Recent ground thermo-hydrological changes in a Southern Tibetan endorheic catchment and implications for lake level changes

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1 Abstract

2 Climate change modifies the water and energy fluxes between the atmosphere and the surface in mountainous regions such as the Qinghai-Tibet Plateau (QTP), which has shown substantial hydrological 3 changes over the last decades, including rapid lake level variations. The ground across the QTP hosts either 4 5 permafrost or seasonally frozen and, in this environment, the ground thermal regime influences liquid water 6 availability, evaporation and runoff. Consequently, climate-induced changes in the ground thermal regime 7 may contribute to variations in lake levels, but the validity of this hypothesis has yet to be established. 8 This study focuses on the cryo-hydrology of the catchment of Lake Paiku (Southern Tibet) for the 1980-9 2019 period. We use TopoSCALE and TopoSUB to downscale ERA5 data, in an effort to account for the 10 spatial variability of the climate in our forcing data. We use a distributed setup of the CryoGrid community 11 model (version 1.0) to quantify thermo-hydrological changes in the ground during this period. Forcing data 12 and simulation outputs are validated with data from a weather station, surface temperature loggers and 13 observations of lake level variations. Our lake budget reconstruction shows that the main water input to the 14 lake is direct precipitation (310 mm per year), followed by glacier runoff (280 mm per year) and land runoff 15 (180 mm per year). However, altogether these components do not offset evaporation (860 mm per year). 16 Our results show that both seasonal frozen ground and permafrost have warmed (0.17 °C per decade 2

m deep), increasing the availability of liquid water in the ground and the duration of seasonal thaw. Correlations with annual values suggest that both phenomena promote evaporation and runoff. Yet, ground warming drives a strong increase in subsurface runoff, so that the runoff/(evaporation + runoff) ratio increases over time. This increase likely contributed to stabilizing the lake level decrease after 2010.

21 Summer evaporation is an important energy sink and we find active layer deepening only where 22 evaporation is limited. The presence of permafrost is found to promote evaporation at the expense of runoff, 23 consistent with recent studies suggesting that a shallow active layer maintains higher water contents close to 24 the surface. However, this relationship seems to be climate-dependent and we show that a colder and wetter 25 climate produces the opposite effect. Although the present study was performed at catchment scale, we 26 suggest that this ambivalent influence of permafrost may help to understand the contrasting lake level 27 variations observed between the South and North of the QTP, opening new perspectives for future 28 investigations.

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34 Main text

35 **1. Introduction**

Climate change is amplified in mountainous environments, with major consequences for 36 37 ecosystems, landscapes, hydrology, human communities and infrastructure (IPCC, 2019). Station observations show that global warming is elevation dependent, with the strongest warming rates being 38 39 observed at high elevations (Pepin et al., 2015; Wang et al., 2014). Over the Qinghai-Tibet Plateau 40 (QTP), a significant increase in surface air temperatures has been recorded since the 1980s, in particular in the North of the plateau (Zhang et al., 2022). This has been accompanied by a decrease in wind speed, 41 42 humidification of the air, and a general increase in precipitation, although with a strong spatial 43 variability (Bibi et al., 2018). Altogether, these changes have affected the surface energy balance of the 44 plateau through a shift of the Bowen ratio towards more latent heat fluxes, limiting the sensible surface 45 warming (Yang et al., 2014a).

46 These changes in water and energy fluxes between the atmosphere and the surface have the potential 47 to alter the hydrological cycle of the QTP, which is the headwater region for major Asian rivers. As 48 such, increasing trends of evaporation over land have been measured (3.8 mm per decade since the 49 1960s) with strong spatial variability both in absolute values and increase rates (Wang et al., 2020b). 50 Changes in the seasonality of river discharge (Cao et al., 2006) and groundwater discharge (Niu et al., 51 2011) were reported for the same period. Overall glacier shrinkage has also been observed since the 52 1960s with a persistent increase in glacier mass loss rates (Bhattacharya et al., 2021; Hugonnet et al., 53 2021).

The QTP also features more than 1,000 lakes larger than 1 km² (Zhang et al., 2017), most of them located in endorheic catchments. Lake volume changes are therefore attributable to climatic and hydrological changes occurring within the lake catchment, such as glacier melt, ground ice melt, precipitation, evaporation or runoff patterns. The majority of these lakes have experienced a pronounced increase in water levels since the 1990s (Lei et al., 2013, 2014), a trend that was suggested to be mainly driven by changes in precipitation and evaporation patterns (Yao et al., 2018) rather than by an increase

in glacier mass loss and runoff (Brun et al., 2020; Zhang et al., 2021a). Nevertheless, lake level 60 61 variations are not uniform across the QTP and exhibit important spatial variability. Whereas the 62 northern and central QTP have recorded lake expansion, the southern parts of the plateau have 63 experienced lake shrinkage (Qiao et al., 2019; Zhang et al., 2021a, 2020a). Shrinking lakes have 64 received less attention in the literature than rising lakes because they are fewer. For this reason the 65 drivers of this shrinkage are still unclear. Qiao et al. (2019) reported that recent lake shrinkage over the 66 QTP could be driven by local precipitation decrease and/or evaporation increase (in relation to air 67 temperature increase). Zhang et al. (2020a) suggests that the divergent trends in lake level variations 68 across the QTP could be linked to the contrasting evolution of moisture transport between the north and 69 south of the plateau. On longer timescales, lake shrinkage over the QTP during the Holocene seems to 70 be related to variations in the intensity of the Asian monsoon (Chen et al., 2013). Overall, such a 71 complex pattern of rising and shrinking lakes challenges our understanding of the hydrological changes 72 occurring in these high Asian watersheds.

73 In this regard, new insights on hydroclimatic changes over the QTP can emerge from the 74 investigation of the coupled energy and water fluxes between the ground surface/subsurface and the 75 atmospheric boundary layer. These fluxes are driven by the climate and have a major impact on cold-76 region hydrology (Pomeroy et al., 2007; Gao et al., 2021; Bring et al., 2016). Indeed, hydrological 77 variables (precipitation, evaporation, runoff) affect the soil water content, which changes its thermal 78 properties, the distribution between latent and sensible fluxes and thus substantially influences the ground thermal regime (Bring et al., 2016; Koren et al., 1999; Martin et al., 2019). In turn, the ground 79 80 thermal regime modifies the relative proportion of frozen and liquid subsurface water, influencing 81 infiltration possibilities and the amount of water available for evaporation and surface/subsurface runoff 82 (Yi et al., 2006; Carey and Woo, 2001).

So far, climate induced thermo-hydrological changes over the QTP have received limited attention. Large-scale modeling studies reported changes in the seasonal ground freezing cycles characterized by a reduction of the frost depth and duration of the frozen period since the 1960s (Qin et al., 2018; Wang et al., 2020a) and notable ground warming trends in summer and winter (Qin et al., 2021). Similar ground warming trends were reported in the regional modeling study from Qin et al. (2017), along with a supprimé: Such a complex pattern

an increasing trend in evaporation and a decrease of the runoff coefficient over time. Plateau-scale surface energy balance modeling from Wang et al. (2020b) reported that increasing trends in evapotranspiration could be mainly explained by variations in air temperature and net radiation at the surface.

93 Complementary to seasonally frozen ground, permafrost is also a distinctive feature of climate-94 surface interactions in cold regions. Large-scale permafrost modeling suggests that it covers a 95 significant part of the QTP, mainly as continuous permafrost in the north of the plateau and as 96 discontinuous or sporadic in the south (Obu et al., 2019). Permafrost on the QTP usually has a low ice 97 content due to limited precipitation and strong evaporation (Wu et al., 2005; Yang et al., 2010). 98 Borehole temperature measurements show that it is a relatively warm type of permafrost (Biskaborn et 99 al., 2019; Wu and Zhang, 2008) and its exposure to high solar radiations makes it sensitive to changes 100 in surface conditions and climate change (Yang et al., 2010). Since the 1960s, climate change has driven 101 permafrost warming across the plateau (Ran et al., 2018; Shaoling et al., 2000). Ran et al. (2018) reports 102 that most of the plateau exhibits a warming trend of the ground comprised between 0.26 and 0.74 C 103 per decade and half of the plateau warms at a rate higher than 0.5 °C per decade. This warming is 104 accompanied by upward migration (of around 100 m between the 1960s and 2000s) and shrinkage of 105 permafrost covered areas (24% of the permafrost extent lost between the 1960s and the 2000s, Ran et 106 al., 2018).

