

1 **Equilibrium line altitudes of alpine glaciers suggest Last Glacial**
2 **Maximum summers in Alaska were not more than 2 – 5° C colder**
3 **than the pre-Industrial**

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1 **Abstract**

2 The lack of continental ice sheets in Alaska during the Last Glacial Maximum (LGM; 26 – 19
3 ka) has long been attributed to extensive aridity in the western Arctic. More recently, climate
4 model outputs, a few isolated paleoclimate studies, and global paleoclimate synthesis products
5 show mild summer temperature depressions in Alaska compared to much of the high northern
6 latitudes. This suggests the importance of limited summer temperature depressions in controlling
7 the relatively limited glacier growth during the LGM. To explore this further, we present a new
8 statewide map of LGM alpine glacier equilibrium line altitudes (ELAs), LGM Δ ELAs (LGM
9 ELA anomalies relative to the Little Ice Age [LIA]), and Δ ELA-based estimates of temperature
10 depressions across Alaska to assess paleoclimate conditions. We reconstructed paleoglacier
11 surfaces in ArcGIS to calculate ELAs using an accumulation area ratio (AAR) of 0.58 and an
12 area-altitude balance ratio (AABR) of 1.56. We calculated LGM ELAs ($n = 480$) in glaciated
13 massifs in the state, excluding areas in southern Alaska that were covered by the Cordilleran Ice
14 Sheet. The data show a trend of increasing ELAs from the southwest to the northeast during both
15 the LGM and the LIA indicating a consistent southern Bering Sea and northernmost Pacific
16 Ocean precipitation source. Our Δ ELAs from the Alaska Range, supported with limited Δ ELAs
17 from the Brooks Range and the Kigluaik Mountains, average to -355 ± 176 m. This value is
18 much greater than the global LGM average of ca. -1000 m. Using a range of atmospheric lapse
19 rates, Δ ELAs in Alaska translate to summer cooling of $< 2 - 5$ °C. Our results are consistent with
20 a growing number of local climate proxy reconstructions and global data assimilation syntheses
21 that indicate mild summer temperature across Beringia during the LGM. Limited LGM summer
22 temperature depressions could be explained by the influence of Northern Hemisphere ice sheets
23 on atmospheric circulation.

1 **1 Introduction**

2 Unlike much of northern North American and western Eurasia, Alaska remained largely free of
3 continental ice sheets throughout the late Pleistocene. Most alpine glaciers and ice sheets across
4 North America reached their late Pleistocene maxima during Marine Isotope Stage 2 (MIS;
5 generally known as the Last Glacial Maximum [LGM]; 26 – 19 ka). However, it has been
6 recognized for decades that ice masses in Alaska reached their greatest extents earlier in the last
7 glacial cycle, with comparatively limited glaciation during MIS 2. Early studies hypothesized
8 these maxima occurred during MIS 4 or 6, before absolute age chronologies dated these to MIS 4
9 (Briner et al., 2001, 2005; Coulter et al., 1965; Kaufman et al., 2011; Péwé, 1975, 1953;
10 Tulenko et al., 2018). The relative lack of glaciation in Alaska suggests drier conditions and/or
11 milder temperatures during the LGM compared to other parts of the high latitude Northern
12 Hemisphere (i.e., Arctic Canada, western Eurasia, and Greenland). Indeed, researchers have long
13 attributed the lack of ice sheets to widespread aridity across Alaska (e.g., Capps, 1932; Hamilton,
14 1994). Other studies also hypothesized that mild temperatures (in addition to arid conditions) led
15 to limited ice sheet development across Alaska (Briner and Kaufman, 2008; Péwé, 1975).
16 Alaskan lacustrine paleoclimate proxy studies (e.g., Abbott et al., 2010; Bartlein et al., 2011;
17 Finkenbinder et al., 2014; Finkenbinder et al., 2015; Daniels et al., 2021; King et al., 2022;
18 Kurek et al., 2009; Viau et al., 2008) and blending of proxy-based sea-surface temperatures with
19 a global climate model (e.g., Osman et al., 2021; Tierney et al., 2020a) suggest that Alaska was
20 comparatively warm and dry during the LGM. Paleoclimate models support mild temperatures in
21 Alaska during the LGM but disagree on whether Alaska was slightly warmer or slightly colder
22 than the pre-industrial period (Kageyama et al., 2021; Löffverström and Liakka, 2016;
23 Löffverström et al., 2014; Otto-Bliesner et al., 2006).

1 Disagreement between proxy, data assimilation, and model results highlight their
2 respective strengths and weaknesses. Lacustrine proxy data generally offer more ground truth
3 data at a fine resolution, but such studies are time- and labor-intensive and are confined to
4 relatively small geographic areas. Data assimilation products are able to provide broad spatial
5 coverage, but thus far have used relatively geographically-limited terrestrial datasets or more
6 ubiquitous marine records and projected reconstructed temperatures onto land (Annan et al.,
7 2021; Osman et al., 2021; Tierney et al., 2020a). Climate models similarly achieve good spatial
8 coverage but lack widespread tie points, useful for evaluating the veracity of certain models.
9 Despite progress in both data assimilation and climate model development, the limited
10 availability of terrestrial records highlights a need to provide ground-truth paleoclimate data
11 across large geographic areas – especially in Alaska – where studies suggest surprisingly mild
12 conditions, compared to adjacent areas of North America.

13 There are limited paleoclimate proxy datasets in Alaska that extend back to the LGM.
14 However, we can assess paleoclimate conditions during the LGM across much of the state by
15 reconstructing equilibrium line altitudes (ELAs) of former glaciers that have been widely
16 mapped and in places, dated. Additionally, glaciers in Alaska were at climatic equilibrium
17 during the Little Ice Age (LIA; ~19th century) before the industrial period and deposited
18 moraines marking their extents, thus serving as a useful pre-industrial climate reference (Barclay
19 et al., 2009; Molnia, 2008; Solomina et al., 2015). Comparing LGM and LIA ELAs allows us to
20 assess relative differences in climate between the two time periods (e.g., Federici et al., 2008).

21 Here, we present ELA reconstructions for **alpine glaciers** in Alaska to test the hypothesis
22 that minor temperature depressions – in addition to aridity – explain limited glaciation in Alaska
23 during the LGM. We used the **Alaska PaleoGlacier Atlas v2** and high-resolution digital elevation

1 models (DEMs) to map LGM extents, the GlaRe GIS tool to synthesize paleoglacier surfaces,
2 and a GIS ELA calculation tool to evaluate LGM climate (Kaufman et al., 2011; Pellitero et al.,
3 2015, 2016). We used similar methods to reconstruct LIA ELAs (and consider this the pre-
4 industrial period) and then calculated ΔT s and temperature depressions from the Alaska
5 Range, with more limited data from across the state. We find that distance from a northern
6 Pacific moisture source exercised a strong control on ELAs across Alaska during both the LGM
7 and the LIA and our ELA-based paleotemperature reconstructions agree with recent model and
8 paleoclimate data synthesis products showing relatively low LGM temperature depressions in
9 Alaska.

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1 2 Background

2 Alpine glaciers are robust indicators of climate as their extent is primarily controlled by summer
3 temperatures and annual precipitation (Benn and Lehmkuhl, 2000; Ohmura et al., 1992; Ohmura
4 and Boettcher, 2018; Kurowski, 1891; Roe et al., 2017; Rupper and Roe, 2008; Sutherland,
5 1984; Walcott, 2022;). Numerous studies have compared ELAs of reconstructed LGM glaciers
6 worldwide to ELAs of extant glaciers (e.g., Kłapyta et al., 2021), ELAs of reconstructed LIA
7 glaciers (Federici et al., 2018) or hypothetical ELAs in the atmosphere (Ono et al., 2005) and
8 used atmospheric lapse rates to estimate LGM temperature depressions. Additionally, several
9 numerical models of alpine paleoglaciers have been developed that quantify paleo-temperature
10 and -precipitation conditions (e.g., Leonard et al., 2017; Plummer and Phillips, 2003). However,
11 modeling individual alpine glaciers is often time-consuming and computer-intensive and
12 therefore better suited for smaller geographic areas. ELA reconstructions, on the other hand, are
13 relatively labor efficient and more easily applied to a large region (e.g., Brooks et al., 2022; Rea
14 et al., 2020). Of course, both methods rely on immense amounts of chronology and field
15 mapping required to designate accurate LGM alpine glacier limits.

16 Glaciation across Alaska during the LGM was largely restricted to dozens of isolated
17 massifs and mountain ranges across the state, rather than large continental ice sheets seen
18 elsewhere in the Northern Hemisphere (Fig. 1). Much of the Brooks Range was covered by
19 extensive, interconnected valley glacier systems; poorly constrained “ice-sheds” in the high
20 icefield areas preclude ELA reconstructions using traditional methods (Hamilton and Porter,
21 1975; Kaufman et al., 2011). However, numerous valleys outside of the central ice mass in the
22 Brooks Range hosted well-defined cirque and valley glaciers during the LGM. While much of
23 the south-central and southeastern Alaska Range was covered by the Cordilleran Ice Sheet —

1 hampering ELA reconstructions there – there were well-defined and often-extensive glaciers
2 present in the outward-facing (north and west) valleys. The Ahklun Mountains were smothered
3 by an ice cap, though several portions of the outlying mountains hosted isolated valley glaciers.
4 Outside of these areas, alpine glaciers were present during the LGM within smaller massifs
5 across much of the state from the Yukon-Tanana Uplands to the Seward Peninsula (Coulter et
6 al., 1965; Kaufman et al., 2011; Péwé, 1975).

7 Pewé (1975) created a statewide compilation of LGM ELAs using the cirque floor
8 elevation method, where the ELA is assumed to be the elevation of the floor of a cirque. This
9 map revealed a clear west to east rise in ELAs across Alaska, which was later reinforced by
10 subsequent studies from selected areas. In western Alaska, ELAs ranged from ~350 – 600 m asl
11 (Fig. 1; Balascio et al., 2005a; Briner and Kaufman, 2000; Kaufman and Hopkins, 1986). In
12 central Alaska, LGM ELAs were higher, with values of 1530 ± 20 m asl on the Denali massif
13 (Dortch et al., 2010). In eastern Alaska, LGM ELAs reached 1860 m asl (Balascio et al., 2005a).
14 The LGM ELA gradient across Alaska outside of past Cordilleran Ice Sheet influence is
15 hypothesized to have been due to a precipitation gradient similar to today, with higher
16 precipitation in western Alaska and lower precipitation in the eastern part of the state, and the
17 southern Bering Sea and the northernmost Pacific as the dominant moisture sources (Kienholz et
18 al., 2015; Péwé, 1975).

19 However, there are two potential issues with these studies. First, the cirque floor
20 elevation method of ELA calculation used by Pewé (1975) has since been suggested to represent
21 a Quaternary average ELA rather than a LGM ELA, as these cirques are eroded across multiple
22 glaciations and are therefore different than a LGM ELA (e.g., Mitchell and Humphries, 2015;
23 Porter, 1989;). Second, the subsequent studies used a variety of ELA calculation methods,

1 making the comparison of ELA results from region to region somewhat uncertain. Thus,
2 statewide ELA calculations using updated, congruent methods would improve knowledge of
3 LGM ELA trends across Alaska.

4 ~~Reconstructed~~ LGM Δ ELAs from these previous studies range from approximately -200
5 m to -700 m in the Brooks and Alaska ranges, the Kigluaik and Ahklun mountains, and on
6 Indian Mountain (Balascio et al., 2005a; Briner and Kaufman, 2000; Hamilton and Porter, 1975;
7 Kaufman and Hopkins, 1986; Manley et al., 1997; Péwé, 1975). While these data all consistently
8 highlight a key point – ELA lowering in Alaska during the LGM was less than the average
9 global ca. -1000 m ELA depression – there are some features of previously published studies that
10 we can now build on to create a more congruent dataset (Broecker and Denton, 1990; Nesje,
11 2014). First, past studies used different contemporary time periods to represent modern glacier
12 ELAs (from different times in the 20th century) as reference points even as Alaskan glaciers were
13 rapidly retreating (Zemp et al., 2019). Second, it is unlikely these modern glaciers were in
14 equilibrium with climate due to this rapid retreat (Molnia, 2008). Third, different methods of
15 ELA calculations of modern and paleoglaciers make direct comparisons more difficult. Fourth,
16 the values from Péwé (1975) likely represent Quaternary average ELAs rather than LGM ELAs.
17 These discrepancies open the door for a comprehensive study to standardize LGM ELA and
18 Δ ELA reconstructions across Alaska.

