

1 Reconstructed glacier area and volume changes in the European 2 Alps since the Little Ice Age

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6 **Abstract.** Glaciers in the European Alps have experienced drastic area and volume loss since the end of the Little
7 Ice Age (LIA) around the year 1850. How large these losses were is only poorly known as published estimates of
8 area loss are mostly based on simple up-scaling and alpine-wide reconstructions of LIA glacier surfaces are lacking.
9 For this study, we compiled all digitally available LIA glacier extents for the Alps and added missing outlines for
10 glaciers >0.1 km² by manual digitizing. This was based on geomorphologic interpretation of moraines and trimlines
11 on very high-resolution images in combination with historic topographic maps and modern glacier outlines. Glacier
12 area changes are determined for all glaciers with LIA extents at a regional scale. Glacier surface reconstruction
13 with a Geographic Information System (GIS) was applied to calculate (a) glacier volume changes for the entire
14 region from the LIA until around 2015 and (b) total LIA glacier volume in combination with a reconstructed glacier
15 bed. The glacier area shrunk from 4244 km² at the LIA maximum to 1806 km² in 2015 (-57%) and volume was
16 reduced from about 280±43 km³ around 1850 to 100±17 km³ (-64%) in 2015, roughly in line with previous
17 estimates. On average, glacier surfaces lowered by -43.6 m until 2015 (-0.26 m a⁻¹), which is three-times less than
18 observed over the 2000 to 2015 period (-0.82 m a⁻¹). Many glaciers have now only remnants of their former
19 coverage left and at least 1938 glaciers melted away completely, which led to deglaciation of entire catchments.
20 The new datasets should support a wide range of studies related to the determination of climate change impacts in
21 the Alps, e.g. future glacier evolution, hydrology, land cover change, plant succession and emerging hazards.

22 1 Introduction

23 Glaciers in the European Alps are among the most intensely studied worldwide. During recent decades, increasing
24 temperatures caused accelerated glacier retreat and down-wasting, impacting water supplies during dry periods,
25 glacier forefield ecosystems, slope stability and tourism (Brunner et al., 2019; Cannone et al., 2008; Haeberli et al.,
26 2007; Oppikofer et al., 2008). While it is crucial to determine the future evolution of glaciers and its consequences,
27 reconstructing past glacier extents and changes allows us to put possible future developments into perspective.
28 Direct observation of glacier extents (including pictorial evidence) and first measurements of front variations in
29 the Alps date back to pre-industrial times (e.g. Zumbühl and Nussbaumer, 2018), whereas first topographic maps
30 with glacier extents were published in the 19th century for different Alpine regions (Table S1 in the supplemental
31 material). The large body of literature presenting outlines from historic glacier extents in the Alps and elsewhere
32 (e.g. Grove, 2001) in printed (analogue) form is a highly valuable source of information, but hard to use in today's
33 digital world and need thus to be digitized and geocoded first.

34 As an alternative, very high-resolution satellite or aerial images allow us to identify and delineate terminal and
35 lateral moraines or trimlines (separating regions with a different density of vegetation cover) to reconstruct Little
36 Ice Age (LIA) glacier extents (e.g. Reinthaler and Paul, 2023; Lee et al., 2021). For the Alps, numerous studies

37 have already created LIA inventories for specific regions or countries (e.g. Colucci and Žebre, 2016; Fischer et al.,
38 2015; Gardent, 2014; Knoll et al., 2009; Lucchesi et al., 2014; Maisch et al., 2000; Nigrelli et al., 2015; Scotti and
39 Brardinoni, 2018; Zanoner et al., 2017) and LIA outlines from Switzerland and Austria are freely available from
40 open repositories or the Global Land Ice Measurements from Space (GLIMS) glacier database (Raup et al., 2007)
41 (further details are listed in Table S2). However, for some regions in the Alps (3% of all glacier area according to
42 the Randolph Glacier Inventory v7.0; RGI Consortium, 2023) digitized LIA glacier extents were not available and
43 have been newly digitised in this study (Figure 1, Table S3). Whereas reconstructions of glacier extent and surfaces
44 for the LIA maximum have been compiled and published for many regions around the world, e.g. for Patagonia by
45 Glasser et al. (2011), Greenland's peripheral glaciers by Carrivick et al. (2023), the Himalaya by Lee et al. (2021)
46 and for New Zealand by Carrivick et al. (2020), this information was so far not available for the entire European
47 Alps.

48 In the Alps, glaciers reached near maximum extents several times between 1250 and 1850/60, with the exact timing
49 varying by glacier (e.g. Zumbühl and Holzhauser, 1988; Nussbaumer et al., 2011, Nicolussi et al., 2022).
50 Especially for smaller glaciers, the LIA maximum extent could have been reached at any of the LIA advance
51 periods (e.g. 1350, 1600, 1820, 1850). Extent differences between the different maximum stages were generally
52 small, with older advances sometimes being slightly larger (Le Roy et al., 2024). More specifically, most glaciers
53 in the Italian and western Alps reached their last maximum extent around 1820, but re-advanced to almost the same
54 position around 1850 (Solomina et al., 2015). In contrast, Austrian glaciers reached their last maximum in the
55 1850s to 1860s (Ivy-Ochs et al., 2009). However, only the moraines and trimlines from the last maximum extent
56 (around 1850) are sufficiently complete and have thus been used for digitizing. In most regions of the Alps, later
57 re-advances took place in the 1890s, 1920s and 1970s to 1980s. Terminal and partly also lateral moraines from
58 these re-advances can still be seen in several glacier forefields (e.g. Paul and Bolch, 2019). The study by Zemp et
59 al. (2008) suggests a glacier area reduction of almost 50% between 1850 (4474 km²) and 2000 (2272 km²) based
60 on a size-dependent extrapolation scheme to obtain alpine-wide extents for 1850. The study by Hoelzle et al. (2003)
61 used parameterisation schemes (e.g. to derive mass balance from length changes) whereas Colucci and Žebre
62 (2016) used volume-area scaling to derive former glacier volume for the Julian Alps. However, only by
63 reconstructing the former glacier surface directly, distributed glacier thicknesses and elevation changes can be
64 derived.

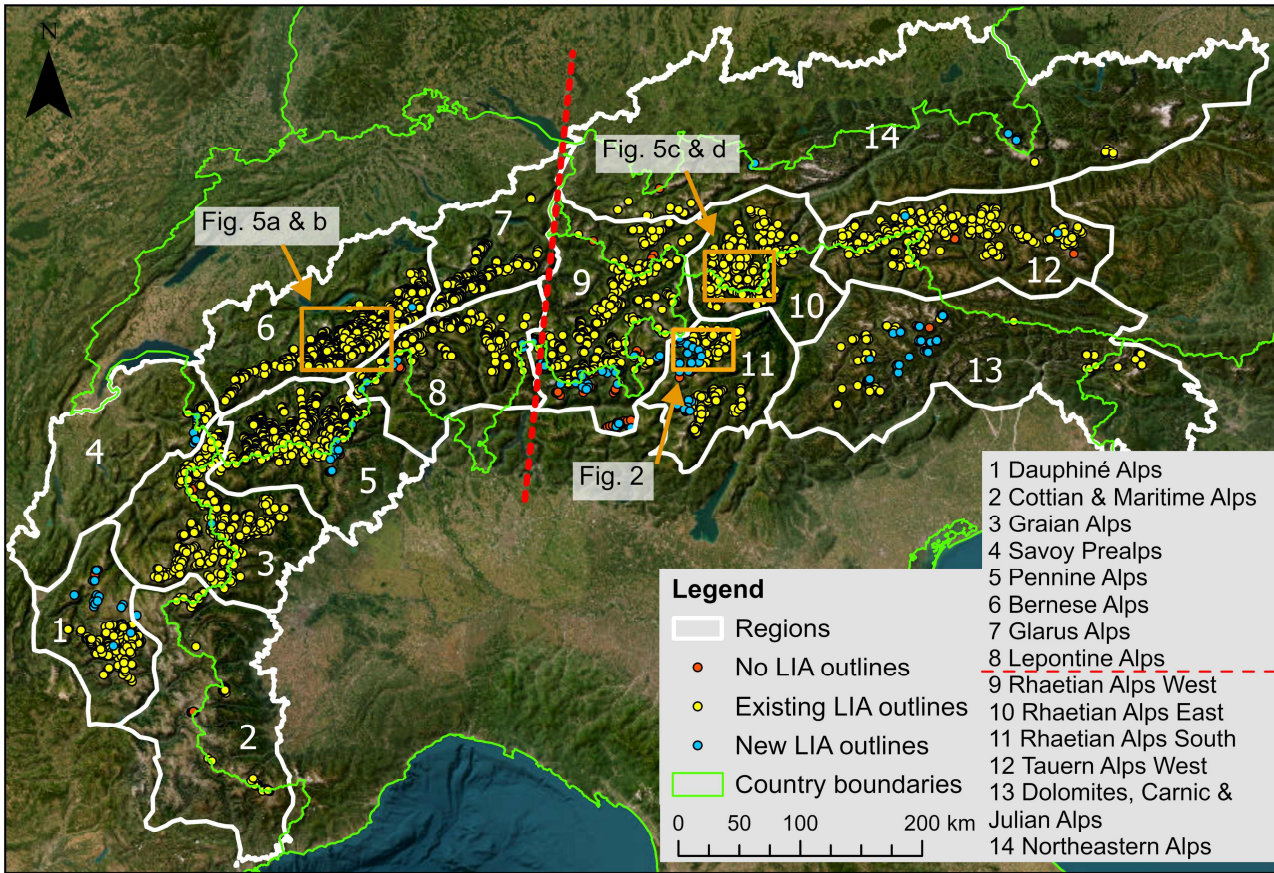
65 This study presents a first complete compilation of LIA maximum glacier extents from around 1850 along with a
66 reconstruction of their surfaces and calculation of their volumes for all glaciers in the Alps larger than 0.1 km².
67 Furthermore, we quantify changes in glacier area, volume and elevation between the LIA and around the year 2000
68 and analyse related spatial variations at the regional scale.

