the same landform. The CND and OSL ages from this study are presented in Table 1. Samples are plotted according to dating method and whether they are from the northern or southern basins (see Fig. 1b). The length of the symbols are the calculated errors (Table 1 and SM1). Note the position of the dated Ho tephra, which anchors a varve chronology from Lago General Carrera/Buenos Aires (Bendle et al., 2017b) improving age precision for the onset of deglaciation.

Fig. 12. Selected geochronology sample elevations plotted against the isostatic shorelines presented in Fig. 10. Weighted mean ages and errors for CND ages, the modelled ages for Lago Augusta (SM.2.1) and the calibrated age ranges for the other radiocarbon dated sites are shown in brackets. Note that CND ages from various moraine sites are located beneath the Bayo lake level. The two lower elevation Chacabuco boulders (11.3 ka) are younger than the higher elevation boulder (14.6 ka) that was exposed above the Bayo lake level. The Lago Bertrand weighted mean (this study) is calculated by using the five dates selected for the Bayesian age model (see SM 2.2).
11.2 ± 0.7 ka and 11.5 ± 0.7 ka date boulders from beneath the Bayo level. Lake water shielding (Schaller et al., 2002; Fabel et al., 2010; Balco, 2014) therefore provides an alternative interpretation for the older age, previously considered an outlier by Glasser et al. (2012). The lower altitude boulders were likely exposed by the Bayo lake level fall and therefore date drainage of Lago Chalenko rather than a glacier readvance coinciding with the Northern Hemisphere Younger Dryas. This interpretation is further supported by our new CND ages (14.3 ± 0.4 ka), which predate the Lago Negro moraines which were submerged beneath Lago Chalenko (Fig. 3).

The sedimentology of the Lago Negro moraine (Fig. 5) demonstrates an ice-lake margin with the glacier discharging into a higher lake stand than the present lake, consistent with the local shoreline evidence for higher lake stands (Fig. 3a). As demonstrated on Fig. 12, the Lago Negro moraine ages were also located beneath the Bayo lake level and overlap, within dating errors, the two lower altitude boulders of the Chacabuco moraine. The weighted mean age of the five youngest dates from the Lago Bertrand moraine (Table 1), all sampled from moraines located above 500 m asl (Fig. 12), is 14.3 ± 0.4 ka compared to 10.8 ± 0.4 ka for the Lago Negro moraine boulders (Glasser et al., 2012). Given the sedimentological evidence for subaqueous moraine formation, the spatial extent of the mapped 340 m shoreline, and the systematic discrepancy between the CND ages, we infer the Negro boulders were likely exposed by the Bayo lake level fall. The ages from the Leones and Tranquilo erratics (Glasser et al., 2012) are also consistent with this interpretation (Fig. 12).

The timing of palaeolake level falls can also be evaluated using the radiocarbon dating of basal organics from enclosed lake basins and kettle holes (Turner et al., 2005; Villa-Martínez et al., 2012). At Lago Augusta in the Chacabuco valley the radiocarbon dating of the transition from glaciolacustrine to gyttja sedimentation provides critical age control for lake level drop below the local 460 m asl shoreline mapped in the Nef-Chacabuco sector (Fig. 6). Lago Augusta became a small enclosed basin, with a watershed at 450 m asl (Villa-Martínez et al., 2012), following this lake level fall prior to the modelled age of 15.3–15.0 cal ka BP (SM 2.2). The altitude of Lago Augusta is beneath the Caracoles shoreline curve (Fig. 8) so these radiocarbon dates must post-date abandonment of the Caracoles outflow and the Río Pinturas drainage route to the Atlantic from the southern basin.

Turner et al. (2005) also aimed to constrain lake level falls using basal radiocarbon ages by targeting kettle hole basins at altitudes between and below their upper and lower unified lake levels. One anomalous finding was the early ages of 16.0–13.0 cal ka BP from the Cerro Ataúd kettle holes (Fig. 6c), which were chosen to date drainage of the Bayo level lake. To explain the early ages, Turner et al. (2005) hypothesised that isostatic adjustment may have raised the kettle holes above the local lake level, with the base of the mapped palaeoshoreline scarp lying beneath kettle hole altitude. Turner et al. (2005) hypothesised that the samples were therefore contemporaneous to, rather than post-dating, the Bayo lake level. Our shoreline isotasy data and geomorphological mapping lends support to this hypothesis, though higher resolution DEMs with greater vertical precision are needed to test this further, and caution is still needed with regards the oldest ages that appear to pre-date abandonment of the Caracoles lake level.