107 Permafrost grounds are characterized by a strong interplay between the ground thermal regime and 108 the land hydrology. Seasonal thawing and freezing of the active layer are driven by the surface energy 109 balance which, in return, influences surface and subsurface runoff (Kurylyk et al., 2014; Walvoord and 110 Kurylyk, 2016; Sjöberg et al., 2021) and evaporation (Gao et al., 2021). In this regard, both large-scale 111 and regional modeling indicate that thawing permafrost enhances evapotranspiration (Qin et al., 2017; 112 Wang et al., 2020b). Qin et al. (2017) also report that the increase in evaporation is logically 113 concomitant with a decrease in the runoff coefficient. Additionally, permafrost stores water as ground 114 ice and its thawing can trigger the release of liquid water in the watershed, contributing up to 15% of 115 the annual river streamflow (Cheng and Jin, 2013; Yang et al., 2019).

116 These hydrological changes are tied to various interdependent climate-driven physical processes 117 happening at the ground surface and subsurface (e.g. surface energy balance, infiltration, water phase 118 change, heat conduction...). Because these processes exhibit a strong spatial variability in high mountain 119 environments, it is challenging to represent them accurately together on large spatial scales. Therefore, 120 a deeper understanding of the impact of ground thermo-hydrological changes on the High Asia water 121 cycle can be gained through small-scale physical modeling of these processes. Yet, for now, physics-122 based approaches at the catchment scale aiming to connect the ground thermo-hydrological regime and 123 the observed hydrological changes on the QTP (such as lake level changes) remain scarce. They are 124 however a powerful approach to tackle the question: how much might climate-driven ground thermal 125 changes affect the water cycle in high mountain headwater regions? In this study, we use physical land 126 surface modeling to quantify the ground thermo-hydrological changes in an endorheic Tibetan catchment over the last 40 years as a response to climate change. We show the interplay in the water 127 128 and energy fluxes occurring between the atmosphere, the surface and the subsurface and discuss their 129 impact on the hydrology of the catchment and their implication regarding lake level variations.

130 2. Study area: the Paiku catchment

131 The Paiku catchment is located in south-western Tibet, China, close to the border with Nepal 132 (28.8°N - 85.6°E, Fig. 1). Its southern edge lies 7 km from the Shishapangma peak (8027 masl). The 133 catchment is endorheic and spans over 78 km from North to South, 66 km from East to West and covers 134 2 400 km². The median elevation of the catchment is 4872 masl, ranging from 7272 masl to its lowest 135 point, lake Paiku at 4580 masl. Geologically, the catchment is mainly located in the Tethys Himalayan, 136 and thus, an important part of the formations underlying the catchment are metamorphized sedimentary 137 series (Appendix B, Fig. B1). The southern part of the catchment crosses the Southern Tibetan 138 Detachment, and thus, the southern ridges of the massif belong to the High Himalayan metamorphic formations in the west and to the High Himalayan leucogranites of the Shishapangma massif on the 139 140 east. The north and north-east ridges are formed by granite intrusions surrounded by metamorphic 141 domes. The inner part of the catchment presents Plio-Quaternary formations such as alluvial fans close 142 to the ridges and inclined alluvial plains in its inner parts (Aoya et al., 2005; Searle et al., 1997; 143 Wünnemann et al., 2015).

Automatic Weather Station (AWS) observations (5033 masl, Oct 2019 – Sept 2021, Fig. 1) show that the climate in the catchment is characterized by a relatively small temperature amplitude during the year (around 20 °C, JJA being the warmest months and DJF the coldest) and significant daily amplitude (up to 10 °C during the warm season). The mean annual temperature is -1.5 °C at the AWS, where night freezing can occur until the beginning of June and resume at the beginning of October. The catchment is dry (200-300 mm year⁻¹) and precipitation mostly falls as rain during the monsoon (JJAS).

Around 5% of the catchment is covered by glaciers (RGI Consortium, 2017), which are concentrated in its southwestern part. They feed several proglacial lakes that can reach up to 6 km in length. Geodetic glacier mass budgets show that, similar to other glaciers in the region, glaciers of the Paiku catchment have undergone sustained mass loss at least since the 1970s, with an average mass balance of -0.3 m w.e.a⁻¹ until the beginning of the 2000s and around -0.4 m w.e.a⁻¹ thereafter (Bhattacharya et al., 2021). There are more than 10 rivers that drain the catchment towards the lake and most of them only exhibit a seasonal activity during the monsoon months. The three main ones are (Fig. 1), Daqu (glacier-fed, 450 km²), Bulaqu (glacier-fed, 325 km²) and Barixiongqu (non-glacier-fed, 703 km², Lei et al., 2018).

159 In the north-west of the catchment, Lake Paiku covers approx. 280 km² (11.5% of the catchment 160 surface area) and spans over 27 km from North to South. It has a mean water depth of 41 m, with a 161 maximum water depth of 73 m (Lei et al., 2018). It receives water from direct precipitation and from 162 land and glacier runoff which can be routed at the surface via the river systems or the subsurface via 163 the alluvial formations. Because it is hydrologically closed, the lake mainly loses water through 164 evaporation. Previous studies reported lake level fluctuations over different time scales. It reached 4665 masl (85 m higher than the present level) prior to 25 ka BP and at the onset of the Holocene (11.9-9.5 165 ka BP), afterwards, the lake shrank gradually (Wünnemann et al., 2015). More recently, the lake level 166 167 decreased by 3.7 m between 1972 and 2015, losing 4.2% of its surface and 8.5% of its volume. Measurements have been performed since the end of the 1970s and allow to accurately know the 168 169 evolution of the lake level until today (Lei et al., 2021, 2018), they are used in this study to validate our 170 hydrological results (Sect 3.2.1, Fig. 5D and 6B). At the seasonal scale, the lake level cycle has an 171 amplitude of ~ 0.4 m. It is marked by a strong increase during the monsoon period (JJAS) supported by 172 direct precipitation, glacier melt and land runoff. From October and until the next monsoon period, 173 evaporation dominates the lake mass budget and the level decreases rapidly until January and at a slower 174 rate afterwards (Lei et al., 2021).

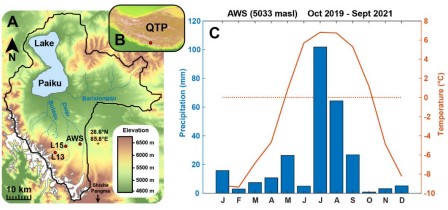




Figure 1. The Paiku Catchment. A: Topographic and hydrologic map of the catchment with the glaciers in white, the ephemeral rivers in dark blue and the lake in light blue (elevation: SRTM data courtesy of the U.S. Geological Survey). AWS: Automatic Weather Station. L13 and L15 are surface temperature loggers (Sect. 3.1.). B: Localization of the catchment over the QTP. C: Monthly temperature and

178 179 180 precipitation recorded at the AWS between October 2019 and September 2021.

182 **3. Material and methods**

183 3.1. Field measurements

An AWS was set up in October 2019 in the South of the catchment at an elevation of 5033 masl (Fig. 1). It is equipped with various sensors which record air temperature, pressure, relative humidity, wind speed, incoming and outgoing long and short wave radiations and precipitation every 15 minutes. The meteorological record extends to September 2021 and covers a period of nearly 2 years. We used it to evaluate and correct the distributed downscaled climatic forcing on which we rely in our modeling framework (Sect. 3.2.2.).

Two temperature loggers recorded the surface temperature in the vicinity of the AWS location. Logger 15 (L15) is located at 5055 masl, 6 km west of the AWS. Logger 13 (L13) is located at 5356 masl, 12 km west of the AWS (Fig. 1). Both loggers were buried 10 to 15 cm below the surface to avoid direct solar radiation on the sensors and recorded surface temperature at a 20-minute timestep from October 2017 to October 2018. These surface temperature records were used to evaluate the simulations (Sect. 3.2.4.).