69 **2 Datasets and Methods**

70 **2.1 Study regions**

71 For the regional-scale calculations, we have adopted the 'International Standardized Mountain Subdivision of the
72 Alps' (Marazzi, 2004), which was previously also used by Sommer et al. (2020) to regionally aggregate recent
73 glacier mass changes. The dataset consists of a main division into the Eastern and Western Alps and 14 subdivisions
74 into smaller regions (Figure 1). Regions with a very small glacier coverage (<5 km²) were merged with

75 neighbouring regions (Maritime with Cottian Alps; German Prealps with Austrian Prealps). Glacier area and
 76 volume changes were also calculated per country and for five major river basins (Rhine, Rhone, Danube, Po, SE
 77 Alps).
 78



79
 80 **Figure 1: The study region European Alps. In white are the 14 sub-regions, in yellow the existing LIA glacier outlines (3891 km²)**
 81 **from various sources (see Table S2), in blue the new LIA glacier outlines (329 km²) and in red the glaciers of the RGI v7.0 (<0.1**
 82 **km²) without a LIA equivalent (6.8 km²). The orange squares denote the location of sub-regions shown in Figs. 2 and 5. The red**
 83 **dashed line marks the division between Eastern and Western Alps. Background image: ESRI (2023b).**

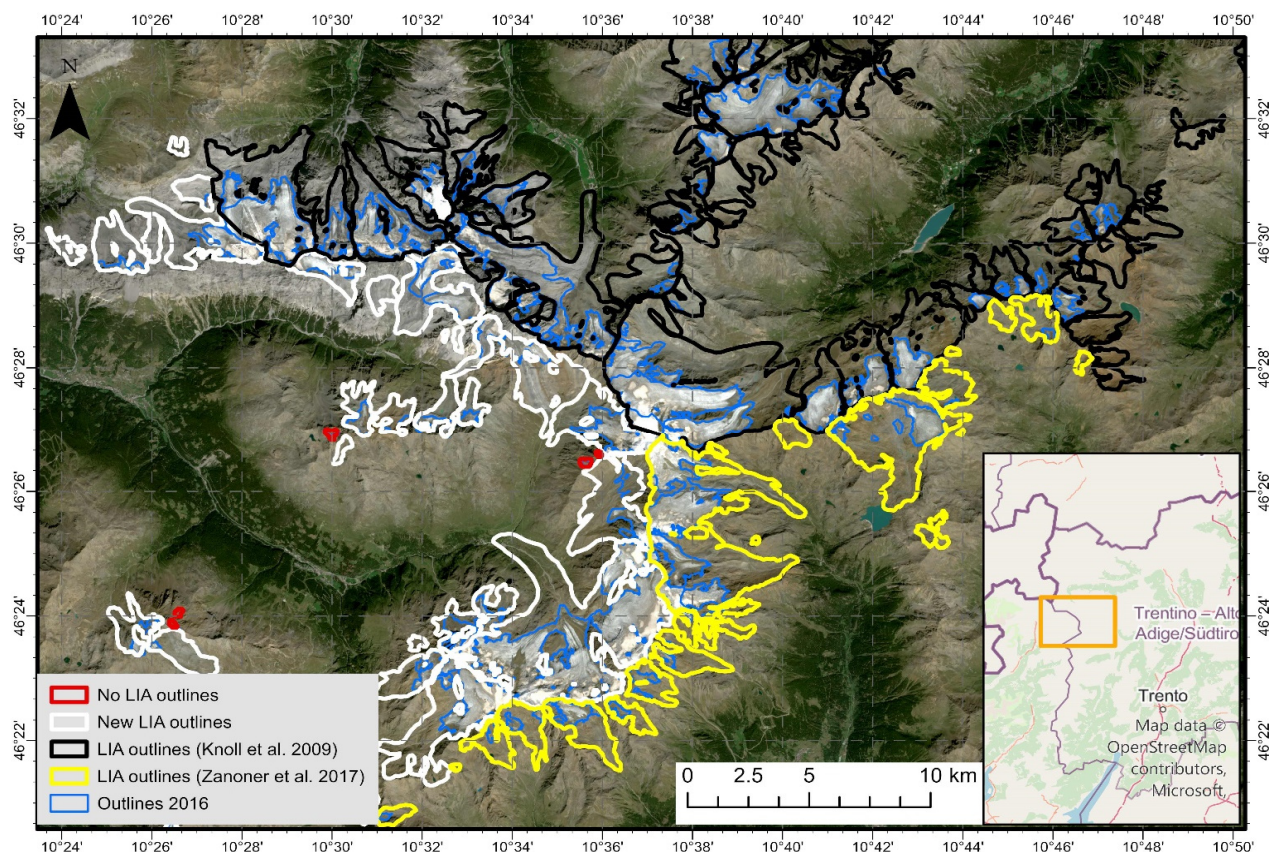
84

85 2.2 Glacier outlines

86 We have used glacier outlines representing maximum LIA extents from various sources (see Table S2), a second
 87 dataset from the year 2003 compiled by Paul et al. (2011) and available from RGI v7.0 and a third dataset from
 88 around 2015/16 described by Paul et al. (2020) and available from GLIMS. The 2003 inventory has been derived
 89 from Landsat 5 images and the 2015/16 inventory from Sentinel-2; both datasets were taken as they are and not
 90 modified. Due to differences in interpretation of glacier extents by different analysts for the two datasets, we will
 91 only present glacier changes at a regional scale rather than per glacier. Missing LIA extents were digitized for
 92 important individual glaciers and glaciers larger than 0.1 km² in RGI v7.0 based on the geomorphological
 93 interpretation of trimlines and frontal as well as lateral moraines as visible on very high-resolution (up to 0.5 m)
 94 images (Figure 2). These images were provided by web map services from ESRI (world imagery, standard and
 95 clarity (ESRI, 2023b), Google (<https://earth.google.com/web/>) and Bing (www.bing.com/maps)) and used in
 96 combination with roughly geocoded historical maps (see Table S1 for details) to aid in the interpretation. For the

97 LIA outline digitizing, we reshaped outlines from 1967-1971 (for France according to Vivian, 1975) and the RGI
98 v7.0 from 2003 for the other regions (RGI Consortium, 2023).

99



100
101 **Figure 2:** For the example region of the Ortler Alps we show the new (white) and existing (yellow and black) LIA outlines as well as
102 glaciers smaller than 0.1 km² without LIA outlines (red). Background image: Sentinel-2 true colour, acquired on 24.08.2022, source:
103 Copernicus Sentinel data 2022.

