1 Enrique Morán Tejeda, on behalf of the co-authors

2 Dear Editor, we are pleased to submit a revised version of the manuscript entitled "Recent 3 evolution and associated hydrological dynamics of a vanishing Tropical Andean glacier". In this

4 document we respond to every comment done by the reviewers, emphasizing the changes done

5 in the manuscript, or the reasons why some suggested changes (the least) were not implemented.

6 We have undertaken a thorough revision, including changes in figures, with new analyses, large 7 portions of the text, new paragraphs in the introduction and discussion sections as well as all the

8

line-specific changes suggested by the reviewers.

9 In light of the recommendations by the two reviewers, suggesting an English revision of the 10 manuscript (albeit the original manuscript had been already revised by a native English speaker), 11 the manuscript has been carefully checked by a professional English editor

12 We believe that the revised version of the manuscript, thanks to all the changes suggested by the 13 reviewers, is more solid and compelling and hope that the editor takes this revised version for 14 publication.

15

Referee #1 16

This paper presented glacier dynamics of a Colombian glacier, which is close to ex-tinction. In 17

18 general, the results are well presented and the paper, of course, fits well into a series of articles

19 published recently (e.g. Rabatel et al. 2017). I do recommend publication of this paper after some minor revisions, such as adding a few references. I believe that proof reading by a native 20

21 English speaker would be an advantage.

- 22 It is notable that the authors tried to give some attention to volcanic activities; more or less 23 similar to that occurring in Mexico (even though not exactly belong to "tropical" glaciers).
- 24 A 57% reduction in the last three decades is comparable to the Peruvian and Bolivian glaciers

25 in the eastern cordilleras. However, as the authors mentioned, it is highly dependent on size and 26 altitude (and many more).

27 References:

Granados, H.D., Miranda, P.J., Nunez, G.C., Alzate, B.P., Mothes, P., Roa, H.M., Correa, 28

29 B.E.C., Ramos, J.C., 2015. Hazards at ice-clad volcanoes: phenomena, processes, and example

- 30 from Mexico, Colombia, Ecuador, and Chile. In: Hae- berli, W., Whiteman, C., Shroder, J.F. 31
- (Eds.), Chapter 17, Snow and Ice-related Hazards. Risks and Disasters, pp. 607-646
- 32 Morris, J.N., Poole, A.J., Klein, A.G., 2006. Retreat of tropical glaciers in Colombia and

33 Venezuela from 1984 to 2004 as measured from ASTER and Landsat images. In: Proceedings of 34 the 63rd Eastern Snow Conference, Newark, Delaware, USA, 181-191.

Rekowsky, I.C., 2016. Variações de área das geleiras da Colômbia e da Venezuela entre 1985e 35

36 2015, com dados de sensoriamento. MSc Dissertation. Federal University of Rio Grande do Sul 37 (UFRGS), Brazil.

38 Authors: We are grateful by the words of the reviewer. We have included the suggested

39 references, which were not on our original list

40 Referee #2

- The authors greatly appreciate the exhaustive and constructive revision done by Referee #2, 41
- 42 who have deeply understood the strengths and shortcomings of our research. In the next
- 43 paragraphs we will try to respond to every comment done by the referee, explaining in detail the
- 44 changes done in the manuscript.

45

46 Reviewer:

47 Despite an appropriately titled section (1.2), the paper lacks a clearly listed and justified

- 48 hypothesis or set of objectives. A reference to "one of" the main objectives is made later in
- 49 description of statistics, but these should be clearer up front in this section. Instead, the premise
- 50 of this study is framed by first summarizing the list of five specific characteristics that Hock et
- 51 al. outlined in 2005, and showing which are not relevant for inner tropics. Hock's list provides
- 52 a description of likely sources of time variable signals under warming conditions. This does
- 53 provide some sort of guide; the original list of characteristics by Hock et al. was not claimed to 54 be exhaustive, as implied by the authors here, but serve as useful heuristic. What are the actual
- 55 hypotheses here?

56

57 Authors:

58 In order to make the hypothesis and objectives clearer, we have changed the paragraph with 59 objectives descriptions, by the next paragraph (English has been revised):

60 It is expected that changes will be observed in the hydrological dynamics of vanishing

61 glaciers, independently of climate drivers. Such hydrological changes may serve as indicators of glacier shrinkage, complementing others such as mass balance or areal observations. The 62

63 objective of this work is to provide a comprehensive analysis of the hydrological dynamics of

64 a glacierized basin, with the glacier in its last stages prior to extinction. Considering the

65 abovementioned characteristics of the hydrology of retreating glaciers, the specific aim is to

- 66 explore changes on time of streamflow dynamics, focusing on the daily cycle, and to discern
- 67 whether such changes are driven by climate or are a result of the diminishing glacierized area
- 68 within the basin.
- 69
- 70
- 71 Reviewer:

72 Likewise, a more convincing case should be made about the motivations to examine the details

73 of this small glacier close to extinction, especially since the analyses are restricted to the upper 74

catchment. What makes these near-extinct ice bodies meritorious objects of analyses with only

75 short time series of observations? Moreover, how do the hydrological dynamics impact 76 streamflow further downstream? Is there any novel or more generalizable method developed

77 here that can find broader application? What is it about the PCA on diurnal timeseries that can

78 transcend climatic gradients and be applied to near-extinction glaciers throughout the Andes,

- 79 as is claimed (L161)?
- 80 Authors:

- 81 We are thankful to the reviewer for pointing out these questions. We are positive that there are
- 82 enough reasons that make this case study scientifically interesting, it is our fault to not have
- 83 made them clear in the original manuscript. In the next lines we will try to respond to such
- 84 questions:
- 85 We are studying this small isolated glacier because is one of the very few monitored glaciers
- 86 that are in tropical mountains. The fact that the study is restricted to the upper catchment,
- 87 although it can limit the scientific relevance, is important for the objectives of the work. This is
- 88 because it allows isolating the hydrological signal of the glacier from the impact of any other environmental factor that may take place in the downstream larger catchment which would
- environmental factor that may take place in the downstream larger catchment which wouldmake it more difficult to discern the origin of the observed hydrological changes.
- so make it more annealt to discern the origin of the observed hydrological changes
- 91 There is a lot literature about the diurnal cycles of streamflows, but this is the first study in a
- 92 tropical periglacial environment. Our approach allows to isolate these cycles to just the behavior 93 of the glacier, prevent it from being masked by other diurnal cycles, such that the plants
- transpiration, for instance. The use of the PCA and the computed hydrological indices, has
- 95 allowed to neatly identify the timings of flows under the influence of glacier melt or glacier
- 96 melt + rainfall. The approach used is perfectly applicable to other studies at glacier outlets, so
- 97 we believe that the results are comparable to other tropical glaciers.

98 Even though the time series is short, in terms of number of years analyzed, the sub-daily

- 99 resolution of data allows characterizing the daily cycle for 1614 days, in which 3 daily patterns
- 100 (3 Principal Components) repeat throughout the years. In this sense, we don't think that more years of data would give any other different pattern. The limitation of the short period is that it
- 101 years of data would give any other different pattern. The limitation of the short period is that it 102 doesn't allow investigating the long-term changes related to climate trends or patterns of multi-
- year variability, however the climatology exposed in section 4.1. shows a neat relation between
- 104 mass balance and temperature/ENSO

105 As we acknowledge in the introduction, the fact that we are in a very humid area, and given

- 106 the small size of the glacier, the hydrological impact on streamflow further downstream is very
- 107 limited (in terms of water resources). We don't think this fact diminishes the value of our

108 research, because our approach can be taken as an example in tropical areas with a marked

109 dry season (Peru or Bolivia), where glacier retreat can have a serious impact on communities

110 and ecosystems living downstream. There can be other impacts on streamflow downstream:

111 macroinvertebrates that depend on glacier melt; release of heavy metals or other products

112 from volcanic activity accumulated in the ice during centuries (López-Moreno et al., 2017).

- 113 However, the consideration of the latter is way far from the objectives of our research.
- 114
- All these previous considerations have been included at different parts of the revised manuscript
 (objectives section and discussion section)
- 117 The next paragraph has been included in the "hypothesis and objectives" section: (English has118 been revised)
- 119 The case study is a small glacier (see description in Section 2) in the Central Colombian
- 120 Andes and the catchment that drains the water at the snout of the glacier. It is one of the
- 121 very few monitored glaciers in the tropical Andes (Mölg et al., 2017; Rabatel et al., 2017)
- 122 and represents an ideal case, where the hydrological signal of the glacier can be studied in
- 123 isolation from any environmental factors that may occur in the downstream areas. For
- 124 this reason, the approach used (see Section 3.3) can be applied to similar environments,
- 125 and the obtained results can be representative of expected hydrological dynamics in other
- 126 glacierized areas in the Andes, with glaciers close to extinction.
 - 3

- 127
- 128 The next paragraph has been included at the end of the "discussion and conclusions" section:
- (English has been revised)

130 The added value of studying the hydrology related to this small-sized and near-extinct glacier 131 is that the changes observed in the hydrology of the catchment could be directly attributed to 132 the dynamics of the glacier and the climate that occurs at the same time-scale; contrary to 133 catchments containing large glaciers that respond with a larger temporal inertia to 134 environmental changes. Hydrological analyses were restricted to the upper catchment 135 because the streamflows measured at the snout of the glacier are not influenced by the signals 136 of other environmental processes that may occur downstream (e.g., forest clearing or 137 increasing grazing). The methodological approach, including the PCA and the hydrological 138 indices computed over sub-daily resolution data demonstrated itself as viable for detecting 139 changes on the diurnal cycle of the glacier and can be applied to other small glaciers of the 140 tropical Andes that respond rapidly (at sub-annual scales) to environmental forcing. The 141 necessity for in situ observations on a fine scale in order to improve accuracy on future 142 estimations of water availability related to glacier retreat is emphasized.

- 143
- 144 Reviewer:
- 145 They also claim confusingly that the glacier in Colombia lacks seasonality of precipitation
- 146 because of its inner tropical location (L123, 124). However, they show in Fig. 2 and on L187
- 147 that there are two contrasting seasons of precip. Clarify this.