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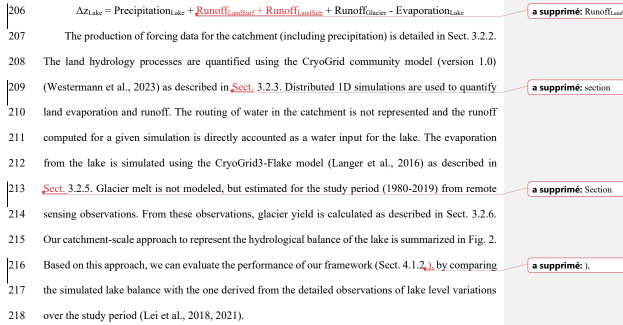
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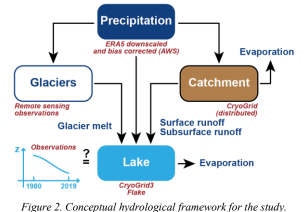
Catchment thermo-hydrological modeling

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3.2.1. Conceptual hydrological model for the catchment

198 To understand the level variations of lake Paiku over the last 40 years (1980-2019 period), we develop an approach at the catchment scale. Because the catchment is hydrologically closed, the lake 199 200 receives water input via direct precipitation, land surface and subsurface runoff, and glacier runoff. 201 Conversely, it loses mass via evaporation. Because the quantification of water flows between the lake 202 and potential aquifers surrounding it is difficult (Rosenberry et al., 2015), our approach assumes that 203 these flows are negligible. The present study requires quantification of the different terms of the 204 hydrological balance. Under these assumptions, the hydrological balance of the lake is given by the 205 following equation:







221 222

3.2.2. Forcing data production and validation

223 In high mountain environments, topography creates strong spatial variability of temperature and 224 incoming radiation, which impact the surface energy balance (Klok and Oerlemans, 2002) and the 225 ground thermo-hydrological regime (Magnin et al., 2017). Our approach requires forcing data that (i) 226 captures this variability, (ii) includes numerous variables such as air temperature, incoming long and 227 short wave radiations, wind speed, specific humidity, rain and snowfall and (iii) covers the 40 years

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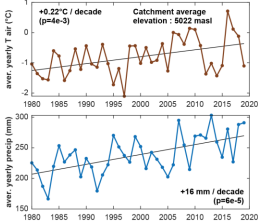
study period at a sub-daily timestep. The TopoSCALE approach (Fiddes and Gruber, 2014) was
developed for this purpose and allows to downscale reanalysis products like ERA5 (Hersbach et al.,
2020) at high resolution (here ~ 100 x 100 m).

235 Additionally, because working at a 10⁻² km² spatial resolution over a 2400 km² catchment would 236 require more than 200,000 forcing files and simulations, we rely on the TopoSUB method (Fiddes and 237 Gruber, 2012) to reduce computational costs. This method uses a SRTM30 Digital Elevation Model to 238 explore redundancies in physiographic parameters of the study area such as elevation, aspect, slope and 239 sky-view factor and to identify groups of high-resolution pixels (100 x 100 m) sharing similar values 240 for these parameters. From there, all the high-resolution pixels belonging to such a group are only 241 described as a single TopoSUB point, for which climatic variables can be downscaled to create one 242 single dataset of climatic timeseries. The degree of similarity required by TopoSUB to identify groups 243 of high-resolution pixels with redundant physiographic parameters can be adjusted by choosing the final 244 number of TopoSUB points (and thus climate datasets) that should be used to cover the area 245 corresponding to one ERA5 pixel. The Paiku catchment intersects 8 ERA5 pixels at 30 km resolution 246 and we chose to use 50 TopoSUB points within each ERA5 pixel to cover the spatial variability created 247 by the topography on small-scale climate. Ultimately, 368 TopoSUB points are used to cover the 248 catchment. The average level of redundancy (i.e. the average number of high-resolution pixels represented by a single TopoSUB point) is 723 ± 745 (1 σ , median: 506, min: 1, max: 4347). Appendix 249 250 C, Fig. C1 shows the distribution of the TopoSUB points and a reconstruction of the topography of the 251 catchment based on this approach. The period covered by the forcing datasets starts on 1st January 1980 252 and ends on 31st August 2020 (40 years and 8 months).

In the TopoSCALE statistical downscaling approach, we do not rely on the AWS data and thus the downscaled ERA5 data can be biased, as is often the case over Asia (Jiang et al., 2021, 2020; Jiao et al., 2021; Orsolini et al., 2019). Comparison against the available AWS observations (Appendix D, Fig. D1) indeed highlights notable differences in variables such as air temperature and precipitation. From these differences, we derived monthly bias correction factors that we applied systematically to all of the 368 climate forcing datasets. The catchment averages for precipitation and air temperatures are shown in Fig. 3. In this figure and across the rest of the study, we use p-values to evaluate the significance of 260 linear trends in the temporal evolution of certain variables (temperature, precipitation, evaporation...).

This p-value tests the null hypothesis which supposes that the value of the slope is equal to zero. The hypothesis is tested using the Student's t-test, by comparing the distance between the estimated slope and 0, relative to the standard error of the slope. We did not report trends when this p-value (probability

of a null slope) was higher than 0.005.



265 1980 1985 1990 1995 2000 2005 2010 2015 2020
266 Figure 3. Climate forcing data for the land and lake modeling. Annual catchment-average air
267 temperature (2 m above ground) and annual total precipitation for the study period. Note that the model
268 is also forced by incoming short and long wave radiations, humidity, windspeed and air pressure.
269 Details about the spatial and temporal resolution of the distributed forcing data are presented in Sect.
270 3.2.2.

3.2.3. The CryoGrid community model (version 1.0)

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273 To simulate the ground thermo-hydrological regime, we use the CryoGrid community model 274 (Westermann et al., 2023). The CryoGrid community model (CG) is a land surface model designed for 275 applications in cold regions where seasonal frozen ground or permafrost may occur. The model 276 implements heat transfer in a 1D soil column, accounting for freeze-thaw processes of soil water using 277 effective heat capacity (Nakano and Brown, 1972). To do so, soil freezing curves are based on 278 Dall'Amico et al. (2011) as detailed in Westermann et al. (2013). Vertical water movement in the soil 279 column is based on Richards equation (Richardson, 1922; Richards, 1931). The soil matric potential 280 and hydraulic conductivity follow van Genuchten, (1980) and Mualem (1976). Additionally, to represent the obstruction of connected porosity by ice formation, the hydraulic conductivity is reduced by a factor 281 282 dependent on the local ice content, following Dall'Amico et al. (2011). The model features the

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286 snowpack module called CG Crocus described in Zweigel et al. (2021) that adapts the snow physics 287 parameterizations from the CROCUS scheme (Vionnet et al., 2012) to the native snow module of CryoGrid3 (Westermann et al., 2016). At the surface, the model uses a surface energy balance module 288 289 to calculate the ground surface temperature and water content. The turbulent fluxes of sensible and 290 latent heat are calculated using a Monin-Obukhov approach (Monin and Obukhov, 1954). Evaporation 291 is derived from the latent heat fluxes using the latent heat of evaporation and is adjusted to the available 292 water in the soil. It occurs in the first grid cell only, but water can be drawn upwards due to matric 293 potential differences. Because vegetation is very scarce in the catchment, we do not expect transpiration 294 to have a strong imprint on evapotranspiration and our calculations do not unravel evaporation from 295 transpiration.

3.2.4. Model setup and validation

296

297 The setup of the CryoGrid community model for the land is presented in Fig. 4. To capture the 298 high spatial variability of mountainous climate, our approach relies on the 368 climate forcing datasets 299 to cover the catchment (see <u>Sect.</u> 3.2.2.). This approach enables us to perform spatially distributed 300 modeling. All of the 368 simulations are independent and use the same parameterization. In absence of 301 direct observation of the soil stratigraphy within the catchment, the soil column was designed to agree 302 with field observations in the region (Yuan et al., 2020; Wang et al., 2009; Hu et al., 2020; Luo et al., 303 2020; Yang et al., 2014b; Wang et al., 2008), to be consistent with similar modeling approaches across 304 Tibet (Chen et al., 2018; Song et al., 2020) and to be consistent with input datasets (Shangguan et al., 2013, 2017). Thus, the soil stratigraphy is divided into 3 units: a top soil (0.3 m thick), a bottom soil 305 306 (1.7 m thick), and a bedrock unit (extending beyond the depth of interest of the study). An overview of 307 the parameters for each unit, their source and the way they are calculated is presented in Appendix A, 308 Tab. A1.

Regarding the processes implemented in the model (Sect. 3.2.3,), infiltration according to Richards equation only occurs in the top and bottom soil units. The bedrock unit has a static water content. Unraveling surface from subsurface flow is an ongoing challenge in catchment-scale hydrology (McDonnell, 2013) and this distinction is important in mountain terrains where these two flows can behave differently due to the complex topography (Seibert et al., 2003; Gao et al., 2014; Hu et al., a supprimé: section a supprimé:).

2020). For this study, we rely on a simple approach that is based on thresholds regarding the soil water
content (porosity and field capacity). This kind of approaches are thus based on soil properties and have
often been used in hydrological modeling studies (Vörösmarty et al., 1989; Shaman et al., 2002;
Kelleners et al., 2010; Kampf, 2011; Samuel et al., 2008). In detail, we compute surface and subsurface
flow as follows.