With regards the OSL ages from palaeoshoreline deltas and beaches, the highest altitude samples at 460–530 m asl (Fig. 11) were taken from sites located above our highest reconstructed lake levels in the northern basin (Fig. 10). For the Deseado level OSL samples there is a wide range of ages, including errors that span 15.5–7.0 ka, overlapping the dates from the Bayo level (12.0–7.5 ka). The Bayo level OSL dates in turn overlap the mean age of 11.2 ka for the six Bayo lake level CND ages shielded by lake waters (Fig. 12), and post-date basal radiocarbon ages for Bayo drainage (12.8 cal ka BP, Turner et al., 2005). These OSL ages are therefore difficult to place in the context of the geomorphological evidence presented in this paper.

5.2. Evaluating published models of palaeolake evolution

In this section, we compare our new data, and interpretation of published geochronology (summarised in Table 2), with previously
published lake models (Fig. 2). There is limited geomorphological
evidence (this paper, Bendle et al., 2017a and 2017b) for proposed
high (>500 m asl) elevation lake levels of LGC–BA - the Glasser
et al. (2016) upper precursor lake (not illustrated in Fig. 2) and
the Holocene transgression (Fig. 2e) of Bourgois et al. (2016). The
geomorphology, sedimentology and stratigraphy of the Fenix Chico
valley at the eastern end of Lago Buenos Aires (Bendle et al., 2017b)
demonstrates the lake formed at the Deseado level at ~18.1 ka with
no evidence for a later lake transgression above this level. Our data,
including the palaeoshoreline analysis (Fig. 11), support the view of
Martinod et al. (2016) that the upper level raised deltas and
shorelines relate to ice marginal lakes dammed by the lateral
margins of the Buenos Aires ice lobe.

The new CND ages (Fig. 3b) from the Bertrand moraines
demonstrate that ~160 km² of Soler Glacier ice blocked the Baker
valley ~14.3 ± 0.4 ka. These dates and the mapping of a new
spillway at the Juncal-Barrancos watershed (Fig. 9b and c),
demonstrate that formation of Lago Chalenko at the upper ~400 m
asl (Deseado) level (Fig. 2a) need not be inferred to explain lake
drainage pathways. Drainage via the Barrancos col and spillway
(locally 420–470 m asl) occurred by 15.3–15.0 cal ka BP (Lago
Augusta), which supports the Hein et al. (2010) timing for aban-
donment. The Caracoles spillway by 15.5 ka. Hein et al. (2010)
left open the possibility of a Baker valley drainage pathway to the Pa-
cific at 15.5 ka (Fig. 2b) - the Barrancos spillway provides the first
geomorphological evidence for this route. This indicates a first
Atlantic-Pacific drainage event by 15.3–15.0 cal ka BP, rather than
12.8 cal ka BP. We provide the first field geomorphological
geochronology was obtained for Glacier Tranquilo (Monte San Lorenzo),
where an extensive moraine dating to the ACR was preceded by
recessional moraines (Sagredo et al., 2018). As previously stated the
Bertrand moraines lie ~5° south of the geographic range of influ-
ce of the ACR inferred from palaeoclimate modelling (cf. Pedro
et al., 2016) so provide empirical evidence in support of an ACR
glacier re-advance. Ice-sheet modelling of the Northern Patagonian
Ice-sheets, driven by the Antarctic Vostok ice core record, suggests a
slight ice sheet volume increase during the Antarctic Cold Reversal
(Hubbard et al., 2005), and we note the modelled Soler ice limit
broadly matches our empirical evidence from the Bertrand
moraines.