104

105 The largest regions without available LIA outlines were the Italian parts of the Pennine Alps, Rhaetian Alps West
106 and Rhaetian Alps South as well as the Dauphiné Alps (see Table S3 for a list of regions with previously missing
107 LIA glacier extents). Some research was done in the Rhaetian Alps (e.g. Scotti et al., 2014; Hagg et al., 2017), but
108 not all outlines were digitally available. For glaciers in Germany, published maps (Hirtlreiter, 1992) were combined
109 with late 19th-century outlines (available from <https://www.bayerische-gletscher.de>) and extended to visible
110 moraines. In total, around 471 glaciers (in RGI v7.0) did not have a LIA equivalent of which 218 now have one
111 (147 glaciers at LIA). The remaining 253 unconsidered glaciers are generally small (<0.1 km²) and are not expected
112 to change the area and volume change calculation on a regional scale substantially (they have a total area of 7.7
113 km²) when neglecting them. The existing and new LIA datasets combined cover 99.6% of the 2003 glacier area in
114 RGI v7.0 (Figure 1). Glaciers that melted away before 2003 would lower this number by a few decimals.

115 2.3 GIS-based surface reconstruction

116 The reconstruction of glacier surfaces is based on elevation information along the LIA outlines and interpolation
117 of the area in between. The modern elevation was extracted from the 10 m resolution Copernicus Digital Elevation
118 Model (DEM) acquired by TanDEM-X between 2011 and 2015 (ESA, 2019) along points on the outlines with 100
119 m equidistance. The interpolation of the glacier surface is based on the up-scaling approach presented by Reinthaler

120 and Paul (2024) that uses the pattern of recent elevation change rates for each glacier (Hugonnet et al., 2021) to
 121 calculate glacier-specific elevation change gradients from bilinear interpolation through all points. The method
 122 calculates a scaling factor by dividing the gradient by the LIA elevation change (from interpolating outline points
 123 only using Natural Neighbor). The resulting scaling factor (median per region; Figure S1) is then applied to the
 124 gradient to shift the modern DEM to the LIA elevation of the glacier. The surface for the area between the modern
 125 and the LIA outline was interpolated using the Topo to Raster tool based on the ANUDEM method that has been
 126 optimised for point input data to derive hydrologically correct DEMs (Hutchinson, 1989). For glaciers where no
 127 relationship between elevation change and elevation was found i.e. no elevation change gradient, only the outline
 128 points were interpolated. The output result is a 30 m resolution DEM of LIA glacier surfaces for nearly all glaciers
 129 in the Alps. From this DEM, topographic properties (e.g. median, minimum elevation, slope) were extracted for
 130 each glacier.

131 **2.4 Volume reconstruction and change assessment**

132 In Table 1, the raster datasets used for the volume reconstruction and change assessment are listed. Calibrated
 133 glacier bed datasets were used to calculate the contemporary total glacier volume for Switzerland
 134 (Grab et al., 2021) and Austria (Helfricht et al., 2019). For the remaining regions, the glacier bed that was inverted
 135 from modelled glacier thickness data by Millan et al. (2022) combined with the Copernicus DEM were used. All
 136 glacier bed datasets were clipped to the 2015 glacier extent. Area, elevation and volume changes were calculated
 137 since the LIA until around the year 2000 (DEM from 2000, outlines from 2003) and around 2015 (change rates
 138 from Hugonnet et al. (2021) between 2000 and 2014, DEM and outlines from 2015/16). To simplify the
 139 presentation of changes, we refer to the time periods P1 (LIA-2000), P2 (2000-2015/16) and P3 (LIA-2015/16)
 140 even though outlines, DEMs and change rates refer to slightly different years. Similarly, we have used the year
 141 1850 as the date of the end of the last LIA maximum extent from which the change rates were calculated, even
 142 though individual glaciers started receding from this position at different times. For glacier changes for time periods
 143 between the LIA and 2000, results for Switzerland were compared to Mannerfelt et al. (2022). Glacier change
 144 values from more local studies (e.g. Abermann et al. 2009) were not considered due to differences in the sample
 145 and input datasets.

146 The void-filled SRTM DEM (3-arc seconds) and the Copernicus DEM were used as the year 2000 and 2015 glacier
 147 surfaces to calculate volume and elevation changes for P1 and P3, respectively (ESA, 2019; NASA Shuttle Radar
 148 Topography Mission (SRTM), 2013). Elevation change rates for P2 were taken from Hugonnet et al. (2021) as it
 149 is widely used and because issues with radar penetration of the SRTM and Copernicus DEMs are much more
 150 prominent over the much shorter time period (e.g. Dehecq et al. 2016). This probably resulted in positive elevation
 151 changes in several accumulation areas (Figure S6).

153 **Table 1: Raster datasets used for the glacier change assessment. P1 refers to the time period LIA to 2000, P2 is from around 2000 to**
 154 **around 2015 and P3 from the LIA to around 2015. The time periods for the glacier bed and thickness datasets refer to the time of**
 155 **DEM acquisition and velocity calculation, respectively.**

Dataset	Reference	Region	Used for	Date	Time period
LIA surface DEM	This study	Alps	Volume/elevation change (rate)	LIA (1850)	P1 & P3
Copernicus DEM	ESA, 2019	Alps	Volume/elevation change (rate)	2011-2015	P3

SRTM DEM	NASA Shuttle Radar Topography Mission (SRTM), 2013	Alps	Volume/elevation change (rate)	2000	P1
Elevation change rate	Hugonnet et al., 2021	Alps	Volume/elevation change (rate)	2000-2014	P2
Glacier bed	Grab et al., 2021	Switzerland	Total glacier volume	N/A	2015
Glacier bed	Helfricht et al., 2019	Austria	Total glacier volume	N/A	2016
Glacier thickness	Millan et al. 2022	Alps except Austria and Switzerland	Total glacier volume	2017-2018	2017-2018

156 2.5 Uncertainty assessment

157 We applied a simplified approach to quantify all relevant sources of uncertainty on the total LIA volume and
158 volume changes rather than a glacier or cell-specific uncertainty assessment as used by Martín-Español et al.
159 (2016). The main reasons for this approach are the highly variable input datasets, the focus on regional rather than
160 glacier-specific changes and the use of uncertainties calculated by other studies. Glacier volume (V) can be
161 calculated as $V = A * H_{mean}$ where, A is area and H_{mean} is mean glacier thickness. As our LIA glacier volume
162 calculation has three independent uncertainty components (for area, surface/bed elevation), we substitute H_{mean}
163 by $s - b$ where s is surface elevation and b the bed elevation. This gives the three error terms ϵ for glacier area ϵ_A ,
164 surface elevation ϵ_s and bed elevation ϵ_b . As they add up, the relative volume uncertainty (ϵ_V/V) can then be
165 calculated using the Root Sum of Squares (RSS):

$$166 \quad \epsilon_V/V = \sqrt{(\epsilon_A/A)^2 + (\epsilon_s/H_{mean})^2 + (\epsilon_b/H_{mean})^2}$$

169 For the area uncertainty ϵ_A we only have the relative uncertainty (ϵ_A/A) that was taken from the study by
170 Reinthaler and Paul (2023). They have performed several multiple digitising experiments resulting in a mean
171 deviation of 1.9% and a standard deviation of 5.1%, which we are using here as the overall relative area uncertainty.
172 However, it has to be noted that this uncertainty is area dependent and lower for larger and higher for smaller
173 glaciers (Paul et al., 2013). The surface uncertainty ϵ_s has been taken from a case study in the Bernese Alps by
174 Reinthaler and Paul (2024). They obtained a mean vertical error ϵ_s of 4.6 m in comparison to a dataset derived by
175 Paul (2010) from digitised historic contour lines with 100 m equidistance. Applied to the dataset of this study,
176 changing the mean thickness (H_{mean}) of 65.9 m by this amount, would lead to a relative uncertainty of the LIA
177 surface elevation (ϵ_s/H_{mean}) of 7.0%. The relative uncertainty of the bed elevation (ϵ_b/H_{mean}) was taken from
178 the studies publishing the related datasets (see Supplemental Material for details), and are ranging from around
179 $\pm 5\%$ (Grab et al., 2021; Helfricht et al., 2019) to $\pm 30\%$ (Millan et al., 2022). Weighted by dataset proportions, the
180 relative uncertainty of the bed elevation for the entire dataset is $\pm 12.7\%$. The combination of these uncertainties
181 gives $\epsilon_V/V = \sqrt{(5.1\%)^2 + (7.0\%)^2 + (12.7\%)^2}$, and results in an overall relative volume uncertainty of 15.3%.

