

Hydrological Response of Andean Catchments to Recent Glacier Mass Loss

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12

13 **Abstract.** The impacts of the accelerated glacier retreat in recent decades on glacier runoff changes are still
14 unknown in most Andean catchments, increasing uncertainties in estimating water availability. This particularly
15 affects the Outer Tropics and Dry Andes, heavily impacted by prolonged droughts. Current global estimates
16 overlook climatic and morphometric disparities among Andean glaciers, which significantly influence simulation
17 parameters. Meanwhile, local studies have used different approaches to estimate glacier runoff (sum of the
18 melting snow/ice and rainfall on the glacier) in a few catchments. Improving the accuracy in 21st century glacier
19 runoff projections hinges on our ability to calibrate and validate the models on the basis of corrected historical
20 climate inputs and calibrated parameters across diverse glaciological zones. Here, we simulate glacier evolution
21 and related glacier runoff changes between 2000 and 2019 in 786 Andean catchments from Colombia to Tierra
22 del Fuego (11,282 km² of glacierized area, 11°N-55°S) using the Open Global Glacier Model (OGGM). We also
23 emphasize on climate correction, parameters calibration, and results evaluation within the workflow simulation.
24 Our homogeneous methodological framework across the Andes considers the diverse glaciological zones in the
25 Andes. The atmospheric variables from the TerraClimate product were corrected using *in situ* measurements,
26 underlining the use of local temperature lapse rates. Meanwhile, the glacier mass balance and volume were
27 calibrated glacier-by-glacier. Furthermore, procedures by glaciological zones allow us to correct mean
28 temperature bias up to 2.1°C and increase the amount of monthly precipitation. The related calibrated
29 parameters, such as melt factor (for mass balance) and Glen A (for ice thickness), show strong alignment with
30 cold/warm and dry/wet environmental conditions. The simulation results were evaluated with *in situ* data in three
31 documented catchments (glacierized surface area > 8%) and on monitored glaciers. Our results at the Andes
32 scale show that the glacier volume and surface area were reduced by 8.3% and 2.2%, respectively, between the
33 periods 2000-2009 and 2010-2019. The glacier loss during these periods is associated with a decrease in
34 precipitation (9%) and an increase in temperature ($0.4 \pm 0.1^\circ\text{C}$). Comparing these two periods, glacier and
35 climate variations have led to a 12% increase in mean annual glacier melt (86.5 m³/s) and a decrease in mean
36 annual rainfall on glaciers of -2% (-7.6 m³/s) across the Andes, both variables compose the glacier runoff. The
37 results at the catchment scale indicate glacier runoff contribution in agreement with previous studies in the
38 Maipo catchment (34°S, Chile). However, we suggest that the largest glacier runoff contribution in the La Paz
39 catchment (16°S, Bolivia) is found during the transition season. Additionally, we calculated for the first time the

40 glacier runoff contribution in the Baker catchment (47°S, Chile). In summary, our calibrated and validated
41 modeling approach, organized by glaciological zones and based on our local understanding, utilizing the same
42 methodological approach, stands as a crucial requirement for simulating future glacier runoff in the Andes.

43 **1 Introduction**

44 The largest glacierized area in the southern hemisphere outside the Antarctic ice sheet is found in the Andes
45 (RGI Consortium, 2017; Masiokas et al., 2020). Andean glaciers supply water for roughly 45% of the population
46 in the Andean countries (Devenish and Gianella, 2012) and for ecosystems (Zimmer et al., 2018; Cauvy-Fraunié
47 and Dangles, 2019). Continuous glacier shrinkage has been detected since the late 1970s, with intensification
48 observed over the past two decades (Rabatel et al., 2013; Dussaillant et al., 2019; Masiokas et al., 2020). Glacier
49 volume loss has helped modulate river discharges, mainly in dry seasons (*e.g.*, Baraer et al., 2012; Soruco et al.,
50 2015; Guido et al., 2016; Ayala et al., 2020).

51 Few studies have estimated glacier changes and their effects on hydrology using observation or modeling
52 focused on specific Andean catchments. For instance, the global-scale study by Huss and Hock (2018)
53 comprised 12 Andean catchments (1980-2100). They defined glacier runoff as all the melt water and rainfall
54 coming from the initially glacierized area as given by the Randolph Glacier Inventory version 4.0. and found an
55 increase in glacier runoff in the Tropical and Dry Andes during the recent decades, but a more contrasted signal
56 in the Wet Andes: no glacier runoff change was observed in some catchments, whereas others showed a
57 reduction or an increase. However, their estimations overlook the diverse climates and morphologies of Andean
58 glaciers (Caro et al., 2021). This affects the simulation results, as they heavily rely on climate inputs and
59 calibrated parameters. For instance, varying temperature lapse rates could result in significant disparities in
60 glacier melt and the determination of solid/liquid precipitation on glaciers (Schuster et al., 2023). Furthermore,
61 the selection of precipitation factor values is also crucial. Based on local studies, the glacier runoff contribution
62 (glacier runoff relative to the total catchment runoff) in the Tropical Andes was estimated to be around 12% and
63 15% in the Río Santa (9°S) and La Paz (16°S) catchments, respectively (Mark and Seltzer, 2003; Soruco et al.,
64 2015). For the La Paz catchment, Soruco et al. (2015) found no change in the glacier runoff contribution for the
65 period 1997-2006 compared with the longer 1963-2006 period. This was attributed to the fact that the glacier
66 surface reduction over the time-period was compensated by their increasingly negative mass balance. In the Dry
67 Andes, the Huasco (29°S), Aconcagua (33°S) and Maipo (34°S) catchments showed a glacier runoff contribution
68 comprised between 3 and 23% for different catchment sizes between 241 and 4843 km² (Gascoin et al., 2011;
69 Ragetti and Pellicciotti, 2012; Ayala et al., 2020). These catchments had mainly negative glacier mass balances
70 which were slightly interrupted during El Niño episodes (2000-2008 period), thereby reducing glacier runoff. In
71 the Wet Andes, Dussaillant et al. (2012) estimated that some catchments in the Northern Patagonian Icefield are
72 strongly conditioned by glacier melting. In addition, Hock and Huss (2018) did not identify changes in the
73 glacier runoff of the Baker catchment since 1980-2000. However, these studies focused on a restricted number of
74 catchments, employing diverse input data and methodologies over different periods. As such, these local
75 estimations may not be indicative of the broader trends across the entire Andean region. Notably, even
76 neighboring glacierized catchments can exhibit substantial variations in climatic and topographic characteristics
77 (Caro et al., 2021).

78 Nowadays, the availability of global glaciological products such as glacier surface elevation differences and
79 glacier volume estimation (Farinotti et al., 2019; Hugonnet et al., 2021; Millan et al., 2022) allows for large-scale
80 glacio-hydrological simulations with the possibility to accurately calibrate and validate numerical models at the
81 glacier scale. In addition, modeling frameworks such as the Open Global Glacier Model (OGGM, Maussion et
82 al., 2019) have been implemented to simulate the glacier mass balance and glacier dynamics at a global scale.
83 Therefore, OGGM and the glaciological global dataset, in combination with *in situ* meteorological and
84 glaciological measurements, considering the differences of Andean glaciological zones, can be used to precisely
85 quantify the glacier retreat and the related hydrological responses at the catchment scale across the Andes, while
86 taking the related uncertainties into account. Currently, reconstructions of glacier surface mass balance across the
87 Andes (9-52°S) rely on a temperature-index model. Notably, higher mean melt factor values are identified in the
88 Tropical Andes (0.3-0.5 mm h⁻¹ °C⁻¹), compared to the Dry Andes (0.3-0.4 mm h⁻¹ °C⁻¹) and Wet Andes (0.1-0.5
89 mm h⁻¹ °C⁻¹) (e.g., Fukami & Naruse, 1987; Koisumi and Naruse, 1992; Stuefer et al., 1999, 2007; Takeuchi et
90 al., 1995; Rivera, 2004; Sicart et al., 2008; Condom et al., 2011; Caro, 2014; Huss and Hock, 2015; Bravo et al.,
91 2017).

92 Here, using OGGM, we estimate the glacier changes (area and volume) and the consecutive hydrological
93 responses called glacier runoff (which is composed of glacier melt [ice melt and snow melt] and rainfall on
94 glaciers) for 786 catchments across the Andes (11°N-55°S) with a glacierized surface of at least 0.01% for the
95 period 2000-2019. The model was run with monthly air temperature and precipitation data from the TerraClimate
96 dataset (Abatzoglou et al., 2018) that were corrected using *in situ* data. Whereas the simulation procedure
97 considered the glacier mass balance and volume calibration. Both, corrections of climate as well as calibrations
98 were performed considering the climatic and morphometric differences in the Andes, represented through the
99 glaciological zones. Our spatial analysis was performed at the catchment scale using the glaciological zones of
100 the Andes defined in Caro et al. (2021); however, we simulated the glaciological and runoff processes at the
101 glacier scale.

102 Section 2 presents the data and methods. In Section 3, we describe the glacier changes and hydrological
103 responses at the glaciological zone and catchment scales across the Andes. In Section 4, we discuss our results
104 and the main steps forward compared to previous research.

105 **2 Data and methods**

106 This section comprises the processed data used as input and during the modeling framework. This framework is
107 described in Figure 1.

108 **2.1 Data collection and preprocessing**

109 **2.1.1 Historical climate data**

110 We used two climate datasets: the TerraClimate reanalysis (Climate box in Figure 1) and *in situ* measurements
111 from meteorological stations (in situ measurements box in Figure 1). TerraClimate is based on reanalysis data
112 since 1958, with a 4 km grid size at a monthly time scale, and was validated with the Global Historical

113 Climatology Network (temperature, $r = 0.95$, MAE = 0.32°C ; precipitation, $r = 0.9$, MEA = 9.1%) (Abatzoglou
114 et al., 2018). The mean temperature was estimated from the maximum and minimum temperature whereas
115 precipitation data is accumulated on a monthly basis. The meteorological records were compiled from Andean
116 organizations and scientific reports (Rabatel et al., 2011; MacDonnell et al., 2013; Schaefer et al., 2017; CECs,
117 2018; Shaw et al., 2020; Hernández et al., 2021; CEAZA, 2022; DGA, 2022; GLACIOCLIM, 2022; IANIGLA,
118 2022; Mateo et al., 2022; Senamhi, 2022). The mean monthly air temperature measurements were taken from 35
119 off-glacier and on-glacier meteorological stations, the latter being rare, located between 9°S and 51°S . However, it
120 is important to note that long-term measurements were not available northward of 9°S (the Inner Tropics). To
121 address this, data from stations located in the Outer Tropics were used as a reference for temperature corrections
122 in this zone, which could affect the performance in the estimation of calibrated parameters such as the melt
123 factor. The location and main properties of the meteorological stations are shown in Supplementary Table S1.

124 2.1.2 Climatic data correction and evaluation

125 For the temperature variable, we first quantified the local vertical annual temperature lapse rates using the in situ
126 measurements for 33 sites across the Andes (see Table and Figure S1). Then, the TerraClimate temperature was
127 corrected with these in situ records so that they could be used in the simulations (correction box in Figure 1).
128 Last, the corrected TerraClimate temperature was evaluated via a comparison with the 34 situ data (evaluation
129 box in Figure 1). Conversely, the precipitation variable from the TerraClimate reanalysis was scaled using the
130 mass balance measurements for 10 monitored glaciers and was evaluated for 15 glaciers (correction box in
131 Figure 1). Specific data is available in Tables S3, S4 and S5.