The modelled ages for the Bertrand moraines overlap the P-
Sequence age modelled dates of 15.3–15.0 cal ka BP (SM2.2) for the
isolation of the closed Lago Augusta basin, a minimum age for
abandonment of Lago Cochrane/Puerreydón drainage over the
Caracoles col and opening of the Barrancos spillway. Lake unifica-
tion, and the formation of Lago Chalenko, is modelled to start at
14.2–13.7 cal ka BP. Assuming the retreat of ice from the Bertrand
moraines occurred at the end of the Antarctic Cold Reversal then
the formation of Lago Chalenko would have likely happened by ~13.0
ka. The start of the Lago Chalenko drainage phase was modelled to
12.4–11.8 cal ka BP, post-dating Turner et al.’s (2005) 12.8 cal ka BP
interpretation. Finally, the GLOF phase was modelled to 9.8–8.0 cal
ka BP. The Bayesian age model is used to underpin a new palaeolake
evolution model presented in Section 5.4.

5.3. Bayesian age model of palaeolake evolution

The evaluation in Sections 5.1 and 5.2 was used to develop a
Bayesian age Sequence model (Fig. 13) for palaeolake evolution (see
Supplementary Materials, SM2.2), including modelling age con-
straints for the formation of Lago Chalenko and its subsequent
drainage. To model these events, the key ages prior to lake unifi-
cation were provided by the Lago Bertrand moraine samples
(Table 1), which date glacier extent for ~160 km² of Soler ice
blocking the upper Baker valley (Fig. 3). Because the formation of
Lago Chalenko must post-date retreat from the Bertrand moraines,
in the model this event is constrained by the Bertrand moraine
dates and four ages we interpret as dating the Bayo lake level.
Drainage of Lago Chalenko at the Bayo lake level occurred prior to the
basal radiocarbon dates from Cochrane and Maiten kettle holes
(Turner et al., 2005), and the CND ages from Glasser et al. (2012)
where the boulders are demonstrated in Fig. 12 to have been
exposed by lake drainage.

We define Phase 1 of the age model (Fig. 13) by the current end
date for varve sedimentation in the fixed varve chronology of
FCMC17 (16.94 ± 0.12 cal ka BP), where the varve sedimentology
and thickness record suggests a rapidly retiring, calving ice
margin (Bendle et al., 2017b). The precise position of the ice margin
at this time is unknown but was interpreted as being situated in the
eastern basin of Lago Buenos Aires (Bendle et al., 2017b), likely
>120 km east of the Lago Bertrand moraine complex (Fig. 1). The
start of Phase 2, Lago Bertrand moraine formation, was modelled to
15.0–14.2 cal ka BP (95.4%) suggesting ~3.0 ka for >120 km of ice
retreat of the Buenos Aires ice-lobe. The CND and modelled ages
constrain an Antarctic Cold Reversal age for the Bertrand moraine,
although we interpret a possible earlier stabilisation once ice
retreated to the bedrock pinning point at the contemporary Lago
General Carrera outflow (Barr and Lovell, 2014). A similar chro-
nology was obtained for Glacier Tranquilo (Monte San Lorenzo),
where an extensive moraine dating to the ACR was preceded by
recessional moraines (Sagredo et al., 2018). As previously stated the
Bertrand moraines lie ~5° south of the geographic range of influ-
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Ice-sheet, driven by the Antarctic Vostok ice core record, suggests a
slight ice sheet volume increase during the Antarctic Cold Reversal
(Hubbard et al., 2005), and we note the modelled Soler ice limit
broadly matches our empirical evidence from the Bertrand
moraines.

5.4. Discussion

In summary, through new geomorphological and geochrono-
logical datasets, we have been able to establish morpho-
stratigraphic relationships between glacial, lacustrine and glacio-
fluvial landforms in key sectors of the Baker valley. Through this
approach, we have been able to identify a new spillway at the
Juncal-Barrancos watershed, and have hypothesised that ice dams
blocking the upper and lower Baker valley may have existed at the
same time. This is important because previous interpretations have
been based on the altitudes of available bedrock cols, however the
new dating for Soler ice blocking the upper Baker valley when lake
level falls were happening in the southern basin (e.g. Villa-Martínez
et al., 2012) means that drainage from the southern to northern
5.4. Event sequence of palaeolake evolution at 46−48°S

The timings of the key phases of the Bayesian age model are presented in Fig. 14 alongside the Western Antarctic Ice-sheet Divide Core (WDC) palaeotemperature record (WAIS Members, 2013) and our inferred event sequence of lake drainage events and glacier dynamics. We use the age modelling and our geomorphological datasets to reconstruct an 8 stage event sequence of palaeolake evolution, presented in Fig. 15 and summarised in Table 3.