322 On the one hand, surface runoff is computed relative to the saturation level of the soil column. 323 When the entire soil column is saturated (WC = porosity), additional water input from precipitation or 324 snowmelt is directly counted as surface runoff. On the other hand, subsurface runoff is computed 325 relative to the field capacity of the ground, which is an input parameter of the model. When the water 326 content (WC) of a ground cell exceeds this field capacity (FC), the amount of water corresponding to 327 WC-FC is available to produce subsurface runoff. We use the lateral boundary condition LAT WATER_RESERVOIR from the CryoGrid community model (Westermann et al., 2023) to 328 329 account for this subsurface runoff. The speed at which this available water exits the soil column towards 330 the lake is calculated with Darcy's law, using the hydrological conductivity of the ground and the mean 331 slope of the catchment as hydraulic slope. Because the model couples thermal and hydrological fluxes, 332 all of these changes in the soil water content can be driven by precipitation input, evaporation but also 333 water phase change in the ground such as ice melt. 334 Because we do not have knowledge of the distributed thermal state with depth over the catchment 335 at the beginning of the simulations, we assume temperature profiles were in equilibrium with the climate

of the 5 first years of modeling (1980-1984). To do so, we start our simulations with a 60-year spin-up

337 of these first 5 years (12 repetitions), which is sufficient to establish a stable temperature profile over

the first 9 to 80 meters depending on the simulations, extending beyond the hydrologically active part

of the ground (the first 2 meters).

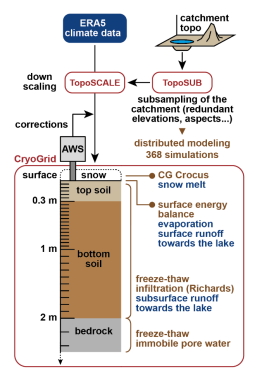


Figure 4. Modeling framework for the land hydrology. ERA5 data are downscaled using the TopoSUB
and TopoSCALE approaches (Fiddes and Gruber, 2014, 2012). The downscaled data are biascorrected based on the AWS observations. Distributed 1D simulations are performed using the
CryoGrid community model (Westermann et al., 2023). The vertical resolution is indicated with the tick
marks on the depth axis.

To validate model simulations, the simulated ground surface temperatures (GST) are compared to the two temperature logger time series acquired in the vicinity of the AWS (Sect. 3.1_{\bullet}). We used this comparison to calibrate the surface roughness used for the surface energy balance calculations in the model.

The following method is used to produce area-averaged evaporation and runoff (in mm water equivalent) in a zone of interest. For a given TopoSUB point in this zone, the model produces hydrological values in m³ using the area of a TopoSUB pixel on the catchment map. Then these values are multiplied by the number of pixels in the zone corresponding to this TopoSUB point in particular, and this for all the relevant TopoSUB points covering the zone (e.g. evaporation in warm permafrost). Then the area of interest is calculated by counting the number of pixels in the zone of interest and

multiplying this number by the area of a pixel. Then the total volume is divided by the total surface forthe zone of interest to obtain the final value in mm.

360 3.2.5. Lake modeling

361 The lake thermo-hydrological response to the climatic forcing data is simulated using the 362 CryoGrid3-Flake model (Langer et al., 2016). The two models were coupled by Langer et al. (2016) to 363 simulate the thermal regime of thermokarst lakes (including surficial water freezing and melting) and 364 underlying ground. Here we use the coupled models mainly to quantify evaporation at the lake surface. In the coupled model, the native surface energy balance module of CryoGrid3 (Westermann et al., 2016) 365 366 was amended to account for processes tied to free water surface energy balance: (i) the dependence of 367 the albedo of a water surface to solar angle (and thus time of the day) and wind speed (and wave 368 formation), (ii) the dependence of the surface roughness length to wind speed (and wave formation) and 369 (iii) the exponential decay of incoming radiation with depth in the water column. Similar to the land 370 simulations, the lake simulations were forced by the downscaled ERA5 data (with the TopoSUB and 371 TopoSCALE methodology), with the corrections derived from the AWS data (Sect. 3.2.2.). The 372 simulations were initiated with a 20-year spin-up of the 1980-1984 climate. The simulation results 373 corresponding to the four ERA5 tiles covering the lake were then averaged using the respective spatial 374 footprint of each tile on the lake.

375

3.2.6. Quantification of glacier mass change

376 Multiple studies quantified the volume change of the glaciers located within the Paiku catchment 377 in the recent past (1970s to 2020). To our knowledge, there are no field based measurements of glacier 378 mass balance available in this catchment. As a consequence, we rely solely on geodetic mass balance 379 studies (Brun et al., 2017; Maurer et al., 2019; King et al., 2019; Shean et al., 2020; Hugonnet et al., 380 2021). All these studies estimated glacier volume changes over periods of 20-30 years from satellite 381 derived DEMs. As a consequence, we can only estimate the average annual glacier mass balance, and 382 not the year-to-year variability. Glaciers occupy approximately 113 km² in the Paiku catchment. They 383 have shrunk for the past fifty years at a rate of 0.44 % y⁻¹, from an area of 132 km² in 1975 to 122 km² around 2000 and to their current extent (King et al., 2019; Bolch et al., 2019). The average mass 384 balances for the period 1975-2000 and 2000-2020 are - $3.9 \pm 2.1 \times 10^{10}$ kg y⁻¹ and - $5.4 \pm 2.4 \times 10^{10}$ kg y⁻¹, 385

387	respectively (-4.6 \pm 2.5 10^7 m^3 and -6.4 \pm 2.8 10^7 m^3 with a 850 kg m^-3 density). These mass balances
388	correspond to specific mass balances of -0.31 \pm 0.17 m of water equivalent per year (w.e. y^-1) and -0.47
389	± 0.21 m w.e. y ⁻¹ , respectively.
390	Regarding glacial runoff, it was estimated to 320 ± 4 mm per year for the 2001-2010 period by
391	Biskop et al. (2016) using a temperature-index approach for ice melt. For the 2000-2018 period, Zhang
392	et al. (2020b) derived a runoff value of 52 ± 12 mm per year ($1.24 \pm 0.29 \ 10^8 \ m^3$ per year that we scaled
393	to the basin area). The value we derive of 39 ± 13 mm per year thus finds good consistency with the
394	latter one (Sect. 4. 1 <u>1).</u>

396 4. Results

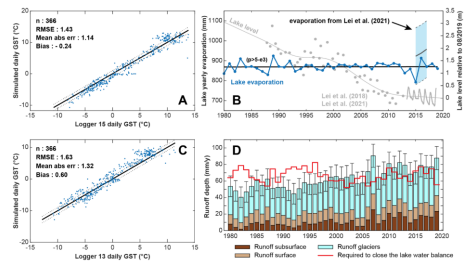
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416

397 4.1. Model validation and hydrological budget of Lake Paiku

398 4.1.1. Model validation

Simulated daily ground surface temperatures are in good agreement with the observed ones, showing a bias of -0.2 °C and 0.6 °C and a RMSE of 1.4 °C and 1.6 °C for loggers 15 and 13, respectively (Fig. 5A and 5C). Most of this RMSE is explained by a mismatch between model and observations in the tails of the temperature distribution, whereas intermediate temperatures exhibit the best agreement with observations.



404 405 Figure 5. Model validation. A and C: modeled mean daily ground surface temperatures compared to 406 measured ground surface temperatures for logger 15 and logger 13 (location on Fig. 1). B: modeled 407 annual lake evaporation (blue curve) and comparison with values calculated by Lei et al. (2021) in the 408 light blue zone. The gray curve shows the smoothed lake level relative to August 2019 based on 409 observations from Lei et al. (2018) (gray points) and Lei et al. (2021) (gray oscillating line). D: 410 Comparison between the runoffs required to reproduce the observed lake variations (red curve, derived 411 from lake level, lake area, forcing data and lake evaporation) and the sum of the glacier and land runoff 412 we derive from remote sensing observations and modeling respectively (Sect. 3.2.). Error bars are 413 associated to the glacier values and come from the geodetic results. Runoff values are expressed as 414 heights scaled to the land surface of the Paiku catchment.