132 Vertical temperature lapse rates (temperature LRs) from the in situ records were estimated for each glaciological
133 zone across the Andes as per Gao et al. (2012). The temperature LRs are presented in Figure S1. These gradients
134 were applied to correct the raw TerraClimate temperature on the glaciers (rTC_t). The corrected TerraClimate
135 temperature at the mean elevation of glacier (cTC_t) was calculated using the following equation:

136

$$137 \quad cTC_t = rTC_t + \Gamma * \Delta h, \quad (1)$$

138

139 where Γ is the temperature LR estimated here, and Δh is the elevation difference between a glacier elevation and
140 the mean elevation of the TerraClimate grid-cell where the glacier is located.

141 Then, we assessed the cTC_t in meteorological station locations (9°S - 51°S) on a monthly scale, paying attention
142 to the monthly variability in temperature as well as to the mean temperature for all the periods with data. The
143 cTC_t monthly mean variability was evaluated using the Pearson correlation coefficient, whereas the mean
144 temperature for the whole period considered the mean difference between cTC_t and the observed temperature
145 (biases). These results are available in Table S2 and Figure S2.

146 In addition, the total precipitation was scaled (cTC_p) using precipitation factors (Pf) for each glaciological zone
147 across the Andes (see the relationship between solid precipitation and Pf in equation 3). In a second step we
148 discriminate snowfall and rainfall using a linear regression between the temperature thresholds to obtain the
149 solid/liquid precipitation fraction (Maussion et al., 2019). We ran 31 simulations for 18 glaciers with mass
150 balance measurements across the Andes using Pf values between 1 and 4 taking previous studies into account
151 (Masiokas et al., 2016; Burger et al., 2019; Farías-Barahona et al., 2020). Ultimately, 10 glaciers were selected

152 (see Table S3), because their simulated mass balances showed a closer standard deviation in comparison with
153 measurements. The goal was to find the closest simulated mass balance standard deviation ($simSD_{mb}$) in
154 comparison with the measured mass balance standard deviation ($obsSD_{mb}$) using different Pf values (Equation
155 2).

156

$$157 \quad Pf = \{ 1 \leq Pf \leq 4 : simSD_{mb} \approx obsSD_{mb} \}, \quad (2)$$

158

159 A similar methodology was proposed by Marzeion et al. (2012) and Maussion et al. (2019). The results of the
160 closest simulated mass balance standard deviations and associated Pf are presented in Supplementary Table S3.
161 The simulated annual mass balance was evaluated on 15 monitored glaciers using a Pearson correlation
162 coefficient and bias (as the average difference) from simulated mass balance and measured mass balance
163 (evaluation box in Figure 1). In addition, details such as snow/rainfall partitioning are described hereafter and in
164 the model implementation (Section 2.2).

165 2.1.3 Glacier data

166 Glacier inventory

167 We used version 6.0 of the Randolph Glacier Inventory (RGI Consortium, 2017) to extract the characteristics of
168 each glacier, *e.g.*, location, area, glacier front in land or water (glacier inventory box in Figure 1). The RGI v6.0
169 was checked using the national glacier inventories compiled by Caro et al. (2021), filtering every RGI glacier
170 that was not found in the NGI, to obtain a total glacierized surface area of 30,943 km² (filtering 633 km²). The
171 glacier extent in the RGI v6.0 is representative of the early 2000s. The analysis by catchment and glaciological
172 zones is related to the locations and elevation of these glaciers.

173 Glacier mass balance

174 The mass balance datasets were comprised of the global glacier surface elevation change product of Hugonnet et
175 al. (2021) (calibration box in Figure 1) and in situ measurements of the glacier surface mass balance (evaluation
176 box in Figure 1) since 2000 from different institutions (*e.g.*, Marangunic et al., 2021; WGMS, 2021). Hugonnet
177 et al. (2021) product was quantified for each glacier using the OGGM toolbox (Figure 2d). Then, the geodetic
178 mass balance estimates were obtained for every glacier of the RGI v6.0. *In situ* measurements of the glacier
179 surface mass balance are available between 5°N and 55°S (across all Andean regions) at the hydrological year
180 scale (dates vary according to the latitude). However, the Tropical Andes is represented by just two glaciers
181 (Conejeras and Zongo glaciers), producing an underrepresentation in the evaluation of the simulated mass
182 balance in this region. The location and main characteristics of the 18 monitored glaciers are shown in
183 Supplementary Table S4.

184 **Glacier volume**

185 The global glacier ice thickness product of Farinotti et al. (2019) was used to calibrate each glacier of the RGI
186 v6.0 in OGGM (calibration box in Figure 1). Farinotti et al. (2019) pooled the outputs of five different models to
187 determine the distribution of the ice thickness on 215,000 glaciers outside the Greenland and Antarctic ice
188 sheets.

189 **2.1.4 Glaciological zones and catchments**

190 Eleven glaciological zones across the Andes were compiled from Caro et al. (2021) and all glaciers northward of
191 the Outer Tropics were considered as zone number 12, called the Inner Tropics. To identify the glacierized area
192 in each catchment, a spatial intersection was made between the glaciers identified in the filtered RGI v6.0 and
193 the Level 9 HydroSHEDS catchments (Lehner et al., 2006). Then, we considered catchments with a glacierized
194 surface area $\geq 0.01\%$ (max = 62%, mean = 5%, median = 2%). We selected 786 catchments with a surface area
195 between 3,236 and 20 km² across the Andes (11°N-55°S), including 13,179 glaciers with a total surface area of
196 11,282 km² (36% of the total glacierized surface area in the Andes).

197 Calving glaciers (lake- and marine-terminating, 15,444 km²), primarily located in the Northern and Southern
198 Patagonian Icefields and in the Cordillera Darwin, were not considered because the calving process implemented
199 in this version of OGGM (1.5.3) which relies on Hugonnet et al. (2019) data to calibrate the simulated mass
200 balance, could exhibit significant uncertainty when applied to these particular glaciers. In this regard, Zhang et
201 al. (2023) estimated an underestimation of glacier mass loss for lake-terminating glaciers using geodetic
202 methods, accounting for a subaqueous mass loss of $10 \pm 4\%$ in the central Himalaya during the period 2000 to
203 2020. Their findings revealed that the total mass loss for certain glaciers was underestimated by as much as
204 $65 \pm 43\%$. The glaciers that were not simulated for the internal model inconsistencies account for less than 1% of
205 the total glacierized surface area. The other remaining 4,514 km² filtered glacierized surface area corresponds to
206 glacierized catchments that present an increase in glacier volume but a reduction in the glacierized surface area.
207 Only 59 km² was associated with glaciers filtered in the OT1 zone.

208 We selected the La Paz (Soruco et al., 2015), Maipo (Ayala et al., 2020) and Baker (Dussaillant et al., 2012)
209 catchments located in glaciological regions with different climatic and morphometric characteristics (Caro et al.,
210 2021) to evaluate our simulations in terms of glacier changes and glacier runoff contributions over the period
211 2000-2019. In the La Paz and Maipo catchments, previous hydro-glaciological studies have quantified the
212 impact of glacier changes and their hydrological contribution. However, these studies often overlook relevant
213 processes such as variations in precipitation, temperature corrections, and the simulation of glacier dynamics. On
214 the other hand, in the Baker catchment, there are currently no estimations of glacier runoff contributions. These
215 three catchments allow us to make comparisons with our regional simulations at the Andes scale using consistent
216 data (e.g., corrected climate datasets and glacier outlines) and methods (e.g., simulating mass balance, dynamics,
217 and glacier runoff), update previous results, and provide new glacier runoff estimates. For example, it is
218 necessary to understand what occurs during the prolonged dry period in Central Chile and Argentina. In addition,
219 river discharge records were collected from Soruco et al. (2015) and the CAMELS-CL project (Alvarez-Garretton
220 et al., 2018) for Bolivia and Chile, respectively. In Bolivia, we considered the four glacierized head catchments
221 providing water to the La Paz catchment: Tuni-Condoriri, Milluni, Hampaturi and Incachaca (discharge records
222 from 2001 to 2007) with a total surface area of 227 km² and 7.5% of the glacierized surface area (mean elevation

223 of 5,019 m a.s.l.). In Chile, for the Maipo catchment, we compiled records from Río Maipo at the El Manzano
 224 station (catchment id = 5710001; 4839 km²; discharge records from 1990 to 2019) and Río Mapocho at the Los
 225 Almendros catchments (catchment id = 5722002; 638 km²; discharge records from 1990 to 2019) with a
 226 glacierized surface area of 7.5% (mean elevation of 4,259 m a.s.l.). For the Baker catchment, we used the Río
 227 Baker Bajo Ñadis records (catchment id = 11545000; 27403 km²; discharge records from 2004 to 2019),
 228 considering a glacierized surface area of 8.2% (mean elevation of 1,612 m a.s.l.). **Note that only the glacier**
 229 **runoff contribution will be simulated.**

230 2.2 OGGM details

231 We ran the OGGM model (Maussion et al., 2019) for each glacier and then the results per catchment were
 232 aggregated for each of the 786 catchments across the Andes (including the three selected test catchments for a
 233 detailed analysis). OGGM is a modular and open-source numerical workflow implemented in Python that
 234 provides pre-processed datasets such as DEMs, glacier hypsometry, glacier flowlines, etc. that can be used to
 235 explicitly simulate glacier mass balance and ice dynamics using calibrated parameter values for each glacier.
 236 Here, we ran OGGM from Level 2, comprising the flowlines and their downstream lines. However, we used a
 237 new baseline climate time series (corrected TerraClimate) as input data. We also calibrated the mass balances and
 238 the bed inversion (ice thickness) that allowed us to obtain hydrological outputs (glacier runoff) (details in
 239 <https://docs.oggm.org/en/v1.4.0/input-data.html>). The spatio-temporal configuration of the model used in this
 240 study is at the glacier scale and at the monthly time step. In a second time, results were analyzed by glacierized
 241 catchment, glaciological zone and region.

242 The required input data for running the model are as follows: air temperature and precipitation time series, and
 243 glacier outlines and surface topography for specific years. **From these input data we computed annual simulated**
 244 **processes such as the surface mass balance, glacier volume and area, monthly glacier melt (snow and ice) and**
 245 **rainfall on glaciers (Figure 1).** Modeled processes such as the surface mass balance and glacier volume were
 246 calibrated (Table 1 and Figure 2). **The calibration procedure of the parameters was applied per glacier to match**
 247 **the simulated mass balance 2000-2019 to the geodetic mass balance product from Hugonnet et al. (2021).** The
 248 simulated glacier volume was calibrated using Farinotti et al. (2019) product at a glaciological zone scale to fit
 249 the Glen A parameter. In other words, the same Glen A parameter was used for each glaciological zone.

250 First, using a glacier outline and topography, OGGM estimates the flow lines and catchments per glacier, and
 251 then the flow lines are calculated using a geometrical algorithm (adapted from Kienholz et al., 2014). **Assuming**
 252 **a bed shape, it estimates the ice thickness based on mass conservation and shallow-ice approximation (Farinotti**
 253 **et al., 2009; Maussion et al., 2019).** After these numerical steps, it is possible to determine the area and volume
 254 per glacier. The mass balance is implemented using a precipitation phase partitioning and a temperature-index
 255 approach (Braun and Renner, 1992; Hock, 2003; Marzeion et al., 2012). The monthly mass balance mb_i at an
 256 elevation z is calculated as follows:

257

$$258 \quad mb_i(z) = TC_{pi}^{snow}(z) * P_f - M_f * \max(cTC_{ti}(z) - T_{melt}, 0), \quad (3)$$

259

260 where TC_{pi}^{snow} is the TerraClimate solid precipitation before being scaled by the precipitation correction factor (261 P_f), M_f is the glacier's temperature melt factor, cTC_{ti} is the monthly corrected TerraClimate temperature. P_f and 262 M_f parameters are related to the snow/ice onset (T_{melt}) and precipitation fraction (T_i^{snow} and T_i^{rain}). Their values 263 are different across the Andes. T_{melt} is the monthly air temperature above which snow/ice melt is assumed to 264 occur (0°C for the Dry and Wet Andes and 2.1°C for the Tropical Andes). T_i^{snow} is calculated as a fraction of the 265 total precipitation (cTC_p) where 100% is obtained if $cTC_{ti} \leq T_i^{snow}$ (0°C for the Dry and Wet Andes and 2.1°C 266 for the Tropical Andes) and 0% if $cTC_{ti} \geq T_i^{rain}$ (2°C for the Dry and Wet Andes and 4.1°C for the Tropical 267 Andes), using a linear regression between these temperature thresholds to obtain the solid/liquid precipitation 268 fraction. Here, M_f was calibrated for each glacier individually using the previously described glacier volume 269 change datasets (Hugonnet et al., 2021). The calibrated parameter values are summarized by glaciological zone 270 in Table 1.