Stage 1 18.0−17.0 ka (Fig. 15a): The onset of deglaciation results in ice retreat from the eastern moraine systems and the formation of proglacial lakes in the Buenos Aires, Chacabuco and Puerruydón valleys at the Deseado, Rodolfo and Caracoles levels respectively (Turner et al., 2005; Glasser et al., 2016). The onset of lake formation in the Buenos Aires basin is dated by the onset of the FCMC17, tephra constrained, varve record at 18.1 ± 0.21 cal ka BP. Ice position was still likely in the eastern Buenos Aires basin at the end of the varve sequence at 16.94 ± 0.12 cal ka BP (Bendle et al., 2017b).

Stage 2 17.0−16.0 ka (Fig. 15b): In the southern basin, the retreat of Chacabuco ice to the Maria Elena moraine (Fig. 6a), dated to a recalculated weighted mean age of 16.2 ± 0.6 ka (Boex et al., 2013), leads to abandonment of the Rodolfo col, with drainage from the Chacabuco valley to Lago Cochrane/Puerruydón over the Puesto Tejuela spillway (72°25′45″W 47°08′42″S, Fig. 6a), as proposed by Glasser et al. (2016). This is associated with the Caracoles level of the southern basin, with outflow drainage to the Atlantic via Río Pinturas. Ice likely retreated further westwards to the Chacabuco moraines, leading to the onset of glaciolacustrine sedimentation at Lago Augusta. In the northern basin ice retreated towards the Lago Bertrand moraines at the western end of Lago General Carrera. The ice-lake margins would differ at these two ice margins with deep lake waters (>300 m) at the Baker-Chacabuco confluence, while the Buenos Aires ice-lobe would have started retreating into shallower waters (<250 m) compared to the deepest part of the lake basin.

Stage 3 16.0−15.3 ka (Fig. 15c): The Nef and Colonia glaciers...
Ice position in the northern basin stabilised in the western embayment likely due to its retreat to a bedrock pinning point, with the ice no longer calving into the deep open waters of the lake basin.

Stage 5 15.0–14.2 ka (Fig. 15e): This stage coincides with the onset of the Antarctic Cold Reversal (14.5–12.8 ka) and features readvance of the Soler Glacier ice margin at the Lago Bertrand moraines (15.0–14.2 cal ka BP). Although the ice position at Lago Bertrand is clearly defined for this stage the meltwater pathway from the southern sector is not. Water may have exited over the Barrancos col at 420 m asl, so maintaining a Pacific pathway, or was routed to Lago General Carrera through the Bertrand valley via englacial or supraglacial drainage of the Soler Glacier, which would imply a lower (Bayo) lake level in the northern basin, so it is possible the Bayo drainage pathway had opened by this stage. The opening of the Bayo drainage pathway was dated to ~10.5 ka in the Glasser et al. (2018) palaeolake model, based on a single OSL date to the west of the col (Glasser et al., 2006). However, two CND-dated erratics, 13.2 ± 1.0 ka (336 m asl) and 12.2 ± 0.8 ka (317 m asl) (Table SM1), on ice scoured bedrock to the east of the Bayo col (Glasser et al., 2006), in our model are reinterpreted as dating lake drainage rather than ice retreat. We note the altitude of the older of the two sampled boulders is close to the inferred Bayo glacio-isostatic shoreline curve (L. Tranquilo boulders, Fig. 12) so shielding by the Bayo level may have been minimal, hence the different ages. We interpret these dates as providing an earlier minimum age for the opening of the Bayo drainage pathway.

Stage 6 14.2–12.6 ka (Fig. 15f): At the end of the Antarctic Cold Reversal the Soler Glacier retreats opening the upper Baker valley to allow unification of the northern and southern basins forming Lago Chalenko (modelled age 14.2–13.7 cal ka BP). Whether this happened when the lake was at the Deseado or Bayo levels is equivocal at present with regards morpho-stratigraphic evidence and lack of a high resolution DEM to distinguish lake shoreline altitudes. We note, however, in addition to the possibility of Bayo drainage during Stage 5, the dating evidence from the southern basin, such as the Salto kettle holes (Turner et al., 2005), and the 350 m Chacabuco CND sample, overlap the Antarctic Cold Reversal age for the Bertrand moraines suggesting Lago Chalenko may have formed at the Bayo level. Under this scenario 182 km$^3$ of water would have been released to the Pacific from LGC–BA, rather than 509 km$^3$ if Lago Chalenko were fully formed at the Deseado level prior to lake level fall (Table 2).