19 To delineate the extent of LGM glaciers, we rely on decades of field mapping and
20 chronology summarized in the Alaska PaleoGlacier Atlas (Kaufman et al., 2011). Indeed, there
21 are clear distinctions both in the field and from remote sensing data between LGM and pre-LGM
22 deposits. We are therefore confident in LGM glacier outlines across Alaska for purposes of ELA
23 reconstruction. While these glaciers may have reached their MIS 2 maxima asynchronously,

1 available cosmogenic nuclide age constraints from moraine boulders (Supplement Fig. 2; Briner
2 et al., 2005; Dortch et al., 2010; Matmon et al., 2010; Pendleton et al., 2015; Tulenko et al.,
3 2018; Valentino et al., 2021; Young et al., 2009) and radiocarbon constraints (e.g., Child et al.,
4 1995; Kaufman et al., 2003; Kaufman et al., 2012; Manley et al., 2001; Werner et al., 1993)
5 indicate that this occurred within the timing of the LGM, further yielding credence to previous
6 mapping.

7 Present and LIA glaciation in Alaska beyond areas once influenced by the Cordilleran Ice Sheet
8 are limited (Millan et al., 2022; Molnia, 2008). These include glaciers in the Ahklun Mountains,
9 the central Brooks Range, the northern and western Alaska Range, and a lone glacier in the
10 Kigluaik Mountains. During the LIA (dated to the 19th century in Alaska; Barclay et al., 2009),
11 Alaskan glaciers deposited well-defined moraine systems down valley of extant glacier systems
12 that remain relatively unvegetated and sharp crested (Evison et al., 1996; Kathan, 2006; Molnia
13 et al., 2008; Reinthaler and Paul, 2023; Sikorski et al., 2009). Thus, we can calculate Δ ELAs
14 ($ELA_{LIA} - ELA_{LGM}$) in valleys where simple LGM glaciers were independent from large
15 ice caps or ice sheets, and within which there is clear geomorphic evidence of LIA glaciers. This
16 precludes us from reconstructing Δ ELAs, however, in valleys with LGM glaciers but lacking
17 LIA glaciers, or where there is evidence of LIA advances, but the valley was covered by an ice
18 cap or ice sheet during the LGM (i.e., much of the central Brooks Range and Ahklun
19 Mountains). Following these criteria results in few Δ ELA calculations outside of the Alaska
20 Range.

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2 **3 Methods**

3 **3.1 Datasets**

4 We employed numerous datasets to calculate LGM and LIA ELAs and Δ ELAs. First, we used
5 the Alaska PaleoGlacier Atlas v2 to guide our mapping of LGM ice extents
6 (<http://akatlas.geology.buffalo.edu/>; date of last access: 7/18/23; Kaufman et al., 2011). In parts
7 of the Brooks Range with limited Alaska PaleoGlacier Atlas v2 coverage, we relied on previous
8 mapping by Balascio et al. (2005a). We used 1/3 arc-second resolution digital elevation model
9 (DEM) data from the United States Geological Survey (USGS) National Map
10 (<https://apps.nationalmap.gov/>; date of last access: 7/18/23). We used false color LANDSAT 8
11 imagery downloaded from the USGS Earth Explorer for LIA moraine mapping
12 (<https://earthexplorer.usgs.gov/>; date of last access: 7/18/23). Finally, we used modern ice
13 thicknesses from Millan et al. (2022).

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15 **3.2 Paleoglacier reconstruction**

16 We used the ArcGIS toolbox, GlaRe, in ArcMap 10.8 to recreate 480 LGM and 56 LIA glacier
17 surfaces (Pellitero et al., 2016). The GlaRe toolbox requires a terrain model of the paleoglacier
18 bed, an outline of paleoglacier extent, glacier flowlines, and a user-defined basal shear stress. In
19 valleys with extant glaciers, we created terrain models of paleoglacier beds by simply subtracting
20 modern ice thickness maps from the DEMs (Millan et al., 2022). We used shapefiles of LGM
21 paleoglaciers from the Alaska PaleoGlacier Atlas v2 and glacier center coordinates from
22 Balascio et al. (2005a) in the Brooks Range to roughly identify the extent of paleoglaciers
23 (Kaufman et al., 2011). We then undertook detailed mapping of LGM paleoglaciers (more detail

1 was often necessary than that included in the Alaska PaleoGlacier Atlas) using well-established
2 practices including identifying terminal and lateral moraine crests, trimlines, and cirque
3 headwalls, to create more high-resolution shapefiles of LGM glacier extents (e.g., Chandler et
4 al., 2018). For large valley glaciers, we used watershed analyses in ArcMap to determine glacier
5 flowlines; for small cirque glaciers, we drew lines from the moraine directly to cirque headwall
6 for simplicity. We calculated ice thickness every 25 m along these flowlines using GlaRe and a
7 standard basal shear stress value of 100 kPa across all flow lines to ensure uniformity (Benn and
8 Hulton, 2010; Pellitero et al., 2016). Using GlaRe, we reconstructed LGM glacier surfaces, using
9 our ‘ice-corrected’ bed DEMs where appropriate, paleoglacier extent, and flowline ice thickness
10 data as inputs.

11 We repeated these steps for valleys with well-defined LIA glacier outlines where we
12 reconstructed independent LGM glaciers (i.e., not connected to ice caps in the Ahklun Mountains
13 and Brooks Range) to allow for valley-scale LGM-to LIA-comparisons. Little Ice Age moraines
14 in Alaska are defined by sharp, well-defined, vegetation-free crests (Molnia et al., 2008; Sikorski
15 et al., 2009). In these locations, we used LANDSAT8 false color imagery to guide LIA moraine
16 mapping by creating vegetation cover maps, which we used in tandem with our DEM data to
17 identify LIA moraine crests (Chandler et al., 2018; Reinthaler and Paul 2023). Based on Levy et
18 al. (2004) and Sikorski et al. (2009), and our experience mapping former glaciers in Alaska, we
19 have confidence in identifying the LIA moraine. In rare locations, pre-LIA moraines (Late
20 Holocene moraines) may appear as fresh as an LIA moraine, but in these cases the pre-LIA
21 moraine crest is nested adjacent to LIA crests and would not result in a significantly different
22 ELA if mistakenly outlined.

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3.3 Paleoglacier ELA and Δ ELA calculation

There are many methods available to calculate paleoglacier ELAs (Pellitero et al., 2015). We chose two of the most widely used methods: the accumulation area ratio (AAR) and area-altitude balance ratio (AABR). The AAR simply is a ratio between the accumulation and ablation areas of a glacier; we employed a standard ratio of 0.58 (Oien et al., 2021; Pellitero et al., 2015). For the AABR, a climatically controlled mass-balance ratio is applied to glaciers in addition to the areas of the accumulation and ablation zones. The ELA calculated using the AABR is the altitude at which negative and positive mass balances are equal. We employ a ratio of 1.56, which a recent study has found to best represent glaciers worldwide (Oien et al., 2021). We calculated ELAs using LGM and LIA glacier surfaces as inputs to an ELA calculation toolbox in ArcMap (Pellitero et al., 2015). We applied errors of 65.5 and 66.5 m for our AABR- and AAR-calculated ELAs, respectively, as outlined by Oien et al. (2022). To calculate Δ ELAs, we simply subtracted LGM ELAs from LIA ELAs on a valley-by-valley basis for valley systems that hosted glaciers during both periods; errors for these are 131 m for AABR and 133 m for AAR to account for the maximum possible errors in Δ ELA. In some instances, these errors lead to positive Δ ELAs, but because LGM glaciers were more extensive than LIA glaciers, the positive Δ ELAs indicated by the error are implausible. Thus, in these instances, we assume the maximum possible Δ ELA is 0 m).

We created trend surfaces for LGM AAR and AABR ELAs across Alaska using the global polynomial tool in ArcMap with polynomial orders from one to four. We also calculated root mean square and X^2 statistics to help determine which polynomial trend surface best

1 described regional ELA patterns. We excluded southern and southeastern Alaska from our
 2 reconstructed surfaces where we did not generate ELA data (Fig. 2)

3 **3.4 Calculating LGM temperature depressions**

4 We applied a range of plausible atmospheric lapse rates to our ΔELA s to calculate LGM
 5 temperature depressions following Eq. 1:

$$6 \text{ Temperature depression} = \Delta ELA \times \text{lapse rate} \quad (1)$$

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 8 where temperature depression is in °C (and is negative), ΔELA is in kilometers, and lapse rate is
 9 in °C/km. We used the maximum and minimum reported modern-day Alaskan lapse rates of 4.2
 10 and 6.3 °C/km to calculate temperature depressions (Haugen et al., 1971; Verbyla and
 11 Kurkowski, 2019). We consider these maximum temperature depressions as all available
 12 evidence suggests Alaska was drier during the LGM than today and the pre-Industrial. (Bartlein
 13 et al., 2011; Dorfman et al., 2015; Finkenbinder et al., 2014; Finkenbinder et al., 2015; King et
 14 al., 2022; Löffverström and Liakka, 2016; Löffverström et al., 2014; Muhs et al., 2003; Tierney et
 15 al., 2020a, b; Viau et al., 2008). LGM lapse rates are unlikely to have been lower than modern
 16 lapse rates because drier air produces smaller magnitude lapse rates. This is because the lapse
 17 rate of an air mass increases as it loses its moisture through condensation; therefore, starting with
 18 drier air will result in lapse rates that begin to approach the dry adiabatic lapse rate. Therefore,
 19 we also calculated minimum temperature depressions using the dry adiabatic lapse rate of 9.8
 20 °C/km. The dry adiabatic lapse rate provides a maximum lapse rate for the atmosphere on
 21 anything but the shortest timescales (i.e., hours); therefore applying the dry adiabatic lapse rate
 22 to our ΔELA s provides a lower limit to our plausible LGM temperature depressions (Kaser and
 23 Osmaston, 2002).

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4 Results

4.1 Last Glacial Maximum paleoglacier ELAs

Last Glacial Maximum paleoglacier ELAs calculated with AAR ranged from 293 ± 66.5 to 1745 ± 66.5 m asl, while those calculated with AABR were between 306 ± 65.5 and 1742 ± 66.5 m asl (Fig. 2A). While the AAR and AABR vary slightly for the same paleoglaciers, these differences are small (12.5 ± 18 m; 1σ error reported throughout the manuscript). We report AAR ELAs unless noted, as these calculations do not rely on knowledge of past mass balance gradients (which likely varied across Alaska during the LGM), as required for AABR.

The LGM ELAs values were lowest in the southwestern part of Alaska and highest in northeastern Alaska. In the Ahklun Mountains and surrounding massifs, ELAs were between 293 ± 66.5 and 754 ± 66.5 m asl. Equilibrium line altitudes were also low on the Seward Peninsula (between 370 ± 66.5 and 910 ± 66.5 m asl) and in the western Brooks Range and its sub-ranges ($472 \pm 66.5 - 1028 \pm 66.5$ m asl). To the east, ELAs increased across the scattered massifs of the interior, reaching 858 ± 66.5 to 1271 ± 66.5 m asl. Across the Alaska Range, LGM ELAs increased from 929 ± 66.5 m asl in the west to 1589 ± 66.5 m asl in the east. In the Yukon-Tanana Uplands, in eastern Alaska, ELAs were similar, between 1133 ± 66.5 and 1518 ± 66.5 m asl. Finally, we report the highest ELAs in the northeastern Brooks Range, where they reached 1745 ± 66.5 m asl.