182
183 Excluding the glaciers without a reconstructed extent and the missing glaciers leads to a systematic underestimation
184 of the volume and volume change calculations, i.e. this introduces a bias. For the already existing LIA outline
185 datasets, almost all LIA glacier extents were digitised in the related studies (independent of their size), including
186 those that have since melted away. For the glaciers $>0.1 \text{ km}^2$ in RGI v7.0 that do not have LIA extents (total area
187 of 7.7 km^2), we have extrapolated their LIA area from the mean relative change of the size class smaller than 1 km^2

188 to 24.9 km² with an estimated total volume of 0.17 km³ when using the parameterisation scheme by Haeberli and
189 Hoelzle (1995) and a constant mean ice thickness. For already disappeared glaciers that were not mapped, the
190 quantification of their area and volume is more challenging. According to Parkes and Marzeion (2018),
191 disappeared glaciers globally accounted for 4.4 mm (lower bound) of sea level rise compared to 89.1 mm for all
192 glaciers in RGI v5.0 (4.9%). Using the lower bound (as many disappeared glaciers were mapped in the Alps) would
193 give a total underestimation of the volume of around 13.3 km³ (4.8%). However, as this is rather speculative and
194 only determined here to estimate a possible upper limit of the total LIA volume of the Alps, we have not included
195 it in the further discussion of mean and regional values.

196 **3 Results**

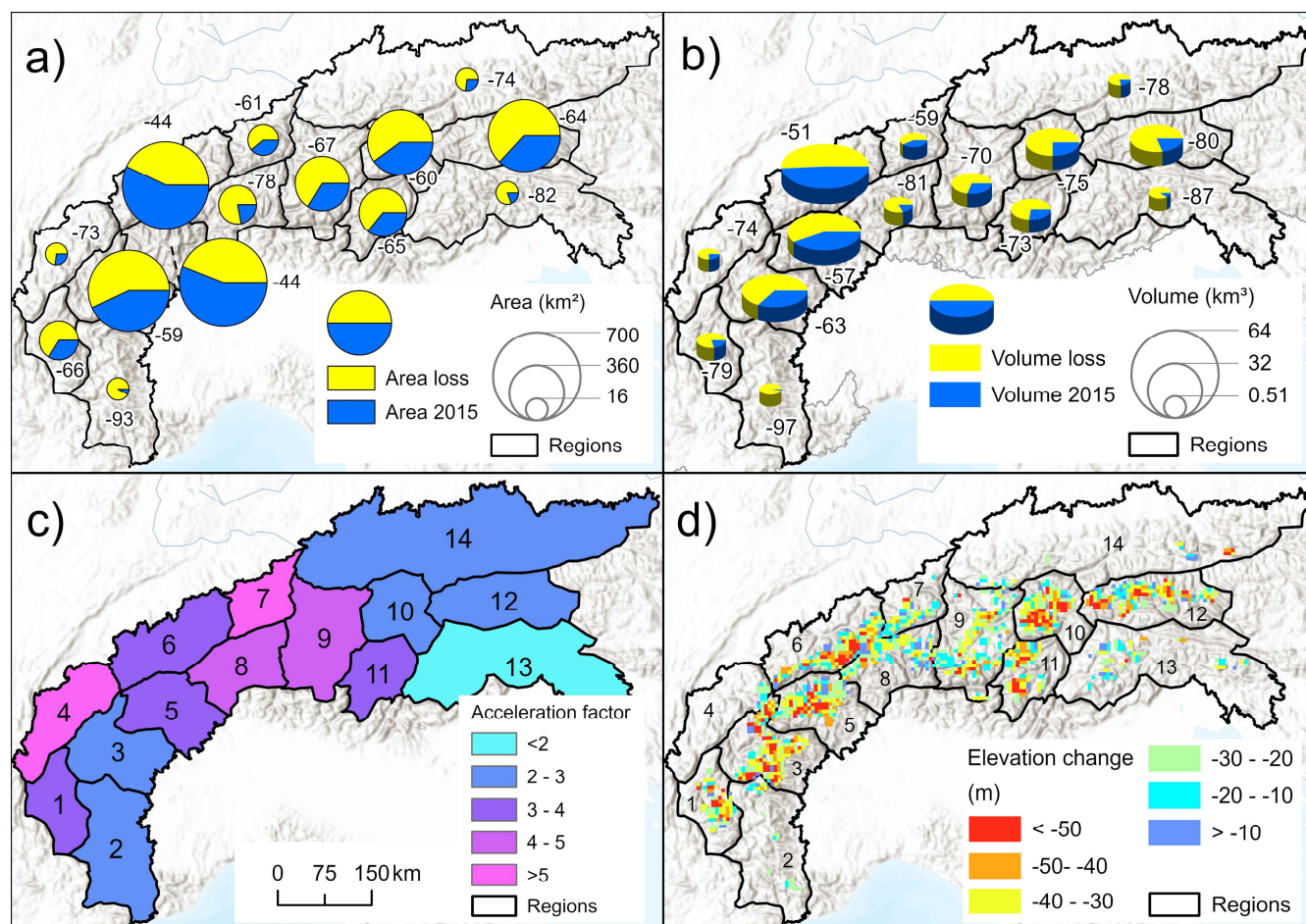
197 **3.1 Glacier area changes**

198 The total LIA glacier area of the Alps was estimated at 4244±214 km² of which 2119 km² remained in 2003 (-50%
199 or -0.33% a⁻¹) and 1806 km² in 2015 (-57% or -0.35% a⁻¹). This is a loss of 313 km² or 15% (-1.2% a⁻¹) for P2. In
200 the eastern Alps (regions 9-14) the relative area loss for P3 is -64% compared to -53% for the western Alps. Highest
201 area losses are found in the Cottian and Maritime Alps (Region 2) with -92.5%, Dolomites, Carnic and Julian Alps
202 (Region 13) with -82% and the Lepontine Alps (Region 8) with -78%. The least affected regions are the Pennine
203 Alps (Regions 5) and the Bernese Alps (Region 6) both with -44% (cf. Table 2 and Figure 3a, the changes per
204 country are listed in Table S4). At least to some extent, the larger glaciers in Regions 5 and 6 caused the smaller
205 relative area changes, but in absolute terms, they are higher (Figure 3a). The size dependency is also reflected by
206 the glacier area changes per size class, where small glaciers have higher relative area losses than large glaciers
207 (Figure S11). Glaciers smaller than 1 km² (in 1850) lost 74% of their area until 2015 whereas glaciers between 5
208 and 10 km² lost 46% and the two glaciers larger than 50 km² lost 20% of their area. For P2, the total glacier area
209 shrank by 15% (-1.22% a⁻¹), but many of the mostly very small glaciers (287) had a larger area in 2015 than in
210 2003. This is caused by differences in interpretation from different analysts, sensor resolutions (Landsat vs.
211 Sentinel-2) and mapping conditions (snow, clouds and shadow) rather than by growing glaciers (cf. Paul et al.
212 2020). The given 2003 to 2015 area change rate should be considered as a lower bound, as correcting the 2015
213 outlines to the 2003 interpretation would have led to an even larger area loss.