Stage 7 12.6–11.7 ka (Fig. 15g): The lower Baker valley drainage pathway opens following continued ice retreat allowing drainage of Lago Chalenko and abandonment of the Bayo outflow. As lake level fell, large valley floor moraines were exposed. These prevented full drainage of Lago Chalenko but instead impounded moraine-dammed lakes. We identify three such lakes that include Lago Cochrane in Valle Grande, Lago Chalenko/Puerreyd on and Colonia events are unconstrained but the high resolution DEM to distinguish lake shoreline altitudes. We note, however, in addition to the possibility of Bayo drainage during Stage 5, the dating evidence from the southern basin, such as the Salto kettle holes (Turner et al., 2005), and the 350 m Chacabuco CND sample, overlap the Antarctic Cold Reversal age for the Bertrand moraines suggesting Lago Chalenko may have formed at the Bayo level. Under this scenario 182 km$^3$ of water would have been released to the Pacific from LGC–BA, rather than 509 km$^3$ if Lago Chalenko were fully formed at the Deseado level prior to lake level fall (Table 2).

Stage 8 11.7–8.0 ka (Fig. 15h): The final phase of lake evolution featured multiple GLOF events caused by failure of the three moraine-dammed lakes. The relative timing of the Lago Cochrane/ Puerreyd and Colonia events are unconstrained but the high energy processes needed to form the flood bar at the entrance to Valle Grande (Fig. 8a), at a location that would have been inundated by the Lago Colonia lake, demonstrates that the event from Lago General Carrera must have post-dated Lago Colonia drainage. The Colonia, Cochrane and General Carrera GLOFs released 9 km$^3$, 37 km$^3$ and 94 km$^3$ of freshwater to the Pacific Ocean respectively.

Fig. 14. Summary of palaeolake evolution during the Last Glacial-Interglacial Transition. a) WD$^8$O (paleotemperature) record demonstrating the Antarctic Cold Reversal (WAIS Members, 2013); b) Inferred glacier dynamics with CND ages from selected moraines of the Tranquilo (Sagredo et al., 2018) and Colonia (Nimick et al., 2018) glaciers shown; c) Bayesian age model phases (2–5) from Fig. 13 (this paper) and the FCMC-17 varve record duration from the onset of deglaciation (Bendle et al., 2017b); d) inferred lake levels and drainage events; and e) Stages of the palaeolake evolution model presented in Section 5.4 (this paper).

separate and retreat westwards from the Baker-Chacabuco confluence (Fig. 6a), creating two ice dams, one upstream and one downstream of the Baker-Chacabuco confluence. Colonia Glacier maintains an ice dam blocking the downstream Baker valley, with ice surface gradient dipping eastwards from the Andean Cordillera towards the lake margin. In Valle Grande lake waters would have been ~400 m deep. The retreat of the Nef Glacier allows lake water to reach the Soler Glacier. Here the eastwards ice surface gradient slopes towards the General Carrera basin, therefore, because water flows perpendicular to contours of equal hydraulic potential at the glacier bed, the southern basin could have drained either subglacially, englacially or around the margins of Soler Glacier into the northern basin. This phase coincides with the abandonment of the Caracoes outflow and the Rio Pinturas drainage pathway.

Stage 4 15.3–15.0 ka (Fig. 15d): The start of this phase is triggered by collapse of an ice dam at the Barrancos spillway (445–470 m asl) enabled by unzipping of the Northern Patagonian Icefield and Monte San Lorenzo ice sources in the Juncal valley (Fig. 9). This led to an Atlantic-Pacific drainage reversal from the southern basin releasing ~37 km$^3$ of meltwater (Table 3). The event is dated by the isolation of the Lago Augosta basin at ~450 m asl (Villa-Martínez et al., 2012), with a modelled age of 15.3–15.0 cal ka BP (Fig. 13).
5.5. Late Quaternary ice sheets and continental scale drainage reversals in southernmost South America