1 **4.2 Alaska LGM ELA trend surface**

2 Our calculated LGM trend surface shows increasing ELAs from west to east (Figs. 2B); p-tests
3 applied to the data demonstrate a statistically significant correlation between longitude and LGM
4 ELAs ($p < 0.01$; Fig. 3). However, we do not find significant correlation between latitude and
5 LGM ELAs (Fig. S1)

6 7 **4.3 LIA ELAs**

8 We mapped 22 LIA glacier systems in the Alaska Range. We supplemented these data in valleys
9 outside the Alaska Range that hosted both a simple LGM glacier and at least one LIA glacier.
10 There were two valleys that met these criteria: one in the Kigluaik Mountains and one in the
11 northeastern Brooks Range. Twelve of these 22 valley glacier systems in the Alaska Range
12 hosted multiple LIA glaciers for every LGM glacier. For these systems, we report the mean of all
13 LIA ELAs; these ranged from 1406 ± 66.5 to 1946 ± 66.5 m asl. We calculated an ELA of 1950
14 ± 66.5 m asl for a LIA glacier on the western side of Mt. Osborn in the Kigluaik Mountains
15 (Seward Peninsula). On the north slopes of Mt. Hubley in the Romanzof Mountains in the
16 northeastern Brooks Range, we calculated an average LIA ELA of 1857 ± 66.5 m asl. These
17 LIA ELAs exhibit a similar trend to the LGM ELAs, with a statistically significant relationship
18 between longitude and LIA ELA ($p < 0.01$; Fig. 4)

19 20 **4.4 LGM Δ ELAs and summer temperature depressions**

21 Last Glacial Maximum Δ ELAs in the Alaska Range were between -42 ± 133 m and -712 ± 133
22 m, with a median of -379 m and a mean of -355 ± 180 m (Fig. 4). The Δ ELA for our Brooks
23 Range site was -243 ± 133 m and was -236 ± 133 m in the Kigluaik Mountains. Median

1 Δ ELAs across our study areas were -335 m, with a mean Δ ELA of -345 ± 177 m. We see no
2 statistical relationship between longitude and Δ ELA, though this may only reflect the Alaska
3 Range due to limited data elsewhere in the state (Fig. S3).

4 Summer temperature depressions ($n = 25$) calculated with the lowest modern lapse rate
5 estimate ranged between -0.2 ± 1.0 (positive temperature anomalies are implausible based on our
6 methods as Δ ELAs do not exceed 0 m) to -3.0 ± 0.6 °C (median: -1.4 °C; mean: -1.4 ± 0.8 °C)
7 across Alaska. These ($n = 25$) calculated with the highest modern lapse rate estimate range from
8 -0.3 ± 1.4 to -4.5 ± 0.8 °C (median: -2.1 °C; mean: -2.2 °C ± 1.1 °C). Temperature depressions (n
9 = 25) calculated with the dry adiabatic lapse rate range between -0.4 ± 2.2 and -7.0 ± 1.3 °C
10 (median: -3.3 °C; mean: -3.4 ± 1.8 °C) .

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1 **5 Discussion**

2 **5.1 Comparisons with Previous Last Glacial Maximum Equilibrium Line Altitude** 3 **Reconstructions**

4 Our calculated ELAs are generally consistent with those from previous studies. Our
5 ELAs from across the Brooks Range broadly agree with those reported by Balascio et al.
6 (2005a). Their study also reported a maximum Brooks Range ELA of 1860 m asl in the
7 Romanzof Mountains, where we too calculated a range (and statewide) maximum ELA of 1745
8 ± 66.5 m asl. On the Seward Peninsula, our ELAs are slightly higher than those previously
9 reported (Kaufman and Hopkins, 1986). In the York Mountains, Kaufman and Hopkins (1986)
10 calculated a single LGM ELA of 370 m asl – we present an average LGM ELA here of 477 ± 85
11 m asl ($n = 5$). In the Kigluaik Mountains, Kaufman and Hopkins (1986) reported LGM ELAs
12 averaging to 470 m asl ($n = 2$), falling just outside 1σ of our mean LGM ELA for the Kigluaik
13 Mountains of 585 ± 91 m ($n = 64$). However, their previously estimated average LGM ELA for
14 the Bendeleben and Darby mountains of 630 m asl matches well with our mean LGM ELA of
15 657 ± 86 m asl. These slight discrepancies in ELAs between the data is likely attributable to
16 differences in ELA calculation; Kaufman and Hopkins (1986) used the toe-to-headwall area ratio
17 method of ELA calculation using topographic maps, which since been superseded by more
18 robust ELA calculation techniques (Nesje, 2014).

19 Two previous studies in parts of the Ahklun Mountains report LGM ELAs of 390 ± 100
20 m asl and 540 ± 140 m asl, both overlapping with our mean LGM ELA of 472 ± 117 m asl
21 (Briner and Kaufman, 2000; Manley et al., 1997). Dortch et al. (2010) computed an average
22 LGM ELA from the Peters and Muldrow glaciers near Denali in the central Alaska Range of
23 1530 ± 20 m asl, which is a few hundred meters higher than our average ELA from the central

1 Alaska Range of 1267 ± 145 m asl; this difference is likely attributable to different choices in
2 AAR and AABR ratios, and not correcting for modern ice thickness in glacier surface
3 reconstruction.

4 Our LIA ELAs are comparable to the limited published ELA data from Alaska. In several
5 instances, others calculated LIA ELAs from valleys that were smothered by ice caps or ice sheets
6 during the LGM, and thus we cannot make direct spatial (i.e., valley to valley) comparisons with
7 our data (e.g., Daigle and Kaufman, 2009; Levy et al., 2004; Sikorski et al., 2009; Wiles et al.,
8 1995). However, a study of LIA ELAs in the northeastern Brooks Range reported an average of
9 1977 ± 102 m asl (calculated with AAR of 0.58), within error of our average LIA ELA from the
10 same sub-range of 1857 ± 47 m asl (Sikorski et al., 2009).

11 We find that our average Δ ELA across all study sites of -355 ± 180 m, and our Δ ELAs
12 for individual mountain ranges generally match previously published Δ ELAs from across the
13 state that ranged between -200 and -700 m (Balascio et al., 2005a; Briner and Kaufman, 2000;
14 Dortch et al., 2010; Hamilton and Porter, 1975; Kaufman and Hopkins, 1986; Mann and Peteet,
15 1994; Péwé, 1975). Additionally, previously published LIA ELA reconstructions using similar
16 AAR values from the Ahklun Mountains and central Brooks Range allow us to estimate
17 range/sub-range average Δ ELAs when combined with our range/sub-range average LGM ELAs
18 (Levy et al., 2004; Sikorski et al., 2009). These yield average Δ ELAs of -372 ± 117 m for the
19 Ahklun Mountains and -249 ± 157 m for the central Brooks Range (errors from average LGM
20 and LIA ELAs are summed). We note that these data do not reflect valley-scale changes in ELA,
21 but rather range-wide shifts. Thus, we do not calculate temperature depressions from these, but
22 provide them for Δ ELA comparison purposes. Nevertheless, these previous data all fall within
23 the range of our average statewide LGM Δ ELA, and none approach the global average modern

1 to LGM Δ ELA of -1000 m. Though these previous studies that reported LGM Δ ELAs (Balascio
2 et al., 2005a; Briner and Kaufman, 2000; Dortch et al., 2010; Hamilton and Porter, 1975;
3 Kaufman and Hopkins, 1986; Mann and Peteet, 1994; Péwé, 1975) exclusively used modern
4 ELAs as a reference point for calculating Δ ELAs and these glaciers may have been in states of
5 disequilibrium, these still provide useful maximum LIA constraints, as LIA ELAs would have
6 been some amount lower than those of modern glaciers, given that LIA moraines are found
7 outside the extents of extant glaciers. Indeed, the most recent studies indicate that maximum LIA
8 lowering was between 22 and 83 m relative to modern across Alaska (Barclay et al., 2009;
9 Daigle and Kaufman, 2009; Levy et al., 2004; McKay and Kaufman, 2009; Sikorski et al., 2009).
10 Even when accounting for these LIA ELA depressions, our calculated LGM depressions do not
11 approach the canonical global modern-LGM Δ ELA of -1000 m.

12 We suggest the comparatively minor LGM Δ ELAs in Alaska relative to the global
13 average can be attributed to both increased aridity and relatively small summertime temperature
14 depressions. As an example, the tropical Andes both hosted alpine glaciers and experienced
15 conditions more arid today during the LGM. Unlike Alaska, LGM Δ ELAs here were near, or
16 greater than, the global LGM Δ ELA (Rodbell, 1992; Stansell et al., 2007). Assuming no change
17 in temperature from modern, drier LGM conditions would suggest that LGM glaciers in the
18 tropical Andes should have been smaller than today. However, these LGM glaciers were more
19 extensive than modern due to high temperature depressions at high altitudes that allowed the
20 glaciers to grow, such that their LGM Δ ELAs were near the global average (e.g., Rodbell, 1992;
21 Stansell et al., 2007). Conversely, in Alaska, where the climate was also drier during the LGM
22 than the LIA, low Δ ELAs are likely attributable to relatively low LGM temperature depressions.
23 Last Glacial Maximum glaciers in Alaska were larger than the LIA, indicating some amount of

1 temperature depression, but unlike in the tropical Andes, this must have not been high enough to
2 depress LGM ELAs by the global average of ~-1000 m. Indeed, LGM paleoclimate records of
3 aridity and summer temperature from Alaska suggest conditions conducive to this: decreased
4 annual precipitation and summers only slightly cooler than the LIA and much warmer than most
5 of the high latitude regions of the Northern Hemisphere.

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8 **5.2 ELA trends across Alaska**

9 The gradient of LGM ELAs rising eastward agrees well with the previous statewide ELA
10 reconstruction of Péwé (1975). Balascio et al. (2005a) also found a similar gradient in the Brooks
11 Range, showing a clear rise in LGM ELAs from the west to the east. Studies from the Ahklun
12 Mountains also reported a similar eastward rise in ELAs (Briner and Kaufman, 2000; Manley et
13 al., 1997). The correlation between longitude and LIA ELA suggests that a similar gradient was
14 present during both the LIA and LGM, with mountain ranges receiving less precipitation with
15 increasing distance from the most probable moisture sources for our study areas in Alaska – the
16 southern Bering Sea and northernmost Pacific Ocean. Precipitation from the Arctic Ocean was
17 blocked by perennial sea ice during both the LGM and the LIA and moisture moving northward
18 from the Gulf of Alaska was influenced by the rain shadow created by the Cordilleran Ice Sheet
19 and/or the southern flanks of Alaska Range, effectively eliminating other potential sources of
20 precipitation to our study sites (Balascio et al., 2005a; Briner and Kaufman, 2008; Kienholz et
21 al., 2015; Molnia, 2008; Péwé, 1975). Interestingly, these gradients persisted during periods
22 when the Bering Strait was both open and closed, suggesting that prevailing moisture sources
23 were not greatly impacted by the emergence of the Bering Land Bridge during the LGM. What

1 remains unclear is if, and how, this LGM gradient would change with the inclusion of ELAs
2 from south-central and southeastern Alaska. We might expect LGM ELAs to be lower here due
3 to the proximity to the Pacific; however, the area was covered by the Cordilleran Ice Sheet until
4 well after the LGM, and thus, we are unable to calculate ELAs here (Hamilton, 1994; Péwé,
5 1975; Walcott et al., 2022; Lesnek et al., 2020; Lesnek et al., 2018).

6

7

8 **5.3 Records of LGM paleoclimate**

9 For nearly a century, researchers have attributed the relatively limited LGM glaciation in Alaska
10 to increased aridity and relatively warm temperatures, noting that Alaska was dissimilar to areas
11 farther south that were completely covered by the Cordilleran and Laurentide ice sheets (Capps,
12 1932; Flint, 1943). This aridity has since been confirmed by numerous studies. A pollen record
13 synthesis indicates Alaska received up to 125 mm less precipitation per year ~~than modern~~ at 25
14 ka and continued to receive reduced precipitation until 20 ka (Viau et al., 2008). Bartlein et al.
15 (2011) synthesized pollen data and suggested LGM annual precipitation was ~50 to 200 mm/yr
16 lower than at present. More recent pollen studies (not included in these syntheses) confirm this,
17 with records from lakes in the Brooks Range and the Yukon-Tanana Uplands both indicating
18 increased aridity in Alaska during the LGM (Finkenbinder et al., 2014; Abbott et al., 2010).
19 Additionally, geochemical analyses of sediment from Burial Lake near the Brooks Range show
20 high magnetic concentrations and a dearth of organic matter during the LGM, suggesting a dry,
21 windy environment with increased amounts of aeolian material deposited (Dorfman et al., 2015;
22 Finkenbinder et al., 2015). Investigation of the $\delta^{18}\text{O}$ values from chironomids in the same
23 sediments corroborate this, indicating a dry environment during the LGM (King et al., 2022)

1 Finally, a lack of loess records across Alaska dating to the LGM is attributed to a dearth of
2 vegetation to support loess deposition in turn caused by increased aridity statewide (Muhs et al.,
3 2003).