271

Table 1. Calibrated parameter values used in the glacier mass balance and volume simulations across the Andes (11°N-55°S) during the period 2000-2019

Region	Zone	Mass balance parameter values						Volume parameter
		Temperature LR [°C/m]	Precipitation factor [-]	Mean melt factor [mm mth ⁻¹ °C ⁻¹]	Temperature for melt onset [°C]	Temperature at start of snowfall [°C]	Temperature at start of rainfall [°C]	Glen A inversion [s ⁻¹ Pa ⁻³]
Tropical Andes	IT			434				2.4 10 ⁻²³
	OT2	-0.0066	1	284	2.1	2.1	4.1	6.3 10 ⁻²⁴
	OT3			432				1.2 10 ⁻²³
Dry Andes	DA1	-0.0082	2.8	418				2.4 10 ⁻²⁵
	DA2	-0.0065	1.9	479				1.3 10 ⁻²³
	DA3	-0.0063	4	299				2 10 ⁻²⁴
Wet Andes	WA1	-0.0051	4	103	0	0	2	1.7 10 ⁻²³
	WA2		4	118				1.9 10 ⁻²³
	WA3	-0.0063	2.3	152				6 10 ⁻²⁴
	WA4			128				1.3 10 ⁻²³
	WA5			179				1 10 ⁻²³
	WA6			139				1.5 10 ⁻²³

272

273 2.2.1 Model setup, calibration and validation

274 The input data are as follows: the corrected monthly TerraClimate precipitation (cTC_p) and temperature (cTC_t), 275 glacier outlines were obtained from RGI v6.0 (RGI Consortium, 2017), and surface topography data were 276 sourced from NASADEM (Crippen et al., 2016). NASADEM has a spatial resolution of 1 arcsecond (~30m),

277 and the data were acquired in February 2000 (NASA JPL, 2020). Simulated processes such as the surface mass
 278 balance and glacier volume were calibrated (Table 1 and Figure 2). The simulated glacier volume was calibrated
 279 using Farinotti et al. (2019) product at a glaciological zone scale to fit the Glen A parameter. In addition, it was
 280 assumed that the glacier outlines of all glaciers were made for the year 2000. For instance, in the case of glaciers
 281 for which the outline was delimited based on data acquired before or after 2000, this area was considered for the
 282 simulations starting in 2000.
 283 Last, the simulated mass balance was evaluated in comparison with in situ mass balance observations
 284 (Marangunic et al., 2021; WGMS, 2021). Although the OGGM outputs are in calendar years and the
 285 observations are in hydrological years, we consider it essential to evaluate the interannual performance (Pearson
 286 correlation, p-value, variance, RMSE and bias from average difference) and the cumulative mass balance since
 287 the year 2000.
 288

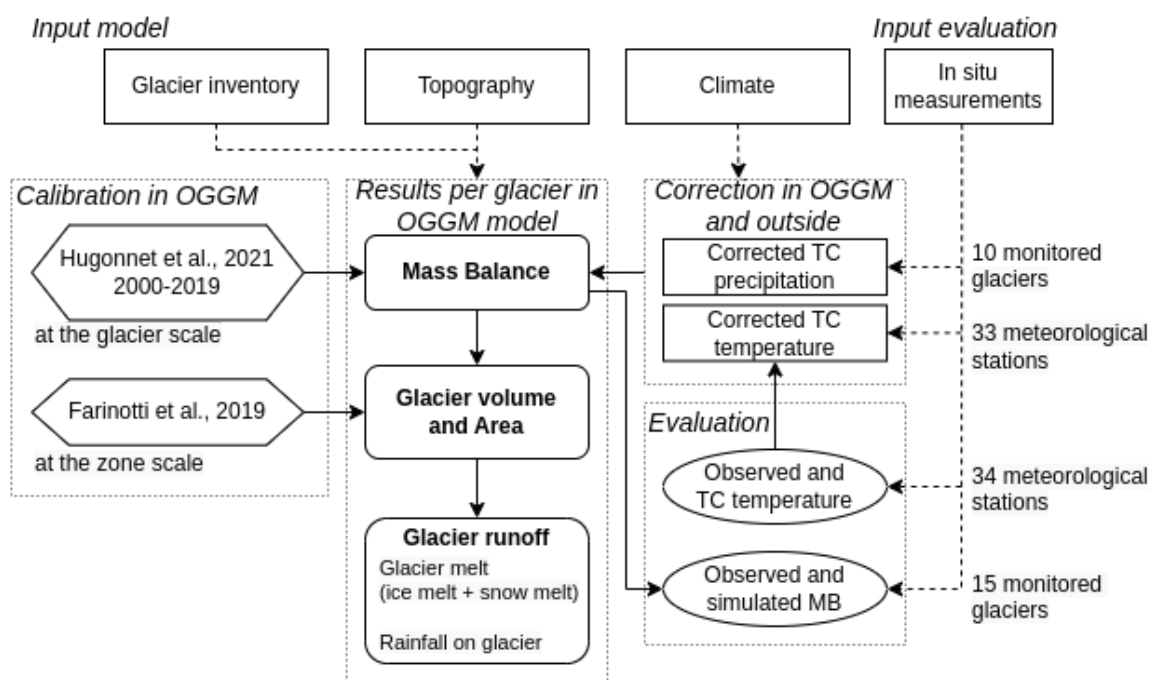


Figure 1. Workflow per simulated glacier using OGGM between 2000 and 2019. Two groups of input data were used: one to run OGGM and the second to correct/evaluate the TerraClimate temperature (cTCt) and precipitation (cTCp). Then, the mass balance and glacier volume were calibrated. Lastly, results such as the cTCt and glacier mass balance were evaluated at 34 meteorological stations and on 15 glaciers with mass balance observations. The corrections in OGGM and outside box refer to analyses performed by running the model and also analyzing data outside the model tool. An example is the estimation of temperature lapse rates, which were estimated from in situ measurements but introduced in the OGGM model as a parameter value.

289 3 Results

290 3.1 Climatic variations on glaciers across the Andes during the period 2000-2019

291 The climate associated with 786 Andean glacierized catchments (11°N-55°S) presents a mean corrected
 292 TerraClimate temperature (cTCt) of $-0.2 \pm 2.2^\circ\text{C}$ and a mean annual corrected TerraClimate precipitation (cTCp)
 293 of $2699 \pm 2006 \text{ mm yr}^{-1}$ between 2000 and 2019. The various glaciological regions show significant climatic

294 differences, with contrasting extreme values between the Tropical Andes and Wet Andes in terms of mean
295 annual precipitation ($939 \pm 261 \text{ mm yr}^{-1}$ and $3751 \pm 1860 \text{ mm yr}^{-1}$, respectively) and mean annual temperature
296 between the Dry Andes and Tropical Andes ($-3.7 \pm 1.4^\circ\text{C}$ and $1.3 \pm 0.8^\circ\text{C}$, respectively). Certain glaciological
297 zones highlight very negative and positive mean annual temperature values such as DA2 (-4.8°C) and WA2
298 (1.9°C) and lower and higher cumulative precipitation values such as DA1 (447 mm yr^{-1}) and WA5 (6075 mm
299 yr^{-1}). Meanwhile, variations in climate between the periods 2000-2009 and 2010-2019 across the Andes show a
300 cumulative precipitation decrease in -9% (-234 mm yr^{-1}) and a mean annual temperature increase in $0.4 \pm 0.1^\circ\text{C}$.
301 Between these two periods, precipitation is decreasing primarily in the Dry Andes (-256 mm yr^{-1} ; -23%) and Wet
302 Andes (-337 mm yr^{-1} ; -9%), and increasing in the Tropical Andes (44 mm yr^{-1} ; 5%), whereas the temperature is
303 increasing between $0.3\text{-}0.4^\circ\text{C}$ in all regions. At the glaciological zone scale, only the Tropical Andes and DA1
304 (12%) show a cumulative increase in precipitation, whereas a larger decrease in precipitation is found in DA2
305 (-32%) and DA3 (-27%). The mean annual temperature increases in all zones, especially the Inner Tropics
306 ($+0.6^\circ\text{C}$) followed by WA3 ($+0.5^\circ\text{C}$). A summary of variations in climate by glaciological zone is presented in
307 Table 2.

308 Our cTCt evaluation is statistically significant ($p\text{-value} < 0.01$) at 32 meteorological stations with a mean
309 temperature bias of 0.4°C and a mean correlation of 0.96. The regional results show a larger bias in the Tropical
310 Andes (mean = 2.1°C , four stations) with a meteorological station mean elevation of 4,985 m a.s.l., where cTCt
311 cannot represent the mean monthly temperature. However, cTCt well represents the maximum temperatures in
312 spring/summer and the minimum temperatures in winter. The lowest bias is observed in the Wet Andes and Dry
313 Andes. The Wet Andes, with a meteorological station mean elevation of 813 m a.s.l., shows good results in terms
314 of reproducing the mean monthly temperature in most stations, with a minimum correlation higher than 0.86. In
315 the Dry Andes, with a meteorological station mean elevation of 3,753 m a.s.l. (18 stations) and bias of 0.2°C , the
316 cTCt reproduces the mean monthly temperature very well. However, in some stations such as La Frontera and
317 Estrecho Glacier (29°S), the mean cTCt is warmer than 6°C , whereas in other stations such as El Yeso Embalse
318 (33.7°S) and Cipreses glacier (34.5°S), the mean cTCt is colder than 6°C . The detailed cTCt evaluation based on
319 bias and Pearson's correlation can be found in Tables S1 and S3 and Figure S2 of the Supplementary Materials.
320 The cTCt presented a mean bias of 2.1°C in the Tropical Andes and a mean bias of 0.2°C in the Dry Andes and
321 Wet Andes in comparison with *in situ* measurements.

322 3.2 Glaciological changes across the Andes during the period 2000-2019

323 The annual mass balance and glacier dynamics per glacier are simulated by considering 36% of the total
324 glacierized surface area across the Andes ($11^\circ\text{N}\text{-}55^\circ\text{S}$) to obtain the glacier area and glacier volume at an annual
325 time scale, as well as the glacier runoff (glacier melting and rainfall on glaciers) at a monthly time scale. In more
326 details, over 85% of the glacierized surface area in the Dry Andes ($18^\circ\text{S}\text{-}37^\circ\text{S}$) and 79% in the Tropical Andes
327 ($11^\circ\text{N}\text{-}18^\circ\text{S}$) is considered, which corresponds to 11% ($3,377 \text{ km}^2$, in 321 catchments) of the total glacierized
328 area of the Andes. For the Wet Andes ($37^\circ\text{S}\text{-}55^\circ\text{S}$), 29% of the glacierized surface area in the region is
329 considered, which corresponds to 26% ($7,905 \text{ km}^2$, in 465 catchments) of the total area in the Andes (see the
330 distribution of the catchments in Figure 2a). The simulated lower glacierized surface area in the Wet Andes
331 results from the filtering out of the numerous calving glaciers found there.