The Baker catchment is just one of a number of river basins in Patagonia that experienced Atlantic-Pacific drainage reversals in response to the advance/retreat of glaciers during Late Quaternary glacial/interglacial cycles (Fig. 16). Caldenius (1932) reported drainage reversals from the Chabot drainage basin in northern Patagonia (41–44 °S) down to the Gallegos basin at 52°S in the South (Fig. 16). Eastward expansion of Patagonian glaciers at the

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**Fig. 15.** Palaeolake evolution model during Patagonian Ice-Sheet deglaciation at 46–48 °S. White arrows show main ice flow pathways and black arrows meltwater drainage routes. White lines indicate glacier-lake margins, black lines mark moraine dam positions.
### Table 3

<table>
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<tr>
<th>Model</th>
<th>Event</th>
<th>Timing (cal ka BP)</th>
<th>Lake level name</th>
<th>Volume drained to Pacific (km³)</th>
<th>Palaeolake area (km²)</th>
<th>Drainage route(s)</th>
</tr>
</thead>
</table>
| 1     | Ice retreat and development of proglacial lakes | Unconstrained | L. Chacabuco | 620 | Rodolfo R. Pinturas (A) | Unconstrained
| 2     | Opening of Puesto Tejuela & abandonment of Río Pinturas drainage to LGC-BA | 16.2–15.3 ka⁺ | Caracoles R. Pinturas (A) | LGC-BA 400 | Deseado R. Deseado (A) | 18.0–17.0 ka⁺ |
| 3     | Ice advance during ACR (Bayo 440–460 ka) | Unconstrained | Bayo R. Baker (P) | Sub-Caracoles | Sub-Caracoles |
| 4     | Ice advance during ACR (Bayo 440–460 ka) | Unconstrained | L. Chacabuco | 350 | Lago Sarmiento and Lago del Toro (Fig. 16) |
| 5     | Ice advance during ACR (Bayo 440–460 ka) | Unconstrained | L. Chacabuco | 350 | Lago Sarmiento and Lago del Toro (Fig. 16) |
| 6     | Formation of L. Chalenko | Unconstrained | Deseado R. Deseado (A) | Sub-Caracoles | Lago Sarmiento and Lago del Toro (Fig. 16) |
| 7     | Ice retreat and development of proglacial lakes | Unconstrained | L. Chalenko | 400 | Deseado R. Deseado (A) |
| 8     | Ice retreat and development of proglacial lakes | Unconstrained | L. Colonia | 120 | Sub-Beagle |

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<td>Caracoles R. Pinturas (A)</td>
<td>LGC-BA 400</td>
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<td>18.0–17.0 ka⁺</td>
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<td>Bayo R. Baker (P)</td>
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### Discussion

The spatial variability in timing of drainage reversal events likely played an important role in the palaeogeography of Patagonia. The Baker and Pascua rivers, for example, now drain a large hinterland of central Patagonia (Fig. 15), and have been identified as important allochthonous sources of organic matter for ecosystems of the

The timing of palaeolake evolution in southern Patagonia can be compared to the events presented in Fig. 15, Sagredo et al. (2011) reconstructed a broadly similar temporal phasing of ice retreat and proglacial lake evolution of palaeolake Puerto Consuelo in the Ultima Esperanza fjord. Three main lake levels, at ~150, ~125 and ~30 m asl, were identified from lacustrine beach terraces and deltas in the region. The highest lake level formed in response to the start of the Last Glacial Termination (LGT, ~17.5 ka) with the first lake fall occurring by 16.1 cal ka BP (Stern et al., 2011) or 15.2 ka prior to stabilisation associated with a readvance dated to the Antarctic Cold Reversal (Sagredo et al., 2011). A subsequent lake level lowering happened between 12.8–10.3 ka. The main contrast with the Baker palaeolake model (Fig. 15) is the timing of the Atlantic to Pacific drainage reversal, which for palaeolake Puerto Consuelo occurred ~10.3 ka. To the north of Ultima Esperanza in the Torres del Paine region Solari et al. (2012) and García et al. (2014) reconstructed the history of palaeolake Tehuelche. This palaeolake was formed by the joining of Lago Sarmiento and Lago del Toro (Fig. 16) at 17.6–16.8 ka following retreat during the LGT. Drainage to the Gallegos and Atlantic Ocean was via Río Turbio (Fig. 15c), however this Atlantic drainage pathway was abandoned by the time of Antarctic Cold Reversal moraine formation with drainage inferred to the Pacific via an unknown pathway (García et al., 2014). Solari et al. (2012) report final lake drainage by ~7.1 cal yr BP. Current evidence for palaeolake histories therefore suggests a diachronous pattern across Patagonia, likely reflecting local to regional scale relief and topography.