4 A data assimilation product created with a collection of sea surface temperature data and
5 an isotope-enabled climate model show annual precipitation differences of ca. -300 mm/yr
6 during the LGM relative to the pre-industrial period, corroborating paleoclimate records of
7 aridity (Tierney et al., 2020a, b). Climate model results corroborate this, showing a range of pre-
8 industrial to LGM annual precipitation deficits between -150 and -600 mm/yr (Kageyama et al.,
9 2021; Löffverström et al., 2014; Löffverström and Liakka, 2016). These proxy, data assimilation,
10 and modeling studies justify our use of modern lapse rates and the dry adiabatic lapse rate to
11 calculate a range of plausible LGM summertime temperature depressions. Because Alaska was
12 drier than today during the LGM, the LGM environmental lapse rate is unlikely to have been
13 smaller than the modern lapse rates, nor would it be exceed the dry adiabatic lapse rate for any
14 significant period of time (i.e., maximum of hours; Kaser and Osmaston, 2002).

15 Last Glacial Maximum summer temperature records are sparse, yet those created through
16 paleoclimate proxies, data assimilation, and models all suggest that summertime temperatures in
17 Alaska were just a few degrees colder during the LGM than the LIA or modern. Syntheses of
18 pollen records show mean summertime temperatures between -2 and -5 °C colder than modern
19 during the LGM. (Viau et al., 2008; Bartlein et al., 2011). Similarly, chironomid-inferred
20 summer temperature records from lakes in western Alaska yield LGM temperature
21 reconstructions ca. -3.5 °C below modern (Kurek et al., 2009). This is substantiated further by a
22 leaf wax hydrogen isotope temperature reconstruction from the central Brooks Range that
23 indicates the LGM summers ca. -3 °C cooler than the LIA (Daniels et al., 2021). Though these

1 records represent small, isolated geographic areas, their agreement substantiates only modest
2 summer LGM temperature depression across Alaska.

3 Our relatively small summer temperature depressions are also corroborated by recent data
4 assimilation studies. Tierney et al. (2020a) shows summer temperature depressions across our
5 study area of ca. $-3.6\text{ }^{\circ}\text{C}$ during the LGM, relative to the pre-industrial period (recalculated to
6 match our study area; i.e., excluding southern Alaska). Despite this study leaning heavily on
7 marine proxy data, their estimated LGM summer temperature depression for Alaska falls within
8 our range of maximum summer temperature depressions of $3.4 \pm 1.8\text{ }^{\circ}\text{C}$.

9 Climate model results from a few studies vary, with some showing Alaska during the
10 LGM being a few degrees warmer than the pre-industrial (e.g., Otto-Bliesner et al., 2006), and
11 others showing small LGM-LIA summer temperature depressions of -1 to $-4\text{ }^{\circ}\text{C}$ (Löfverström et
12 al., 2014; Löfverström and Liakka, 2016; Kageyama et al., 2021). These models indicate a clear
13 pattern; Beringia was relatively warmer than other high latitude northern areas, particularly the
14 North Atlantic, but perhaps even in northern Canada. Our data confirm this overall pattern of
15 relatively warm summers in Beringia and highlight the veracity of models that simulate mild
16 temperature depressions across Alaska.

17 Our paleo-temperature data provide evidence of relatively mild LGM climate in
18 Alaska, confirming climate model output, and expanding information from the few sites with
19 paleoclimate proxy data extending into the LGM. One may wish to consider whether the
20 moraines from which we calculate LGM ELA values are all of the same age. Although many
21 LGM terminal moraines in the state remain undated, we compile available cosmogenic nuclide
22 age constraints from moraine boulders (Supplement Fig. 2), which indicate that there is some
23 variability in moraine age, but the dated moraines fall within the broad timing of the LGM.

1 ~~Furthermore~~, we suggest it likely that the spread in moraine ages relates to small-scale
2 oscillations of LGM glaciers during the LGM period (and which one in each valley happened to
3 become the outermost; Anderson et al., 2014) instead of significant spatio-temporal differences
4 in LGM climate across the state. Thus, while we acknowledge that LGM moraine age may differ
5 across the study area, we feel our ELA data still capture the LGM climate state.

6 Average summer global temperatures were ca. -6 ± 2.4 °C lower during the LGM and
7 were even lower in other parts of the high northern latitudes including much of northern North
8 America and the North Atlantic (Osman et al., 2021; Tierney et al., 2020a). Our range of Δ ELA-
9 derived LGM minimum summer temperature depression for Alaska of -3.4 ± 1.8 °C, is similar to
10 this global average, but higher than some temperature depressions in the northern high latitudes
11 (Tierney et al., 2020a). Similarly, a paleoclimate assimilation from the Intergovernmental Panel
12 on Climate Change shows annual temperature depressions in parts of the Arctic similar to the
13 global average suggesting that Arctic cooling was not zonally homogenous during the LGM –
14 both annually and in the summer (Forster et al., 2021).

15

16 **5.4 Why was Alaska relatively dry and warm during the LGM?**

17 Alaska was drier during the LGM than today, yet comparable LGM and LIA ELA gradients – at
18 least across the Alaska Range – suggest similar moisture sources and suggest the importance of
19 temperature as a control on glacier extent. The arid conditions in Alaska during the LGM have
20 long been attributed to global eustatic sea level fall and the resultant emergence of the Bering
21 Land Bridge, which has often been cited as a reason for relatively low Δ ELAs in Alaska
22 (Hopkins, 1982; Briner and Kaufman, 2008; Balascio et al., 2005a; Briner and Kaufman, 2000;
23 Balascio et al., 2005b; Brigham-Grette, 2001; Elias et al., 1996). However, the similarity

1 between LGM and LIA ELA gradients (i.e., with and without the presence of the Bering Land
2 Bridge) suggests that the Bering Land Bridge did not play a major role in modulating
3 precipitation during the LGM.

4 Syntheses of North Pacific sediment core records indicate lower sea surface temperatures
5 during the end of the LGM (~20 – 19 ka), suggesting low moisture availability (Praetorius et al.,
6 2018; Praetorius et al., 2020; Davis et al., 2020; Caissie et al., 2010). Much of the Bering Sea,
7 North Pacific, and Arctic Ocean was covered by perennial sea ice during the LGM, further
8 inhibiting moisture availability and precipitation in Alaska, and thus leading to lower $\Delta E_{\text{ET}}^{\text{As}}$
9 there compared to the lower latitudes (Caissie et al., 2010; Pelto et al., 2018; Polyak et al., 2010;
10 Polyak et al., 2013; Sancetta et al., 1984). However, while the southern Bering Sea and
11 northernmost Pacific was largely free of sea ice during the LIA, the Arctic Ocean was still
12 covered by perennial sea ice. This led to similar precipitation gradients as the LGM, with the
13 southern Bering Sea and northernmost Pacific as the primary sources of moisture.

14 Relatively low summer temperature depressions in Alaska are also likely responsible for
15 the limited ELA lowering in Alaska during the LGM. While a complete and satisfying
16 mechanism for relatively warm summer temperatures in Alaska remains elusive, a growing
17 number of modeling studies indicate the possibility that disruptions to global atmospheric
18 circulation caused by large LGM ice sheets may help explain this phenomenon. In short,
19 persistent anticyclonic circulation over the large North American ice sheets has two mechanistic
20 impacts on atmospheric circulation and the regional radiation budget over Alaska in model
21 simulations: (i) jet stream circulation becomes more meridional, and warm, southerly surface air
22 is persistently advected into Alaska (e.g., Roe and Lindzen, 2001; Löfverström et al., 2014), and
23 (ii) atmospheric subsidence driven by anticyclonic circulation inhibits local cloud formation

1 increasing shortwave radiation in Alaska (e.g., Löffverström and Liakka, 2016; Löffverström et
2 al., 2015). While model results are encouraging, the first mechanism is predominantly a
3 wintertime phenomenon, and cloud dynamics are often sources of biases in models (e.g., Bony
4 and Dufresne, 2005), so further analyses are likely required to test the hypothesis that large
5 North American ice sheets modulated summer temperatures in Alaska during the LGM.
6 Additionally, Tulenko et al. (2020) investigated LGM glacier changes throughout North America
7 and lent additional support for the limited extent of glaciers in Alaska during the LGM being
8 related to ice-sheet-influenced circulation. Collectively, atmospheric circulation patterns, in
9 combination with AMOC-influenced temperature depression in the North Atlantic sector are a
10 reasonable explanation for LGM temperature patterns around the high northern latitudes
11 (Tulenko et al., 2020).

12 **Because** alpine glaciers are likely more sensitive to summer temperatures rather than
13 annual temperatures, we suggest that the limited extents of alpine glaciers in Alaska and their
14 correspondingly low Δ ELAs were primarily due to relatively warm summers and also influenced
15 by reduced annual precipitation (Rupper and Roe, 2008; Tulenko et al., 2020). We posit that the
16 gradient of LGM ELAs seen across the state is largely controlled by precipitation. The lack of a
17 western (Bering Land Bridge instead of the Bering Sea) or northern (sea ice cover over Chukchi
18 Sea) moisture source, causes higher ELAs with increasing distance from the only available
19 moisture source – the southern Bering Sea and northernmost Pacific. This gradient is especially
20 pronounced in Alaska due LGM aridity; though temperature is the main driver of these LGM
21 ELAs, any precipitation would have undoubtedly played a key role in the growth of any glaciers.

22

23

1 6 Conclusions

- 2 ● Minimum ΔELA -based summer temperature reconstructions of -3.4 ± 1.8 °C confirm
3 recent marine proxy-based paleoclimate data assimilation studies that indicate Alaska
4 experienced similar LGM temperature depressions to the global average. This contrasts
5 with much of the high latitude areas of the Northern Hemisphere, where temperature
6 depressions were much lower. These data agree with proxy and model studies that show
7 slightly cooler summer LGM conditions in Alaska. They also highlight that Alaska
8 experienced relatively small summer LGM temperature depressions to other northern
9 high latitude areas, suggesting that Arctic summertime cooling was not latitudinally
10 congruent.
- 11 ● LGM and LIA ELA reconstructions demonstrate similar gradients and statistically
12 significant relationships between longitude and climate, indicating the influence of
13 precipitation on glacier extent. The similarity of the gradient also suggests a similar
14 moisture source during both the LGM and LIA and the lack of influence from the Bering
15 Land Bridge.
- 16 ● Future work should focus on modeling of LGM glaciers in Alaska to supplement ELA-
17 based paleoclimate records, calculating hypothetical modern or LIA ELAs to calculate
18 $\Delta ELAs$ and temperature depressions statewide, and deriving ELAs and $\Delta ELAs$ across the
19 rest of Beringia (i.e., eastern Siberia) to assess paleoclimate conditions more broadly.

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1 **Author Contributions**

2 JPB, JPT, and CKW designed the study. JPB acquired funding. CKW conducted all GIS work
3 and initial analysis. All coauthors contributed to discussion and further data analysis. CKW
4 wrote the first draft of the manuscript; all coauthors provided edits and comments on subsequent
5 drafts.

6 7 **Competing Interests**

8 The authors declare that they have no conflicts of interest.

9 10 **Acknowledgements**

11 We thank the National Science Foundation for funding this project under grant #1853705. We
12 would also like to thank Andriano Ribolini, Darrell Kaufman, and two anonymous reviewers for
13 constructive comments that helped improve the manuscript.