148 Authors:

- 149 That's right, we were referring to seasonal patterns in temperature. We added the next 150 sentence to clarify:
- 151 Seasonal runoff variation dependent on ablation and accumulation periods at latitudes with
- markedly variable temperature and/or precipitation seasonal patterns. In the case of
 temperature, this does not apply to glaciers in the inner tropics.
- 154
- 155 Reviewer:
- 156 Study site: Why are the ecological zones of the watershed described for the Rio Claro Basin? Is157 this relevant?
- 158 Authors:
- 159 We included such description for the reader to get a general idea of how the environment is.
- 160 Moreover, we refer later in the discussion section to the páramos ecosystem as a buffer of
- 161 hydrological dynamics. Considering that this description only takes 2 lines, we think it's ok to

- 162 leave it as it is.
- 163
- 164 Reviewer:

- 165 Data and Methods: This study refers to a 'network' of observations (How many stations? Where
- 166 are they?) in the Rio Claro basin initiating in 2009, but also that for reasons of data quality
- 167 concerns only sensor data from 2013-2017 were used. Still, it is unclear exactly what
- 168 *instruments were used, and where. The map shows only two stations. Is this the extent of the*
- 169 network?
- 170 Authors: For this particular study, we just used the stations located at the surroundings of the
- 171 glacier, but in the Río Claro basin there is a network hydrological and meteorological stations
- covering the whole altitudinal gradient. We have included them all in the map of Río Clarobasin, and make it clear in the text that from the whole network, in this work we just used the
- ones in the upper catchment: (English has been revised)
- 175 The experimental site of the Río Claro basin has been monitored since 2009, with a
- 176 network of meteorological and hydrological stations located at different tributaries of the
- 177 Río Claro River, covering an altitudinal gradient of 2700 4900 m.asl. As this research is
- 178 focused on the upper catchment in which the glacier is located for the present study, we
- 179 used data from just the stations located at the Conejeras glacier snout (Figure 1, bottom
- 180 map). This includes one stream gauge (with associated rating curve) measuring 15-minute
- 181 resolution water discharge (m3 s-1); one temperature station measuring hourly 182 temperature (°C) (both stations located at 4662 m.asl); and one rain-gauge measured
- temperature (°C) (both stations located at 4662 m.asl); and one rain-gauge measuring 10 minute precipitation (mm, the station located at 4413 m. asl).
- 184 Reviewer:
- 185 What does it mean that in 2013 the "sensors stabilized"? The map in Fig. 1 locates a
- 186 precipitation gage below 4400 m, but the text refers to a station at 4413 m. Is this the same?
- 187 Also, the Brisas climate station that is used for longer time series (Fig. 2) is not described in the
- 188 data section, nor is it identified on the maps, and needs to be. it in the basin? The elevation is identified as 2721 m, which means it is at the extreme lower end (the watershed is defined as
- 190 spanning to 2700 m). What actually defines the pour point of this watershed?
- 191 Authors:
- 192 Up to 2013, the sensors and the logging systems experienced technical problems, and they were
- solved with more or less frequency in the field trips. Thus, from 2009 to 2013 we found many
- 194 inconsistencies in the data, outliers, inhomogenities, etc.. which prevented us from using the
- data from those years. The sensors and loggers stopped giving trouble in 2013, and series from
- 196 then do not contain any more error. We changed the text as following:
- 197 Even though these data have been available since 2009, the sensors and loggers
- experienced technical problems and numerous inhomogeneities; thus, out-of-range values and empty records were present in the data series. From 2013, the technical problems
- 200 were solved and the data is suitable for analysis
- As for the station at 4413 m, our coordinates for locating the station in the map were wrong. We
 have corrected it,
- As for Brisas station, we have included it in the map, and describe it in the text. This station is not in the watershed, indeed, is located right in the opposite hillside.
- 205 The pour point of the watershed is defined by a gauge station at the Rio Claro basin, illustrated 206 in the map
- 207

- 208 Reviewer: Glacier evolution data: Impressive mass balance monitoring has been maintained,
- 209 and this is not easy. But the mass balance data presented are only shown as summation bar
- 210 graphs. We don't see stake specific information.
- 211 Authors: We have included a new figure, containing more information (mass balance per
- elevation ranges and time), and explained it in the results section.
- **213** Reviewer: *What does the "topographic surveys" comprise? Theodolite? GPS? And how is the* **214** *satellite imagery able to reconstruct elevation to "support direct topographic surveys"? This is*
- 215 not explained.
- Authors: We used Differential GPS. Satellite imagery analyses were only addressed to computethe surface of the glacier, not to reconstruct elevation.
- 218
- 219 Reviewer:
- 220 Results:
- 221 Climatology and glacier's evolution:
- 222 There is a strong El Nino signal in temperature. This is not surprising. Precipitation seasonality
- 223 is also unsurprising, and reported in the Setting description, so not as appropriate to repeat
- 224 also in results. There is mention of spectral analysis on the time series showing high power at
- 48-month frequency that is not surprising, although those data are not displayed. Finally, it is
 awkward to overlay the glacier mass balance data that are not introduced until Fig. 3. Why not
- show how the temperature data at the station closest to the glacier compares to that at the
- 228 distant Brisas station for the period of overlap (2013-17)?

- 230 Authors: We have removed the precipitation seasonality plot, and the glacier mass balance data
- from the plots. Instead we have included the series of temperature at the upper location, as is
- suggested later by the reviewer. As for the high-power at 48-month frequency, we must say thatthese data was displayed as small text tables embedded in the plots. The new corrected figure
- 234 looks like this:



Reviewer: The glacier change is actually just a surface area evolution, and not a total mass or

topographic (surface elevation) change. The polygons mapped in Fig. 3 are not very

meaningful, and seems to have curious boundaries shifting (in the higher elevation). By referring to 'global balance', is this the same as the net cumulative mass balance? Likewise,

would a cumulative surface area loss and cumulative mass balance curve not suffice to tell the



- 244 story, with maybe a table showing area, uncertainty and satellite image ID used per epoch
- 245 rather than the current Fig. 3 b?. Relative retreat is not convincingly depicted with these data,
- 246 and images of varying resolution. For example, the authors make an association of sharp
- 247 retreat post 2014 in the upper glacier. However, Fig. 3 depicts only overlapped outlines of
- 248 dated polygons in which the later images of 2016, 2017 seem to feature higher resolution, as
- 249 well as an offset (gain) in the mapped area in the upper glacier for 2016.
- 250 Authors: we are aware of the limitations detailed by the reviewer. First of all we must say that
- 251 the analysis of the mass balance data and changes in glacier area is not an objective of this
- 252 research, per se. We included it in the paper as a general framework to help understanding the
- 253 hydrological dynamics at the outlet of the glacier. There is already a research article (Rabatel et 254 al., 2017) showing the glacier thickness change, thanks to a campaign of measurements with ice
- 255
- penetrating radar undertaken in 2014.
- 256 This is why we didn't perform a deep analysis of mass balance and surface evolution. With 257 regard to mass balance, we have included a plot of annual change by elevation ranges:





259 As for the different resolution of the polygons' boundaries, we also admit this limitation, whose

260 origin is purely methodological: some polygons were derived from differential GPS

261 measurements, and others from images of different satellites (with different resolution). The 262 resulting figure is more informative than analytical, and we thought it was a good way of

263 describing the recession experienced by the glacier.

264 We must say however, that given that this part of the paper is the most problematic one, we

have simplified the figure by putting only 4 polygons, all derived from the same method (NDSI, 265

266 from satellite), for the years 2006, 2010, 2013 and 2017. Thus, the glacier recession during the 267

8

study period can be easily observed, and the year-to-year evolution can be extrapolated from the 268

yearly mass balance (above figure). The resulting whole figure would be like this:

269



272

Reviewer: The authors infer temperature increase and less snowfall as key drivers for 273

274 accelerated recession, yet do not show the time series of temperature from the upper elevation

275 site. It would be more informative to see the time series of temperature loggers located closer to

276 the glacier being correlated to mass balance. This would also provide a test of the idea that 277 some break occurred around 2013-14. The inference of albedo alteration via volcanism is only

278

anecdotal. Any figures or photographs to substantiate the volcanic ash hypothesis?

279 Authors: This assertion is not totally right. We don't mention temperature increase (in terms of

280 a trend), but sustained temperatures above 0°; and is not true that we don't show the time series

281 of temperature from the upper elevation site; it is clearly depicted in the bottom left plot of Figure 6. As suggested by the reviewer, to such plot we have added the mass balance series, to 282

283 see the correlation of the two variables. (see fragment of the figure, below)



285

As for the volcanic ash hypothesis, we have included in figure 3 2 photographs (there is not 286 actual data from measurements) that show the content of volcanic ashes on the surface (see 287 below)

288





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291 292

293 Reviewer:

294 Hydrological dynamics:

295 Are the temperatures from the same location as discharge? How well constrained is the

296 discharge (presumably, this is a stage recorder with an associated rating curve, but none of this

297 information is provided)? Using the coded names for variables is awkward; why not use full

298 terms? The analytical approach of using PCA on the hourly stream flow statistics is interesting, 299 but it is unclear if any meaningful trends can be extrapolated given that the data span only 4

300 years.

301 Authors: yes, temperatures are recorded at the same location as discharge (it is shown in the 302 map of figure 1). Yes, the discharges are measured at a stream gauge with an associated rating 303 curve, and now we specify it in the methods section.

304 As for the use of the coded names, we believe that it makes the text more dynamic to say:

305 "correlations between Qmax, Qrange, Qslope and totalQ, with Tmax and Tmean", than

306 "correlations between the maximum streamflow, the range between baseflow and maximum

307 streamflow, the slope of the rising limb of streamflow, and the total daily streamflow with

maximum and mean temperature". In Table 1 we specified the meaning of each coded name, 308 309 and with a quick look at it is easy to get familiarized with them.