Annual lake evaporation mainly ranges between 800 and 900 mm per year (Fig. 5B), with a mean

417 value of 870 ± 23 mm (1 σ). Lake evaporation does not exhibit a linear trend of increase or decrease and

418 is mostly dominated by year-to-year variability. Though slightly lower, our evaporation results are in

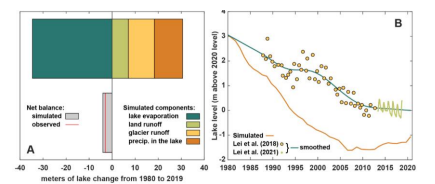
420	good agreement with the values from Lei et al. (2021), which are derived from local and regional
421	meteorological observation and lake budget calculation (Fig. 5B). We used the simulated evaporation
422	together with the lake level data and lake area data from Lei et al. (2018) and Lei et al. (2021) and the
423	precipitation forcing datasets (3.2.2) to derive the total runoff (land + glacier) required as an input to
424	the lake budget to reproduce the lake variations. This required runoff corresponds to the red line of
425	Fig. 5D. The required runoff volumes are scaled to the land area of the catchment to be comparable
426	with the other variables. Fig. 5D also presents the runoff values derived from the land cryo-hydrological
427	modeling and from the glacier remote sensing investigations. Annual volumes are expressed as mm
428	over the land part of the catchment (excluding the lake). As presented in Sect. 3.2.6, glacier mass
429	balance values are considered constant for the 1980-2000 period and the 2000-2019 period and are
430	respectively equal to -4.6 \pm 2.5 10 ⁷ and -6.4 \pm 2.8 10 ⁷ m ³ per year. The addition of annual precipitation
431	to these values to quantify the total glacier runoff introduces year-to-year variability to the glacier
432	runoff. At the catchment scale, the average glacier runoff over the 40 years is 39 ± 13 mm per year.
433	Over the 40 years, the average annual land runoff value (surface + subsurface) we model is 24 ± 8
434	mm. Summed together, the land and glacier runoff find a partial agreement with the runoff that is
435	required to close the lake water balance. Annual values are compatible within error bars for 28 out of
436	the 40 years of simulations. The glacier and land runoff are slightly too small to close the lake water
437	balance during the first 20 years and slightly too large for the last 20 years of simulation. Over the whole
438	period, the sum of the glaciers + land runoff produces 95% of the required runoff. Land runoff is further
439	described in Sect. 4.3. and lake results in the following section,

440

4.1.2. Hydrological budget of Lake Paiku

Our observations, climate data, simulations, geodetic data and the lake level data from Lei et al. (2018, 2021) enable us to quantify the different terms of the lake hydrological budget. We present these results in m of lake level change based on the average slope of the Volume = f(level) relationship (Fig. 6). As the unique output term, evaporation dominates the lake budget with an average annual value of 0.86 m (34.6 m per 40 years, Fig. 6A). Direct precipitation in the lake is the dominant input with an average annual value of 0.31 m (12.3 m per 40 years), followed by glacier runoff (0.28 m per year, 11.3 a supprimé: section a supprimé: ,

450 m per 40 years) and land runoff (0.18 m per year, 7.0 m per 40 years). When compared with lake volume



451 observations over the 40 years of the simulation, the simulated lake budget is 1.04 m too negative.

452meters of lake change from 1980 to 2019453Figure 6. Budget and level of lake Paiku for the simulation period (1980-2019). A. The different454components of the hydrological budget of the lake according to our framework. Results are given in m455of lake change based on the average slope of the Volume = f(level) relationship. B. Lake level data.456Points correspond to observations from Lei et al. (2018, 2021) that we smoothed (green curve, based457also on observation points older than 1980). The simulated lake level appears in orange.458

459 Based on our results, we also reconstructed lake level variations that we compare with the observed 460 variations (Fig. 6B). Following our framework, our values are presented at an annual timestep. They 461 qualitatively reproduce the overall lake level decrease but tend to overestimate this decrease and show 462 an increasing mismatch with the observations from 0 in 1980 to 2 meters in 2005. This mismatch is 463 later compensated by an increasing lake level trend in our simulation from 2005 to 2019. At the end of the simulation period, the mismatch is 1.04 m, consistent with the budget values (Fig. 6A) and the fact 464 that our approach provides 95% of the required runoff to close the lake budget (Sect. 4.1.1.). This pattern 465 466 of a too strong decrease followed by an increase is consistent with the comparison between simulated 467 and required runoff presented on Fig. 5D.

468 4.2. Ground thermal results

469 Based on our temperature results, we define four categories of ground thermal regimes (Fig. 7A).
470 Cold permafrost are the areas of the catchment for which the deepest thaw depth did not exceed 1 m
471 over the 40 years of simulation. For cold permafrost, frozen conditions dominate the first meters of the
472 ground most of the year and surficial thawing during summer can be interrupted by ground freezing

473 from the surface to the top of the permafrost at night. Warm permafrost are the areas of the catchment 474 presenting permafrost for the whole duration of the simulation and which are not part of the cold 475 permafrost. These areas are characterized by a distinct seasonal pattern of frozen ground in winter and 476 an active layer in summer. Disappearing permafrost are the areas of the catchment presenting 477 permafrost at the beginning of the simulation and not at the end. No permafrost are the areas without 478 permafrost at the onset of the simulation. The geographical characteristics of each ground category are 479 presented in Tab. 1, and their distribution throughout the catchment is shown on Fig. 7A. These different 480 ground categories are subsequently used to compare their cryo-hydrological behaviors during the 481 simulation (consistent color code).

482	Table 1. Cryological c	classification of the c	atchment based on	1 the modeled 91	round temperatures

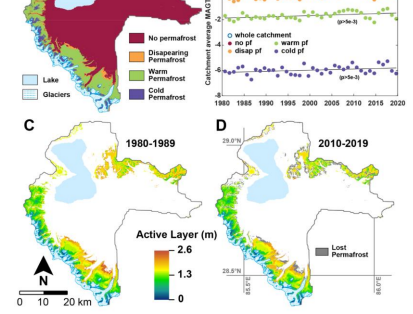
Name	Characteristics	% of the catchment area	Elevation mean (masl)	Elevation range (masl)	Slope mean (°)
Cold permafrost	Max thaw depth over the 40 years < 1m	3%	6068	6946 5213	35±13
Warm Permafrost	Max thaw depth > 1 m and permafrost present over the 40 years	19%	5480	5921 4877	20±9
Disappearing permafrost	Permafrost present in 1980 but disappears during the simulation	5%	5274	5552 4882	18±9
No permafrost	No permafrost from 1980 to 2019	73%	4900	5463 4580	10±8

At the catchment scale, the 2 m depth temperature (Fig. 7B) shows a pronounced warming trend of 0.17 °C per decade (p=1×10⁻⁶). This trend is mainly supported by the *no permafrost* areas, which underwent a slightly stronger warming trend of 0.2 °C per decade (p=7×10⁻⁸). Areas with disappearing permafrost, warm permafrost and cold permafrost exhibit smaller trends around 0.1 °C per decade with decreasing p-values (respectively 0.00001, 0.006 and 0.05, i.e. non-significant for the last two). From 1980 to 1989, permafrost covers 27% of the catchment and the mean active layer thickness

(ALT) is 1.36 ± 0.51 m (1 σ , minimum: 0.11 m and maximum: 2.37 m, Fig. 7C). From 2010 to 2019, permafrost covers 22% of the catchment. At the scale of the initial permafrost area, this change corresponds to a loss of 19%. The mean ALT is 1.29 ± 0.49 m (1 σ , minimum: 0.11 m and maximum: 2.55 m, Fig. 7D) for this period. Permafrost disappearance (grey zones in Fig. 7D) mainly happens for 493 low-lying permafrost of the south and the center of the catchment. It occurs for the most part on the







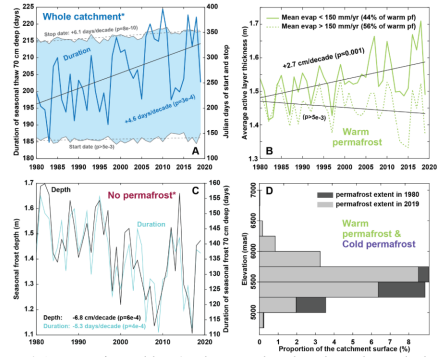
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Figure 7. A: Different cryological states of the ground throughout the catchment for the 1980-2019
period (see Tab. 1). B: <u>Mean Annual Ground Temperature (MAGT)</u> 2 m deep, averaged for the whole
catchment and for the different cryological states of the ground. C: Average active layer depth over the
1980-1989 period. D: Average active layer depth over the 2010-2019 period. Only locations presenting
permafrost at the end of the simulation are assigned a color on the map on C and D. Locations where
permafrost has disappeared are shown in gray on D.

We also present the average duration of seasonal thaw at a depth of 70 cm averaged over the catchment (Fig. 8A). Because at this depth some areas might present two (or more) consecutive years without thawing (highest locations) or without freezing (lowest locations), these areas were excluded from the averaging. In the end, the averaged results account for 89% of the catchment land area (i.e. excluding glaciers and lake Paiku). The results show an increasing trend in the duration of the seasonal thaw of +4.6 days per decade ($p=3\times10^{-4}$, blue line on Fig. 8A). When looking at the average start and stop days of the seasonal thaw (Fig. 8A, grey lines) in the Julian calendar (day 150 is the 30th of May a supprimé: ground temperature

- 511 and day 300 is the 27th of October), we note that this increase is mainly caused by a later ending date of
- 512 the thaw season (*Stop date* on Fig. 8A, +6.1 days per decade, $p=8\times10^{-10}$) and not by an earlier starting
- 513 date (non-significant trend).