332 Between the periods 2000-2009 and 2010-2019, the glacier volume and area in the Andean catchments decreases
 333 by -8.3% (-59.1 km³) and -2.2% (-245 km²), respectively, associated with a mean annual mass balance of $-0.5 \pm$
 334 $0.3 \text{ m w.e. yr}^{-1}$ (Figure 2d). A decrease in glacier volume and surface is seen in 93% of the catchments ($n = 724$)
 335 whereas 7% of the catchments ($n = 65$) present an increase in glacier volume and surface. The loss in glacier
 336 volume (Figure 2b) is largest (-47.8 km³, -9%) in the Wet Andes, followed by the Tropical Andes (-5.9 km³,
 337 -7%) and Dry Andes (-5.4 km³, -6%). Similarly, a larger decrease in the glacier surface area (Figure 2c) is
 338 observed in the Wet Andes (-144.4 km², -2%), followed by the Tropical Andes (-55.5 km², -4%) and lastly the
 339 Dry Andes (-45.2 km², -3%). As expected, the correlation between both glacier change variables is consistent at
 340 the zone scale, showing a positive correlation between the changes in area and volume ($r = 0.9$).

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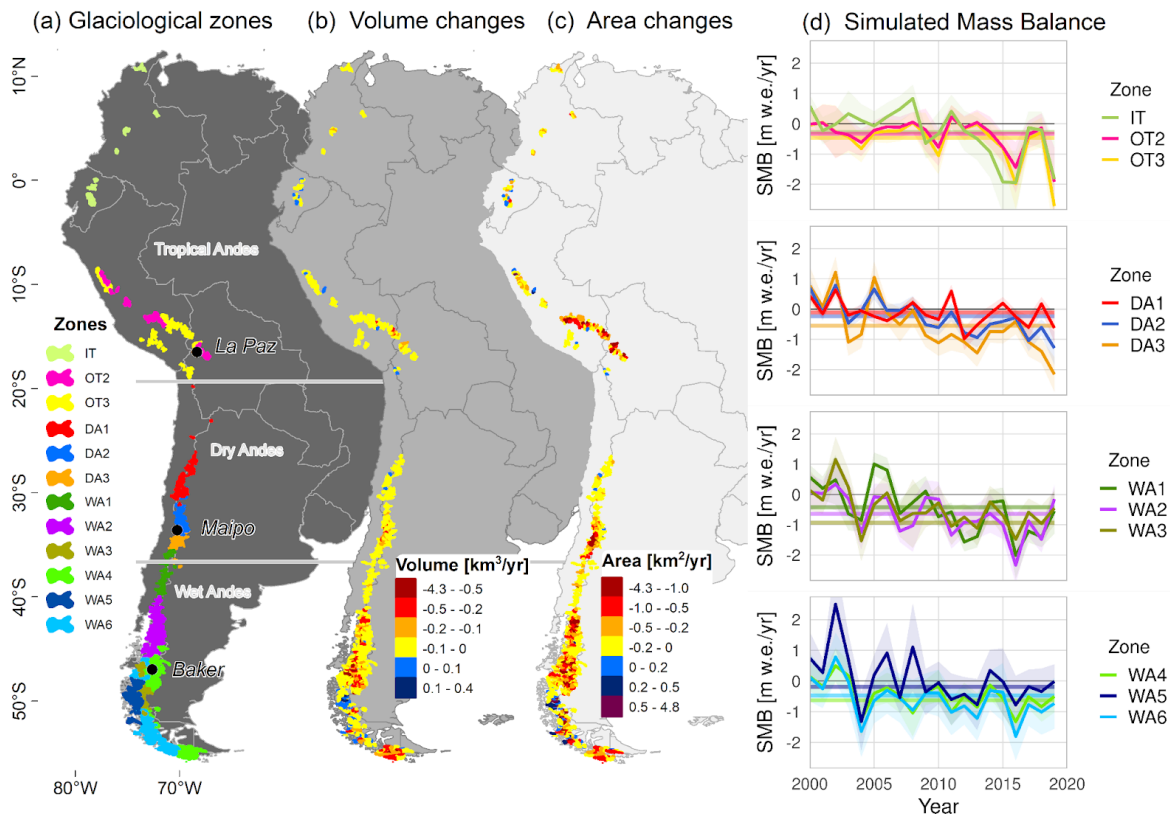


Figure 2. Recent glacier changes across the Andes. The glacier changes represent the mean annual differences between the periods 2000-2009 and 2010-2019 per catchment ($n = 786$). (a) It shows the distribution of the glaciological zones (11°N-55°S), followed by the (b) volume and (c) area changes at the catchment scale. The (d) annual simulated mass balances are presented in each glaciological zone (the shaded areas are the standard deviation), where the straight lines correspond to the mean geodetic mass balance (2000-2019) estimated by Hugonnet et al. (2021).

342

343 When estimating the mass balance, it is interesting to check the calibrated melt factors (M_p) of the temperature
 344 index-model in order to evaluate its possible regionalization, i.e. to evaluate the spatial coherence (see Table 1
 345 and Figure 3). The mean calibrated melt factor values decrease from the Tropical Andes toward the Wet Andes
 346 (TA = $0.5 \pm 0.3 \text{ mm h}^{-1} \text{ °C}^{-1}$, DA = $0.6 \pm 0.2 \text{ mm h}^{-1} \text{ °C}^{-1}$, WA = $0.2 \pm 0.1 \text{ mm h}^{-1} \text{ °C}^{-1}$). The lowest mean
 347 temperatures estimated in the Dry Andes imply higher factor values to reach the calibrated mass loss in the few

348 months in which the temperatures exceed 0°C. The opposite can be observed in the Wet Andes, where low factor
349 values are associated with a greater number of months with temperatures exceeding 0°C. We obtain very similar
350 values in contiguous zones, with the lowest values found in the Wet Andes (mean below 179 mm mth⁻¹ °C⁻¹),
351 followed by the Tropical Andes (mean below 434 mm mth⁻¹ °C⁻¹), and the Dry Andes (mean below 479 mm
352 mth⁻¹ °C⁻¹). The largest melt factor values are found in the Dry Andes where the DA2 zone (mean = 479 mm
353 mth⁻¹ °C⁻¹) presents the lowest mean temperatures across the Andes (-4.8°C between 2000-2019). The lowest
354 melting factor values are calibrated in the Wet Andes where zone WA1 (mean = 103 mm mth⁻¹ °C⁻¹) shows high
355 mean temperatures (1.8°C between 2000-2019). Despite this, a lower correlation between the melt factors and
356 mean temperature for the 2000-2019 period is estimated ($r = -0.5$; p -value = 0.08). Conversely, the correlation
357 between the melt factors and mean precipitation for the 2000-2019 period is high ($r = -0.8$; p -value = 0.002).

358 To test our results we evaluated the simulated mass balance evaluation for the 15 glaciers that can be found in
359 Tables S4, S5 and Figures S3 and S4 of the Supplementary Materials. The in situ data show a mean negative
360 mass balance (-832 ± 795 mm w.e. yr⁻¹) between 2000 and 2019 greater than our mean simulated mass balance
361 (-647 ± 713 mm w.e. yr⁻¹) in the same glaciers. The evaluation results give a mean Pearson correlation of 0.67
362 (except for Agua Negra, Ortigas 1, Guanaco and Amarillo glaciers, which shows either no correlation or a
363 negative correlation) with an underestimation of the mean simulated mass balance of 185 mm w.e. yr⁻¹ (bias);
364 40% of the glaciers present a correlation equal to or greater than 0.7. In terms of the best results by glaciological
365 region, in the Tropical Andes, the Conejeras glacier has a high correlation ($r = 0.9$) and bias (1104 mm w.e. yr⁻¹),
366 whereas in the Dry Andes, the Piloto Este, Paula, Paloma Este and Del Rincón glaciers display a high correlation
367 ($r \geq 0.8$) and a mean bias of 351 mm w.e. yr⁻¹. In the Wet Andes, the Mocho-Choshuenco and Martial Este
368 glaciers show a moderate correlation ($r = 0.5$) and a lower overestimation of the simulated mass balance (-118
369 mm w.e. yr⁻¹). Model limitations are observed in the Zongo glacier ($r = 0.3$ and bias = -224 mm w.e. yr⁻¹) in the
370 Tropical Andes. In the Dry Andes, no correlation is observed in the three monitored glaciers (Guanaco, Amarillo
371 and Ortigas 1); this is mainly because sublimation, an ablation process that is not represented in the model, is
372 dominant for these glaciers. However, sublimation is implicitly included in the model through the calibrated melt
373 factor values, which are derived from measured mass balance data by Hugonnet et al. (2021). As a result, our
374 estimates of snow/ice melt in the DA1 zone tend to be overestimated.

375 The details of the glacier changes in the 786 Andean catchments, which are larger in the Wet Andes followed by
376 the Tropical Andes and then the Dry Andes, are available in the Supplementary Materials.

377

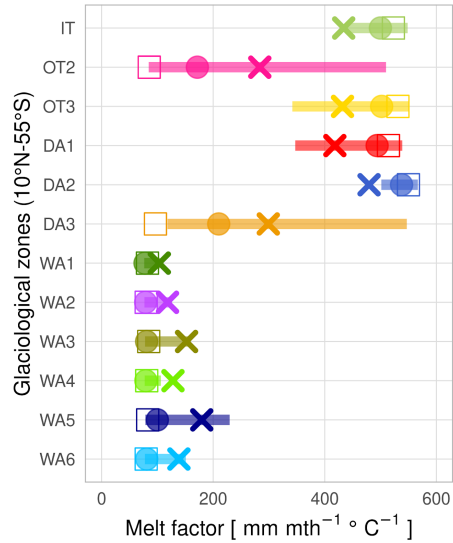


Figure 3. Statistics for the calibrated melt factors per glacier at the glaciological zone scale across the Andes. This figure shows the mean (x), median (circle), mode (square), and percentile 25 and 75 (lines) values for 13,179 glaciers.

378

379 3.3 Changes in glacier runoff across the Andes during the period 2000-2019

380 Due to glacier changes across the Andes, high glacier runoff variations are observed from glacier melt and
 381 rainfall on glaciers (Figure 4). The mean annual glacier melt in all catchments for the period 2000-2019 was 696
 382 m³/s. At the regional scale, the Wet Andes shows the largest mean annual glacier melt in the Andes (583.5 m³/s),
 383 followed by the Dry Andes (59.9 m³/s) and then the Tropical Andes (52.7 m³/s). However, if we look at the mean
 384 annual glacier melt changes between the periods 2000-2009 and 2010-2019, we see an increase of 12% (86.5
 385 m³/s) across the Andes, where 84% (n = 661) of catchments show an increase and 12% (n = 95) of them present
 386 a decrease. As Table S6 shows, an increase in glacier melt is observed in catchments with a higher glacier
 387 elevation, larger glacier size, lower mean temperature and higher mean precipitation compared with catchments
 388 that show either a decrease in glacier melt or no changes at all. These latter catchments also show the largest
 389 decrease in precipitation (-10 to -14%).

390 The mean annual glacier melt changes show the largest percentage increase in the Tropical Andes (40%, 21
 391 m³/s), followed by the Dry Andes (36%, 21.7 m³/s), and the Wet Andes (8%, 4.8 m³/s). In addition, significant
 392 differences are observed for the different zones: for instance, the Inner Tropics in the Tropical Andes presents the
 393 largest increase (73% with only 4.1 m³/s), followed by DA1 (62% with only 1.8 m³/s) in the Dry Andes. In the
 394 Wet Andes, the larger percentage of increase in the mean annual glacier melt changes is observed in WA5 (14%
 395 with 4.1 m³/s), showing a lower percentage in comparison with the Inner Tropics and DA1 zones, however, its
 396 absolute increase in glacier melt is equal to or greater than 4.1 m³/s. These results per glaciological zone are
 397 summarized in Table 2. Related to the previously described glacier changes (see Section 3.2) between the periods
 398 2000-2009 and 2010-2019, at the glaciological zone scale, we logically find a high negative correlation between
 399 the glacier melt and glacier volume changes in the Tropical Andes and Dry Andes (r = -0.9) and the Wet Andes
 400 (r = -1).