310

311 It is clear that we cannot extrapolate any climatological trend from our 5-years data (5, not 4), 312 nor it was our intention. It is explicitly admitted in the discussion. However, when considering

the monthly aggregation of the variables (Figure 6) and their evolution, it is correct, at least

314 statistically, to speak about trends. In order to avoid confusion, we have changed the term

- 315 "trend" throughout the text, by more suitable terminology
- 316

317

- 318
- 319 Reviewer:

320 *Changes in the runoff-climate relationship:*

Similarly, it is difficult to find the observed inflection point in mid-2016 to be significant when
 the total time series is short.

323 Authors:

324 Here we partially disagree. It is true that the inflection point may not be significant

climatologically (at least there is no way to know it, as for the short time series available). But
 what our analyses from figures 4, 6, 7 and 8 reveal is that not only there is a change from

327 increasing to decreasing flows; there is also a change in the timing of most analyzed indices, as

328 well as a change in the frequency of the two main types of hydrographs observed. Even if it's

329 not climatically significant, it must mean something. For us the key aspect of the analysis is

that we don't observe the same increasing-decreasing pattern in either temperature orprecipitation. And the correlations (which are statistically significant, as are based on 56

precipitation. And the correlations (which are statistically significant, as are based on 56
 monthly data) between flows and temperature (precipitation) change drastically before and

after such turning point. In simple words: the flows increase and decrease independently of

- temperature and precipitation (this is evident from the analysis). This is why we speak of a
- non-climate-driven hydrological change.

336 There is a scientific debate on the existence of such tipping points in areas subjected to glacier

recession, and we think that our work contributes positively to such debate, while admittingthe limitations imposed by the data. All these things are properly discussed in the "discussion"

339 section", and the limitations are also recognized. In fact, we emphasize that the "turning

340 point" observation cannot be taken conclusively

341 342

- Reviewer: The statement that: "...the runoff increases because glacier mass becomes more
 sensitive to energy exchange as it gets smaller" is not evident. All that seems fair to say is that
 runoff decreases in direct proportion to less mass loss. Moreover, the mass balance seems most
 closely controlled by MEI. Yet, we are not shown how well the temperature locally at the glacier
- static closely controlled by MEL. Yet, we are not shown how well the temperature
 match the longer record.
 348

Authors: We have removed such statement to avoid confusion, and have added that
 "streamflow increases and decreases in direct proportion to mass balance change indicating
 the strong dependence of runoff to glacier melt".

As for the local temperatures, this has been corrected in figure 2, and the match with thelonger record seems evident.

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356

357 Reviewer: The presentation of results is difficult to follow given the use of abbreviated names of

358 variables. Also in final Fig. 8, the shift in use of red-blue symbols between (a) and (b) is

359 *confusing to follow.*

- 360 Authors: We still think that is less confusing to use the coded names (once you are familiarized
- 361 with them), rather than the long names of variables (i.e. slope of the rising limb of runoff \rightarrow
- 362 Qslope). For the more common variable names, such as temperature, or precipitation, we
- 363 don't use abreviations. Finally, there was no shift in the use of red-blue symbols between a)
- 364 and b) in Figure 8. Blue triangles correspond to the months previous to 2016, and red circles to 365 the months after 2016.
- 366
- 367 Reviewer:

368 General terminology: Glaciation can refer to landscapes previously covered with ice, but no 369 longer. Instead of deglaciation, the modern or actual glacier loss is better described as glacier

- 370 recession. Water yield is an unfamiliar term; why not use discharge?
- 371 Authors: we are thankful for this observation and have change the "deglaciation" term
- 372 accordingly throughout the paper. Even if we are familiarized with the term "water yield" (it is
- 373 used in the fields of hydrology/hydrological modelling to name the volume of water produced 374 by the catchment), it's actually the same as "water discharge", so we have also changed it across
- 375 the document.

376

- 377 Authors: all the line specific edits detailed below have been done as suggested by the reviewer
- 378 R: L62 change regarding to of, and just use glacier not glaciers' In the lines following, the list
- 379 of research topics can be made neater by removing the redundant 'and regarding' from each
- 380 line.
- 381 L85 and following: sentence is long and should be rephrased.
- 382 L92 territories is awkward word; landscapes?
- 383 L99 glaciers are not a main source of water for Lima! This hyperbole needs to be moderated.
- 384 Look carefully at Vuille et al. (published in 2018), who make it clear that only in La Paz is 385 glacier melt contributing significantly to municipal water supply.
- 386 L112 do streams really remain constant flow? This implies no variability, and that is not the 387 case.
- 388 117 do not use "unglaciated" here, as glaciated can be used to describe landscapes at one time 389 in past having glacier cover. Better to use "non-glacierized" to refer to regions without actual
- glaciers. Edit this throughout the text.
- 391 L151-155: this sentence is dense and needs clariyfying, and perhaps split into two
- 392 L188 should say "the dry seasons" and "wet seasons" to emphasize more than one exist per 393 year.
- 394 L198 change has been to have been
- 395 L203 unclear what 'consecutively located' means
- 396 L205 reword sentence; not clear to say located at surroundings



- *L231 losses should be loses*
- *L238 should be cloud-free*
- 399 L256 should be over time
- 400 L265 missing full stop.
- 401 L308 double full stop; delete one.
- 402 L325 yield is not a familiar term. Suggest discharge is better. Also, gauging station is better
 403 than gauge station.
- 404 L371 missing "-" to demarcate range of precipitation rates (mm per day)
- 405 L402 lacks full stop.
- 406 L409 lacks full stop.
- 407 Fig. 2 caption: two c)'s ; make last one d) This figure 2(d) should have some range of
 408 variability around only a mean.

431 432	Recent evolution and associated hydrological dynamics of a vanishing Tropical Andean glacier: <i>Glaciar de Conejeras</i> , Colombia	
433		
434 435	Enrique Morán-Tejeda ¹ , Jorge Luis Ceballos ² , Katherine Peña ² , Jorge Lorenzo-Lacruz ¹ and Juan Ignacio López-Moreno ³	Eliminado: q
436		
437 438 439	 Department of Geography. University of the Balearic Islands. Palma, Spain Instituto de Hidrología, Meteorología y Estudios Ambientales (IDEAM). Bogotá, Colombia Pyrenean Institute of Ecology. Consejo Superior de Investigaciones Científicas. Zaragoza, Spain. 	
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441		
442	Abstract	
443 444 445 446 447 448 449	Glaciers in the inner tropics are rapidly retreating due to atmospheric warming. In Colombia, this retreat is accelerated by volcanic activity, and most glaciers are in their last stages of existence. There is general concern about the hydrological implications of receding glaciers, as they constitute important freshwater reservoirs and, after an initial increase in melting flows due to glacier retreat, a decrease in water resources is expected in the long term as glaciers become smaller. In this paper, we perform a comprehensive study of the evolution of a small Colombian glacier. Coneieras (Parque Nacional Natural de los Nevados) that has been monitored since	Fliminado
450	2006, with special focus on the hydrological response of the glacierized catchment. The glacier	Liminady, ,
451 452	shows great sensitivity to changes in temperature and especially to the evolution of the El Niño Southern Oscillation (ENSO) phenomenon, with great loss of mass and area during El Niño warm	
453	events. Since 2006 it has suffered a 37% reduction from 22.45 ha in 2006 to 12 ha in 2017, with	
454 455	an especially abrupt reduction since 2014. During the period of hydrological monitoring (June 2013 to December 2017) streamflows at the outlet of the catchment experienced a noticeable	
456	cycle of increasing flows up to mid-2016 and decreasing flows afterwards. The same cycle was	Eliminado: kind of
458	variability of flows. We observed an evident change in the daily hydrograph: from a predominance	Eliminado: or
459 460	of days with a pure melt-driven hydrograph up to mid-2016, to an increase in the frequency of days with flows less influenced by melt after 2016. Such a hydrological cycle is not directly related	
461	to fluctuations of temperature or precipitation; therefore, it is reasonable to consider that it is the	
462 463	response of the glacierized catchment to retreat of the glacier. Hesults confirm the necessity for small-scale studies at a high temporal resolution in order to understand the hydrological response	
464	of glacier-covered catchments to glacier retreat and imminent glacier extinction.	
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467	Key words: glacier retreat, melting flows, tropical glaciers; hydrological change; tipping point	
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482 1. Introduction

483 1.2 Andean glaciers and water resources

484 Glacier retreat is one the most prominent signals of global warming; glaciers from most mountain 485 regions in the world are disappearing or have already disappeared due to atmospheric warming 486 (Vaughan et al., 2013). Of the retreating mountain glaciers worldwide, those located within the 487 tropics are particularly sensitive to atmospheric warming (Chevallier et al., 2011; Kaser and 488 Omaston, 2002). Their locations in the tropical region involve a larger energy forcing in terms of 489 received solar radiation compared to other latitudes. Unlike glaciers in mid and high latitudes, 490 which are subject to freezing temperatures during a sustained season, tropical glaciers may 491 experience above-zero temperatures all year round, especially at the lowest elevations, involving 492 constant ablation and rapid response of the glacier snout to climate variability and climate change 493 (Francou et al., 2004; Rabatel et al., 2013). As a result of atmospheric warming since the mid-494 20th century, glaciers in the tropics are seriously threatened, and many of them have already 495 disappeared (Vuille et al., 2008). Of the tropical glaciers, 99% are located in the Central Andes 496 and constitute a laboratory for glaciology (see review in Vuille et al., 2017), including studies of 497 glacier, response to climate forcing (e.g. Favier et al., 2004; Francou et al., 2004, 2003; López-Moreno et al., 2014), hydrological and geomorphological consequences of glacier retreat (Bradley 498 et al., 2006; Chevallier et al., 2011; Kaser et al., 2010; López-Moreno et al., 2017; Ribstein et al., 499 500 1995; Sicart et al., 2011), and the vulnerability of populations to risks associated with glacier retreat 501 (Mark et al., 2017). Perhaps the glaciers in the most critical situation in the Andean mountains 502 are those located in the inner tropics, including the countries of Ecuador, Venezuela and 503 Colombia (Klein et al., 2006; Rekowsky, 2016). In the latter country, a constant glacier recession 504 since the 1970s has been reported, with an acceleration since the 2000s (Ceballos et al., 2006; 505 Rabatel et al., 2013), and most glaciers are in danger of disappearing in the coming years 506 (Poveda and Pineda, 2009; Rabatel et al., 2017). In the outer tropics, the variability of glacier 507 mass balance is highly dependent on seasonal precipitation; thus, during the wet season 508 (December-February) freezing temperatures ensure seasonal snow cover that increases the 509 glaciers' surface albedo and compensates mass balance losses of the dry season. In contrast, 510 for glaciers of the inner tropics, ablation rates remain more or less constant throughout the year 511 due to the absence of seasonal fluctuations of temperature and to a freezing level which is 512 constantly oscillating within the glaciers' elevation ranges. Therefore, the mass balance of these 513 glaciers is more sensitive to inter-annual variations of temperature, and they are much more 514 sensitive to climate warming (Ceballos et al., 2006; Favier et al., 2004; Francou et al., 2004; 515 Rabatel et al., 2013, 2017). In Colombia, this situation is further aggravated by the location of 516 glaciers near or on the top of active volcanos. The hot pyroclastic material emitted during volcanic 517 eruptions and the reduced albedo of glacier surfaces by the deposition of volcanic ash, have 518 notably contributed to rapid glacier recession in these areas (Granados et al., 2015; Huggel et 519 al., 2007; Rabatel et al., 2013; Vuille et al., 2017),