The onset of glacial periods led to the damming of Pacific drainage routes. Consequently, the continental drainage divide shifted westwards to the Andean cordilleran ice divides, and meltwater drained toward the Atlantic Ocean. We estimate this westward shift in drainage encompassed an area of ~1.0 × 10⁶ km² across Patagonia. The timing for the onset of this Atlantic drainage shift in the Deseado valley is poorly constrained at present but we can interpret a minimum age of 31.0–37.0 ka (MIS 3) based on outwash sediments to the east of Lago General Carrera/Buenos Aires (Smedley et al., 2016). García et al. (2018) dated a local LGM advance, associated with Atlantic draining outwash deposits, at ~48.0 ± 1.6 ka for the Torres del Paine and Ultima Esperanza ice lobes (51–52 °S), which provide a minimum age for Atlantic drainage down the Coyle and Gallegos river basins (Fig. 16). Pollen data from marine sediment core GeoB2107-3, located at ~27 °S to the north of the Malvinas and Brazil currents’ confluence, records the presence of Nothofagus pollen only during the period 29–13 cal ky BP of the 73.5 ka long record (Gu et al., 2017). Efficient pollen transport by either Argentinean rivers and/or the southern westerlies into the continental margin and the Malvinas current (Fig. 1a) was hypothesised by Gu et al. (2017). Although they state a preference for wind transport we note the timing of Nothofagus presence fits with current constraints on a fluvial transport pathway.

Deglaciation from LGM limits led to the formation of large proglacial lakes throughout Patagonia (Fig. 16). With the exception of the rivers Santa Cruz (50 °S), upper Senguer (45 °S) and Negro (41 °S), continued ice retreat led to Atlantic-Pacific drainage reversals with the eastward shift in the continental drainage divide towards its modern position. The reversals that led to the current configuration of the Baker and Pascua catchments, which drain to the Pacific between the northern and southern icefields, involved the capture of ~41,000 km² of drainage area.

The spatial variability in timing of drainage reversal events likely played an important role in the palaeogeography of Patagonia. The Baker and Pascua rivers, for example, now drain a large hinterland of central Patagonia (Fig. 15), and have been identified as important allochthonous sources of organic matter for ecosystems of the Indian Ocean. The spatial variability in timing of drainage reversal events likely played an important role in the palaeogeography of Patagonia. The Baker and Pascua rivers, for example, now drain a large hinterland of central Patagonia (Fig. 15), and have been identified as important allochthonous sources of organic matter for ecosystems of the Indian Ocean.
Pacific fjords (Vargas et al., 2011). By contrast it has been estimated that Patagonian rivers currently supply only 2.7% of sediment to the South Atlantic continental shelf, compared to 55.6% from coastal erosion and 41.7% from aeolian sources (Gaiero et al., 2003). In addition to possible freshwater forcing of regional climate (Glasser et al., 2016), therefore, the Atlantic-Pacific drainage reversals across Patagonia will also have affected regional sediment fluxes, and associated biogeochemical cycling, as well as water resources along river corridors in arid eastern Patagonia. The latter is potentially important for early human occupation sites across Patagonia. Brook et al. (2015) have noted, for example, that Holocene human occupation of the southern Deseado Massif was usually associated with wetter conditions. Given the timing of early human occupation in Patagonia (Fig. 15) from 14.5 ka, and possibly earlier, in the