401 In addition, the mean annual rainfall on glaciers across the Andes is 387 m³/s for the period 2000-2019. The Wet
 402 Andes has the largest amount of annual rainfall (372.7 m³/s), followed by the Tropical Andes (10.5 m³/s) and
 403 Dry Andes (4.2 m³/s) with the lowest contribution of rainfall.

404 In terms of the variations in the mean annual rainfall on glaciers between the periods 2000-2009 and 2010-2019,
 405 we observe a reduction of -2% (-7.6 m³/s) across the Andes, showing a reduction in 41% of the catchments (n =
 406 322) whereas the largest proportion of the catchments (51%, n = 403) show an increase. Table S6 shows that the
 407 catchments with the larger increase of rainfall on glaciers are concentrated in the same latitude range as the
 408 catchments with an increase in glacier melt. These catchments have similar glacier elevations and glacier sizes.

409 The catchments that do not show variations in rainfall on glaciers are concentrated in the Dry Andes region,
 410 where the rainfall contributes less to the glacier runoff volume.

411 At the glaciological region scale, the mean annual rainfall on glaciers decreases in the Wet Andes (-3%, 10.1
 412 m³/s), but increases in the Tropical Andes (23%, 2.4 m³/s) and Dry Andes (3%, 0.1 m³/s). In addition, large
 413 differences are observed in the glaciological zones (Table 2): e.g. DA1 in the Dry Andes has the largest
 414 percentage increase (106% with only 0.2 m³/s), followed by IT (74% with only 0.4 m³/s) in the Tropical Andes.

415 In the Wet Andes, the larger increase (in percent) in the mean annual rain on the glaciers is observed in WA5
 416 (6.6% with 2.1 m³/s). Other zones such as WA2 and WA6 show large absolute reductions (-11.7 m³/s and -4.5
 417 m³/s, respectively).

418 The changes in glacier melt and rainfall on glaciers observed in the Tropical Andes, Dry Andes and Wet Andes
 419 are summarized in Table 2, and are available for the 786 Andean catchments in the Supplementary Materials.

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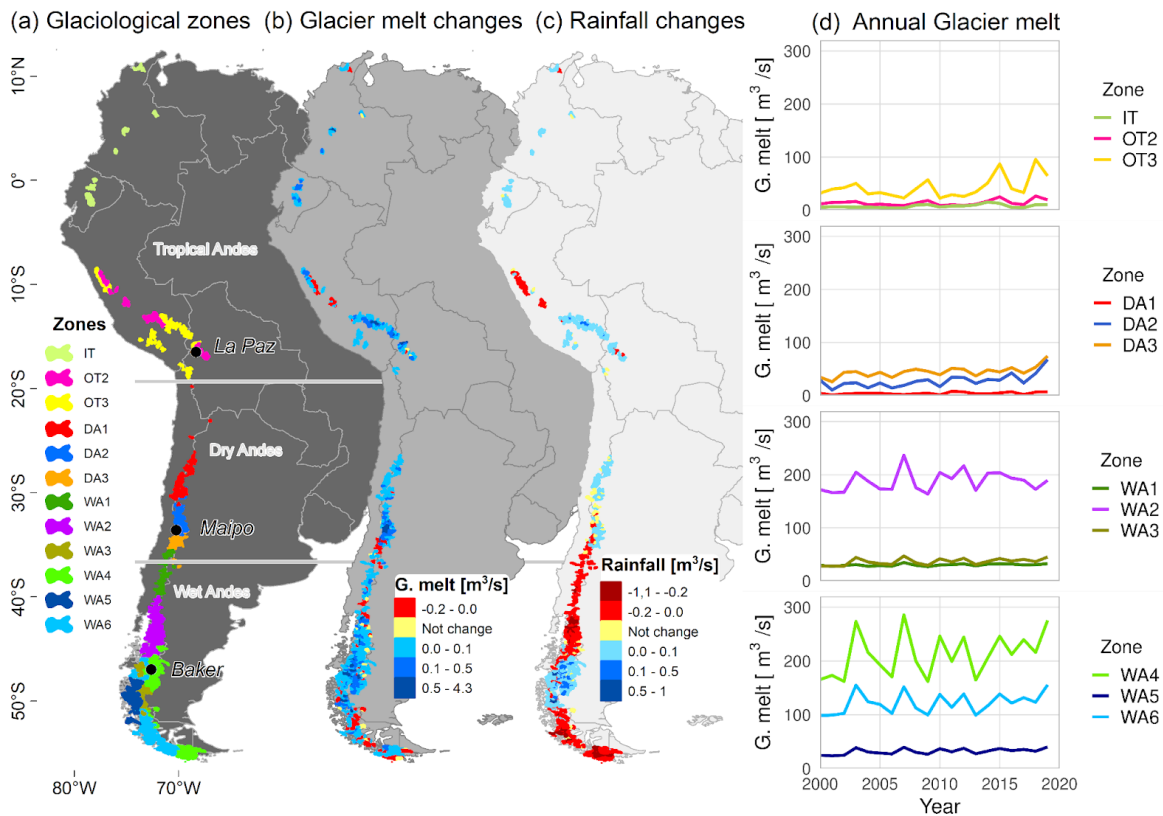


Figure 4. Recent glacier runoff components across the Andes. The total glacier melt and rainfall on glaciers represent the mean differences between the periods 2010-2019 and 2000-2009 per catchment (n = 786). (a) It shows the distribution of the glaciological zones (11°N-55°S), followed by (b) glacier melt and (c) rainfall on glaciers at the catchment scale. The (d) total annual glacier melt is presented in each glaciological zone. G. melt and Rainfall refer to changes in (b) Glacier melt and (c) Rainfall on glaciers, respectively, meanwhile, G. melt in the Y-axis in (d) refers to cumulative annual glacier melt by glaciological zone.

421

Table 2. Mean annual changes in glacier area and volume, glacier runoff and climate between periods 2000-2009 and 2010-2019 at the glaciological zones scale across the Andes (11°N-55°S)								
Region	Zone	Change in surface area [km ²] (%)	Change in volume [km ³] (%)	Change in glacier melt [m ³ /s] (%)	Change in rainfall on glaciers [m ³ /s] (%)	Simulated area [km ²] and percentage in total glacierized area (%)	cTCt change [°C]	cTCp change [mm yr ⁻¹] (%)
Tropical Andes	IT	-5.8 (-3)	-0.7 (-8)	4.1 (73)	0.4 (74)	191 (88)	0.6	81 (7.1)
	OT2	-19.3 (-4)	-1.2 (-8)	2.8 (23)	0.3 (10)	437 (77)	0.3	19 (2)
	OT3	-30.4 (-3)	-4 (-7)	14.1 (40)	1.6 (25)	1149 (81)	0.4	43 (5.2)
Dry Andes	DA1	-5.2 (-2)	-0.4 (-4)	1.8 (62)	0.2 (106)	218 (93)	0.3	50 (11.9)
	DA2	-7.4 (-1)	-2 (-4)	11.3 (59)	0.1 (14)	770 (76)	0.3	-269 (-32)
	DA3	-32.6 (-5)	-3 (-8)	8.5 (23)	-0.1 (-3)	613 (97)	0.3	-629 (-27.2)
Wet Andes	WA1	-7 (-3)	-1.1 (-8)	1.7 (6)	-1.6 (-13)	237 (93)	0.3	-937 (-18.3)
	WA2	-41.2 (-3)	-11.6 (-13)	10.7 (6)	-11.7 (-9)	1550 (91)	0.4	-454 (-8)
	WA3	-4.9 (-1)	-3 (-7)	4.4 (14)	1.1 (5)	469 (4)	0.5	-161 (-4.4)
	WA4	-72 (-2)	-21.4 (-9)	15.3 (8)	4.4 (5)	3746 (57)	0.4	-96 (-5.1)
	WA5	4.5 (1)	-0.3 (-1)	4.1 (14)	2.1 (7)	378 (15)	0.4	-407 (-6.5)
	WA6	-23.9 (-2)	-10.5 (-8)	7.7 (7)	-4.5 (-5)	1524 (32)	0.3	-382 (-10)

422 3.4 Hydro-glaciological behavior at the catchment scale during the period 2000-2019

423 In this Section, we focus on three Andean catchments: La Paz (16°S, Tropical Andes), Maipo (33°S, Dry Andes)
424 and Baker (47°S, Wet Andes) (see locations in Figure 2 or 4), where previous glaciological observations and
425 simulations of glacier evolution and water production have been carried out, and in situ records are also
426 available. Detailed results for each of the 786 catchments and glaciers included are available in the dataset
427 provided in the Supplementary Material.

428 **3.4.1 Glaciological variations in the selected catchments: La Paz (16°S), Maipo (33°S) and Baker (47°S)**

429 Figure 5 shows the annual mass balance in the three catchments (2000-2019). The mean over the study period is
 430 negative, and there is a negative trend for the annual values toward 2019. For instance, for the Maipo catchment,
 431 we estimate a mean annual mass balance of -0.29 ± 0.14 m w.e. yr^{-1} , a slightly more negative balance in the
 432 Baker catchment (-0.47 ± 0.19 m w.e. yr^{-1}), whereas the glaciers in the La Paz catchment show a greater loss of
 433 -0.56 ± 0.19 m w.e. yr^{-1} . In addition, when considering the annual mass balance values, it is possible to note
 434 differences between the catchments. The La Paz catchment shows mostly negative annual mass balance values
 435 over the whole period, while in the Baker and Maipo catchments the mass balances are predominantly negative
 436 after 2004 and 2009, respectively. Considering the total area and volume changes per catchment in the periods
 437 2000-2009 and 2010-2019, an overall reduction is observed in each of the three catchments. For the La Paz
 438 catchment, considering 86% (14 km^2) of glacierized area in 2000 (mean glacierized elevation of 5,019 m a.s.l.)
 439 and 20 glaciers, the glacierized surface area and volume decrease by -7% (-1 km^2) and -11% (-0.1 km^3),
 440 respectively. For the Maipo catchment, with a larger percentage of simulated glacierized surface area in 2000
 441 (99%, with mean elevation of 4,259 m a.s.l.) and a greater number of glaciers ($n = 225$), the area and volume
 442 decrease by -1% (-4.2 km^2) and -5% (-1 km^3), respectively. For the Baker catchment, which contains the largest
 443 glacierized surface area of the three catchments in 2000, we simulated 66% of this glacierized area (1514 km^2 ,
 444 with mean elevation of 1,612 m a.s.l.) and 1805 glaciers: this area shrank by approximately -2% (-36.7 km^2),
 445 losing close to -11% (-9.3 km^3) of its volume. These results are summarized in Table 3.