14 15 16 **Data availability**

17 ELA data and glacier extents generated in this study are included in the supplement.

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1 **References**

- 2 Abbott, M. B., Edwards, M. E., and Finney, B. P.: A 40,000-yr record of environmental change
3 from Burial Lake in Northwest Alaska, *Quaternary Research*, 74, 156-165,
4 doi:10.1016/j.yqres.2010.03.007, 2010.
- 5 Balascio, N. L., Kaufman, D. S., and Manley, W. F.: Equilibrium-line altitudes during the Last
6 Glacial Maximum across the Brooks Range, Alaska, *Journal of Quaternary Science:*
7 Published for the Quaternary Research Association, 20, 821-838,
8 <https://doi.org/10.1002/jqs.980>, 2005a.
- 9 Balascio, N. L., Kaufman, D. S., Briner, J. P., and Manley, W. F.: Late Pleistocene glacial
10 geology of the Okpilak-Kongakut rivers region, northeastern Brooks Range, Alaska,
11 Arctic, Antarctic, and Alpine Research, 37, 416-424, 10.1657/1523-
12 0430(2005)037[0416:LPGGOT]2.0.CO;2, 2005b.
- 13 Barclay, D. J., Wiles, G. C., and Calkin, P. E.: Holocene glacier fluctuations in Alaska,
14 *Quaternary Science Reviews*, 28, 2034-2048,
15 <https://doi.org/10.1016/j.quascirev.2009.01.016>, 2009.
- 16 Bartlein, P. J., Harrison, S. P., Brewer, S., Connor, S., Davis, B. A. S., Gajewski, K., Guiot, J.,
17 Harrison-Prentice, T. I., Henderson, A., and Peyron, O.: Pollen-based continental climate
18 reconstructions at 6 and 21 ka: a global synthesis, *Climate Dynamics*, 37, 775-802,
19 <https://doi.org/10.1007/s00382-010-0904-1>, 2011.
- 20 Benn, D. I. and Hulton, N. R. J.: An Excel™ spreadsheet program for reconstructing the surface
21 profile of former mountain glaciers and ice caps, *Computers & Geosciences*, 36, 605-610,
22 <https://doi.org/10.1016/j.cageo.2009.09.016>, 2009.
- 23 Benn, D. I. and Lehmkuhl, F.: Mass balance and equilibrium-line altitudes of glaciers in high-
24 mountain environments, *Quaternary International*, 65, 15-29,
25 [https://doi.org/10.1016/S1040-6182\(99\)00034-8](https://doi.org/10.1016/S1040-6182(99)00034-8), 2000.
- 26 Bony, S. and Dufresne, J.-L.: Marine boundary layer clouds at the heart of tropical cloud
27 feedback uncertainties in climate models, *Geophysical Research Letters*, 32,
28 <https://doi.org/10.1029/2005GL023851>, 2005.
- 29 Brigham-Grette, J.: New perspectives on Beringian Quaternary paleogeography, stratigraphy,
30 and glacial history, *Quaternary Science Reviews*, 20, 15-24,
31 [https://doi.org/10.1016/S0277-3791\(00\)00134-7](https://doi.org/10.1016/S0277-3791(00)00134-7), 2001.
- 32 Briner, J. P. and Kaufman, D. S.: Late Pleistocene glaciation of the southwestern Ahklun
33 mountains, Alaska, *Quaternary Research*, 53, 13-22, doi:10.1006/qres.1999.2088, 2000.
- 34 Briner, J. P. and Kaufman, D. S.: Late Pleistocene mountain glaciation in Alaska: key
35 chronologies, *Journal of Quaternary Science: Published for the Quaternary Research*
36 Association, 23, 659-670, <https://doi.org/10.1002/jqs.1196>, 2008.
- 37 Briner, J. P., Kaufman, D. S., Manley, W. F., Finkel, R. C., and Caffee, M. W.: Cosmogenic
38 exposure dating of late Pleistocene moraine stabilization in Alaska, *Geological Society of*
39 America Bulletin, 117, 1108-1120, 10.1130/B25649.1, 2005.
- 40 Briner, J. P., Swanson, T. W., and Caffee, M.: Late Pleistocene Cosmogenic ³⁶Cl Glacial
41 Chronology of the Southwestern Ahklun Mountains, Alaska, *Quaternary Research*, 56,
42 148-154, 10.1006/qres.2001.2255, 2001.
- 43 Broecker, W. S. and Denton, G. H.: The role of ocean-atmosphere reorganizations in glacial
44 cycles, *Quaternary Science Reviews*, 9, 305-341, [https://doi.org/10.1016/0277-](https://doi.org/10.1016/0277-3791(90)90026-7)
45 3791(90)90026-7, 1990.

- 1 Brooks, J. P., Larocca, L. J., and Axford, Y. L.: Little Ice Age climate in southernmost
2 Greenland inferred from quantitative geospatial analyses of alpine glacier
3 reconstructions, *Quaternary Science Reviews*, 293, 107701,
4 <https://doi.org/10.1016/j.quascirev.2022.107701>, 2022.
- 5 Caissie, B. E., Brigham-Grette, J., Lawrence, K. T., Herbert, T. D., and Cook, M. S.: Last Glacial
6 Maximum to Holocene sea surface conditions at Umnak Plateau, Bering Sea, as inferred
7 from diatom, alkenone, and stable isotope records, *Paleoceanography*, 25,
8 <https://doi.org/10.1029/2008PA001671>, 2010.
- 9 Capps, S. R.: Glaciation in Alaska, 2330-7102, <https://doi.org/10.3133/pp170A>, 1932.
- 10 Chandler, B. M. P., Lovell, H., Boston, C. M., Lukas, S., Barr, I. D., Benediktsson, Í. Ö., Benn,
11 D. I., Clark, C. D., Darvill, C. M., Evans, D. J. A., Ewertowski, M. W., Loibl, D.,
12 Margold, M., Otto, J.-C., Roberts, D. H., Stokes, C. R., Storrar, R. D., and Stroeven, A.
13 P.: Glacial geomorphological mapping: A review of approaches and frameworks for best
14 practice, *Earth-Science Reviews*, 185, 806-846,
15 <https://doi.org/10.1016/j.earscirev.2018.07.015>, 2018.
- 16 Child, J. C.: A late Wisconsinan lacustrine record of environmental change in the Wonder Lake
17 area, Denali National Park and Preserve, AK, University of Massachusetts, 1995.
- 18 Coulter, H. W., Hopkins, D. M., Karlstrom, T. N. V., Pewe, T. L., Wahrhaftig, C., and Williams,
19 J. R.: Map showing extent of glaciations in Alaska, Report 415,
20 <https://doi.org/10.3133/i415>, 1965.
- 21 Daigle, T. A. and Kaufman, D. S.: Holocene climate inferred from glacier extent, lake sediment
22 and tree rings at Goat Lake, Kenai Mountains, Alaska, USA, *Journal of Quaternary*
23 *Science: Published for the Quaternary Research Association*, 24, 33-45,
24 <https://doi.org/10.1002/jqs.1166>, 2009.
- 25 Daniels, W. C., Russell, J. M., Morrill, C., Longo, W. M., Giblin, A. E., Holland-Stergar, P.,
26 Welker, J. M., Wen, X., Hu, A., and Huang, Y.: Lacustrine leaf wax hydrogen isotopes
27 indicate strong regional climate feedbacks in Beringia since the last ice age, *Quaternary*
28 *Science Reviews*, 269, 107130, 2021.
- 29 Davis, C. V., Myhre, S. E., Deutsch, C., Caissie, B., Praetorius, S., Borreggine, M., and Thunell,
30 R.: Sea surface temperature across the Subarctic North Pacific and marginal seas through
31 the past 20,000 years: A paleoceanographic synthesis, *Quaternary Science Reviews*, 246,
32 106519, <https://doi.org/10.1016/j.quascirev.2020.106519>, 2020.
- 33 Dorfman, J. M., Stoner, J. S., Finkenbinder, M. S., Abbott, M. B., Xuan, C., and St-Onge, G.: A
34 37,000-year environmental magnetic record of aeolian dust deposition from Burial Lake,
35 Arctic Alaska, *Quaternary Science Reviews*, 128, 81-97,
36 <https://doi.org/10.1016/j.quascirev.2015.08.018>, 2015.
- 37 Dortch, J. M., Owen, L. A., Caffee, M. W., and Brease, P.: Late Quaternary glaciation and
38 equilibrium line altitude variations of the McKinley River region, central Alaska Range,
39 *Boreas*, 39, 233-246, <https://doi.org/10.1111/j.1502-3885.2009.00121.x>, 2010.
- 40 Dortch, J. M., Owen, L. A., Caffee, M. W., Li, D., and Lowell, T. V.: Beryllium-10 surface
41 exposure dating of glacial successions in the Central Alaska Range, *Journal of*
42 *Quaternary Science*, 25, 1259-1269, <https://doi.org/10.1002/jqs.1406>, 2010.
- 43 Elias, S. A., Short, S. K., Nelson, C. H., and Birks, H. H.: Life and times of the Bering land
44 bridge, *Nature*, 382, 60-63, <https://doi.org/10.1038/382060a0> 1996.
- 45 Evison, L. H., Calkin, P. E., and Ellis, J. M.: Late-Holocene glaciation and twentieth- century

- 1 retreat, northeastern Brooks Range, Alaska, *The Holocene*, 6, 17-24,
2 10.1177/095968369600600103, 1996.
- 3 Federici, P. R., Granger, D. E., Pappalardo, M., Ribolini, A., Spagnolo, M., and Cyr, A. J.:
4 Exposure age dating and Equilibrium Line Altitude reconstruction of an Egesen moraine
5 in the Maritime Alps, Italy, *Boreas*, 37, 245-253, [https://doi.org/10.1111/j.1502-](https://doi.org/10.1111/j.1502-3885.2007.00018.x)
6 3885.2007.00018.x, 2008.
- 7 Finkenbinder, M. S., Abbott, M. B., Finney, B. P., Stoner, J. S., and Dorfman, J. M.: A multi-
8 proxy reconstruction of environmental change spanning the last 37,000 years from Burial
9 Lake, Arctic Alaska, *Quaternary Science Reviews*, 126, 227-241,
10 <https://doi.org/10.1016/j.quascirev.2015.08.031>, 2015.
- 11 Finkenbinder, M. S., Abbott, M. B., Edwards, M. E., Langdon, C. T., Steinman, B. A., and
12 Finney, B. P.: A 31,000 year record of paleoenvironmental and lake-level change from
13 Harding Lake, Alaska, USA, *Quaternary Science Reviews*, 87, 98-113,
14 <https://doi.org/10.1016/j.quascirev.2014.01.005>, 2014.
- 15 Flint, R. F.: Growth of North American Ice Sheet During the Wisconsin Age, *GSA Bulletin*, 54,
16 325-362, 10.1130/GSAB-54-325, 1943.
- 17 Forster, P., Storelvmo, T., Armour, K., Collins, W., Dufresne, J.-L., Frame, D., Lunt, D. J.,
18 Mauritsen, T., Palmer, M. D., Watanabe, M., Wild, M., and Zhang, H.: The Earth's
19 Energy Budget, Climate Feedbacks and Climate Sensitivity, in: *Climate Change 2021 –*
20 *The Physical Science Basis: Contribution of Working Group I to the Sixth Assessment*
21 *Report of the Intergovernmental Panel on Climate Change*, edited by: Masson-Delmotte,
22 V., Zhai, P., Pirani, A., Connors, S. L., Péan, C., Berger, S., Caud, N., Chen, Y.,
23 Goldfarb, L., Gomis, M. I., Huang, M., Leitzell, K., Lonnoy, E., Matthews, J. B. R.,
24 Maycock, T. K., Waterfield, T., Yelekçi, O., Yu, R., and Zhou, B., Cambridge University
25 Press, Cambridge, 923-1054, DOI: 10.1017/9781009157896.009, 2021.
- 26 Hamilton, T. D.: Late Cenozoic glaciation of Alaska, 10.1130/DNAG-GNA-G1.813, 1994.
- 27 Hamilton, T. D. and Porter, S. C.: Itkillik Glaciation in the Brooks Range, Northern Alaska,
28 *Quaternary Research*, 5, 471-497, 10.1016/0033-5894(75)90012-5, 1975.
- 29 Haugen, R. K., Lynch, M. J., and Roberts, T. C.: Summer Temperatures in Interior Alaska,
30 Research report (Cold Regions Research and Engineering Laboratory (U.S.)), Corps of
31 Engineers, U.S. Army Cold Regions Research and Engineering Laboratory, 1971.
- 32 Hopkins, D. M.: Aspects of the paleogeography of Beringia during the late Pleistocene,
33 *Paleoecology of Beringia*, 3-28, <https://doi.org/10.1016/B978-0-12-355860-2.50008-9>,
34 1982.
- 35 Kageyama, M., Harrison, S. P., Kapsch, M. L., Lofverstrom, M., Lora, J. M., Mikolajewicz, U.,
36 Sherriff-Tadano, S., Vadsaria, T., Abe-Ouchi, A., Bouttes, N., Chandan, D., Gregoire, L.
37 J., Ivanovic, R. F., Izumi, K., LeGrande, A. N., Lhardy, F., Lohmann, G., Morozova, P.
38 A., Ohgaito, R., Paul, A., Peltier, W. R., Poulsen, C. J., Quiquet, A., Roche, D. M., Shi,
39 X., Tierney, J. E., Valdes, P. J., Volodin, E., and Zhu, J.: The PMIP4 Last Glacial
40 Maximum experiments: preliminary results and comparison with the PMIP3 simulations,
41 *Clim. Past*, 17, 1065-1089, 10.5194/cp-17-1065-2021, 2021.
- 42 Kaser, G. and Osmaston, H.: *Tropical glaciers*, Cambridge University Press, 2002.
- 43 Kathan, K.: Late Holocene climate fluctuations at Cascade lake, northeastern Ahklun Mountains,
44 southwestern Alaska, Northern Arizona University, 2006.
- 45 Kaufman, D. S. and Hopkins, D. M.: *Glacial history of the Seward Peninsula*, 1986.
- 46 Kaufman, D. S., Jensen, B. J. L., Reyes, A. V., Schiff, C. J., Froese, D. G., and Pearce, N. J. G.:

- 1 Late Quaternary tephrostratigraphy, Ahklun Mountains, SW Alaska, *Journal of*
2 *Quaternary Science*, 27, 344-359, 2012.
- 3 Kaufman, D. S., Sheng Hu, F., Briner, J. P., Werner, A., Finney, B. P., and Gregory-Eaves, I.:
4 A ~33,000 year record of environmental change from Arolik Lake, Ahklun Mountains,
5 Alaska, USA, *Journal of Paleolimnology*, 30, 343-361, 2003.
- 6 Kaufman, D. S., Young, N. E., Briner, J. P., and Manley, W. F.: Alaska palaeo-glacier atlas
7 (version 2), in: *Developments in Quaternary Sciences*, Elsevier, 427-445,
8 <https://doi.org/10.1016/B978-0-444-53447-7.00033-7>, 2011.
- 9 Kienholz, C., Herreid, S., Rich, J. L., Arendt, A. A., Hock, R., and Burgess, E. W.: Derivation
10 and analysis of a complete modern-date glacier inventory for Alaska and northwest
11 Canada, *Journal of Glaciology*, 61, 403-420, 10.3189/2015JoG14J230, 2015.
- 12 King, A. L., Anderson, L., Abbott, M., Edwards, M., Finkenbinder, M. S., Finney, B., and
13 Wooller, M. J.: A stable isotope record of late Quaternary hydrologic change in the
14 northwestern Brooks Range, Alaska (eastern Beringia), *Journal of Quaternary Science*,
15 37, 928-943, <https://doi.org/10.1002/jqs.3368>, 2022.
- 16 Kłapyta, P., Mîndrescu, M., and Zasadni, J.: Geomorphological record and equilibrium line
17 altitude of glaciers during the last glacial maximum in the Rodna Mountains (eastern
18 Carpathians), *Quaternary Research*, 100, 1-20, 10.1017/qua.2020.90, 2021.
- 19 Kurek, J., Cwynar, L. C., Ager, T. A., Abbott, M. B., and Edwards, M. E.: Late Quaternary
20 paleoclimate of western Alaska inferred from fossil chironomids and its relation to
21 vegetation histories, *Quaternary Science Reviews*, 28, 799-811,
22 <https://doi.org/10.1016/j.quascirev.2008.12.001>, 2009.
- 23 Kurowski, L.: Die Höhe der Schneegrenze mit Besonderer Berücksichtigung der Finsteraarhorn-
24 Gruppe, *Pencks Geographische Abhandlungen* 5, 1891.
- 25 Leonard, E. M., Laabs, B. J. C., Plummer, M. A., Kroner, R. K., Brugger, K. A., Spiess, V. M.,
26 Refsnider, K. A., Xia, Y., and Caffee, M. W.: Late Pleistocene glaciation and
27 deglaciation in the Crestone Peaks area, Colorado Sangre de Cristo Mountains, USA –
28 chronology and paleoclimate, *Quaternary Science Reviews*, 158, 127-144,
29 <https://doi.org/10.1016/j.quascirev.2016.11.024>, 2017.
- 30 Lesnek, A. J., Briner, J. P., Baichtal, J. F., and Lyles, A. S.: New constraints on the last
31 deglaciation of the Cordilleran Ice Sheet in coastal Southeast Alaska, *Quaternary*
32 *Research*, 96, 140-160, doi:10.1017/qua.2020.32, 2020.
- 33 Lesnek, A. J., Briner, J. P., Lindqvist, C., Baichtal, J. F., and Heaton, T. H.: Deglaciation of the
34 Pacific coastal corridor directly preceded the human colonization of the Americas,
35 *Science Advances*, 4, eaar5040, 10.1126/sciadv.aar5040 %J *Science Advances*, 2018.
- 36 Levy, L. B., Kaufman, D. S., and Werner, A.: Holocene glacier fluctuations, Waskey Lake,
37 northeastern Ahklun mountains, southwestern Alaska, *The Holocene*, 14, 185-193,
38 <https://doi.org/10.1191/0959683604hl675rp>, 2004.
- 39 Löffverström, M. and Liakka, J.: On the limited ice intrusion in Alaska at the LGM, *Geophysical*
40 *Research Letters*, 43, 11-030, <https://doi.org/10.1002/2016GL071012>, 2016.
- 41 Löffverström, M., Liakka, J., and Kleman, J.: The North American Cordillera—An Impediment
42 to Growing the Continent-Wide Laurentide Ice Sheet, *Journal of Climate*, 28, 9433-9450,
43 <https://doi.org/10.1175/JCLI-D-15-0044.1>, 2015.
- 44 Löffverström, M., Caballero, R., Nilsson, J., and Kleman, J.: Evolution of the large-scale
45 atmospheric circulation in response to changing ice sheets over the last glacial cycle,
46 *Climate of the Past*, 10, 1453-1471, <https://doi.org/10.5194/cp-10-1453-2014>, 2014.

- 1 Manley, W., Kaufman, D., and Briner, J.: GIS determination of late Wisconsin equilibrium line
2 altitudes in the Ahklun Mountains of southwestern Alaska, Geological Society of
3 America Abstracts with Programs, A33, 1997.
- 4 Manley, W. F., Kaufman, D. S., and Briner, J. P.: Pleistocene glacial history of the southern
5 Ahklun Mountains, southwestern Alaska: Soil-development, morphometric, and
6 radiocarbon constraints, Quaternary Science Reviews, 20, 353-370,
7 [https://doi.org/10.1016/S0277-3791\(00\)00111-6](https://doi.org/10.1016/S0277-3791(00)00111-6) , 2001.
- 8 Mann, D. H. and Peteet, D. M.: Extent and Timing of the Last Glacial Maximum in
9 Southwestern Alaska, Quaternary Research, 42, 136-148,
10 <https://doi.org/10.1006/qres.1994.1063>, 1994.
- 11 Matmon, A., Briner, J. P., Carver, G., Bierman, P., and Finkel, R. C.: Moraine chronosequence
12 of the Donnelly Dome region, Alaska, Quaternary Research, 74, 63-72,
13 [10.1016/j.yqres.2010.04.007](https://doi.org/10.1016/j.yqres.2010.04.007), 2010.
- 14 McKay, N. P. and Kaufman, D. S.: Holocene climate and glacier variability at Hallet and
15 Greyling Lakes, Chugach Mountains, south-central Alaska, Journal of Paleolimnology,
16 41, 143-159, <https://doi.org/10.1007/s10933-008-9260-0>, 2009.
- 17 Millan, R., Mouginot, J., Rabatel, A., and Morlighem, M.: Ice velocity and thickness of the
18 world's glaciers, Nature Geoscience, 15, 124-129, [https://doi.org/10.1038/s41561-021-](https://doi.org/10.1038/s41561-021-00885-z)
19 [00885-z](https://doi.org/10.1038/s41561-021-00885-z), 2022.
- 20 Miller, G. H., Alley, R. B., Brigham-Grette, J., Fitzpatrick, J. J., Polyak, L., Serreze, M. C., and
21 White, J. W. C.: Arctic amplification: can the past constrain the future?, Quaternary
22 Science Reviews, 29, 1779-1790, <https://doi.org/10.1016/j.quascirev.2010.02.008>, 2010.
- 23 Mitchell, S. G. and Humphries, E. E.: Glacial cirques and the relationship between equilibrium
24 line altitudes and mountain range height, Geology, 43, 35-38, [10.1130/G36180.1](https://doi.org/10.1130/G36180.1), 2015.
- 25 Molnia, B. F.: Glaciers of North America - Glaciers of Alaska, Report 1386K,
26 [10.3133/pp1386K](https://doi.org/10.3133/pp1386K), 2008.
- 27 Muhs, D. R., Ager, T. A., Arthur Bettis, E., McGeehin, J., Been, J. M., Begét, J. E., Pavich, M.
28 J., Stafford, T. W., and Stevens, D. A. S. P.: Stratigraphy and palaeoclimatic significance
29 of Late Quaternary loess–palaeosol sequences of the Last Interglacial–Glacial cycle in
30 central Alaska, Quaternary Science Reviews, 22, 1947-1986,
31 [https://doi.org/10.1016/S0277-3791\(03\)00167-7](https://doi.org/10.1016/S0277-3791(03)00167-7), 2003.
- 32 Nesje, A.: Reconstructing Paleo ELAs on Glaciated Landscapes, in: Reference Module in Earth
33 Systems and Environmental Sciences, Elsevier, [https://doi.org/10.1016/B978-0-12-](https://doi.org/10.1016/B978-0-12-409548-9.09425-2)
34 [409548-9.09425-2](https://doi.org/10.1016/B978-0-12-409548-9.09425-2), 2014.
- 35 Ohmura, A. and Boettcher, M.: Climate on the equilibrium line altitudes of glaciers: theoretical
36 background behind Ahlmann's P/T diagram, Journal of Glaciology, 64, 489-505,
37 <https://doi.org/10.1017/jog.2018.41>, 2018.
- 38 Ohmura, A., Kasser, P., and Funk, M.: Climate at the equilibrium line of glaciers, Journal of
39 Glaciology, 38, 397-411, doi:10.3189/S0022143000002276, 1992.
- 40 Oien, R. P., Rea, B. R., Spagnolo, M., Barr, I. D., and Bingham, R. G.: Testing the area–altitude
41 balance ratio (AABR) and accumulation–area ratio (AAR) methods of calculating glacier
42 equilibrium-line altitudes, Journal of Glaciology, 1-12, doi:10.1017/jog.2021.100, 2021.
- 43 Ono, Y., Aoki, T., Hasegawa, H., and Dali, L.: Mountain glaciation in Japan and Taiwan at the
44 global Last Glacial Maximum, Quaternary international, 138, 79-92,
45 <https://doi.org/10.1016/j.quaint.2005.02.007>, 2005.
- 46 Osman, M. B., Tierney, J. E., Zhu, J., Tardif, R., Hakim, G. J., King, J., and Poulsen, C. J.:

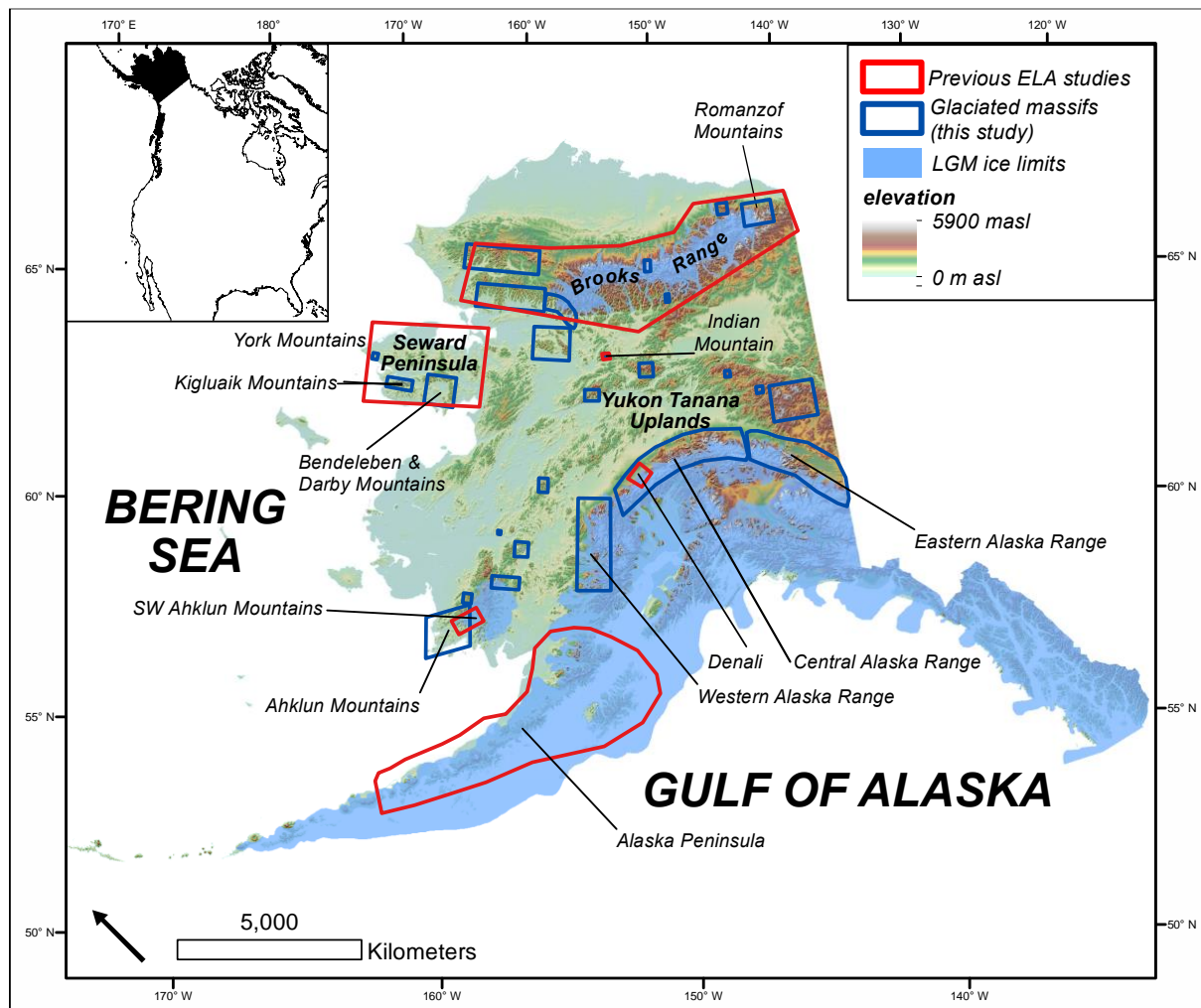
- 1 Globally resolved surface temperatures since the Last Glacial Maximum, *Nature*, 599,
2 239-244, 10.1038/s41586-021-03984-4, 2021.
- 3 Otto-Bliesner, B. L., Brady, E. C., Clauzet, G., Tomas, R., Levis, S., and Kothavala, Z.: Last
4 glacial maximum and Holocene climate in CCSM3, *Journal of Climate*, 19, 2526-2544,
5 <https://doi.org/10.1175/JCLI3748.1> 2006.
- 6 Pellitero, R., Rea, B. R., Spagnolo, M., Bakke, J., Hughes, P., Ivy-Ochs, S., Lukas, S., and
7 Ribolini, A.: A GIS tool for automatic calculation of glacier equilibrium-line altitudes,
8 *Computers & Geosciences*, 82, 55-62, <https://doi.org/10.1016/j.cageo.2015.05.005>, 2015.
- 9 Pellitero, R., Rea, B. R., Spagnolo, M., Bakke, J., Ivy-Ochs, S., Frew, C. R., Hughes, P.,
10 Ribolini, A., Lukas, S., and Renssen, H.: GlaRe, a GIS tool to reconstruct the 3D surface
11 of palaeoglaciers, *Computers & Geosciences*, 94, 77-85,
12 <https://doi.org/10.1016/j.cageo.2016.06.008>, 2016.
- 13 Pelto, B. M., Caissie, B. E., Petsch, S. T., and Brigham-Grette, J.: Oceanographic and Climatic
14 Change in the Bering Sea, Last Glacial Maximum to Holocene, *Paleoceanography and
15 Paleoclimatology*, 33, 93-111, <https://doi.org/10.1002/2017PA003265>, 2018.
- 16 Pendleton, S. L., Ceperley, E. G., Briner, J. P., Kaufman, D. S., and Zimmerman, S.: Rapid and
17 early deglaciation in the central Brooks Range, Arctic Alaska, *Geology*, 43, 419-422,
18 10.1130/G36430.1, 2015.
- 19 Péwé, T. L.: Multiple glaciation in Alaska: a progress report, US Department of the Interior,
20 Geological Survey, 1953.
- 21 Péwé, T. L.: Quaternary geology of Alaska, Report 835, 10.3133/pp835, 1975.
- 22 Plummer, M. A. and Phillips, F. M.: A 2-D numerical model of snow/ice energy balance and ice
23 flow for paleoclimatic interpretation of glacial geomorphic features, *Quaternary Science
24 Reviews*, 22, 1389-1406, [https://doi.org/10.1016/S0277-3791\(03\)00081-7](https://doi.org/10.1016/S0277-3791(03)00081-7), 2003.
- 25 Polyak, L., Best, K. M., Crawford, K. A., Council, E. A., and St-Onge, G.: Quaternary history of
26 sea ice in the western Arctic Ocean based on foraminifera, *Quaternary Science Reviews*,
27 79, 145-156, <https://doi.org/10.1016/j.quascirev.2012.12.018>, 2013.
- 28 Polyak, L., Alley, R. B., Andrews, J. T., Brigham-Grette, J., Cronin, T. M., Darby, D. A., Dyke,
29 A. S., Fitzpatrick, J. J., Funder, S., Holland, M., Jennings, A. E., Miller, G. H., O'Regan,
30 M., Savelle, J., Serreze, M., St. John, K., White, J. W. C., and Wolff, E.: History of sea
31 ice in the Arctic, *Quaternary Science Reviews*, 29, 1757-1778,
32 <https://doi.org/10.1016/j.quascirev.2010.02.010>, 2010.
- 33 Porter, S. C.: Some Geological Implications of Average Quaternary Glacial Conditions,
34 *Quaternary Research*, 32, 245-261, 10.1016/0033-5894(89)90092-6, 1989.
- 35 Praetorius, S., Rugenstein, M., Persad, G., and Caldeira, K.: Global and Arctic climate sensitivity
36 enhanced by changes in North Pacific heat flux, *Nature Communications*, 9, 3124,
37 10.1038/s41467-018-05337-8, 2018.
- 38 Praetorius, S. K., Condrón, A., Mix, A. C., Walczak, M. H., McKay, J. L., and Du, J.: The role of
39 Northeast Pacific meltwater events in deglacial climate change, *Science Advances*, 6,
40 eaay2915, 10.1126/sciadv.aay2915, 2020.
- 41 Rea, B. R., Pellitero, R., Spagnolo, M., Hughes, P., Ivy-Ochs, S., Renssen, H., Ribolini, A.,
42 Bakke, J., Lukas, S., and Braithwaite, R. J.: Atmospheric circulation over Europe during
43 the Younger Dryas, *Science Advances*, 6, eaba4844, doi:10.1126/sciadv.aaba4844, 2020.
- 44 Reinthaler, J. and Paul, F.: Using a Web Map Service to map Little Ice Age glacier extents at
45 regional scales, *Annals of Glaciology*, 1-19, <https://doi.org/10.1017/aog.2023.39>, 2023.
- 46 Rodbell, D. T.: Late Pleistocene equilibrium-line reconstructions in the northern Peruvian Andes,

- 1 Boreas, 21, 43-52, <https://doi.org/10.1111/j.1502-3885.1992.tb00012.x>, 1992.
- 2 Roe, Gerard H., Baker, Marcia B., and Herla, F.: Centennial glacier retreat as categorical
3 evidence of regional climate change, *Nature Geoscience*, 10, 95-99, 10.1038/ngeo2863,
4 2017.
- 5 Roe, G. H. and Lindzen, R. S.: The Mutual Interaction between Continental-Scale Ice Sheets and
6 Atmospheric Stationary Waves, *Journal of Climate*, 14, 1450-1465,
7 [https://doi.org/10.1175/1520-0442\(2001\)014<1450:TMIBCS>2.0.CO;2](https://doi.org/10.1175/1520-0442(2001)014<1450:TMIBCS>2.0.CO;2), 2001.
- 8 Rupper, S. and Roe, G.: Glacier changes and regional climate: A mass and energy balance
9 approach, *Journal of Climate*, 21, 5384-5401, <https://doi.org/10.1175/2008JCLI2219.1>,
10 2008.
- 11 Sancetta, C., Heusser, L., Labeyrie, L., Naidu, A. S., and Robinson, S. W.: Wisconsin—
12 Holocene paleoenvironment of the Bering Sea: Evidence from diatoms, pollen, oxygen
13 isotopes and clay minerals, *Marine Geology*, 62, 55-68, [https://doi.org/10.1016/0025-
14 3227\(84\)90054-9](https://doi.org/10.1016/0025-3227(84)90054-9) 1984.
- 15 Sikorski, J. J., Kaufman, D. S., Manley, W. F., and Nolan, M.: Glacial-geologic evidence for
16 decreased precipitation during the Little Ice Age in the Brooks Range, Alaska, Arctic,
17 Antarctic, and Alpine Research, 41, 138-150, [https://doi.org/10.1657/1523-0430-
18 41.1.138](https://doi.org/10.1657/1523-0430-41.1.138), 2009.
- 19 Solomina, O. N., Bradley, R. S., Hodgson, D. A., Ivy-Ochs, S., Jomelli, V., Mackintosh, A. N.,
20 Nesje, A., Owen, L. A., Wanner, H., Wiles, G. C., and Young, N. E.: Holocene glacier
21 fluctuations, *Quaternary Science Reviews*, 111, 9-34,
22 <https://doi.org/10.1016/j.quascirev.2014.11.018>, 2015.
- 23 Stansell, N. D., Polissar, P. J., and Abbott, M. B.: Last glacial maximum equilibrium-line altitude
24 and paleo-temperature reconstructions for the Cordillera de Mérida, Venezuelan Andes,
25 *Quaternary Research*, 67, 115-127, doi:10.1016/j.yqres.2006.07.005, 2007.
- 26 Sutherland, D. G.: Modern glacier characteristics as a basis for inferring former climates with
27 particular reference to the Loch Lomond Stadial, *Quaternary Science Reviews*, 3, 291-
28 309, [https://doi.org/10.1016/0277-3791\(84\)90010-6](https://doi.org/10.1016/0277-3791(84)90010-6), 1984.
- 29 Tierney, J. E., Zhu, J., King, J., Malevich, S. B., Hakim, G. J., and Poulsen, C. J.: Glacial cooling
30 and climate sensitivity revisited, *Nature*, 584, 569-573, 10.1038/s41586-020-2617-x,
31 2020a.
- 32 Tierney, J. E., Poulsen, C. J., Montañez, I. P., Bhattacharya, T., Feng, R., Ford, H. L., Hönisch,
33 B., Inglis, G. N., Petersen, S. V., and Sagoo, N.: Past climates inform our future, *Science*,
34 370, 10.1126/science.aay3701, 2020b.
- 35 Tulenko, J. P., Lofverstrom, M., and Briner, J. P.: Ice sheet influence on atmospheric circulation
36 explains the patterns of Pleistocene alpine glacier records in North America, *Earth and
37 Planetary Science Letters*, 534, 116115, <https://doi.org/10.1016/j.epsl.2020.116115>, 2020.
- 38 Tulenko, J. P., Briner, J. P., Young, N. E., and Schaefer, J. M.: Beryllium-10 chronology of early
39 and late Wisconsinan moraines in the Revelation Mountains, Alaska: Insights into the
40 forcing of Wisconsinan glaciation in Beringia, *Quaternary Science Reviews*, 197, 129-
41 141, <https://doi.org/10.1016/j.quascirev.2018.08.009>, 2018.
- 42 Valentino, J. D., Owen, L. A., Spotila, J. A., Cesta, J. M., and Caffee, M. W.: Timing and extent
43 of Late Pleistocene glaciation in the Chugach Mountains, Alaska, *Quaternary Research*,
44 101, 205-224, 10.1017/qua.2020.106, 2021.
- 45 Verbyla, D. and Kurkowski, T. A.: NDVI–Climate relationships in high-latitude mountains of