214 **3.2 Glacier elevation changes**

215 Glaciers in the entire Alps experienced severe volume losses since the LIA (Figure 3d). The mean elevation change
216 for P3 over the entire Alps was -43.7 m (regionally between -21.9 m and -51.0 m) without a significant difference
217 between the eastern and the western Alps (-45.3 m vs. -42.6 m). The highest thinning was observed in the Eastern
218 (Region 10; -51.0 m) and southern Rhaetian Alps (Region 11; -47.2 m) and the Bernese Alps (Region 6; -47.4 m).
219 Generally, elevation changes for P3 were largest at an elevation of around 1650 m (-105 m); dominated by Region
220 6 (western Alps) and decreasing towards higher elevations (Figure 4). For P2, the maximum has shifted upward to
221 1750 m. The smaller elevation changes at the lowest elevations can be explained by the smaller ice thickness during
222 the LIA and thus less ice available for melting. In the eastern Alps, elevation changes for P3 were largest at 2250
223 m (-65 m) (Figure 4b) with a shift down to 2050 m for P2. The east-west difference can be explained by glaciers
224 in the eastern Alps not reaching as far down as in the western Alps. The lowering of the point of highest elevation
225 change for P2 in the eastern Alps could be related to artefacts, since very little glacier area is present at this

226 elevation. At elevations between 2150 and 3950 m, elevation changes were very similar in the eastern and western
 227 Alps.
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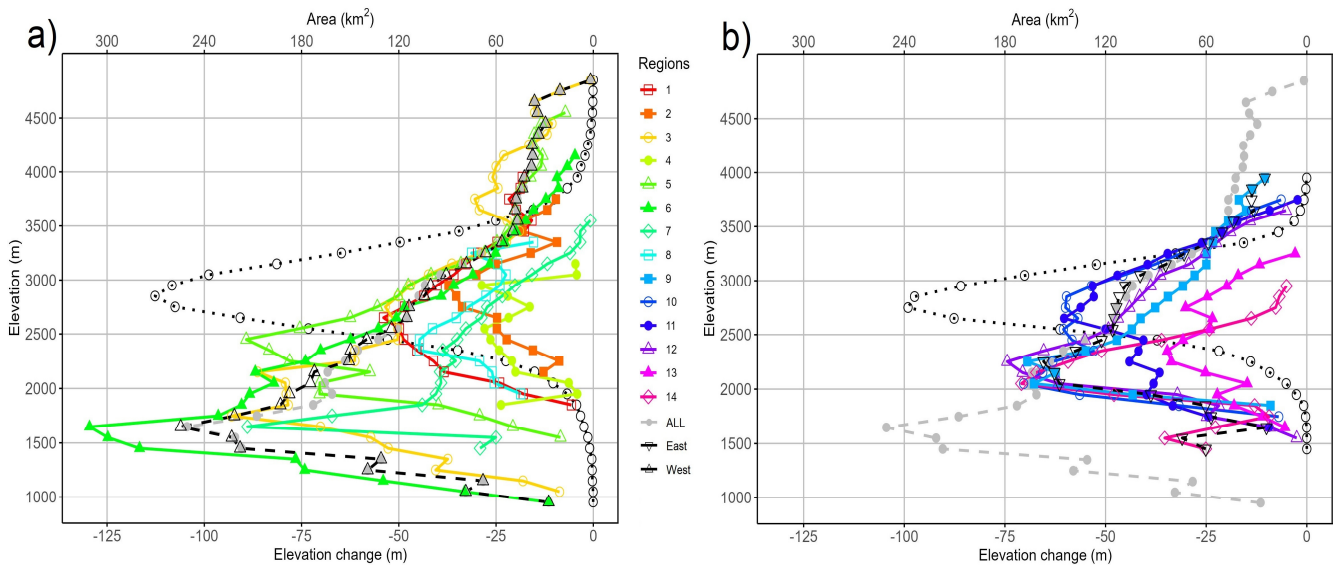


229
 230 **Figure 3: Glacier change measures averaged per sub-region for a) to c) and as a raster product for d). The panels show: a) Relative**
 231 **area changes [%] in relation to total LIA area for P3, b) volume changes [%] in relation to total LIA volume for P3, c) acceleration**
 232 **of volume change rates for P1 compared to P2 (Hugonnet et al., 2021) and d) rasterized (4 km) elevation changes for P3. All**
 233 **background images: ESRI, (2023a).**

234

235 3.3 Glacier volume changes

236 The total glacier volume of the Alps at their LIA maximum extent is calculated as $280 \pm 43 \text{ km}^3$ of which 99.6 ± 17
 237 km^3 remained in 2015 ($-180.0 \pm 39 \text{ km}^3$, or -64%). Considering the uncertainty (15.3%) and a possible
 238 underestimation due to missing glaciers of 4.8%, the LIA volume could range from 237 km^3 to 336 km^3 . Thereby,
 239 the western Alps lost $105.7 \pm 23 \text{ km}^3$ (-58.5%), whereas the eastern Alps lost $75.1 \pm 16 \text{ km}^3$ (-75.0%). The total
 240 volume change was highest in regions 3, 5, and 6 (western Alps) as well as 10 and 12 (eastern Alps), i.e. the regions
 241 with the largest glaciers (Figure 3a). Relative volume change was highest in regions 1 (-78.9%), 2 (-96.6%), 4 ($-$
 242 75.0%) and 8 (-81.4%) in the western Alps and regions 12 (-79.7%), 13 (-87.4%) and 14 (-78.1%) in the eastern
 243 Alps, i.e. apart from Region 12 those with the smallest glaciers (Figure 3b; values per country are listed in Table
 244 S4). Overall, volume change was highest in an altitude range between 2500 m and 3000 m (Figure S2), i.e. the
 245 elevation range with the largest area. This compensates for the lower mean elevation change at this altitude. Oblique
 246 perspective views generated from a DEM and a hillshade of it are visualized for the LIA and modern glacier surface
 247 in Figures S15-S18.



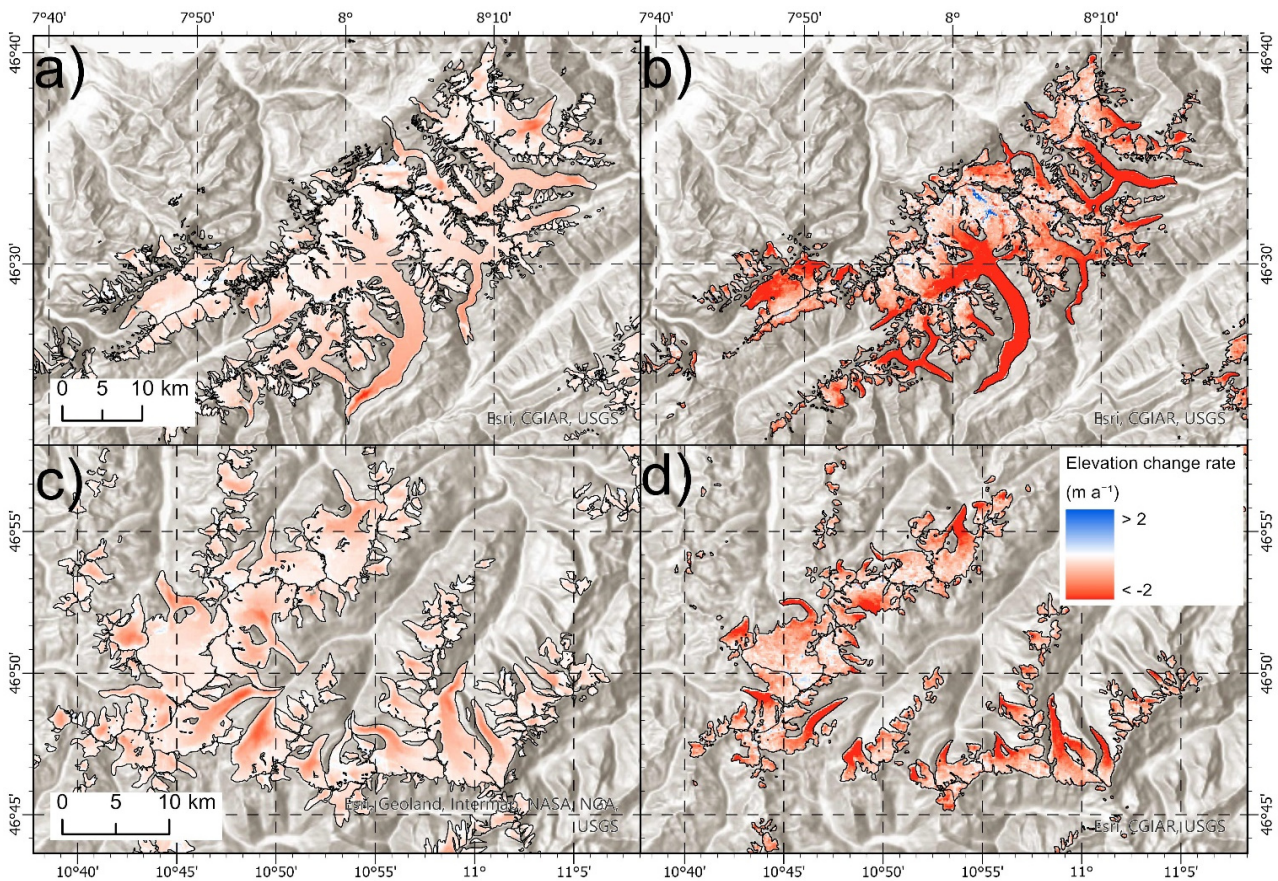
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 250 **Figure 4: Elevation changes for P3 with elevation per sub-region for a) the western Alps (sub-regions 1-8) and b) the eastern Alps**
 251 **(sub-regions 9-14). The regional means are shown in black and the mean of the entire Alps is in grey. The black dotted line indicates**
 252 **the LIA area (secondary x-axis) for the specific elevation band.**