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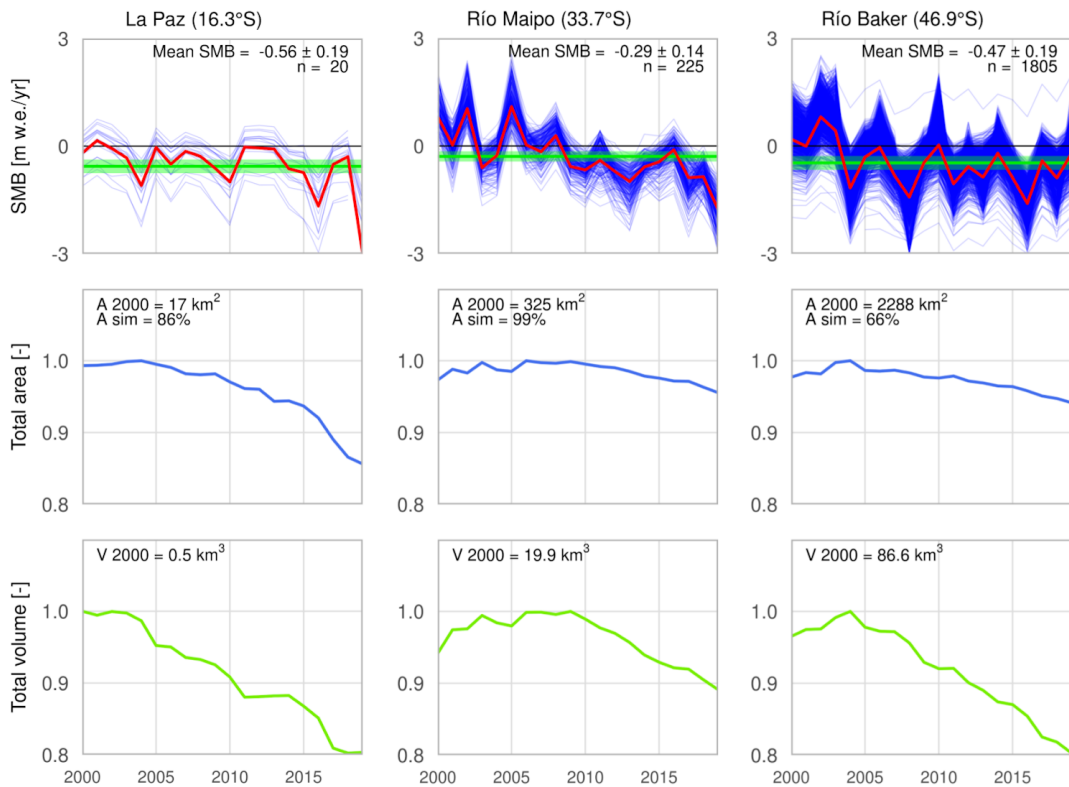


Figure 5. Recent specific mass balance, surface area, and volume variations in the La Paz, Maipo, and Baker catchments from 2000 to 2019. The first row shows the mass balance for each simulated glacier (blue line), as well as the weighted mean mass balance per catchment (red line). The mean geodetic mass balance and its error for the period 2000-2019 are also presented (green bar). The second row presents the total glacierized area per catchment (blue line). The total area from RGI v6.0 and the simulated area percentage are also presented. The last row exhibits the total volume per catchment (green line). The surface area and volume have both been normalized to make it easier to compare the evolution between the catchments.

447

448 3.4.2 Hydrological contribution of glaciers in the selected catchments: La Paz (16°S), Maipo (33°S) and 449 Baker (47°S)

450 The La Paz, Maipo, and Baker catchments display large climatic and glaciological differences over the period
451 2000-2019. For instance, contrasting cumulative precipitation amounts can be found between the Baker and La
452 Paz catchments ($2224 \pm 443 \text{ mm yr}^{-1}$ and $791 \pm 100 \text{ mm yr}^{-1}$, respectively), while the La Paz and Maipo
453 catchments present the maximum difference in mean annual temperature ($1.4 \pm 0.5^\circ\text{C}$ and $-4.1 \pm 0.5^\circ\text{C}$,
454 respectively) (Figure 6). At a seasonal scale, precipitation in the Maipo and Baker catchments is concentrated in
455 autumn and winter (April-September), even if the latter catchment also has a significant amount of precipitation
456 in summer. Conversely, precipitation in the La Paz catchment mainly occurs in spring and summer (October to
457 March). In addition, the La Paz and Baker catchments are characterized by the warmest temperatures ($>0^\circ\text{C}$) in
458 spring and summer; the warmest temperatures for the Maipo catchment occur in summer. Variations in the
459 climatic conditions are observed between 2000-2009 and 2010-2019. For instance, a decrease in cumulative
460 precipitation is observed in the Maipo (-30% , -454 mm yr^{-1}) and Baker catchments (-2% , -52 mm yr^{-1}), but an
461 increase can be seen in the La Paz catchment (4% , 30 mm yr^{-1}). The mean annual temperature increases in the
462 three catchments ($+0.5^\circ\text{C}$ in La Paz and Baker, $+0.4^\circ\text{C}$ in Maipo).

463 The glacier runoff simulation, which considers the glacier melt (ice and snow melt) and rainfall on glaciers
464 (liquid precipitation), shows strong differences between the catchments (Figure 6). Over the period 2000-2019,
465 the glaciers in the Baker catchment have the highest mean annual glacier melt ($94 \pm 19.6 \text{ m}^3/\text{s}$), followed by
466 those in the Maipo ($15.1 \pm 4.2 \text{ m}^3/\text{s}$) and La Paz catchments ($0.5 \pm 0.2 \text{ m}^3/\text{s}$). The rainfall on glaciers contributes
467 30% to glacier runoff in the Baker catchment ($41 \pm 10.1 \text{ m}^3/\text{s}$); a lower value is found in the La Paz catchment
468 with 17% ($0.1 \text{ m}^3/\text{s}$) followed by the Maipo catchment with 5% ($0.8 \pm 0.3 \text{ m}^3/\text{s}$), which is the lowest contribution
469 of rainfall on glaciers in these catchments. The simulations of glacier runoff changes between the periods
470 2000-2009 and 2010-2019 for the three catchments show an increase in glacier melt and rainfall on glaciers. The
471 largest relative increase in mean annual glacier melt is observed in the Maipo with 37% ($4.7 \text{ m}^3/\text{s}$), followed by
472 the La Paz with 21% ($0.09 \text{ m}^3/\text{s}$) and the Baker catchments with 10% ($9 \text{ m}^3/\text{s}$). Meanwhile, the largest relative
473 increase in the mean annual rainfall on glaciers is observed in the La Paz catchment (15%, $0.01 \text{ m}^3/\text{s}$), followed
474 by the Baker catchment (11%, $4.3 \text{ m}^3/\text{s}$) and lastly the Maipo catchment (2%, $0.02 \text{ m}^3/\text{s}$). The results for the
475 glacier melt and rainfall on glaciers are summarized in Table 3.

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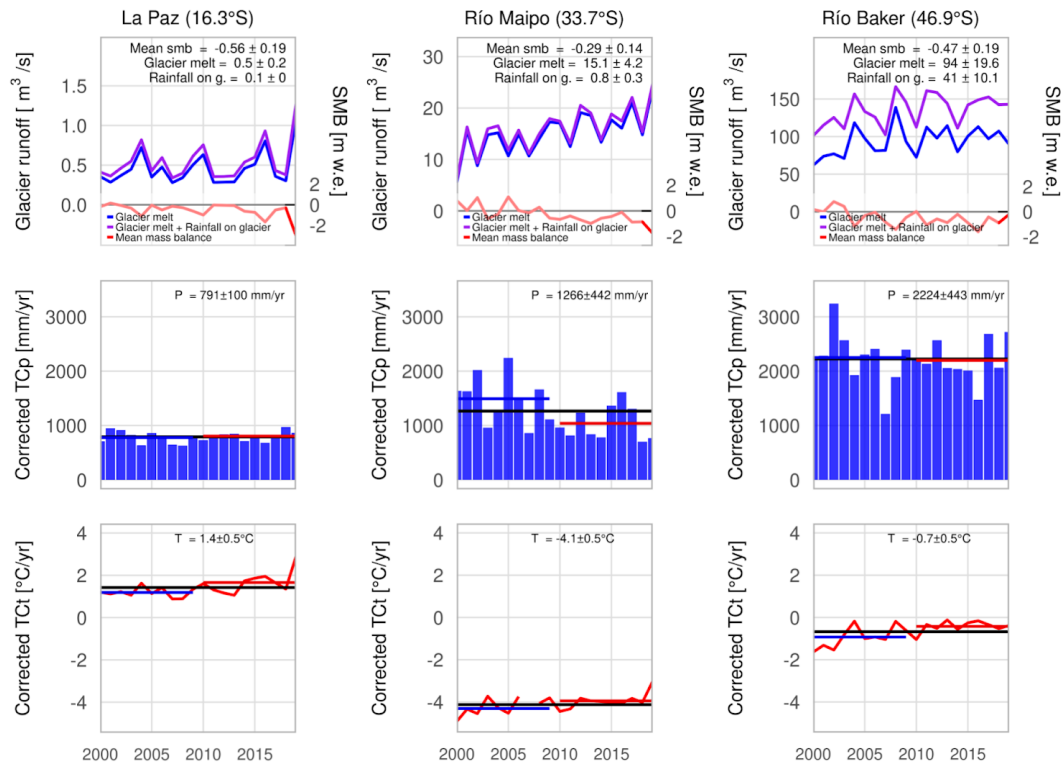


Figure 6. Hydro-glaciological responses and climate variations in the La Paz, Maipo and Baker catchments from 2000 to 2019. The first row presents the mean annual glacier runoff (purple line = ice melt+snow melt+rainfall on glaciers), the mean annual glacier melt (blue line = ice melt+snow melt), and the annual mass balance (red line). The other rows show the mean total annual precipitation and mean annual temperature with the mean annual amount for the periods 2000-2019 (black line), 2000-2009 (blue line) and 2010-2019 (red line).

477

478 In Figure 7, at a mean monthly temporal scale for the period 2000-2019, the glacier melt simulation presents a
 479 short maximum during summer (January-February) in the Maipo and Baker catchments. In contrast, peaks in the
 480 La Paz catchment are extended during spring and summer (November-March) highlighting the so-called
 481 transition season (between September and November) where there is a low amount of rainfall on glaciers and
 482 glacier melt progressively increases. In the Baker catchment, melting begins earlier in September while in Maipo
 483 it begins later (November). The interannual variability of glacier melt over the periods 2000-2009 and
 484 2010-2019 shows a larger contribution from the glacier in the period 2010-2019 for the Maipo catchment.
 485 Furthermore, the simulated rainfall on glaciers is larger mainly during the summer season in all catchments, with
 486 more rainfall in the La Paz catchment (December to February) after the transition season.

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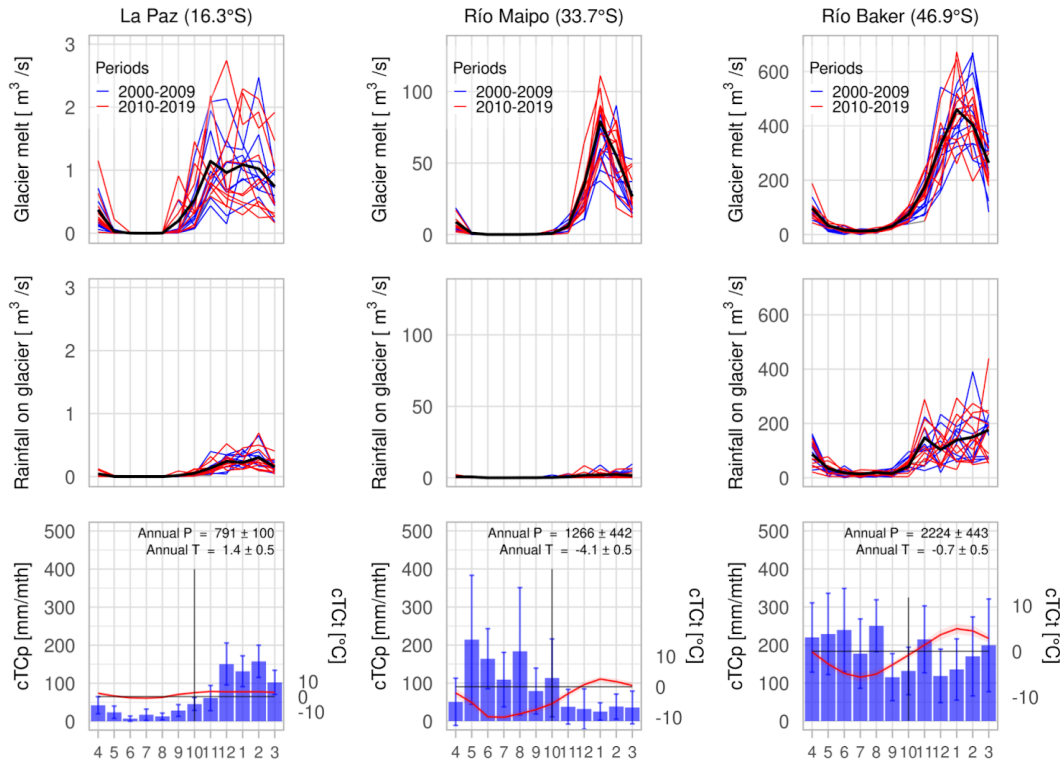


Figure 7. Monthly hydro-glaciological responses and climate variations in the La Paz, Maipo and Baker catchments from 2000 to 2019. The first and second rows present the mean monthly glacier melt and rainfall on glaciers (black line) and the mean amounts per year during the periods 2000-2009 (red lines) and 2010-2019 (blue lines). In the last row, the climographs show the mean monthly precipitation (blue bars) and temperature (red line) for the period 2000-2019.