Fig. 16. Map of continental-scale drainage reversals across Patagonia and selected archaeological sites. The main drainage pathways, which experienced Atlantic-Pacific drainage reversals during PIS deglaciation, are shown by the underfit river valleys. Only ríos Negro, Santa Cruz and the upper Senguer maintained an Atlantic drainage pathway. The continental drainage divide is based on the USGS hydrosheds database (30 s South America drainage basin shapefiles). The location of the Río Baker catchment (this study) is shown. North of 46 ˚S, ríos Simpson, Cisnes and Futaleufú drain valleys with now disappeared palaeolakes. A major river capture event also took place at ~50 ˚S where Lago Viedma drained to Lago Argentino and Río Santa Cruz, abandoning its Río Chico pathway to the Atlantic. Contemporary glacier extent is from the Randolph Glacier Inventory. Inset: Map of Chile, Argentina and the continental drainage divide.
northwest at Monte Verde (Dillehay et al., 2015), 12.8 ka in the Deseado Massif of central Patagonia (Brook et al., 2015) to ~11.0 ka at Cueva del Medio in the south (Martin and Borerra, 2017), we can hypothesise that drainage reorganisation played an important role in the palaeoenvironments encountered by early humans. Indeed lake level lowering at Ultima Esperanza between 12.8-10.3 ka (Sagredo et al., 2011) overlaps the earliest age of human occupation (~11.0 ka at Cueva del Medio (Fig. 15). Furthermore, the Cueva de la Vieja human occupation site (Fig. 15), dated to ~12.0 ka (Méndez et al., 2018), is located to the west of a site of Atlantic drainage abandonment, demonstrating that drainage reversals created opportunities for human occupation.

The methodological approach we have taken in this paper, therefore, provides a framework for improving understanding of Late Quaternary drainage evolution across Patagonia, with implications for the role of high magnitude floods in landscape change, freshwater forcing of regional palaeoclimate, sediment and biogeochemical fluxes, and early human occupation.

6. Conclusions

In this paper we have presented new geomorphological datasets and carried out a critical review of published geochronology from the Río Baker catchment. This has enabled the development of a Bayesian age model to underpin a reconstruction of palaeolake drainage reversals, in the central Patagonian Ice Sheet (46–48°S). Our main findings are:

1) We provide the first systematic regional data on glacio-isostatic adjustment. Histogram analysis of palaeoshoreline data shows a more comprehensive history of lake evolution than previously published models. Although the data clearly shows Lago Chalenko was unified at the Bayo level, the evidence is equivocal for the Deseado level because of previously unrecognised lake level falls in the southern basin. Our field mapping identified a new drainage pathway to the Pacific over the Barrancos col that provides geomorphological evidence for one such drainage phase.

2) We demonstrate that both the abandonment of the Caracoles outflow from Lago Cochrane/Puerreydón, and the first drainage reversal to the Pacific over the Barrancos col had occurred prior to 15.3–15.0 cal ka BP, at a time when CND ages of the Bertrand moraines (~15.9–13.7 ka) indicate a stabilised ice margin blocking the upper Baker valley. The implication is that drainage to the Pacific could originate from the southern sector of the Baker catchment independently of the northern basin.

3) The early drainage over the Barrancos col indicates that a key control on meltwater drainage pathways in the southern basin is the unzippering of ice sourced from the Northern Patagonian Icefield and Monte San Lorenzo. Previously it has been the separation of the northern and southern Patagonian icefields that was thought to control drainage through the lower Baker valley.

4) Our data do not support a Northern Hemisphere Younger Dryas/Early Holocene timing for the largest post-ILGM glacier readvance (Glasser et al., 2012). We infer a major readvance of the Soler Glacier during the Antarctic Cold Reversal. The altitudinal geochronological review and isostatic shoreline data indicate that the exposure ages of boulders dated between 10.0–12.0 ka in the Baker valley more likely date the drainage of Lago Chalenko from the Bayo level because the boulders were shielded by lake water.

5) We show that the drainage of Lago Chalenko led to the formation of a number of moraine dammed lakes following subaerial moraine exposure. These included Lago Colonia that flooded the Valle Grande basin, and lakes in the General Carrera and Cochane basins. All three lakes drained by catastrophic GLOF events.

6) Our refined palaeolake evolution model demonstrates a total freshwater drainage of ~1015 km3 to the Pacific Ocean, over at least six drainage events ranging between 9 and 509 km3. This has implications for possible freshwater forcing of regional climate as we reconstruct greater frequency of events. Indeed, the timing of Atlantic-Pacific drainage reversals from sites between 46 and 52°S suggests diachronous reorganisation of Patagonian drainage during Late Quaternary deglaciation of the Patagonian Ice Sheet with potential implications for early human occupation of Patagonia.

Data availability

In addition to data in Supplementary Materials, the underlying research data for the shoreline analysis (Section 3.2, Bendle, 2018) is available at https://doi.org/10.17637/rh.6480530.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.quascirev.2018.10.036.

References