253

254 3.4 Increase in glacier area, elevation and volume change rates

255 Area, elevation, and volume change rates were much higher in P2 compared to P1. The glacier area change rate
 256 was nearly four times higher for P2 ($-1.23\% \text{ a}^{-1}$) compared to P1 ($-0.33\% \text{ a}^{-1}$) (Table 2, Figure S3). Thereby, the
 257 increase in the western Alps (4.8x) is two times larger compared to the eastern Alps (2.4x). In Region 12 (Tauern
 258 Alps West), the area change rates for P2 almost didn't change, beyond mapping uncertainties. In Region 4 (Savoy
 259 Prealps) fast melting glaciers led to the largest area change rate increase (12x), whereas Region 6 (Bernese Alps)
 260 experienced the lowest area change rate until 2000 ($-0.22\% \text{ a}^{-1}$) but is also showing a recent strong increase (6.1x).
 261 Overall, elevation change rates were 3.2 times higher for P2 as derived by Hugonnet et al. (2021) compared to P1.
 262 Here, the increase was a bit larger in the western (3.4x) than in the eastern Alps (2.9x). Regionally, the increase
 263 was largest in Regions 4 (5.6x), 7 (5.0x), 8 (4.3x) and 9 (4.1x) (Figure 3c). The change is also dependent on the
 264 elevation with the elevation loss rate decreasing towards higher elevations (Figures S4 and S5). Notable is the small
 265 increase in Region 13, which could be explained by the presence of mostly small glaciers (partly only remnants
 266 left) with short response times that now experience only small changes. When calculating the change rates for P2
 267 with the data from Sommer et al. (2020) (-0.65 m a^{-1}) and the DEM difference between the Copernicus DEM and
 268 the SRTM DEM (-0.59 m a^{-1}) (Figures S6 and S7), the regional variability is similar, but the increase in the
 269 elevation change rate is lower compared to the dataset from Hugonnet et al. (2021) (-0.82 m a^{-1}). Further research
 270 is necessary to investigate what causes the differences among the available datasets. More detailed views of
 271 elevation change patterns before and after the year 2000 are shown in Figures 5 and S10.

272



273
 274 **Figure 5: Examples of elevation change rates between the LIA and 2000 (a and c) and 2000-2014 after Hugonnet et al. (2021) (b and**
 275 **d) for the Bernese Alps (a and b) and the Ötztal Alps (c and d) using the same colour legend for both periods. All background images:**
 276 **ESRI (2023a).**

277

278 The absolute volume change rates increased by 42% in P2 (from Hugonnet et al. 2021) compared to P1.
 279 Interestingly, whereas the western Alps experienced a strong increase in the volume change (52%), the eastern
 280 Alps experienced only a slight increase (18%). Nevertheless, some regions have shown a lower volume loss rate
 281 for P2 compared to P1 (Regions 2, 12, 13 and 14). The volume change rates for larger river basins increased by
 282 55%, for the Rhine and 54% for the Rhône. The other basins have about constant volume loss rates, even slightly
 283 decreasing after 2000 (-17%) in the south-eastern Alps (Adige, Piave, Brenta, Tagliamento and Soča). A table of
 284 country and basin-specific area and volume changes can be found in Tables S4 and S5.

285

286 **Table 2: Glacier area, volume and elevation changes for each region as well as total areas and volumes. Also listed are long term**
 287 **and recent change rates. P1 stands for the period LIA to around 2000, similarly P2 for 2000 too 2015 and P3 for LIA to 2015.**
 288 **Elevation change rates for P2 are taken from Hugonnet et al. (2021).**

Region ID	Main division	Region name	Area		Relative area change			Relative area change rate			Volume		Volume change			Mean elevation change			Elevation change rate			Increase rate			Change of median elevation		
			LIA (km ²)	2003 (km ²)	2015 (km ²)	P1 (%)	P3 (%)	P1 (% a ⁻¹)	P2 (% a ⁻¹)	P3 (% a ⁻¹)	LIA (km ³)	2015 (km ³)	P3 (km ³)	P1 (m a ⁻¹)	P2 (m a ⁻¹)	P3 (m a ⁻¹)	P1 (m a ⁻¹)	P2 (m a ⁻¹)	P3 (m a ⁻¹)	P2/P1	P3/P1	P3	P2/P1	P3/P1	P3	P2/P1	P3/P1
1	west	Dauphiné Alps	191.84	90.77	64.76	-52.69	-66.24	-0.34	-2.39	9.29	1.96	-7.33	-41.02	-0.26	-0.25	-0.81	3.10	127									
2	west	Coitian & Maritime Alps	20.70	2.68	1.55	-87.03	-92.52	-0.57	-3.53	0.55	0.02	-0.53	-29.57	-0.16	-0.18	-0.42	2.58	23									
3	west	Graian Alps	648.48	332.27	267.42	-48.76	-58.76	-0.32	-1.63	42.78	15.76	-27.02	-44.06	-0.25	-0.27	-0.74	2.96	105									
4	west	Savoy Prealps	16.41	8.25	4.4	-49.73	-73.18	-0.33	-3.89	0.49	0.13	-0.36	-21.92	-0.12	-0.13	-0.69	5.58	75									
5	west	Pennine Alps	690.48	431	387.67	-37.58	-43.86	-0.25	-0.84	49.72	21.51	-28.21	-41.71	-0.24	-0.25	-0.73	3.02	158									
6	west	Bernese Alps	689.17	462.42	389.37	-32.90	-43.50	-0.22	-1.32	64.44	31.68	-32.76	-47.41	-0.28	-0.29	-1.03	3.74	128									
7	west	Glarus Alps	107.46	53.23	41.49	-50.47	-61.39	-0.33	-1.84	5.97	2.46	-3.51	-32.17	-0.17	-0.19	-0.86	5.04	97									
8	west	Lepontine Alps	182.57	52.4	39.51	-71.30	-78.36	-0.47	-2.05	7.32	1.36	-5.96	-33.55	-0.19	-0.20	-0.80	4.30	144									
9	east	Rhaetian Alps West	354.49	147.96	118.38	-58.26	-66.61	-0.38	-1.67	18.09	5.52	-12.57	-36.68	-0.20	-0.22	-0.82	4.12	135									
10	east	Rhaetian Alps East	470.67	207.99	185.97	-55.81	-60.49	-0.36	-0.88	31.12	7.87	-23.25	-51.03	-0.31	-0.31	-0.82	2.69	80									
11	east	Rhaetian Alps South	284.15	122.53	100.59	-56.88	-64.60	-0.37	-1.49	17.86	4.9	-12.96	-47.15	-0.28	-0.29	-0.95	3.34	108									
12	east	Tauern Alps West	541.17	195.52	194.76	-63.87	-64.01	-0.42	-0.03	30.48	6.18	-24.30	-46.21	-0.29	-0.28	-0.61	2.14	138									
13	east	Dolomites, Carnic & Julian Alps	23.24	4.8	4.2	-79.36	-81.91	-0.52	-1.03	0.54	0.07	-0.47	-22.37	-0.15	-0.14	-0.24	1.56	69									
14	east	North-eastern Alps	23.60	7.32	6.17	-68.97	-73.87	-0.45	-1.32	1.00	0.22	-0.78	-34.24	-0.23	-0.21	-0.45	1.98	37									
15	west	Western Alps	2547.12	1433	1196.2	-43.74	-53.04	-0.29	-1.38	180.55	74.88	-105.67	-42.60	-0.25	-0.26	-0.84	3.42	146									
16	east	Eastern Alps	1697.33	686.12	610.07	-59.58	-64.06	-0.39	-0.92	99.09	24.76	-74.33	-45.25	-0.27	-0.27	-0.78	2.88	133									
17	All	Alps	4244.45	2119.1	1806.2	-50.07	-57.44	-0.33	-1.23	279.63	99.64	-179.99	-43.66	-0.26	-0.26	-0.82	3.20	142									