488

489 For the mean annual discharge measurements in each catchment and the mean annual simulated glacier runoff
 490 (glacier melt and rainfall on glaciers) between 2000-2019 (Figure 8), we estimate that the largest glacier runoff
 491 contribution is in the Baker catchment (24%), followed by the La Paz (22%) and Maipo catchments (14%),
 492 where all catchments present a similar proportion of glacierized surface area (7.5% to 8.2%). If we consider the
 493 summer season only (January to March), the glacier runoff contribution is highest in the Baker catchment (43%),
 494 followed by the Maipo (36%) and La Paz catchments (18%), where the larger percentage of glacier melt is found
 495 in the Maipo catchment (34%) and the larger percentage of rainfall on glaciers is displayed in the Baker
 496 catchment (12%). Unlike the Maipo and Baker catchments, which present a maximum glacier runoff
 497 contribution in the summer season, the La Paz catchment shows the largest glacier runoff contribution (45%) in
 498 the transition season (September to November).

499

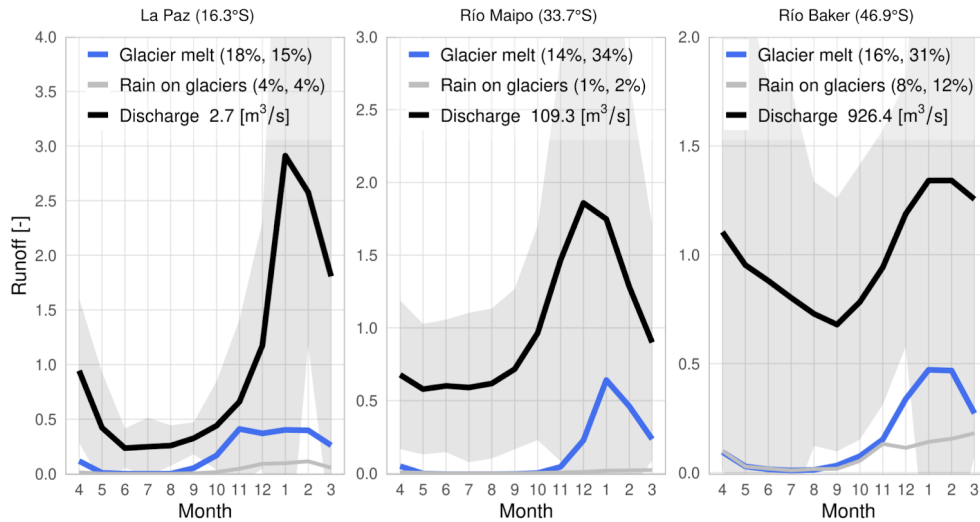


Figure 8. Monthly simulated glacier runoff (glacier melt + rainfall on glaciers) and discharge measurements in the La Paz, Maipo, and Baker catchments from 2000 to 2019. The results for the glacier melt (blue lines) and rainfall on glacier calculations (gray) are presented, as well as the discharge measurement (black line) and its standard deviation (gray area). The mean annual glacier runoff contribution (as a percentage) and the mean glacier runoff contribution (as a percentage) from January to March are shown in parentheses. The values are normalized by the mean river discharge.

500

Region	Catchment	Change in surface area [km ²] (%)	Change in volume [km ³] (%)	Contribution of the annual glacier melt [m ³ /s] (%)	Contribution of the annual rainfall on glaciers [m ³ /s] (%)	Total simulated glacierized area [km ²] (%)	cTCt variation [°C]	cTCp variation [mm yr ⁻¹] (%)
TA	La Paz	-0.96 (-6.7)	-0.1 (-11.5)	0.09 (21.3)	0.01 (15.3)	14.4 (86)	0.5	30 (4)
DA	Maipo	-4.2 (-1.3)	-1 (-5)	4.7 (37)	0.02 (2.2)	353.9 (99)	0.4	-454 (-30)
WA	Baker	-36.7 (-2.4)	-9.3 (-10.7)	9 (10)	4.3 (11.2)	1514 (66)	0.5	-52 (-2)

501

502 4 Discussion

503 4.1 Comparison with previous studies across the Andes

504 Hock and Huss (2018) studied 12 Andean catchments across the Andes (1980-2000 and 2010-2030) and
 505 estimated an increase in glacier runoff in the Tropical Andes (Santa and Titicaca catchments) and the Dry Andes
 506 (Rapel and Colorado catchments). Our results are consistent with these estimates. We show an increase in glacier
 507 melt by 40% and 36% in both regions, respectively, between the periods 2000-2009 and 2010-2019. However, in
 508 the Wet Andes, Hock and Huss (2018) did not estimate any changes in glacier runoff on the western side of the
 509 Andes (Biobio catchment), and instead found a decrease (Río Negro catchment) and an increase (Río Santa Cruz

510 catchment) in glacier runoff on the eastern side of the Andes. Our results for this region show an increase in
511 glacier melt by 8% and a decrease in rainfall on glaciers by -3%.

512 Based on local reports in the Tropical Andes, the catchment associated with the Los Crespos glacier (catchment
513 id = 6090223080) on the Antisana volcano shows a small decrease in the glacier area of -1% between the periods
514 2000-2009 and 2010-2019, which is in agreement with Basantes-Serrano et al. (2022). Their study estimated that
515 almost half of the glacier area (G1b, G2-3, G8, G9 and G17) had a positive mass balance during the period
516 1998-2009 with the largest glacier presenting a mass balance of 0.36 ± 0.57 m w.e. yr^{-1} , in agreement with our
517 mass balance estimation at the catchment scale of 0.2 ± 0.5 m w.e. yr^{-1} (2000-2009). However, in this region, the
518 corrected TerraClimate temperature cannot reproduce the magnitude of the monthly temperature variation (see
519 Figure S2). This limits the effectiveness of the parameter values used in the model to accurately simulate the
520 melting onset and the amount of solid/liquid precipitation. Furthermore, the mass balance simulation is
521 performed through the temperature-index model which does not take the sublimation process into account; and
522 in addition, it runs at a monthly time step thereby limiting the relevant processes that occur hourly. On the other
523 hand, the catchments that contain the Zongo glacier (catchment id = 6090629570) and the Charquini glacier
524 (catchment id = 6090641570) display results that are consistent with the observations (Rabatel et al., 2012;
525 Seehaus et al., 2020; Autin et al. 2022). In addition, our simulated mass balance evaluation on the Zongo glacier
526 shows a low bias (-0.2 m w.e. yr^{-1}) with regard to the observations. In the Dry Andes, the catchments associated
527 with the Pascua Lama area (catchment id = 6090836550 and catchment id = 6090840860), the Tapado glacier
528 (catchment id = 6090853340) and the glaciers of the Olivares catchment (catchment id = 6090889690) show
529 consistent results in terms glaciological variations in comparison with the observations (Rabatel et al., 2011;
530 Malmros et al., 2016; Farías-Barahona et al., 2020; Robson et al., 2022). In the Wet Andes, the catchments
531 associated with the Chilean side of the Monte Tronador (catchment id = 6090945100) and the Martial Este and
532 Alvear glaciers in Tierra del Fuego (catchment id = 6090037770) show results that are consistent with previous
533 reports (Rabassa 2010; Ruiz et al., 2017). Despite this, it is possible that our methodology could overestimate
534 precipitation in some catchments; for example, the cumulative precipitation associated with the Nevados de
535 Chillán catchment (catchment id = 6090916140) was estimated at 4023 mm yr^{-1} .

536 At the glaciological region scale, previous studies have reported a large decrease in the percentage of glacier area
537 in the Tropical Andes by -29% (2000-2016) (Seehaus et al., 2019; 2020), followed by the Dry Andes between
538 -29 and -30% (Rabatel et al., 2011; Malmros et al., 2016) although for a longer time-period. In the Wet Andes,
539 Meier et al. (2018) reported a -9% decrease in the glacier area (1986–2016). Our simulations are consistent with
540 these observed glacier area reductions. In addition, Caro et al. (2021) estimated a similar trend across the Andes
541 between 1980-2019 (Tropical Andes = -41%, Dry Andes = -39%, Wet Andes = -24%). On the other hand, we
542 found high correlations between the mean annual climatic variables and annual mass balance. **In the Dry Andes,**
543 **this correlation was high with precipitation ($r = 0.8 \pm 0.1$, $p\text{-value} < 0.05$) and in the Wet Andes, temperature was**
544 **correlated with mass balance ($r = -0.7 \pm 0.1$, $p\text{-value} < 0.05$) as previously observed by Caro et al. (2021).** These
545 correlations between precipitation or temperature with the annual mass balances for each catchment across the
546 Andes can be reviewed in Table S7 and Figure S5 of the Supplementary Materials.

547 4.2. Comparison of our results with previous studies in the three selected catchments

548 In the La Paz catchment, Soruco et al. (2015) evaluated the mass balance of 70 glaciers (1997-2006) and their
549 contribution to the hydrological regime. In the present study, we simulated a less negative mass balance ($-0.56 \pm$
550 0.19 m w.e. yr^{-1} vs. -1 m w.e. yr^{-1}) considering a larger glacierized area due to the use of RGI v6.0 (with 14.1 km^2
551 in comparison to 8.3 km^2). Our estimation of the mean annual glacier runoff (22%) is larger than the previous
552 estimation close to 15% (Soruco et al., 2015). This may be due to the fact that we have considered a warmer
553 2010-2019 period than the one observed in Soruco et al. (2015). Unlike the previous report, we estimated a
554 larger glacier runoff contribution during the wet season (26%, October to March) and increasing in the transition
555 season (45%, September to November). This increase in glacier runoff contribution given by the model agrees
556 with the larger glacier mass loss observed by Sicart et al. (2007) and Autin et al. (2022) during this season. In the
557 Maipo catchment, we identified a slightly smaller glacierized area (325 km^2 for the year 2000, -14%) compared
558 with Ayala et al. (2020) because they considered rock glaciers from the Chilean glacier inventory. In addition, we
559 observed a more negative mass balance after 2008, coinciding with the mega-drought period characterized by a
560 decrease in precipitation and an increase in temperature (Garreaud et al., 2017). The hydrological response to
561 this negative mass balance trend is an increase in glacier runoff since 2000 that is concentrated between
562 December and March. The modeled mean annual glacier runoff contribution estimation is close to 15%, reaching
563 36% in summer (January-March), is close to Ayala et al. (2020) estimation (16% at the annual scale for the
564 period 1955-2016). However, this comparison between our results and previous studies in the Maipo and La Paz
565 catchments is limited due to the utilization of different inputs, spatial resolutions, time steps, and workflow in the
566 simulated processes where some processes as mass balance of all glaciers was not done. Lastly, in the Baker
567 catchment, Dussaillant et al. (2012) stated that catchments associated with the Northern Patagonian Icefield
568 (NPI) are strongly conditioned by glacier melting. In this respect, Hock and Huss (2018) did not identify glacier
569 runoff changes between the periods 1980-2000 and 2010-2030, they only considered 183 km^2 of the glacierized
570 area (-12% until 2020), whereas we estimated a 10% and 11% increase in glacier melt and rainfall on glaciers,
571 respectively, taking a larger glacierized area (1514 km^2 ; -2% until 2020) into account. The relevance of the
572 rainfall on glaciers with regards to the glacier runoff estimated here is close to 30% (including glaciers from east
573 of NPI to the east) which is confirmed by Krogh et al. (2014), who estimated that over 68% of the total
574 precipitation at the catchment scale in east NPI (León and Delta catchments) corresponds to rainfall.