520 Current glacier recession in the Andes involves the loss of natural scientific laboratories (Francou 521 et al., 2003) and of landscape and cultural emblems of mountainous areas (IDEAM, 2012; Rabatel 522 et al., 2017). But in more practical terms, the vanishing of glaciers has a major impact on 523 livelihoods of communities living downstream, including potential reduction of freshwater storage 524 and changes in the seasonal patterns of water supply by downstream rivers (Kaser et al., 2010). 525 Glaciers constitute natural water reservoirs in the form of ice accumulated during cold and wet 526 seasons, and they provide water when ice melts during above-freezing temperature seasons. 527 The hydrological importance of glaciers for downstream areas depends on the availability of other 528 sources of runoff, including snow melt and rainfall. Therefore, water supply by glaciers becomes 529 critical for arid or semi-arid regions downstream of the glacierized areas, buffering the lack of 530 sustained precipitation or water provided by seasonal melt of snow cover (Rabatel et al., 2013; 531 Vuille et al., 2008). Such is the case for the western slopes of the tropical Andes; in countries like 532 Peru or Bolivia, with a high variability in precipitation and a sustained dry season, the contribution 533 of glacier melt is crucial for socioeconomic activities and for water supply, especially since it is 534 one of the main sources of water for the highly populated capital cities such as La Paz (Kaser et 535 al., 2010; López-Moreno et al., 2014; Soruco et al., 2015; Vuille et al., 2017). In more humid/temperate regions (i.e. the Alps or western North America) the melt of seasonal snow 536 537 cover provides the majority of water during the melt season (Beniston, 2012; Stewart et al., 2004)

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559 and glacier melt is a secondary contributor. However, even in this region, water availability can 560 be subject to climate variability, and the occurrence of dry and warm periods that comprise thin 561 and brief snow cover may involve glacier melt as the main source of water during such events 562 (Kaser et al., 2010). In the inner tropics, glaciers may not constitute the main source of water for 563 downstream populations, as the seasonal shift of the Intertropical Convergence Zone (Poveda et 564 al., 2006) assures two humid seasons every year; however, the loss of water from glacier melt 565 can affect the eco-hydrological functioning of the wetland ecosystems called "páramos", which 566 are positioned in the altitudinal tier located below that of the periglacial ecosystem (Rabatel et al., 567 2017). Agriculture and livestock in Colombian mountain communities are partly dependent on 568 water from these important water reservoirs that provide water flow to downstream rivers even 569 during periods of less precipitation. 570

571 1.2. Hypothesis and objectives

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The present work is focused on the hydrological dynamics of a Colombian glacier near extinction
due to prolonged deglaciation. Hock et al. (2005) presented a summary of the effects of glaciers
on streamflow compared to <u>non-glacierized</u> areas. The main characteristics of streamflow can be
summarized as follows (Hock et al., 2005):

- 576 Specific runoff dependence on variability of glacier mass balance. In years of mass balance loss, total streamflow will increase as water is released from glacier storage. The opposite will happen in years of positive mass balance.
 - Seasonal runoff variation dependent on ablation and accumulation periods at latitudes with markedly variable temperature and/or precipitation seasonal patterns. In the case of temperature, this does not apply to glaciers in the inner tropics
 - Large diurnal fluctuation in the absence of precipitation as a result of the daily cycle of temperature and derived glacier melt.
- 584 Moderation of year-to-year variability. Moderate percentages (10 to 40%) of ice cover
 585 fraction within the basin reduces variability to a minimum, but it becomes greater at both
 586 higher and lower glacierization levels.
- 587 Large glacierization involves a high correlation between runoff and temperature, whereas
 588 low levels of glacier cover increase runoff correlation with precipitation.

589 However, under warming conditions that lead to glacier retreat, the hydrological contribution of 590 the glacier may notably change from the aforementioned characteristics. The retreat of a glacier 591 is a consequence of prolonged periods of negative mass balance, the result of a disequilibrium 592 in the accumulation/ablation ratio that involves an upward shift of the equilibrium line (the 593 elevation at which accumulation and ablation volumes are equal), and an increase of the ablation 594 area with respect to the accumulation area (Chevallier et al., 2011). As a result, the glacierized 595 area is increasingly smaller compared to the non-glacierized area within the catchment in which 596 the glacier is settled. Under such conditions of sustained negative mass balance, the hydrological 597 response of the glacier will be a matter of time-scales (Chevallier et al., 2011; Hock et al., 598 2005). The total runoff production of the retreating glacier comprises a tradeoff between two processes: on one side, an acceleration of glacier melt that will increase the volume of glacier 599 600 outflows independent of the volume precipitated as snowfall or rainfall; on the other side , water 601 discharges from the catchment decrease because the water reservoir that represents the glacier 602 is progressively emptying (Huss and Hock, 2018). Thus, the contribution of glacier melt to total 603 water discharge will initially increase, as the first process will dominate over the other; however, 604 after reaching a discharge peak, the second process dominates, leading to a decrease in water 605 discharge until the glacier vanishes. In terms of runoff variability, there is also a different signal 606 between initial and final stages of glacier retreat: on a daily basis, the typical diurnal cycle of 607 glacier melt will exacerbate at the initial stages (larger difference between peak and base runoff) 608 and will moderate at the final stages. However, in terms of year-to-year variability, there can be 609 a reduction or increase at the initial stages, depending on the original glacierized area. And for the 610 long term, increasing variability should be expected, as the water discharge will correlate with 611 precipitation instead of temperature because the percentage of runoff from glacier melt decreases 612 with decreasing glacierization (Hock et al., 2005).

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627 It is expected that changes will be observed in the hydrological dynamics of vanishing glaciers, 628 independently of climate drivers. Such hydrological changes may serve as indicators of glacier 629 shrinkage, complementing others such as mass balance or areal observations. The objective of 630 this work is to provide a comprehensive analysis of the hydrological dynamics of a glacierized Eliminado: 631 basin, with the glacier in its last stages prior to extinction. Considering the abovementioned Eliminado: glaciated characteristics of the hydrology of retreating glaciers, the specific aim is to explore changes on 632 633 time of streamflow dynamics, focusing on the daily cycle, and to discern whether such changes 634 are driven by climate or are a result of the diminishing glacierized area within the basin. 635 The case study is a small glacier (see description in Section 2) in the Central Colombian Andes, 636 and the catchment that drains the water at the snout of the glacier. It is one of the very few 637 monitored glaciers in the tropical Andes (Mölg et al., 2017; Rabatel et al., 2017) and represents 638 an ideal case where the hydrological signal of the glacier can be studied in isolation from any 639 environmental factors that may occur in the downstream areas. For this reason, the approach 640 used (see Section 3.3) can be applied to similar environments, and the obtained results can be Eliminado: Thanks to sub-hourly meteorological and 641 representative of expected hydrological dynamics in other glacierized areas in the Andes, with hydrological data, changes in time of streamflow dynamics as a result of changes in atmospheric 642 glaciers close to extinction. conditions and/or changes in the glacier area resulting 643 from mass balance loss are also explored 644 2. Study site Eliminado: R Eliminado: glaciated 645 Our study focuses on the Conejeras glacier, a very small ice mass (14 hectares in 2017) that 646 forms part of a larger glacier system called Nevado de Santa Isabel (1.8 km²), one of the six 647 glaciers that still persist in Colombia. It is located in the Cordillera Central (the central range of 648 the three branches of the Andean chain in Colombia) and, together with the glaciers of Nevado

649 del Ruiz and Tolima, comprises the protected area called Parque Nacional Natural de los 650 Nevados (Fig. 1). The summit of the Santa Isabel glacier reaches 5100 m, being the lowest glacier 651 in Colombia. As a result, it is as well the most sensitive to atmospheric warming and why it has 652 been monitored since 2006, part of the world network of glacier monitoring (IDEAM, 2012). The Santa Isabel glacier has been retreating since the 19th century, with an intensification of 653 deglaciation since the middle of the 20th century. As a result, the glacier is now a set of separated 654 655 ice fragments instead of a continuous ice mass, as it was a decade ago (IDEAM, 2012). One of 656 the fragments, located at the north-east sector of the glacier, is the Conejeras glacier, which is 657 the object of this study, whose elevation ranges between 4700 and 4895 m. In 2006, at the glacier 658 terminus, hydro-meteorological stations were installed in order to measure glacier contribution to 659 runoff, as well as air temperature and precipitation.