527 528



514 515 Figure 8. A: Duration of seasonal thaw 70 cm deep averaged over the catchment. The asterisk indicates 516 that the presented curves average 89% of the surface of the catchment (Sect. 4.2.). The gray curves and 517 the light blue area are associated with the right axis and indicate the average start and stop day of the 518 seasonal thaw in the Julian calendar. Values higher than 365 indicate that freezing conditions came 519 back after the 31st of December. B: Active Layer Thickness (ALT) evolution for warm permafrost. The 520 solid line shows the ALT for simulations experiencing an annual evaporation lower than 150 mm when 521 averaged over the 40 years. The dashed line shows the ALT for simulations with annual evaporation 522 higher than 150 mm. C: Temporal trends for seasonally frozen ground where there is no permafrost. 523 The asterisk indicates that simulations were excluded if one of the simulated years did not present 524 freezing conditions 70 cm deep (persistence of thawed conditions from one year to another). The 525 presented curves thus average 88% of the total permafrost-free areas of the catchment. D: Altitudinal 526 distribution of permafrost in 1980 and 2019. This distribution includes both cold and warm permafrost.

- Within warm permafrost, we distinguished ALT for locations experiencing an average evaporation
- 529 lower or higher than 150 mm per year during the simulations (Fig. 8B). Whereas locations with average
- 530 evaporation below 150 mm per year record an active layer deepening trend of 2.7 cm per decade
- 531 (p=0.001), it is not the case for locations with an average evaporation higher than 150 mm per year

533	(non-significative trend). This threshold value of 150 mm per year is based on further investigations on
534	the relationships between evaporation and ALT provided in Sect. 5.3.1.
535	In the permafrost-free areas of the catchment, seasonal frozen ground (Fig. 8C) reaches a depth of
536	1.43 ± 0.15 m on average and shows a decreasing trend of -6.8 cm per decade (p=6×10 ⁻⁴). At a 70 cm
537	depth, the average duration of seasonally frozen ground is 136 ± 12 days with a decreasing trend of -
538	5.3 days per decade (p= 4×10^{-4}). These values average 88% of the no permafrost areas since locations
539	showing persistent thawed conditions at this depth from one year to another were excluded (i.e. minimal
540	seasonal freezing depth over the 40 years lower than 70 cm).
541	When comparing permafrost spatial distribution between 1980 and 2019 (Fig. 8D), our results
542	show that permafrost distribution above 5750 masl has not been modified during the simulation.
543	Permafrost disappearance has mainly occurred between 5000 and 5750 masl, with the largest loss

reaching 2.5% of the catchment area between 5250 and 5500 masl.

545 4.3. Hydrological results for the land

The mean annual evaporation (land area only) over the simulation time is $180 \pm 19 \text{ mm} (1\sigma, \text{ Fig.}$ 546 9A). Evaporation shows an increasing trend over the 40 years of +1.01 mm per decade (p=3×10⁻⁷). 547 548 Average total runoff over the 40 years is 24 ± 8 mm per year (Fig. 9B) and exhibits an increasing trend 549 of +4.8 mm per decade ($p=8\times10^{-7}$). Similarly, surface runoff (13 ± 3 mm per year) and subsurface runoff 550 $(11 \pm 6 \text{ mm per year})$ show increasing trends of +1.3 and +3.5 mm per decade (p=6×10⁻⁵ and 3×10⁻⁷) 551 respectively (Fig. 9B). The surface runoff presented on Fig. 9B includes the snow melt that did not 552 infiltrate the ground. These linear trends we report are high compared to the absolute values of the 553 variables and their extrapolation backward in time would lead to null values in the recent past which is 554 unrealistic. This suggests a non-linear evolution of these variables over the XXth century.

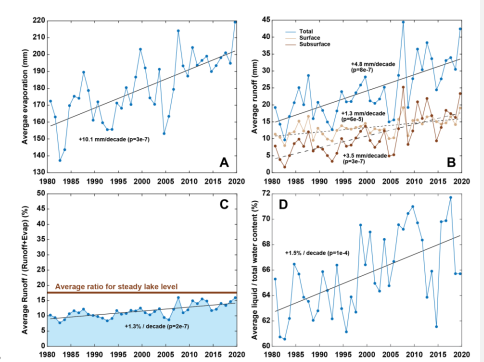
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We also present the catchment average of the runoff/(runoff + evaporation) ratio (Fig. 9C), which
is equivalent to runoff/(rain + snow - snow sublimation) given the negligible contribution of soil
storage variations. Hence it is the proportion of the water input to the ground surface that is converted
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558	into runoff. This proportion is 11 \pm 2% over the simulation time and shows an increasing trend of	
559	+1.23% per decade ($p=2\times10^{-7}$). Fig. 9C also shows the average theoretical ratio to maintain a steady	
560	lake level (of 17.6%). This ratio was obtained under the following hypothesis:	
561	Same climate forcing data, hence same lake evaporation	
562	• The glacier contribution is (i) considered the same for the historical simulation and this	
563	scenario and (ii) taken as the difference between the total land surface runoff and the red	
564	curve of <i>required runoff</i> in Fig. 5, therefore independent of remotely sensed estimates.	a supprimé:
565	• Under these conditions, the runoff increase needed to maintain the lake level is only	
566	supplied by land runoff (surface and subsurface) by shifting the runoff / (runoff +	
567	evaporation) ratio.	
568	The ratio from the historical simulation starts significantly below the theoretical steady lake ratio	
569	(10.2% < 17.6%, Fig. 9C) and increases progressively to 16.0% in 2019.	
570	Finally, Fig. 9D shows the annual proportion of <i>liquid / total</i> water averaged for the whole	
571	catchment. The value was computed based on the daily water content (liquid and frozen) of the first	
572	2 m of the soil column (the hydrologically active part of the column, Sect. 3.2.4,) from which annual	a supprimé:)
573	averages were derived and used to compute a catchment scale average. The graph shows that the	a supprimé: ind
574	proportion of liquid water in the total water content increases at around $+1.41\%$ per decade (p=1×10 ⁻⁴),	
575	indicating that water spends more and more time in the ground in a liquid form, being thus increasingly_	a supprimé: an ground with time
576	available for hydrological processes such as evaporation or runoff.	ground with time
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582 583 584 585 586 586 587 588 588 589 Figure 9. Hydrological results. A: Annual evaporation averaged over the whole catchment, (land area only). B: Annual runoff averaged over the whole catchment, (land area only). The blue curve sums the surface and subsurface runoff. C: Ratio between runoff and (evaporation + runoff) averaged over the whole catchment, (land area only). The brown line indicates the theoretical average ratio needed to maintain a steady lake level when considering an identical glacier contribution to runoff (details in Sect. 4.3,. D: Annual mean of the (liquid water)/(total water) ratio over the first 2 meters of ground, averaged over the whole catchment, (land area only). 590

Sensitivity of evaporation and runoff 4.4.

591	We conducted a simple sensitivity test on the climatic conditions, (i.e. not a full-scale sensitivity	
592	test). We ran the same 40 years of simulations (with thermal initialization) for a climate 1 °C cooler and	
593	30% wetter (more precipitation) than the historical scenario. We call this new scenario colder and wetter	
594	(to be compared with the historical scenario, i.e. the results of the present study presented in the rest of	
595	Sect. 4,). Results of this experiment are presented in Fig. 10 and Table 2. Because of the difference in	
596	climate forcing, the colder and wetter scenario produced a greater amount of cold and warm permafrost	
597	areas than the historical scenario, as presented on Fig. 10A. Fig. 10B shows the proportion of the	
598	precipitation reaching the surface (rain + snow - snow sublimation) that produces runoff compared to	
599	evaporation for the Paiku catchment. Fig. 10C aggregates over the whole catchment the distribution of	
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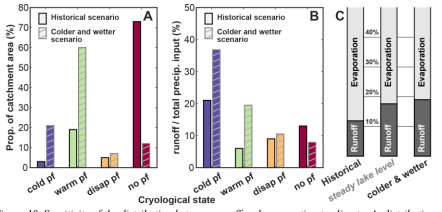
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610 such precipitation input to the ground between runoff and evaporation for both scenarios. In between

611 them, it also includes the distribution associated with the steady lake level scenario of Fig. 9C, which

612 is based on the hypothesis listed as bullet points in Sect. 4.3. (climate forcing of the historical scenario,

613 same glacier contribution, only land runoff increases).