- 1 Alaska and Yukon Territory, *Arctic, Antarctic, and Alpine Research*, 51, 397-411,
2 10.1080/15230430.2019.1650542, 2019.
- 3 Viau, A. E., Gajewski, K., Sawada, M. C., and Bunbury, J.: Low-and high-frequency climate
4 variability in eastern Beringia during the past 25 000 years, *Canadian Journal of Earth*
5 *Sciences*, 45, 1435-1453, <https://doi.org/10.1139/E08-036>, 2008.
- 6 Walcott, C. K.: GIS reconstructions of former glaciers shed light on past climate, *Nature*
7 *Reviews Earth & Environment*, 3, 292-292, <https://doi.org/10.1038/s43017-022-00293-w>,
8 2022.
- 9 Walcott, C. K., Briner, J. P., Baichtal, J. F., Lesnek, A. J., and Licciardi, J. M.: Cosmogenic ages
10 indicate no MIS 2 refugia in the Alexander Archipelago, Alaska, *Geochronology*, 4, 191-
11 211, 10.5194/gchron-4-191-2022, 2022.
- 12 Werner, A., Wright, K., and Child, J.: Bluff stratigraphy along the McKinley River: a record of
13 late Wisconsin climatic change, *Geological Society of America Abstracts with Programs*,
14 25, A224, 1993.
- 15 Wiles, G. C., Calkin, P. E., and Post, A.: Glacier fluctuations in the Kenai Fjords, Alaska, USA:
16 an evaluation of controls on iceberg-calving glaciers, *Arctic and Alpine Research*, 27,
17 234-245, 10.1080/00040851.1995.12003118, 1995.
- 18 Young, N. E., Briner, J. P., and Kaufman, D. S.: Late Pleistocene and Holocene glaciation of the
19 Fish Lake valley, northeastern Alaska Range, Alaska, *Journal of Quaternary Science*, 24,
20 677-689, <https://doi.org/10.1002/jqs.1279>, 2009.
- 21 Zemp, M., Huss, M., Thibert, E., Eckert, N., McNabb, R., Huber, J., Barandun, M., Machguth,
22 H., Nussbaumer, S. U., Gärtner-Roer, I., Thomson, L., Paul, F., Maussion, F., Kutuzov,
23 S., and Cogley, J. G.: Global glacier mass changes and their contributions to sea-level
24 rise from 1961 to 2016, *Nature*, 568, 382-386, 10.1038/s41586-019-1071-0, 2019.
- 25
26
27
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1 **Figures**

2



3 **Figure 1.** Map of Alaska with LGM ice limits (light blue; <http://akatlas.geology.buffalo.edu/>;
4 date of last access: 1/4/23; Kaufman et al., 2011). Glaciated massifs used in this study outlined in
5 dark blue boxes. Previous studies highlighted with reported Δ ELAs in red: Brooks Range
6 (Hamilton and Porter, 1975; Balascio et al., 2005), Seward Peninsula (Kaufman and Hopkins,
7 1986), Indian Mountain (P  w  , 1975), Denali (Dortch et al., 2010), SW Ahklun Mountains
8 (Briner and Kaufman 2000), Alaska Peninsula (Mann and Peteet, 1994).
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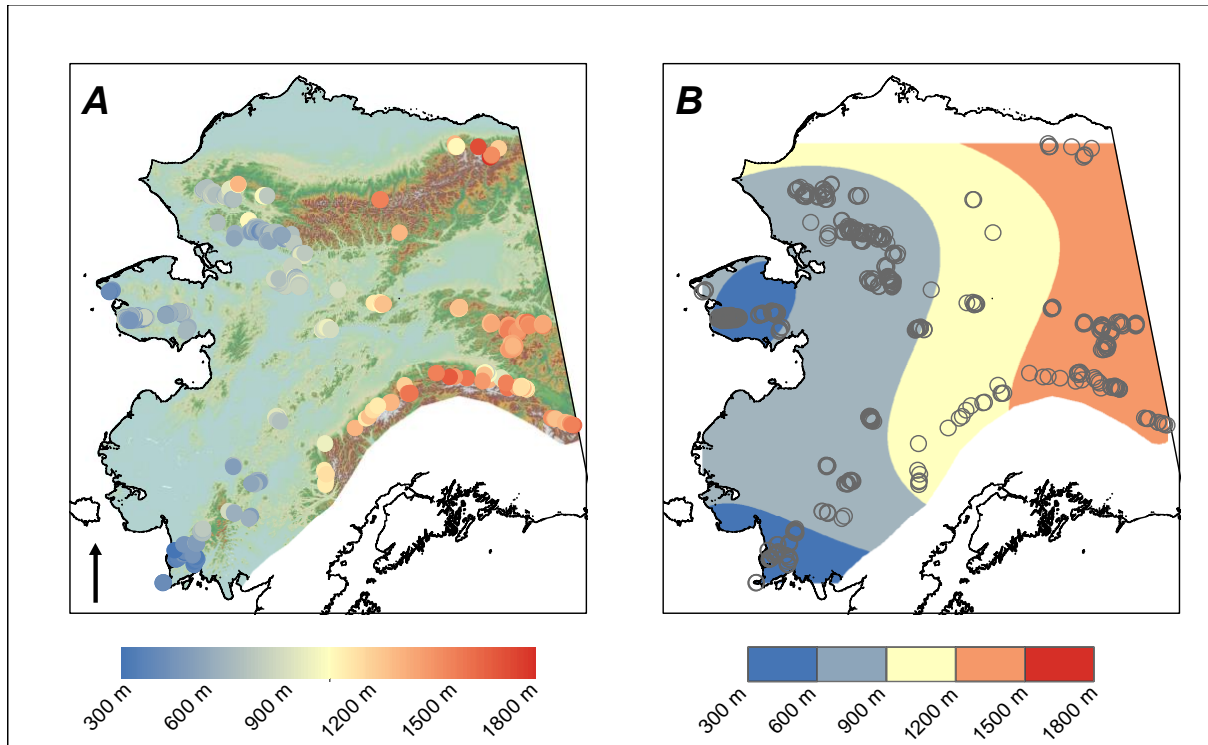
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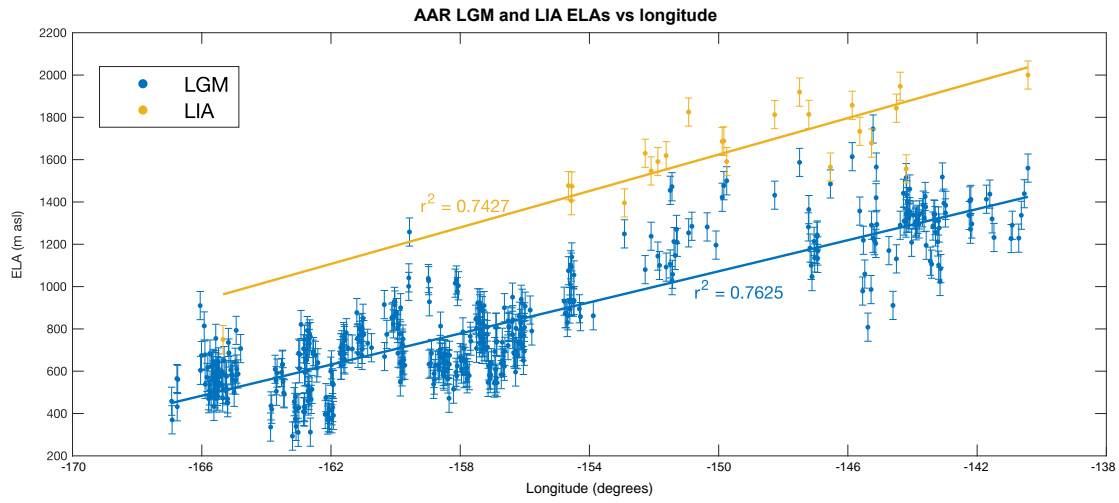
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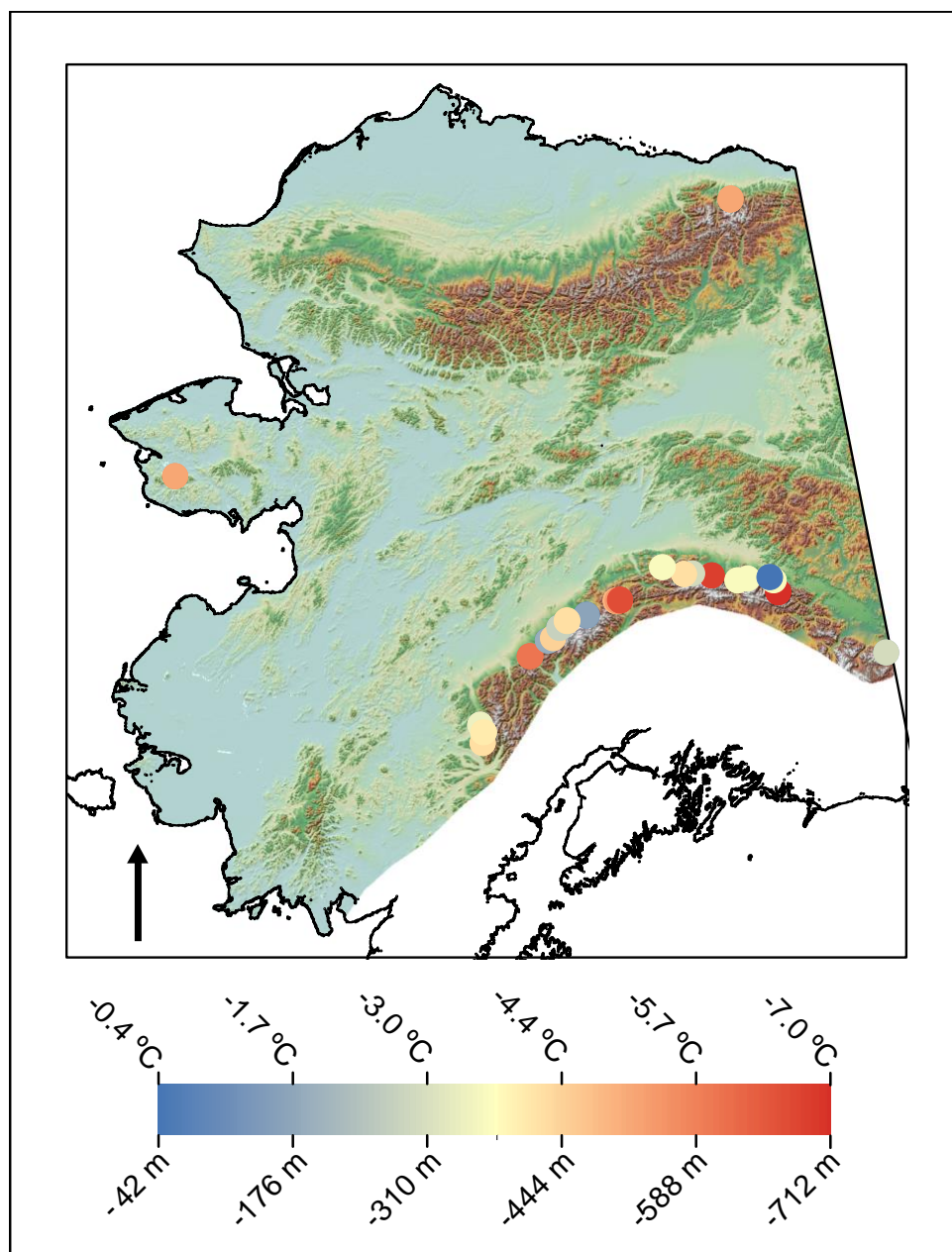
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 2 **Figure 2.** A) AAR LGM ELAs for all 480 reconstructed LGM glaciers plotted on a color
 3 gradient. Blue are glaciers with lower ELAs; red, higher ELAs. Areas of Cordilleran Ice Sheet
 4 influence are excluded from the map. B) Polynomial trend surface (3rd order) of LGM ELAs.
 5 Again, blue and red are low and high LGM ELAs, respectively.

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Figure 3. AAR LGM (blue) and LIA (yellow) ELAs plotted against longitude with lines of best fit.



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3 **Figure 4:** LGM - LIA Δ ELAs and Δ ELA-derived minimum summer temperature depressions
4 calculated with the dry adiabatic lapse rate. Blue dots show little LGM ELA lowering (higher
5 temperature depressions), while red dots show large amounts of ELA lowering (lower
6 temperature depressions). Areas of Cordilleran Ice Sheet influence are excluded from the map.
7 Note that the greatest Δ ELA is < -750 m.

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