289

290 3.5 Glaciers that melted away

291 Temperature increase has caused at least 1938 glaciers with a LIA area of 309 km² to melt away by 2015. This is
 292 a lower bound estimate because several glaciers that were not mapped in 2003 or 2015 were also not mapped with
 293 their LIA extent. Most of the lost glaciers can be found in Regions 5 (Pennine Alps) and 6 (Bernese Alps) with 324
 294 and 295 glaciers respectively. The largest area loss of glaciers that have completely melted away by 2015 was
 295 found in Regions 3 (Graian Alps) and 9 (Rhaetian Alps West) with 44.06 km² and 54.48 km² respectively (see
 296 Figure S14 for the glacier count and area for all regions). These regional differences have uncertainties because

297 different studies have likely worked along a different rule set for the mapping LIA extents and might thus not have
298 included all disappeared glaciers (this also applies to the newly digitised LIA glaciers). Nevertheless, some
299 formerly glacierized catchments, such as large parts of the Engadin - Val Chamuera (Switzerland), Val Spöl
300 (Switzerland/Italy) and Samnaun Valley (Switzerland/Austria), parts of the Italian Dolomites (e.g. Val Gardena)
301 and the German Alps (e.g. Rein Valley) are now basically ice-free (Fig. S8).

302 **3.6 Change in topographic parameters**

303 The median glacier elevation, which can be used as a proxy for the balanced-budget ELA_0 (Braithwaite and Raper,
304 2009), increased from 2898 m during the LIA to 3040 m in 2015 (+142 m). The western Alps experienced a slightly
305 higher increase (146 m) than the eastern Alps (133 m). The change was largest in the Pennine Alps (Region 5; 158
306 m) and the Lepontine Alps (Region 8; 144 m). The smallest changes were observed in the Cottian and Maritime
307 Alps (Region 2; 23 m) and the North-eastern Alps (Region 14; 37 m).

308 **4 Discussion**

309 **4.1 Influence of methods on glacier volume change and comparison with other studies**

310 Our estimate of the LIA glacier area is 229.6 km² (5.1%) smaller than the value estimated by Zemp et al. (2008)
311 and thus outside our uncertainty range, even when including already disappeared and not digitised glaciers. It could
312 thus be that the extrapolation method applied by Zemp et al. (2008) gives slightly too large areas for the LIA. This
313 is reasonable when considering that the area change rates they used for extrapolation have recently strongly
314 increased. Applying them backwards would result in too large areas with this method.

315 Comparing the reconstructed volumes with the GIS-based method applied here with values calculated with the
316 parameterisation scheme by Haeberli and Hoelzle (1995), a large difference is visible. In total, the parameterisation
317 scheme results in a 25% lower total glacier volume for the LIA (224 km³ vs. 280±43 km³ in our study). This is also
318 visible on a regional scale where the parameterisation scheme is lower in all but three regions (9, 13, and 14).
319 Especially Regions 3 and 6, where some of the largest glaciers in the Alps are located, had 41% and 26% lower
320 volumes with the parameterisations scheme. However, for 2015 the volume differences are only 1.2 km³ (or 1.2%)
321 smaller with the parameterisation scheme (99.6±17 vs 98.4 km³). Although this could lead to the conclusion that
322 the GIS-based surface reconstruction overestimates LIA glacier volumes, we speculate that the approach by
323 Haeberli and Hoelzle (1995) rather underestimates LIA volumes. For example, the mean slope of the glaciers might
324 have increased so that mean glacier thickness decreased. It also needs to be considered that the parameterisation
325 scheme has its limitations and works best if glacier extents are in balance with climatic conditions (which is
326 certainly not the case in 2015). When the GIS-based surface reconstruction overestimates glacier volumes, this also
327 applies to the calculated volume change rates and the recent acceleration of volume loss rates found here would be
328 even larger.

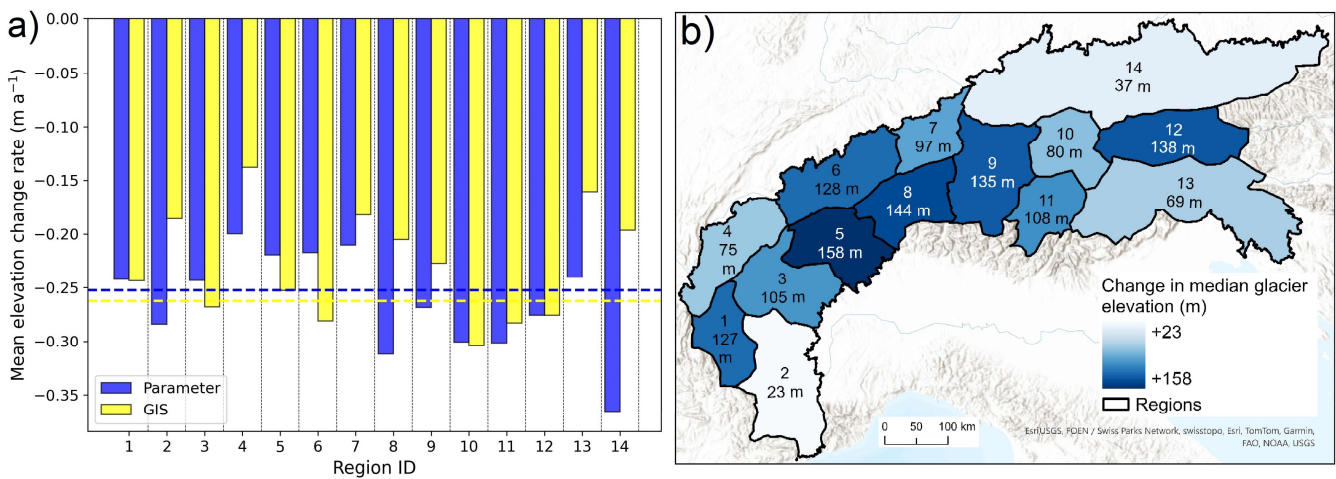
329 Recently published elevation and volume changes since 1931 by Mannerfelt et al. (2022) showed that in regions 6
330 (Bernese Alps) and 7 (Glarus Alps) the mean elevation change (rate) was -49.2 m (-0.57 m a⁻¹) and -46.5 m (-0.54
331 m a⁻¹) respectively. In this study, we found a lower mean elevation change (rate) since the LIA with -47.4 m (-0.28
332 m a⁻¹) and -32.2 m (-0.17 m a⁻¹) for both regions respectively. Volume change values indicate that most of the melt
333 occurred after 1931, with -29.4 km³ and -3.8 km³ reported by Mannerfelt et al. (2022), compared to -32.8 km³ and
334 -3.5 km³ observed in this study. Higher elevation change rates were generally observed by Mannerfelt et al. (2022)

335 at lower elevation, especially at some large glacier tongues (e.g. Great Aletsch Glacier, Unteraarglacier and Rhone
336 Glacier). At higher elevations, the estimate in this study gives slightly higher elevation change rate values, which
337 could mean that our reconstructed LIA surfaces still are too high in these regions (Figure S12).

338 When analysing glaciers with long observation periods, the volume changes published by GLAMOS (2022) for
339 the period 1850-1900 (digitised from historic maps) are of some use. For most of them, volume changes are in
340 good agreement with our estimate (e.g. Great Aletsch Glacier: -6.8 km^3 (1880-2017), vs. -6.6 km^3 in P3). However,
341 also outliers exist, for example, the Lower Grindelwald glacier. Here, GLAMOS (2022) estimated the volume
342 change between 1861 and 2012 to be -0.44 km^3 , whereas our calculations resulted in -1.2 km^3 and the
343 parameterisation scheme in -0.57 km^3 . The Lower Grindelwald glacier is a glacier where the bi-linear elevation
344 change gradient could not be calculated due to the low correlation between elevation and elevation change rate,
345 thus the surface was only reconstructed using the outline points, leading to an overestimation of the LIA surface
346 elevation, especially in the (comparably large) accumulation area. However, as the differences could be positive or
347 negative, we would argue that at the granularity of the regional aggregation shown in Figure 1 and Table 2, the
348 volume changes obtained here are likely accurate (within 5% of the real value), but at the scale of individual glaciers
349 deviations might reach 50% or more, depending on the specific characteristics of a glacier (see details in Reinthaler
350 and Paul, 2024).