614 615 Figure 10. Sensitivity of the distribution between runoff and evaporation to climate. A: distribution of 616 the different cryological states of the ground for the historical scenario (presented in Sect. 4.1. to Sect. 617 4.3.) and for an alternative scenario where the climate is 1 °C colder and brings 30% more 618 precipitation. B: runoff as a proportion of the precipitation input to the land (rainfall + snowfall - snow 619 sublimation) for the different cryological states of the ground and for the 2 climatic scenarios. C: 620 catchment scale ratio between runoff and evaporation for (i) the historical scenario, (ii) for a steady 621 lake level with the same glacier contribution (same as Fig. 9C), and (iii) for the colder and wetter 622 scenario. 623

624 The historical scenario shows that cold permafrost areas produce the highest proportion of runoff, 625 which we attribute to the fact that the ground in these areas is most of the time frozen, turning a substantial part of the snow melt and rainfall into surface runoff. When considering grounds with a 626 627 hydrologically active subsurface (warm permafrost, disappearing permafrost and no permafrost) in the 628 historical scenario, the proportion of runoff increases slightly from warm permafrost to no permafrost. 629 Such an evolution then corroborates the idea that the presence of permafrost tends to increase 630 evaporation at the expense of runoff, as modeled by Sjöberg et al. (2021). Yet, for the colder and wetter 631 scenario, runoff shows a regular decrease from cold to no permafrost with a more pronounced trend 632 than the historical scenario. Several factors can be at play in this transition and most likely involve (i) 633 a different extent and altitudinal distribution for each cryological type of ground, (ii) an overall reduced 634 intensity of evaporation due to cooler surface temperatures, (iii) a higher soil water content driven by

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636 higher precipitation and (iv) difference in the seasonal timings. Altogether, these processes substantially

637 change the proportion of water that ends up as runoff water available for the lake, as highlighted by Fig.

638 10C.

639 Table 2. Distribution, between runoff and evaporation for the 2 scenarios

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	Historical Scenario			Colder and wetter scenario		
Ground cryological type	Precipitation input ¹	Runoff	Evaporation	Precipitation input ¹	Runoff	Evaporation
Cold permafrost	<i>100%</i>	<i>21%</i>	<i>79%</i>	100%	37%	63%
	117 mm	24 mm	93 mm	234 mm	86 mm	148 mm
Warm permafrost	<i>100%</i>	<i>6%</i>	<i>94%</i>	<i>100%</i>	<i>20%</i>	<i>80%</i>
	183 mm	10 mm	173 mm	281 mm	55 mm	226 mm
Disappearing	<i>100%</i>	<i>9%</i>	<i>91%</i>	<i>100%</i>	<i>10%</i>	<i>90%</i>
permafrost	211 mm	19 mm	192 mm	211 mm	22 mm	189 mm
No permafrost	<i>100%</i>	<i>13%</i>	<i>87%</i>	<i>100%</i>	<i>8%</i>	<i>92%</i>
	218 mm	28 mm	189 m	200 mm	16 mm	184 mm

640 ¹. Precipitation input is the input to the ground, counted as rainfall + snowfall – snow sublimation

642 **5. Discussion**

5.1.

643 644

5.1.1. Data usage within the conceptual framework and data scarcity

Limitation and potential of the approach

645 Our approach relies on a variety of data regarding their scientific focus (glaciers, ground, lake, 646 atmosphere), their type (in situ observations, remotely sensed data, reanalysis data), their characteristics 647 (point wise data, distributed data, constant or with various time resolution) and the way they interact 648 with our models (model parameters, forcing data, validation data, result data in case of the glacier 649 runoff). Such a diversity arises from our goal to quantify both the ground thermo-hydrological regime 650 and the different terms of the lake budget. This variety also makes it challenging to consistently merge 651 these data into a unique framework. For example, our quantification of the glacier mass change reconstruction is made of two constant values for the study period (1975-2000 and 2000-2020), which 652 653 limits the relevance of the comparison between the observed lake level variations and the simulated 654 ones.

655 Yet, the lake level variations are the only hydrological observations available to evaluate the 656 robustness of the runoff we compute. Therefore, we had to combine lake level observations with our 657 precipitation forcing data and lake evaporation quantifications in a simple mass conservation calculation, to derive the land runoff to the lake required to reproduce the level variations (red curve on 658 Fig. 5D). In this regard, the sum of the glacier and land runoff we derive over the 40 years correspond 659 660 to 95% of the required runoff to the lake, indicating that the magnitude of our reconstruction is correct. 661 Year-to-year comparison is less accurate and we suggest that this is the consequence of the 662 aforementioned limitations and also of our modeling strategy as detailed below.

A main limitation regarding our usage of the data is related to the limited amount of available field observations required to provide robust model parameterizing, climate forcing and in-depth validation of the simulations, both hydrologically and thermally. Regarding climatic forcing data, our AWS measurement offers sound observations to evaluate and adjust the ERA5 data processed with TopoSUB and downscaled with TopoSCALE. Yet, a period of observations longer than 2 years would have enabled more robust corrections and could have allowed us to perform a more advanced statistical downscaling approach, e.g. quantile mapping (Themeßl et al., 2011). As such, the spatiotemporal
domain of relevance of these corrections is insufficient to correct data for the whole catchment and the
40 years of simulations. Overall, considering the strong bias we observe in the raw ERA5 data (Fig.
D1), these corrections do represent an important first-order improvement.

Additionally, in absence of borehole data that would allow us to anchor our parameters into observations, we rely on gridded values designed for hydrological and/or land surface modeling (Sect. 3.2.4. and Appendix A). Because these values might be less reliable than field observations, we chose to average them over the catchment to derive some more robust values. Altogether, this scarcity of field observations is likely to bring significant uncertainties to our analysis. Future efforts should focus on acquiring additional data or developing validation methods based on remotely sensed observations.

679

5.1.2. Modeling strategy

680 A limitation in our study is that lateral water flows between land simulation units is ignored. By 681 giving access to the timing of water transport across the catchment, water routing would allow to 682 investigate temporal hydrological patterns at a monthly or seasonal scale. Because we work at annual 683 and decadal time scales, this limitation has limited consequences on our results. The main consequence 684 is to ignore potential storage effects on the land that would delay the arrival of runoff to the lake. We 685 suggest that it is possible that this limitation partly explains the limited match between computed and 686 required runoff at the annual time scale (Fig. 5). Yet, our subdivision of the catchment based on the 687 different cryological states of the ground allows us to work with hydrological units that are smaller than 688 the catchment and thus present shorter hydrological response time to precipitation.

Additionally, our approach regarding the modeling of runoff is relatively simple, i.e. partition between subsurface and surface runoff based on comparison between the soil water content and field capacity and porosity, respectively. More complex approaches split runoff into more sophisticated categories such as Horton overland flow, Dunne overland flow, subsurface stormflow... (e.g. Savenije, 2010; Gao et al., 2014; Mirus and Loague, 2013). However, over the last decade, the relevance of this type of partitioning between different types of runoff has been questioned (McDonnell, 2013; Gao et al., 2023). In the frame of our study, we find it important to distinguish between surface and subsurface a supprimé: Figure

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runoff because they generate flows with very contrasted speed. In a general perspective, this significant difference in flow velocities impacts the hydrological system as a whole (e.g. river discharge, evaporation...) and has various consequences throughout the catchment, such as the water availability for vegetation, erosion and sediment transport.

704 In the particular case of a cryo-hydrological study, separating surface from subsurface runoff is 705 particularly relevant because both flows do not react in the same way to ground temperature changes. 706 As such, we see our approach as a middle way that allows us to make this distinction based on simple 707 hydrological considerations. Yet, we acknowledge that the classification and quantification of the 708 different types of runoff represent a valuable direction for future investigation on catchment-scale cryo-709 hydrology in Tibet. Another potential improvement in our modeling approach could be to unravel 710 evaporation from transpiration. However, since vegetation is extremely scarce in the Paiku catchment, 711 which is largely dominated by barren lands, we suggest that this would not significantly affect our 712 results. However, this limitation should be explored in future field and modeling studies.

713 Conversely, our approach also conveys several important advantages regarding our goal to 714 describe and quantify the ground thermo-hydrological regime of the catchment. The use of TopoSUB 715 enables us to produce results at a resolution of 100 x 100 m over an area of nearly 2400 km² with 716 calculation costs 700 times lower than if each 100 x 100 m pixel was treated individually. Yet, thanks 717 to the clustering method used to produce the forcing dataset (Sect. 3.2.2,), the strong spatial variability 718 of the physiography and its impact on the climate and incoming radiations is significant in the forcing 719 data and has a major influence on the ground thermo-hydrological results, as exemplified by the strong 720 spatial variability of ground temperatures (Fig. 7). Beyond elevation, other physiographic parameters 721 such as aspect also influence the results. The mean values of 2 m-deep temperature and evaporation 722 over the 40 years for north-facing areas (averaged over the whole catchment and over the 40 years) are 723 1.3 °C and 163 mm while they reach 2.9 °C and 197 mm for the south-facing ones. This strong 724 dependence of modeled results on physiography highlights the necessity to take it into account when 725 modeling the thermo-hydrological regime of the ground in high mountainous environments. Finally, 726 our approach allows us to couple the physical processes governing both energy and water fluxes at the 727 surface and subsurface and highlight their interplay, as developed in <u>Sect. 5.3.1</u>,