575 4.3 Melt factor values distributed across the Andes

576 Previous reconstructions of the glacier surface mass balance across the Andes (9-52°S) using the
577 temperature-index model (e.g., Fukami & Naruse, 1987; Koisumi and Naruse, 1992; Stuefer et al., 1999, 2007;
578 Takeuchi et al., 1995; Rivera, 2004; Sicart et al., 2008; Condom et al., 2011; Caro, 2014; Huss and Hock, 2015;
579 Bravo et al., 2017), considered different scales, both spatially (from stakes to a catchment scale) and temporally
580 (from hourly to monthly), as well as different melt factor values for the snow and ice. Here, we have identified a
581 similar regional pattern for the melt factor as the one previously reported, but with an application of a consistent
582 methodology. Taking these differences into account, we found a regional pattern for the mean melt factor using
583 the same methodology at a monthly time step between the Tropical Andes toward the Wet Andes (see Table 1
584 and Figure 3). This geographical distribution aligns with our evaluation of the TerraClimate dataset.

585 4.4 Simulation limitations

586 Limitations in the simulations result from different sources: (1) the quality/accuracy of the input data; (2) the
587 calibration of the precipitation and melt factors; and (3) the model itself, including its structure and the processes
588 that are not represented. Regarding the evaluation of the corrected TerraClimate temperature using
589 meteorological observations in the Tropical Andes, the corrected TerraClimate data do not reproduce either the
590 low monthly temperature or the higher temperature in specific months which have a mean bias of 2.1°C (e.g.,
591 Llan_Up-2 9°S, Zongo at glacier station 16°S). These differences found in the corrected TerraClimate data limit
592 the capacity of the ice/snow melting module to accurately simulate the months in which melting can occur. To
593 account for this, the values of the thresholds used for the melting onset and for the solid/liquid precipitation
594 phase have been adjusted and are described in the limitations (2). On the contrary, in the Dry Andes and Wet
595 Andes, the corrected TerraClimate temperatures are closer to the in situ observations (mean bias = 0.2°C) and
596 present a reliable monthly distribution. This results in model parameter values that are in better agreement with
597 the values used in other studies. Other limitations come from RGI v6.0 because some glaciers are considered as
598 only one larger glacier. For example, in the Dry Andes (catchment id = 6090889690) two large glaciers, the
599 Olivares Gamma and the Juncal Sur, form one (even larger) glacier. These glaciers could underestimate the
600 simulated change in glacier area, limiting the performance of the volume module which depends on the glacier
601 geometry and bedrock shape.

602 Furthermore, we applied different precipitation factor values in the Tropical Andes (1), Dry Andes (1.9 to 4) and
603 Wet Andes (2.3 to 4), in order to increase the simulated annual mass balance. These values are in agreement with
604 former studies, for example, similar values were used in the Dry Andes (Masiokas et al., 2016; Burger et al.,
605 2019; Farías-Barahona et al., 2020). Values that are too high could lead to an overestimation of precipitation on
606 some glaciers. However, to confirm that the precipitation factor produces realistic precipitation values, we
607 adjusted the standard deviation of the simulated mass balance to the observed mass balance, a method similar to
608 that proposed in Marzeion et al. (2012) and Maussion et al. (2019). On the other hand, the uncertainty of the
609 calibrated melt factors come from the climate and geodetic mass balance datasets used to run and calibrate the
610 model. Indeed, the melting temperature threshold establishes the onset of melting and influences the number of
611 months in which it occurs. On the other hand, the geodetic mass balance defines the accumulated gain or loss per
612 glacier over the calibration period, which in this case spans 20 years. Based on our evaluation of the corrected
613 TerraClimate temperature and simulated mass balance, we correctly reproduce the seasonal melt distribution,
614 associated with a mean underestimated overall annual mass balance of 185 mm w.e. yr⁻¹ which however is
615 correlated with the *in situ* data ($r = 0.7$). According to Rounce et al. (2020), similar results of glacier surface
616 mass balance could be due to different combinations of model parameters. For instance, a wetter (or dryer) and
617 warmer (or colder) parameter set—where high (or low) precipitation factors are compensated by high (or low)
618 temperature biases—can lead to similar recent glacier mass changes and projections. Conversely, the
619 implications for glacier runoff are likely to be significant for both recent and future simulations. In a wetter (or
620 dryer) and warmer (or colder) scenario, there would be increased (or decreased) precipitation and melt, resulting
621 in larger (or smaller) glacier runoff contribution. To address this, we obtained realistic values for precipitation
622 and temperature based on *in situ* spatially distributed measurements and on our field experiences on monitored
623 Andean glaciers. Furthermore, our evaluation of simulations in the three selected catchments enabled us to
624 estimate glacier runoff amounts in the same order of magnitude as previous reports. However, caution must be
625 exercised when using the calibrated melt factors estimated in the Tropical Andes. This is because the temperature

626 in this region was overestimated by an average of 2.4°C, impacting the calibration of the melt factor values.
627 These values should be lower than those estimated here (see Figure 3).

628 With regards to the structural limitations of the model, it would be relevant to distinguish between ice and snow
629 melt when simulating the glacier melt with two melt factors. In addition, the sublimation on the glacier surface is
630 very relevant in some glaciers located in the Tropical Andes and DA1 (Rabatel et al., 2011; MacDonnell et al.,
631 2013). However, the OGGM model does not incorporate these processes in glacier runoff and mass balance
632 simulations.

633 5 Conclusion

634 In this study, we present a detailed quantification of the glacio-hydrological evolution across the Andes
635 (11°N-55°S) over the period 2000-2019 using OGGM. Our simulations rely on a glacier-by-glacier calibration of
636 the changes in glacier volume. Simulations cover 11,282 km² of the glacierized surface area across the Andes,
637 taking out account that calving glaciers (mostly in the Patagonian icefields and Cordillera Darwin) were not
638 considering because calving is not accounted for in the version of glaciological model used here. The simulations
639 were performed for the first time employing the same methodological approach, a corrected climate forcing and
640 parameters calibration at the glaciological zone scale throughout the Andes. Evaluation of our simulation outputs
641 spanned glacier-specific and catchment-scale, integrating *in situ* observations -which is uncommon in regional
642 studies. From our results, we can conclude the following:

- 643 • In relation to glacier runoff composed by glacier melt and rainfall on glacier at the catchment scale; the
644 largest percentage of studied Andean catchments encompassing 84% of total (661 catchments)
645 presented an increase in 12% of the mean annual glacier melt (ice and snowmelt) between the periods
646 2000-2009 and 2010-2019. These catchments present glaciers with higher elevation, larger size and also
647 a lower mean annual temperature and higher mean annual precipitation compared with glaciers located
648 in catchments that showed a decrease in glacier melt in the same period which comprise just 12% of
649 studied catchments. Additionally, the mean annual rainfall on glacier between the periods 2000-2009
650 and 2010-2019 exhibited a reduction of -2%.
- 651 • Special attention must be directed towards the Tropical and Dry Andes regions, as they exhibited the
652 most significant percentage increase in glacier runoff between the periods 2000-2009 and 2010-2019,
653 reaching up to 40% due to glacier melt, and 3% due to increased rainfall on glacier over the past
654 decade. Specifically, the Dry Andes 1 (DA1) showcased a remarkable 62% increase, while the Inner
655 Tropic zone exhibited a 73% rise in glacier runoff in the same periods. Notably, these particular
656 glaciological zones displayed the smallest absolute quantities of glacier runoff across the entire Andes
657 region. The DA1 zone emerges as the most vulnerable glaciological zone to glacier runoff water
658 scarcity in the Andes.
- 659 • Three catchments (La Paz, Maipo and Baker) located in contrasted climatic and morphometric zones
660 (glaciological zones) are used to evaluate the simulations. Our results show consistency with previous
661 studies and *in situ* observations. The larger glacier runoff contributions to the catchment water flows
662 during the period 2000-2019 are quantified for the Baker (43%) and Maipo (36%) catchments during
663 the summer season (January-March). On the other hand, the larger glacier runoff contribution to the La
664 Paz catchment (45%) was estimated during the transition season (September to November).

665 • The correction of temperature and precipitation data, coupled with parameter calibration conducted at
666 the glaciological zone scale, notably enhanced the accuracy of mass balance simulations and glacier
667 runoff estimations. Highlighting the estimation of annual temperature lapse rates and variability in
668 glacier mass balance through measurements to correct climate data across distinct glaciological zones.
669 This improvement not only ensures better alignment with local observations but also establishes a more
670 robust tool for forecasting future glacier runoff patterns in the Andes. This method stands apart from
671 global models by specifically addressing the local climate and parameter values inherent to the Andean
672 region.

673 Lastly, our results help to improve knowledge about the hydrological responses of glacierized catchments across
674 the Andes through the correction of inputs, calibration by glaciers and validation of our simulations considering
675 different glaciological zones. The implementation of this model during the historical period is a prerequisite for
676 simulating the future evolution of the Andean glaciers.

677 **Code and data availability**

678 Data per glacier in this study is available at <https://doi.org/10.5281/zenodo.7890462>

679 **Supplement link**

680 Supplementary information is available at <https://doi.org/10.5194/egusphere-2023-888-supplement>

681 **Author contributions**

682 AC, TC and AR were involved in the study design. AC wrote the model implementation and produced the
683 figures, tables and first draft of the manuscript. NC contributed to the model implementation. AC and NG carried
684 out the data curation and TerraClimate temperature evaluation. AC performed the first level of analysis, which
685 was improved by input from TC, AR, NC, FS. All authors contributed to the review and editing of the
686 manuscript.

687 **Acknowledgments**

688 We acknowledge LabEx OSUG@2020 (Investissement d'Avenir, ANR10 LABX56). The first author would like
689 to thank Dr. Shelley MacDonell (University of Canterbury - CEAZA), Ashley Apey (Geoestudios), Dr. Marius
690 Schaefer (U. Austral de Chile), and Dr. Claudio Bravo and Sebastián Cisternas (CECs, Centro de Estudios
691 Científicos de Valdivia) for the data provided. In addition, the first author thanks the OGGM support team,
692 especially Patrick Schmitt, Lilian Schuster, Larissa van der Laan, Anouk Vlug, Rodrigo Aguayo and Dr. Fabien
693 Maussion. Lastly, the first author greatly appreciates discussing the results for specific glaciers or catchments
694 with Dr. Ezequiel Toum (IANIGLA, Argentina), Dr. Álvaro Ayala (CEAZA, Chile), Dr. Lucas Ruiz (IANIGLA,
695 Argentina), Dr. Gabriella Collao (IGE, Univ. Grenoble Alpes, France), Dr. Diego Cusicanqui (IGE-ISTerre,
696 Univ. Grenoble Alpes, France), and Dr. David Farías-Barahona (FAU, U. de Concepción, Chile).

697 All authors are grateful for the comments provided by the two anonymous reviewers and by the editor, which
698 helped considerably improve the scientific quality of this article.

699 **Financial support**

700 This study was conducted as part of the International Joint Laboratory GREAT-ICE, a joint initiative of the IRD,
701 universities/institutions in Bolivia, Peru, Ecuador and Colombia, and the IRN-ANDES-C2H. This research was
702 funded by the National Agency for Research and Development (ANID)/Scholarship Program/DOCTORADO
703 BECAS CHILE/2019-72200174.

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