660 The Conejeras water stream is a tributary of one of the 'quebradas' (Spanish for small mountain 661 rivers in South American countries) flowing into the river Rio Claro. Thus, the Conejeras glacier 662 corresponds to the uppermost headwaters of the Rio Claro basin (Fig. 1). The Rio Claro basin 663 comprises an elevation range of 2700 to 4895 m and, from highest to lowest, presents a 664 succession of typical Andean ecosystems: glacial (4700 to 4894), periglacial (4300 - 4700 m), 665 páramo wetland ecosystem (3600 to 4300 m) and high elevation tropical forest bosque altoandino 666 (2700 to 3600 m). Mean annual temperature at the glacier base is 1.3 \pm 0.7°C, with very little 667 seasonal variation, and precipitation sums reach 1025 \pm 50 mm annually, with two contrasted 668 seasons (see Figure 2), resulting from the seasonal migration of the Intertropical Convergence 669 Zone (ITCZ, Poveda et al., 2006). During the dry seasons (December to January and June to 670 August), mean precipitation barely reaches 75 mm per month, whereas during the wet seasons 671 (March to May and September to October), values exceed 150 mm per month. 672

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676 3. Data and Methods

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678 3.1. Hydrological and meteorological data

695 Meteorological and hydrological data used in the present work <u>have been collected by the Institute</u> 696 for Hydrological, Meteorological and Environmental Studies of Colombia (IDEAM, *Instituto de* 697 *Hidrología, Meteorología y Estudios Ambientales*), thanks to the automatic meteorological and 698 gauge stations network at the Río Claro basin (Figure 1).

699 The experimental site of the Río Claro basin has been monitored since 2009, with a network of 700 meteorological and hydrological stations located at different tributaries of the Río Claro River, covering an altitudinal gradient of 2700 - 4900 m.asl. As this research is focused in the upper 701 702 catchment in which the glacier is located, for the present study, we used data from just the stations 703 located at the Conejeras glacier snout (Figure 1, bottom map). This includes one stream gauge 704 (with associated rating curve) measuring 15-minute resolution water discharge (m³ s¹); one 705 temperature station measuring hourly temperature (°C) (both stations located at 4662 m.asl); and 706 one rain-gauge measuring, 10-minute precipitation (mm, the station located at 4413 m. asl). Even 707 though these data have been available since 2009, the sensors and loggers experienced 708 technical problems; thus, numerous inhomogeneities, out-of-range values and empty records 709 were present in the data series. From 2013 the technical problems were solved and the data is 710 suitable for analysis. The period covered for analysis ranges from June 2013 to December 2017, 711 a total of 56 months, and data was aggregated hourly, daily and monthly to perform statistical 712 analyses. However, in order to obtain a wider perspective and to take advantage of the effort 713 made by the IDEAM glaciologist who conscientiously took mass balance measurements every . 714 month since 2006, also shown are trends and variability in climate (from a nearby meteorological 715 station of the Colombian national network. (Brisas), that contain data since 1982, and glacier mass evolution for the longest time period available. The Multivariate ENSO Index, used for 716 characterizing influence of the ENSO phenomenon on the glacier evolution, has been 717 718 downloaded from NOAA https://www.esrl.noaa.gov/psd/enso/mei/table.html (December 2017).

720 3.2. Glacier evolution data

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721 The evolution of the Conejeras glacier (Fig. 3) has been monitored by the Department of 722 Ecosystems of IDEAM. Since March 2006, a network of 14 stakes was installed on the Conejeras 723 glacier to measure ablation and accumulation area. The 6-12 m long stakes are PVC pipes of 2 724 m in length. These 14 stakes are vertically inserted into the glacier at a depth not less than 5 725 meters and they are roughly organized in six cross profiles at approximately 4670, 4700, 4750, 4780, 4830 and 4885 m a.s.l. Accumulation and ablation measurements are performed monthly. 727 Typical measurements of the field surveys include stake readings (monthly), density 728 729 measurement in snow and firn pits (once per year), and re-drilling of stakes (if required) to the former position. The entire methodology can be found in (Mölg et al., 2017; Rabatel et al., 2017). 730 The mass balance data is calculated using with the classical glaciological method that represents 731 732 the water equivalent that a glacier gains or loses in a given time. This data is used to generate yearly mappings of mass balance and calculate the equilibrium line altitude (ELA), which is the 733 altitude point where mass balance is equal to zero equivalent meters of water, and separates the 734 ablation and accumulation area in the glacier (Francou and Pouyaud, 2004). 735

736 Changes in glacier surface during the study period were computed by means of satellite imagery 737 (Landsat and Sentinel constellations) for the years 2006, 2010, 2013 and 2017. Cloud-free cover 738 Landsat TM images were selected for 2006 and 2010 years, and Landsat OLI and Sentinel 739 images for 2013 and 2017 respectively, TOA (Top Of Atmosphere) Reflectance was obtained 740 using specific radiometric calibration coefficients for each image and sensor (Chander et al., 741 2009; Padró et al., 2017). BOA (Bottom of the Atmosphere) Reflectance was based on the Dark Object Substraction (DOS) approach (Chavez, 1988). The Normalized Difference Snow Index 742 743 (NDSI) was used to discriminate snow and ice-covered areas from snow-free areas. The NDSI is 744 expressed as the relationship between reflectance in the visible region and reflectance in the 745 medium-infrared region (the specific bands vary among different sensors; e.g. TM bands 2 and 746 5). Pixels in the different images were classified as snow- or ice-covered areas when the NDSI 747 was greater than 0.4 (Dozier, 1989). 748

750 3.3. Statistical Analyses

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Eliminado: Free-cloud cover Landsat TM images were selected until 2011 and then Landsat OLI or Sentinel 2 images were selected when data became available. A set of 8 images was processed in order to support direct topographic surveys for ice-covered area measurements.

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793 A number of indices were extracted from the streamflow, temperature and precipitation hourly

794 series in order to assess changes in time in the hydrological output of the glacier and their relation

to climate (Table 1). These daily indices were subject to statistical analyses, including correlation

796 tests, monthly aggregation and assessment of changes over time:

797 Since one of the main objectives of the paper is to characterize daily dynamics of streamflow and 798 changes in time, a principal component analysis (PCA) was conducted in order to extract the 799 main patterns of daily streamflow cycles. The data matrix for the PCA was then composed by 800 streamflow hourly values in 1614 columns as variables (number of days) and 24 rows as cases 801 (hours in a day). As the PCA does not allow the number of variables to exceed the number of 802 cases, PCAs were performed on 25 bootstrapped random samples of days (n=23, with 803 replacement); Results showed that three principal components were stable throughout the 804 samples (see <u>Table 3</u> in <u>Results</u> sections). After the main PCs were extracted, calculation of 805 correlation between each day of the time series and the selected PCs was determined. The PC 806 that best correlated with the correspondent day was assigned to every day, obtaining a timeseries of the three PCs. This allowed assessment of changes in time of the main patterns of daily 807 808 streamflow cycles observed.

809

810 4. Results

811 4.1. Climatology and glacier's evolution

812 The long-term climatic evolution of the study area is depicted in Figure 2. The temperature and 813 precipitation series (Fig. 2 a, c and d) correspond to the Brisas meteorological station, which is 814 located 25 km from the glacier, at 2721 m elevation. It therefore does not accurately represent 815 the climate conditions at the glacier, Jt is, however, the closest meteorological station with 816 available meteorological data to study long-term climate. The temperature record measured at the glacier snout is included (blue line). It can be observed that despite the different range of 817 818 values (temperatures at the glacier are 3.2 °C lower than at Brisas), there is a match in variability 819 for the common period.

820 Long-term evolution of temperature does not show any significant trend or pattern from 1982 to 821 2015; however, a spectral analysis shows that the frequency with higher spectral density 822 corresponds with a seasonality of 48 months, indicating a recurrent cycle every four years. By 823 comparing Fig. 2a with Fig. 2b, there is a close match between temperature and evolution of the 824 Multivariate ENSO Index (R = 0.49), which also shows as well, a high value of power spectra in 825 the 48-month frequency cycle. Notwithstanding other factors whose analysis is far beyond the 826 scope of this paper, it is evident that the evolution of temperature in the study area is highly driven 827 by the ENSO phenomenon. Regarding precipitation (Fig. 2c), no long-term trend is observed, and 828 the most evident pattern is the bi-modal seasonal regime which is confirmed by the frequency 829 analysis showing the highest power spectra in the 6-month cycle,

830 The evolution of the glacier since 2006 is shown in Figure 3. Almost every month since 831 measurements began in 2006, the glacier has lost mass (113 months), and very few months (20) 832 recorded a positive mass balance. The global balance in this period is a loss of 34.4 meters of 833 water equivalent. For the sake of visual comparison, we have included the time series of MEL and a close correspondence between the variables is observed (Figure 3.a). During the warm phases 834 835 of ENSO (Niño events, values of MEI above 0.5), the glacier loses up to 600 mm w.e. per month, 836 as in the Niño event of 2009-2010, when the glacier lost a total of 7000 mm w.e. One could 837 surmise that during La Niña (cold phases of ENSO, MEI values < -0.5) the glacier could 838 recuperate mass. In fact, when MEI values are negative, the glacier experiences much less 839 decrease; however, even during the strongest La Niña events, the balance is negative, with just 840 a few months having a positive balance (e.g. in the 2010-2011 La Niña, the glacier lost 1000 mm 841 w.e.) This occurs because even during La Niña mean temperatures at the glacier are above zero 842 $(0.8 \pm 0.3 \text{ °C})$. The aforementioned agreement between ENSO and mass balance appears to 843 break from 2012 onwards. There were two events of large mass balance loss around 2013-2014 844 that do not match with El Niño events. A local factor that can affect the glacier's mass balance independent of climatology is reduced albedo of the surface caused by the quantity of deposited 845 846 ash that comes from the nearby Santa Isabel volcano. This variable has not been considered in Eliminado: it was ensured that results with Eliminado: table

Eliminado:, especially due to the lapse rate of temperature with elevation (which makes temperatures at the glacier 3.2 °C lower: annual mean temperature of 1.4 °C at the glacier's base, compared to 4.6 °C at Brisas)

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882 the present study but there are two pictures of the glacier for visual evidence (Figure 3.d), This 883 fact, together with prevalence of above-zero degrees (see Figure 2, top plot) at the elevation in 884 which the glacier is located has induced the large glacier recession observed between 2006 and 885 2017 (Figure 3.c). During this period, there has been a 37% reduction, from 22.45 ha in 2006 to 886 12 ha in 2017. However, this reduction has been far from linear. As shown in Figure 3.b, mass 887 balance losses during the first years of the monitoring period were in general less pronounced 888 than in the latest years. In 2012, the ice mass retreated up the 4700 m elevation curve, and from 889 then on the years with larger mass loss were 2015, 2016 and 2014.