351 The difference in the LIA volumes between the parameterisation scheme and the GIS-based reconstruction
352 increases with increasing glacier area and decreases with mean slope (Figure S9). Therefore, for large, flat glaciers
353 like those found in Regions 3 and 6, the difference is greatest. The parameterisation scheme uses only mean slope
354 (derived from glacier length and elevation range) to determine mean ice thickness and might thus underestimate
355 volumes for large and bottom-heavy glaciers such as Aletsch, Unteraar or Gorner where a large part of the volume
356 is stored in the lower, flat part. Also, Lüthi et al. (2010) found that the volume at the end of the LIA was larger
357 relative to the length of the glaciers, confirming that the parameterisation scheme by Haeberli and Hoelzle (1995)
358 might underestimate glacier volume and thus provide a minimum estimate of LIA glacier volumes. On the other
359 hand, the parameterisation scheme and GIS-based reconstruction gave very similar results for the thickness change
360 rate. The mean elevation change rate for P3 using the GIS-based reconstruction is -0.26 m a^{-1} whereas it
361 is -0.25 m a^{-1} with the parameterisation scheme. Regionally, the difference between the methods can be much
362 larger, with the rate from the GIS-based method being 44% higher in Region 13 (-0.24 m a^{-1} vs -0.14 m a^{-1}) and
363 33% lower in Region 6 (-0.22 m a^{-1} vs. 0.29 m a^{-1}) compared to the parameterisation scheme (Figure 6). Results
364 published by Hoelzle et al. (2003) also using the parameterisation scheme are in line with our results, giving -0.11
365 m w.e. a^{-1} for small glaciers and $-0.25 \text{ m w.e. a}^{-1}$ for large glaciers between 1850 and 1996 for the Swiss Alps.

366



367
 368 **Figure 6: a) Mean elevation change rate for each region as calculated from the parameterisation (blue) and the GIS approach**
 369 **(yellow). Dashed lines indicate the Alpine-wide mean rate. b) Region ID and regional lowering of the median glacier elevation**
 370 **between the LIA and 2015. Background image: ESRI (2023a).**

371

372 4.2 Influence of timing on glacier change rates

373 The change rates since the LIA also depend on the date of the LIA maximum. Since this is a bit different for each
 374 glacier and only known for some of them, an approximate regional average of 1850 has been used. To assess the
 375 impact of the LIA maximum date on the calculated change rates, a 20-year upper and lower bound was applied.
 376 The area change rates would decrease from $-0.35\% \text{ a}^{-1}$ for 1850 to $-0.31\% \text{ a}^{-1}$ when using 1830 and increase
 377 to $-0.40\% \text{ a}^{-1}$ when starting in 1870. Similarly, the elevation change rates would decrease from -0.26 m a^{-1} to -0.24
 378 m a^{-1} and -0.3 m a^{-1} , respectively. Thereby, the impact of the LIA starting date on elevation change rates is not
 379 linear but increases towards a smaller date range (Figure S12). More details on the impact of the date on change
 380 rates can be found in Reinthaler and Paul (2023). Finally, since P1 is much longer than P2, the rates have to be
 381 interpreted with caution. Between the LIA maximum and the year 2000 most glaciers in the Alps experienced at
 382 least two periods with glacier stagnation or even re-advances (1920s and 1980s), which results in a lower overall
 383 change rate compared to a period with a constant decrease, i.e. glaciers in the Alps were basically retreating and
 384 losing mass continuously since the year 2000.

385 4.3 Climatic and hydrological implications

386 The observed change in median elevation of 142 m would translate to a temperature increase of 0.84 to 1.43 °C,
 387 depending on the atmospheric lapse rate applied (Haeberli et al., 2019; Kuhn, 1989; Rolland, 2003; Zemp et al.,
 388 2007). This is lower than the 1.5° and 1.6° temperature increase determined by Begert and Frei (2018) and Auer et
 389 al. (2007) for Switzerland and the Alps, respectively. In the eastern Alps, the median elevation change (and thus
 390 temperature increase) was slightly lower (133 m; 0.78-1.33° C) compared to the eastern Alps (147 m; 0.86-1.46°
 391 C). Precipitation trends since the 19th century are inconclusive, but the Alpine region has become somewhat drier
 392 and sunnier since the 1990s (Auer et al., 2007), both enhancing glacier melt. However, as glaciers are not in balance
 393 with the current climate, their ablation regions will continue shrinking and thus shifting the median elevation further
 394 up-wards. For the large glaciers with flat tongues, this effect is somewhat compensated by the ongoing surface
 395 lowering.

396 The impact of long-term ice loss extends beyond the immediate glacierized landscape, affecting glacier runoff and
397 water availability. The excess melt (imbalance) of the glacier adds to the overall runoff with its usual seasonal
398 variations. Our calculations reveal that the absolute volume loss rate in the eastern Alps has only slightly increased
399 in P2 (18%), indicating that the peak of the imbalance contribution is near. Indeed, some regions in the eastern
400 Alps (Regions 12-14) experienced a decreasing imbalance contribution, implying that peak water in those regions
401 might have occurred already. Moreover, the rivers in the south-eastern Alps flowing into the Adriatic Sea also
402 experienced a decreasing glacier imbalance contribution and the basins draining into the Po and Danube rivers
403 showed stagnating volume loss rates, indicating that peak water might be reached in the near future. Similarly,
404 Huss and Hock (2018) suggest that European basins may have already reached or be on the brink of reaching peak
405 water. On the other hand, the volume loss rates continued to increase dramatically until at least 2015 in the western
406 Alps (except in Region 2). Nevertheless, according to Huss et al. (2008) the peak run-off in highly glacierized
407 basins in the western Alps will be reached in the coming decades.

408 **5 Conclusion**

409 This study has calculated the massive glacier area and volume loss in the European Alps since the end of the Little
410 Ice Age. After the compilation of existing and manual digitising of missing LIA glacier outlines, we obtained a
411 99% areal coverage. For all glaciers, the total area was 57% smaller in 2015 (1806 km²) compared to the LIA
412 maximum (4244±214 km²). The LIA glacier surface reconstruction with a GIS-based approach resulted in an
413 estimated volume loss of 180±39 km³ or 64% of the original 280±43 km³. Despite the strongly reduced glacier area
414 by the year 2003, the post-2000 period (P2) witnessed about three times higher rates of elevation loss than in the
415 mean for the LIA to 2000 period (P1), indicating an increasing impact of climate forcing. At the same time, the
416 run-off contribution by glacier imbalance was decreasing after 2000 in some regions of the eastern Alps, while still
417 increasing in the western Alps.

418

419 Due to the temperature increase, at least 1938 glaciers melted away, with numerous others diminished to small
420 remnants of their previous extent. The median glacier elevation was 142 m higher in 2015 than at the end of the
421 LIA and will further increase, as most glaciers have not yet adjusted their geometry to current climatic conditions.
422 The resulting deglaciation of entire mountain catchments with related effects on the Alpine landscape will thus also
423 continue. This has far-reaching implications for water resources, run-off, ecosystems, hydropower production and
424 tourism in the Alpine region and requires timely consideration. The here presented dataset will certainly help in
425 assessing the impacts of climate change on mountain landscapes in further detail.

426 **Competing interests**

427 The contact author has declared that none of the authors has any competing interests.

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434 unconsidered datasets which have been integrated.

435 **Authors contributions**

436 J. R. led the study and the writing of the paper and performed the glacier surface reconstruction as well as all data
437 analysis. F. P. provided ideas and comments and contributed to the writing of the paper as well as to the digitising
438 of outlines.

439 **Data availability statement**

440 LIA surface elevations and LIA outlines can be accessed at XXXXX. The LIA outlines compiled for this study
441 will also be made available in the GLIMS glacier database.

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