891 4.2. Hydrological dynamics

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892 The water discharge of the Conejeras glacier is measured at a gauging station located 300 m 893 from the glacier snout (when the station was installed in 2009, it was only 10 meters away from 894 the glacier snout). The water volume measured at this station is a combination of water from 895 glacier melt and water from precipitation into the watershed area, although the former exerts a 896 larger control in water discharge variability. Table 2 shows the correlation between hydrological 897 and temperature indices for samples of days with precipitation, independent of the amount of 898 fallen precipitation (left), and for samples of days without precipitation (right). On days without 899 precipitation, most hydrological indices show significant correlation with temperature, except for 900 the baseflow and hQmax. The highest correlation values are found between Qmax, Qrange, 901 Qslope and totalQ, with Tmax and Tmean (correlation values in the range of 0.5 - 0.65), indicating 902 that the higher the temperatures, the more prominent the melting pulse of runoff. Tmin shows 903 smaller and less significant correlation values. The hpulse also shows high correlation with 904 temperature, but in this case in a negative fashion, indicating a later occurrence of the daily 905 melting pulse when minimum temperatures and maximum temperatures are lower. On days with precipitation, correlation values are generally smaller but, in some cases, they are still significant 906 907 as for Qmax, Qrange and Qslope.

908 A Principal Component Analysis (PCA) performed on hourly streamflow data (in a recursive 909 fashion, see Section 3.3 for explanation of the method) allowed procurement of the main patterns 910 of daily flow, as well as changes in time during the study period. Three principal components were 911 obtained, whose values of explained variance were stable throughout the 25 bootstrapped 912 samples (Table 3). The first PC explained an average of 48 \pm 6% of the variance throughout the 913 25 samples, and the second PC an average of 35 \pm 5.7%. Together they account for 83% of 914 variance and they both showed a neat pattern of daily streamflows (Fig. 4a). The main difference 915 between PC1 and PC2 is the time of the day when peak flows are reached and hence the time 916 range when most daily flows occur. Thus, PC1 corresponds to days with an earlier melt pulse 917 (towards 10h) and earlier peak flows (towards 14h), compared to PC2, with days of melt pulse at 918 13h and peak flows at 18h. The remaining PC explains a residual percentage of the variance and, 919 unlike PC1 and PC2, does not show a stable streamflow pattern across the samples. However, it 920 was decided to keep it, as it can help explain some peculiarities in the results. In Figure 4b the 921 evolution of the frequency (days per month) of days corresponding to each PC is shown. Although 922 there is some degree of variability, the frequency of days with PC1 streamflow pattern increases 923 over time, and dominates over the frequency of PC2 and PC3 days. This is especially significant 924 between 2015 and 2016, coinciding with an El Niño event. However, by mid-2016 the frequency 925 of PC1 days drops considerably and the frequency of PC2 days increases in the same ratio. Thus, 926 from mid-2016 to the end of the study period, they both maintain similar levels of frequency.

927 In order to understand the underlying factors of each PC, the frequency distribution of the climatic 928 and hydrological indices for the days corresponding to each PC was computed, in the form of 929 boxplots (Figure 5). From a hydrological point of view, PC1 better corresponds to days with higher 930 total runoff and maximum runoff and with a more pronounced slope in both the rising and 931 decreasing limbs of the peak flow volume than PC2 and PC3. The variability (expressed by the 932 amplitude of boxes in the boxplots) of such hydrological indicators is, as well, higher amongst 933 days of PC1, compared to days of PC2 and PC3. Base runoff is higher in PC1 but not significantly. 934 The contrasted weight of climate may explain such hydrological differences between PCs: days of PC1 present significantly higher mean temperature (median = 1.7°C) and maximum 935 936 temperature (median = 3.8°C) than days of PC2 (0.9°C and 2.4°C respectively) and PC3 (0.5°C

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Eliminado: Between 2006 and 2014 the area reduction was 9%, occurring in a gradual fashion, and one year (2012) saw a slight recuperation in glaciated area. Reduction during these years was limited to a slight receding of the glacier's snout, and no apparent changes were observed in the upper parts of the ice body (see map in Figure 3). From 2014 to 2017, in contrast, there has been a sharp decrease in the glacier's area, being especially drastic between 2014 and 2015, with substantial receding of the snout combined with a retreat of ice in the upper parts of the glacier.

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and 1.6°C respectively). In contrast, precipitation is notably higher (and shows greater variability)
in days grouped within PC3 (median = <u>1.9 mm day⁻¹</u>) and PC2 (<u>2.2 mm day⁻¹</u>) compared to days
of PC1 (0.3 mm day⁻¹). To summarize, PC1 corresponds to a daily regimen of pure glacier melting,
whereas PC2 and PC3 correspond to days with a lower glacier melting pulse with more (PC3) or
less (PC2) influence of precipitation.

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979 In Figure 4 a notable change occurs in the frequency of the two main patterns of hourly 980 streamflow, PC1 and PC2, by mid-2016. Further details regarding changes in the hydrological 981 yield of the glacier are shown in Figure 6, which presents the evolution of the main hydrological 982 indices computed, along with temperature, precipitation and glacier mass balance, during the 983 study period and averaged monthly. Total and maximum daily streamflow (totalQ and Qmax) 984 depict an increase, up to mid-2016, where they begin to decrease. During the last 18 months, they 985 remain at low levels compared to previous months. This turning point seems to coincide in time 986 with the 2015-16 El Niño event, with higher-than-average temperatures and low levels of 987 precipitation that led to an increasing mass balance loss and therefore increased flows. It is 988 remarkable that streamflow increases and decreases in direct proportion to mass balance 989 change, indicating the strong dependence of runoff to glacier melt. Similar evolution is observed 990 in the difference between base flows and maximum flows (Qrange), as well as the slope of the 991 rising limb of diurnal flows (Qslope) which are indicators of diurnal variability: they increase up to 992 2016 and decrease afterwards, which coincides with the change in the frequency of daily 993 streamflow patterns in Fig. 5. The mean hour of the day at which maximum flows are reached 994 (hQmax) shows a steady evolution until mid-2016 when it begins to rise. This seems surprising 995 when comparing it to the evolution of hTmax (i.e. the hour of the day when maximum temperature 996 is reached) which does not show any particular temporal pattern. Regarding the monthly 997 variability of flows (third panel on the right, Fig. 7) the same turning point is observed, with a clear 998 decrease in the coefficient of variation until 2016 and an increase afterwards. It is clear that a 999 hydrological change has occurred at the outlet of the glacier, but when we look at the two most 1000 plausible drivers of change (temperature and precipitation, bottom plots Fig. 7, do not seem to be 1001 responsible for it. They both are affected by the El Niño event, when temperatures increased and 1002 precipitation decreased; however, they do not show an increasing-decreasing temporal pattern 1b03 before and after such an event. This leads to the hypothesis that the hydrological change 1004 observed at these last stages of the glacier's life is independent of climate.

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1007 4.3. Changes in the runoff-climate relationship

1008 In this section, the runoff is isolated from temperature and precipitation in order to determine if 1009 observed hydrological dynamics are driven by climate or are related to shrinkage of the glacier. 1010 Figure 7 shows the mean monthly runoff for days with temperatures lower and higher than 2°C, 1011 i.e. water discharge series independent of temperature. Precipitation has also been added to the 1012 plot. It was noted that water discharge for days warmer than 2°C is significantly higher than water 1013 discharge on days cooler than 2°C. The characteristic evolution of runoff, with increasing amounts 1014 during most of the study period up to mid-2016 and decreasing runoff from that point onwards 1015 was also observed. The same evolution occurs for both days below and days above 2°C, and it 1016 occurs for very similar amounts of precipitation. This indicates that flows from the melting glacier 1017 are becoming less dependent on temperature, or climate in general, and more dependent on the 1018 size of the glacier, The boxplots of Figure 8 (bottom) confirm this observation by showing water 1019 volumes significantly higher before than after the breaking point, but also because the differences 1020 between water discharge at < 2°C and water discharge at > 2°C are also smaller (and not 1021 significant) after the breaking point, indicating the decreasing importance of temperature in the 1022 process of runoff production in the shrinking glacier.

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	Eliminado: Following the hypothesis of Section 1.2, regarding hydrological changes of shrinking glaciers from 2013 to mid-2016, the runoff increases because glacier mass becomes more sensitive to energy exchange as it gets smaller. From mid-2016 onwards, runoff decreases because the water reservoir present in the ice has reached a threshold where its contribution

cannot be offset by incoming precipitation or potentially

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higher temperatures.

1055 Finally, Figure 8 shows correlations between temperature/precipitation and monthly flows for 1056 different time periods. In Figure 8a two years are compared that can be considered analogues in 1057 terms of total flow (similar amounts of monthly flow, see Figure 6), but one year (2013-14) belongs 1058 to the period of increasing flows, before the 2016 breakpoint, and the other year (2017) belongs 1059 to the period of decreasing flows after the breakpoint. Correlation between temperature and flow 1060 is much higher (R = 0.65) for 2013-14 than for 2017 (R = 0.35), which would corroborate the 1061 previous observation. However, precipitation also shows higher correlation with flow for 2013-14 1062 (R = 0.67) than for 2017 (R = 0.42), which would contradict the hypothesis. One year, however, 1063 may not be representative of general trends, and so the same analysis is repeated, not for 1064 individual years but for the whole periods pre- and post-2016 breakpoint (Fig. 8b). The pattern 1065 seems more clear and corroborates the aforementioned hypothesis: correlation between 1066 temperature and flow is significant for the pre-2016 period (R = 0.55) but is non-existent for the 1067 post-2016 period (R = -0.1). Correlation between precipitation and flow is insignificant (R = -0.23) 1068 for the pre-2016 period, and it is positive and significant for the post-2016 period (R = 0.32). These 1069 previous observations lead to reasoning that during the years of hydrological monitoring (2013-1070 2017), the observed hydrological dynamic, with a marked breakpoint in 2016, is a result of the 1071 vanishing glacier process and not a response to climate variability.

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1073 5. Discussion and conclusions

1074 The present paper shows a comprehensive analysis of the dynamics of an Andean glacier that is close to extinction, with special focus on its hydrological yield. This resarech has benefited from 1075 1076 a hydro-climatic monitoring network located in the surroundings of the glacier terminus that has 1077 been fully operative since 2013 and from monthly and annual estimations of mass balance and 1078 glacier extent respectively, derived from ice depth measurements and topographical surveys 1079 since 2006. Everything has been managed by the Institute of Hydrology Meteorology and 1080 Environmental Studies (IDEAM) of Colombia. The Conejeras glacier is currently an isolated small 1081 glacier that used to be part of a larger ice body called Nevado de Santa Isabel. Since 1082 measurements have been available, the glacier has constantly lost mass and, consequently, a 1083 reduction in its area is evident. The extinction of Colombian glaciers has been documented since 1084 1850, with an average loss of 90% of their area, considering current values (IDEAM, 2012). This 1085 reduction, of about 3% per year, has been much larger during the last three decades (57%) 1086 compared to previous decades (23%), which is directly related to the general increase in 1087 temperatures in the region and to re-activation of volcanic activity (IDEAM, 2012; Rabatel et al., 1088 2017). Since direct measurements began in 2006, the studied glacier has constantly lost area; 1089 however, until 2014 the area loss was gradual and restricted to the glacier front, from 2014 the 1090 sharp retreat also involved higher parts of the glacier. The main reason for this strong shrinkage 1091 is the existence of above-zero temperatures during most of the year and less precipitation fallen 1092 as snow. This involves a constant migration of the equilibrium line to higher positions, and a 1093 decreasing albedo of the ice surface that involves greater energy absorption, the latter 1094 accelerated by intense activity of Nevado de el Ruiz in the last years. In terms of mass balance, 1095 very few months exhibit a gain of ice during the studied period and these tend to coincide with la 1096 Niña events (negative MEI episodes). These episodes cannot compensate for the great losses 1097 that occurred during the majority of months, which are especially large during El Niño events 1098 (positive MEI episodes), when above-normal temperatures are recorded. The ENSO 1099 phenomenon exerts great influence on the evolution of the glacier, similar to that reported for 1100 most inner tropical glaciers (Francou et al., 2004; Rabatel et al., 2013; Vuille et al., 2008); 1101 however, some episodes of great mass balance loss, such as that of 2014 cannot be explained 1102 by the ENSO. Observations of glacier surface during field surveys showed that during some 1103 periods of mass loss, surface ice retreat left ancient layers of volcanic ash exposed. The reduced 1104 energy reflectance caused by such ash layers might have triggered positive feedback that led to 1105 increasing melting and large ice retreat.

1106 Glacier retreat is a worldwide phenomenon currently linked to global warming (IPCC, 2013).
1107 Amongst the environmental issues related to glacier retreat, the issue concerning water resources
1108 has produced a vast amount of research. This is because glaciers constitute water reservoirs in
1109 the form of accumulated ice over thousands of years, and they provide water supply to
1110 downstream areas for the benefit of life, ecosystems and human societies. The rapid decrease in

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1123 glacier extent during the last decades involves a change in water availability in glacier-dominated 1124 regions, and, thus, changes in water policies and water management are advisable (Huss, 2011; 1125 Kundzewicz et al., 2008). In the short term, glacier retreat involves increasing runoff in 1126 downstream areas but, after reaching a peak, runoff will eventually decrease until the contribution 1127 of the glacier melt is zero when the glacier completely disappears. From a global perspective, 1128 such a tipping point is referred to as peak water and has given rise to concern from the scientific community (Gleick and Palaniappan, 2010; Huss and Hock, 2018; Kundzewicz et al., 2008; Mark 1129 1130 et al., 2017; Sorg et al., 2014). Research regarding the occurrence of such a runoff peak related 1131 to glacier retreat demonstrates that it will not occur concurrently worldwide. In some mountain 1132 areas it has already occurred, i.e. the Peruvian Andes (Baraer et al., 2012), the Western U.S 1133 mountains (Frans et al., 2016), or Central Asia (Sorg et al., 2012). At the majority of studied glacier 1134 basins it is expected to occur in the course of the present century (Immerzeel et al., 2013; Ragettli 1135 et al., 2016; Sorg et al., 2014; Soruco et al., 2015). In recent global-scale research, Huss and 1136 Hock (2018) state that in nearly half of the 56 large-scale glacierized drainage basins studied, the 1137 peak water has already occurred. In the other half, it will occur in the next decades, depending 1138 on extension of the ice cover fraction

1139 It was not the aim of this study to allocate such a tipping point in our studied glacier; however, 1140 observations on the characteristics of streamflow along the studied period suggest that it may 1141 have occurred during our study period. Our observations corroborate glacier melt being the main 1142 contributor to runoff in the catchment. However, even when correlations between runoff and temperature are mostly significant, the values are not as high as could be expected for a 1143 1144 glacierized catchment. This is due to decreasing dependence of runoff on temperature, and 1145 therefore to glacier melt, as at a specific point during the study period, We observed a changing 1146 dynamic in most hydrological indicators, with a turning point in mid-2016, whereas climate 1147 variables, i.e. temperature and precipitation, do not show such evident variation (besides the 1148 exceptional conditions during an El Niño event). Both the PCA analysis and the monthly 1149 aggregation of hydrological indices point to a less glacier-induced hydrological yield once the 1150 runoff peak of 2016 was reached. According to literature (see Section 1.2.) this change from 1151 increasing to decreasing runoff and to lesser importance of glacier contribution to total water 1152 discharge must be expected in glacierized catchments with glaciers close to extinction. The short 1153 length of our hydrological series (five years) does not allow long-term analysis to determine water 1154 discharge in years of less glacier loss (i.e. from 2006 to 2012, see Fig. 3), which could verify or 1155 refute such a hypothesis. However, when we isolated total runoff from climate variables before 1156 and after the 2016 breakpoint (Figures 8 and 9), we observed that the increase and later decrease 1157 of flows was mostly independent of temperature and precipitation, which would involve a glacier-1158 driven hydrological change. Summarizing, streamflow measured at the glacier's snout showed 1159 the following characteristics: increasing trend in flow volume until mid-2016 and decreasing trend 1160 thereafter, increasing diurnal variability (given by the range between high flows and low flows and 1161 by the slope of the rising flow limb) up to mid-2016 and decreasing thereafter; decreasing and increasing monthly variability (given by the coefficient of variation of flows within a given month) 1162 1163 before and after such date; and high dependence of flow on temperatures before 2016 and low 1164 or null dependence after 2016, with increasing dependence on precipitation. As well, this is 1165 supported by an evident change in the type of hydrograph, from a prevalence of days with melt-1166 driven hydrographs (low baseflows, sharp melting pulse and great difference between high flows and low flows) before 2016, to an increase in the occurrence of days with less influence of melt 1167 1168 and more influence by precipitation. All these characteristics support the idea of a hydrological 1169 change driven by the glacier recession in the catchment, as summarized by Hock et al. (2005, 1170 see Section 1.2). This observation cannot be taken conclusively, because the time period of 1171 hydrological observation is not long enough to deduce long-term trends and to explore 1172 hydrological dynamics before the great decline in glacier extent in 2014. However, given the 1173 current reduced size of the glacier (14 hectares, which represents 35% of the catchment that 1174 drains into the gauge station), it is likely that water discharge will continue to decrease in the 1175 upcoming years, until glacier contribution ends and runoff depends only on the precipitation that 1176 falls within the catchment. Like this glacier, other small glaciers in Colombia are expected to disappear in the coming decades (Rabatel et al., 2017); thus, a similar hydrological response can 1177 1178 be expected.

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1198 1199 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217	Unlike glaciers in the western semi-arid slopes of the Andes (i.e. Peru, Bolivia), Colombian glaciers do not constitute the main source of freshwater for downstream populations (IDEAM, 2012). The succession of humid periods provides enough water in mountain areas, most of which is stored in the deep soils of <i>Páramos</i> . These wetland ecosystems are mainly fed by rainfall (the contribution of glacier melt is mostly unknown, IDEAM, 2012) and act as water buffers, ensuring water availability during not-so-humid periods. Therefore, the role of glaciers in Colombia regarding water resources, including the studied ice body, is more marginal, and the occurrence of the <i>peak water</i> from glacier melt is not a current concern, as it is in Peru or Bolivia (Francou et al., 2014). Yet this does not diminish the relevance of the results of this work, because they may be taken as an example of what can happen to the hydrology of glacier has a very small size compared to other ice bodies in the region. This makes it respond rapidly to variations in climate, as well as involving a rapid hydrological response of the catchment to the loss of ice, as was observed in this work. The increasing/decreasing flow dynamic observed as the glacier retreated occurred in roughly five years, and this is most likely related to the reduced size of the studied glacier. Most studies on the hydrological response to glacier retreat consider large river basins with large glacier coverage, usually by modeling approaches (i.e. Huss and Hock, 2018; Immerzeel et al., 2013; Ragettli et al., 2016; Sorg et al., 2014, 2012; Stahl et al., 2008), and the response times reported on either increasing flow at the initial stages or decreasing flow at the final stages are always on the scale of decades.		Eliminado: our Eliminado: to our Eliminado: our observations Eliminado: Our Eliminado: our Eliminado: our
1218 1219 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229	The added value of studying the hydrology related to this small-sized and near-extinct glacier is that the changes observed in the hydrology of the catchment could be directly attributed to the dynamics of the glacier and the climate that occurs at the same time-scale; contrary to catchments containing large glaciers that respond with a larger temporal inertia to environmental changes. Hydrological analyses were restricted to the upper catchment because the streamflows measured at the snout of the glacier are not influenced by the signals of other environmental processes that may occur downstream (e.g., forest clearing or increasing grazing). The methodological approach, including the PCA and the hydrological indices computed over sub-daily resolution data demonstrated itself as viable for detecting changes on the diurnal cycle of the glacier, and can be applied to other small glaciers of the tropical Andes that respond rapidly (at sub-annual scales) to environmental forcing. The necessity for in situ observations on a fine, scale in order to improve accuracy on future estimations of water availability related to glacier retreat is		Eliminado: Our work demonstrates
1230	emphasized.	**************************************	Eliminado: t Eliminado: r
1231	Acknowledgments		
1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244	This work has been possible thanks to the monitoring network installed by the Department of Ecosystems of the Colombian Institute for Hydrology, Meteorology and Environmental Studies (<i>Instituto de Hidrología, Meteorología y Estudios Ambientales</i> , IDEAM) and to the monthly field surveys on the Conejeras glacier and Río Claro river basin done by employed staff. Our sincere gratitude to them, with special thanks to Yina Paola Nocua. The following projects gave economic support to this paper: " <i>Estudio hidrológico de la montaña altoandina (Colombia) y su respuesta a procesos de cambio global</i> " financed by Banco Santander, through the program of exchange scholarships for young researchers in Ibero-America " <i>Becas Iberoamérica Jóvenes Profesores e Investigadores</i> (2015); and CGL2017- 82216-R (HIDROIBERNIEVE) funded by the Spanish Ministry of Economy and Competitiveness. We are thankful to the anonymous referees for their valuable comments and suggestions that helped improve the final version of this manuscript.		Eliminado:
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Table 1. Hydrologic and climatic indices computed from the hourly streamflow, temperature and precipitation series. * *hpulse* is computed as the hourly equivalent of the melting-runoff spring pulse proposed by Cayan et al. (2001) for daily data, i.e.: the time of the day when the minimum cumulative streamflow anomaly occurs, which is equivalent to finding the hour after which most

flows are greater than the daily average.

	Index	Explanation	unit	
	totalQ	total daily water discharge	m³ day ⁻¹	 Eliminado: water vield
	Qmax	value of maximum hourly water discharge per day	m ³ hour ⁻¹	
	hpulse*	hour of the day when the melting streamflow pulse starts	hour of the day	Eliminado: water yield
	Qbase	mean water discharge value between the start of the day (00:00 h) and the hour when hpulse occurs	m ³ ·hour ⁻¹	 Eliminado: water yield
	hQmax	hour of the day when	hour of the day	
	Qrange	difference between Qbase and Qmax	m ³ hour ⁻¹	
	Qslope	slope of the streamflow rising limb between hpulse and hQmax	slope in %	
	decayslope	slope of the streamflow decatying limb between hQmax and 23:00h	slope in %	
	Tmax	value of maximum hourly temperature per day	°C hour ⁻¹	
1	Tmin	value of minimum hourly temperature per day	°C hour ⁻¹	
	Tme <u>an</u>	mean daily temperature	°C day ⁻¹	 Eliminado: d
	Trange	difference between Tmin and Tmax	°C hour ⁻¹	
	hTmax	hour of the day when the Tmax occurs	hour of the day	
	Diffh	time difference between hTmax and hQmax	Hours	
	Pmax	value of maximum hourly precipitation per day	mm hour ⁻¹	
	hPmax	hour of the day when the Pmax occurs	hour of the day	
	рр	daily precipitation sum	mm day ⁻¹	

Table 2. Pearson correlation coefficient between daily hydrological indices and temperature for days with and without precipitation (left) and for days only without precipitation (right) between July 2013 and June 2017. The correlation values correspond to the average obtained by 100 resampling iterations (n = 99) of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the correlation test. * and ** indicate that correlations are distributed to the values of the values of the correlation test. * and ** indicate that correlations are distributed to the values of the value

significant at 95% and 99% confidence respectively (two-tailed test).

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	Index	days wi	th and with	out precipita	tion (n = 99)	da	ys without	precipitation	(n = 99)			
		Tmin	Tmax	Tme <u>an</u>	Trange	Tmin	Tmax	Tme <u>an</u>	Trange		Eli	minado: d
I	total	0.25**	0.12	0.19	0.02	0.31**	0.54**	0.53**	-0.39**		FIL	minado: d
	Qmax	0.25**	0.30**	0.33**	-0.18	0.24*	0.64**	0.57**	-0.54**		En	
	Qbase	0.13	-0.13	-0.05	0.22*	0.18	0.05	0.11	0.06			
	Qrange Oslone	0.25	0.36	0.37	-0.25	0.22	0.65	0.58	-0.57**			
	hQmax	0.06	-0.03	0.00	0.06	0.04	0.00	0.02	0.02			
	Hpulse	-0.18	-0.17	-0.21*	0.08	-0.36**	-0.50**	-0.52**	0.31**			
1488												
1489												
1490 1491	Table 3. bootstrap	Mean and oped samp	l standard bles	l deviation	of variance e	xplained (9	%) by eac	ch PC throi	ighout the 25			
	PC	Mea	n	standard	deviation							
	PC1	47.7	8	5.	91							
	PC2	34.9	9	5.	66							
	PC3	11.8	2	6.	77							
1492 1493 1494 1495 1496 1497 1498	Figure 1 the Río C (bottom r	. Study are Claro river nap).	ea, showii basin (top	ng the glac o map) and	iers of the Pa the Conejera	rque Nacio Is glacier w	onal Natu /ith hydro	iral de los l o-meteorolo	levados, and gical stations			
1499	Figure 2	. Lona-teri	m evolutic	on of climat	e variables in	the study	area. a)	monthly ai	temperature			
1500	at the Bri	sas meteo	orological	station (27	21 m. asl), 19	82-2015 (b	lack line)	, and the te	mperature at		Eli	minado: Conejeras glacier's
1501	the glacier snout, (note the difference in the range of values), 2013-2017 (blue line); b) Multivariate										Eli	minado: mass balance 2006-2018
1502 1502	ENSO In	idex; c) m	onthly pre	ecipitation	at the Brisas	station, 19	982-2015	; The freq	lency and its	and a second	Eli	minado: inverted axis in the latter
1504	shown fo	r tempera	ture, MEI	and precip	itation monthl	y series.		iom speci	ai allaiysis is		Elii (no	minado: , and the Conejeras glacier's mass balance ote the inverted axis in the latter)
1505 1506	Figure 3	. Evolution	of the Co	nejeras gla	cier. a) <u>month</u>	il <u>y </u> mass ba	lance in r	mm w.e. <u>an</u>	d Multivariate		Eli at t	minado: c) monthly long-term average of precipitation the Brisas station.
1507	ENSO Index (not the inverted axis). b) annual mass balance per altitudinal range. c) extension of									$\langle \rangle$	Eli	minado: Red dashed lines indicate peak mass
1508	the glaci	er in hec	tares <u>at</u>	the beginr	ning (2006) a	and end (2	2017) of	monitorii	ig period. d)	$//_{c}$	bal	lance loss coincident with temperature peaks but not
1009	Photogra	ipns of the	glacier si	urrace cove	ered by voicar	nic asnes,	from 201	5 and 2016	-	$\left(\right) \left(\right)$	wit	h MEI peaks.
1510										- / /	Co	n formato: Resaltar
1511										X	Eli	minado: b
1512											Eli	minado: .
1513												
1514												
1515												
1516 1517 1518 1519	Figure 4 principal one of th average.	 Principa componer ne 25 boo b) Evolution 	I Compor nts (patter otstrapped on of the r	nent Analy ns of daily I samples number of o	sis on hourly streamflow), v in the recurs days per mon	v streamflo with gray lin sive PCA, th that sho	w.a) sc nes indica and colo w maximi	ores of th ating the so red lines i um correla	e three main ores for each ndicating the ion with each		_	
1520	PC. Red	correspon	ids to PC1	I, blue corr	esponds to P	C2 and gre	en corre	sponds to	2C3		Eli	minado:
1521												

1537 1538	Figure 5. Summary of the frequency distributions (boxplots) of the hydrological and meteorological indicators for days grouped within PC1, PC2 and PC3.		
1539			
1540			
1541 1542 1543 1544	Figure 6. Evolution of monthly averaged hydrological indices, temperature, precipitation and glacier mass balance (in blue bars), for the study period. Dashed lines indicate the 2015-2016 strong El Niño event. 12-months window moving average (black smooth lines) are shown to represent trends.	*****	Eliminado: on the top two plots
1545			
1546			
1547 1548 1549 1550 1551	Figure 7. Mean monthly <u>water discharge (Q)</u> , for days with temperature lower than 2°C (blue) and days with temperature higher than 2°C (red) Top: Inter-annual evolution with indication of El Niño 2015-16 event (grey shading), breakpoint in <u>water discharge</u> evolution (dashed line), and monthly precipitation (blue bars); bottom: comparative boxplots for <u>water discharge</u> before and after breakpoint in May 2016.		Eliminado: water yield Eliminado: water yield Eliminado: water yield
1552			
1553 1554 1555 1556	Figure 8. Correlations between monthly flow and monthly temperature (top plots) and precipitation (bottom plots) for: a) 2013-14 (blue triangles) and 2017 (red circles) years, which are considered as analogues in terms of amounts of flow; and b) months before May 2016 breakpoint (blue triangles) and months after May 2016 breakpoint (red circles).		

Página 17: [1] Eliminado

Enrique MoránTejeda

26/6/18 16:36:00

The objective of the present work is to

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