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731	5.2. <u>Trends in the catchment and across the QTP</u>
732	5.2.1. Lake hydrological budget and level variations
733	The total lake level change we simulate is a decrease of 4.11 m. This is qualitatively consistent
734	with the overall observed trend. The mismatch with the observations is limited to a 1.04 m excess in
735	the simulated level drop (Fig. 9A). Our reconstruction shows a decrease of 4.66 m from 1980 to 2007,
736	which is an overestimation of the initial drop. Afterwards, while observations indicate a gradual
737	slowdown of the lake level decrease, we simulate a stabilization followed by a slight increase (0.55 up
738	between 2013 and 2019). The reason for the overall mismatch of 1.04 m can arise from bias (i) in the
739	forcing data (and mainly in the precipitation) used for the land and lake simulations, (ii) in the glacier
740	mass balance estimate and/or (iii) in the quantification of hydrological processes for the land or for the
741	lake (evaporation, runoff). On top of these potential biases, the difference in trends for the end of the
742	simulation time can be influenced by (i) our estimates of glacier mass changes, which are made of two
743	time averages (one for the 1980-2000 period and one for the 2000-2020 period) and therefore produce
744	very smoothed glacier runoff values that cannot capture variations at the scale of the decade of less and
745	(ii) the absence of water routing that prevent us from accounting for delays of storage effects on the
746	water supply from the land to the lake.
747	Additionally, our approach ignores potential water fluxes between the lake and a surrounding
748	aquifer. This can be a possible reason for this mismatch. In the context of a decreasing lake level, an
749	aquifer surrounding the lake can create an additional water inflow when the lake level passes below the
750	piezometric level of the aquifer (Yechieli et al., 1995). We suggest that such an inflow could mitigate
751	the lake level decrease and thus explain the missing water in our reconstruction (Fig. 6B). It could also
752	explain the gradual stabilization of the lake level that our model does not reproduce. This flow is not
753	part of our conceptual hydrological framework even though it likely exists in reality, especially since
754	there is no permafrost near the lake (as we simulate it here), allowing for the existence of such an aquifer
755	(Walvoord and Kurylyk, 2016). Groundwater has been identified as a potential contributor to lake level
756	rise in other regions of the QTP (Lei et al., 2022). In the long run, lake-aquifer systems commonly
757	follow oscillations of the net atmospheric flux of water (Precipitation - Evaporation) and of the runoff

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that forces its mass balance (Watras et al., 2014). During these oscillations, the lake can "pump" water from the aquifer or feed it depending on the relative difference of piezometric level between them (Almendinger, 1990; Liefert et al., 2018). Yet, this potential effect is difficult to account for and its magnitude remains unclear. Therefore, the reasons for the mismatch between observed and simulated lake levels could also be connected to other aspects of our methodology such as bias in the climatic forcing data and other shortcomings arising from the lack of field data, or hydrological processes, as developed in Sect. 5.1.1. and 5.1.2.

771 Our reconstruction of the lake budget is informative regarding the respective contribution of the 772 different inputs and outputs. Regarding lake evaporation, our mean value of 870 ± 23 mm is close to 773 the one modelled by Yang et al. (2016) with the Flake model for lake Nam (832 ± 69 mm) for the period 774 1980-2014 but we do not report a significant increasing trend in our results. Yet for the same lake (Nam 775 Co) and a similar period (1980-2016) Zhong et al., (2020) reported an average value of 1149 ± 71 mm 776 (along with an increasing temporal trend) using the Penman formula (Penman, 1948), thus highlighting 777 the potential dependence of the results to the methodology. In our results, direct precipitation to the lake 778 represents 40% of the inputs, followed by glacial runoff (35%) and land runoff (25%). Glaciers are 779 therefore a particularly important contributor to the runoff towards the lake (60% of the total runoff, vs. 780 40% for land runoff), what contrasts with the results from Biskop et al. (2016) who calculated that the 781 runoff input to the lake Paiku was dominated by land runoff (70% vs. 30% for the glacier contribution). 782 Here again, these differences likely arises from important differences in input data and methodologies 783 to quantify the different hydrological processes (evaporation, runoff, snow and glacier melt). Yao et al. 784 (2018) reported that, at the QTP scale, the balance between precipitation and evaporation (over land 785 and lake) was dominant over glacier melt to understand both lake storage increases and decreases. Our 786 reconstruction does not give us access to significant temporal variation of the glacier contribution but 787 the above-mentioned proportions in the contributions to the lake (40%, 35% and 25%) show that the 788 glacier contribution does not dominate the input terms. At the catchment scale, these proportions can 789 vary significantly depending on the glacier coverage. For Lake Selin, Zhou et al. (2015) reported that 790 runoff towards the lake, evaporation from the lake and on-lake precipitation altogether explained 90%

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792 of the lake storage variations for the 2003-2012 period. The catchment of lake Selin has a very limited

glacier coverage, corresponding to 0,63% of its area (Lei et al., 2013), compared to the Paiku (5%),

5.2.2. Permafrost and ground temperature trends

794

795 Our results indicate that permafrost coverage in the Paiku catchment evolved from 27 to 22% of 796 the land area during the simulated period. Such a coverage corresponds to sporadic permafrost (10-50% 797 of the area) and is consistent with recent large-scale estimates of permafrost in the Northern Hemisphere 798 (Obu et al., 2019) and across the QTP (Zou et al., 2017; Ran et al., 2018). This decrease corresponds to 799 a 19% shrinkage of the 1980 permafrost area, which is higher than the 9% reported by Gao et al. (2018), 800 a value determined by catchment-scale numerical modeling in the upper Heihe catchment (northeastern 801 QTP) over a similar period. It is also slightly higher than the 13% decrease modeled from 1971 to 2015 802 for the Qinghai Lake catchment with a similar approach by Wang and Gao (2022). Yet, it is smaller 803 than the 34% loss modeled by Qin et al. (2017) from 1981 to 2015 for the Yellow River Source Region 804 (YRSR, North Eastern OTP).

805 Active layer (AL) evolution is contrasting throughout the catchment and a deepening signal is only 806 visible for the locations with limited evaporation (<150 mm per year). Given the strong drive of summer 807 climate on ALT, this overall lack of a deepening trend highlights how evaporation can act as an energy 808 intake at the surface (Yang et al., 2014a), limiting the surface and subsurface heat fluxes and thus AL 809 deepening. In this regard, our results fall in line with the conclusions of Fisher et al. (2016) when observing evapotranspiration and ALTs in boreal forests and also confirm the modeling experiments of 810 811 Zhang et al. (2021b) on permafrost wetting in arid regions of the QTP. Besides, the lack of an overall 812 deepening trend is consistent with observations from Luo et al. (2018) in the YRSR over the last decade 813 and with the modeled AL from Zhang et al. (2019) at the scale of the QTP for the last 40 years. Where 814 evaporation is limited, we report an AL deepening trend of 2.7 cm per decade, which is smaller than 815 the 4.8 cm per decade trend modeled by Song et al. (2020) for the YRSR for the same period, and 816 smaller than the 4.3 cm modeled by Gao et al (2018) in the upper Heihe catchment. Yet it is comparable 817 to the 2 cm per decade value modeled by Wang and Gao (2022) for the Qinghai Lake catchment from 818 1971 to 2015. Connection between AL deepening and evaporation are discussed in Sect. 5.3.1.

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a supprimé: <#>The interdependence of thermal and hydrological variables¶ Our simulation results enable us to explore the interplay between the fluxes of energy and water at the surfa and subsurface. In this regard, we tested the correlation of evaporation with the proportion of liquid/total water in the ground for cold and warm permafrost, as well as the correlation between evaporation and the duration of seasonal thaw at a 70 cm depth (Fig. 11, A and B). For permafrost areas (cold permafrost and warm permafrost), evaporation shows a strong correlation with the seasonal distribution between liquid and frozen water, similar to previous modeling works for the region (Cuo et al., 2015). As such, this correlation suggests that the intensity of seasonal ground thaw plays a role in enabling higher or lower evaporative fluxes. This is likely due to cold surface temperatures strongly reducing water loss from the surface and because moisture delivery to the surface is inhibited when the ground is frozen. We suggest that this dependence is particularly important in the Paiku Catchment because evaporation is strong (88% of the precipitation input to the surface evaporates on average) and because frozen water is the dominant form of water in the ground in permafrost areas (Fig. 11A, the calculation includes the first 2 meters below the surface).¶ Similarly, evaporation in no permafrost areas shows a significant correlation with the duration of the seasonal thaw (Fig. 11B). We suggest that this result arises from the fact that frozen ground limits the evaporative fluxes

and thus years during which the subsurface seasonal thaw is shorter are associated with reduced evaporative fluxes. We also tested the relationship between the linear trend of active layer deepening and the mean evaporation (over the 40 years of simulation) for warm permafrost areas (Fig. 11C). Thus, this graph does not present annual values and one point corresponds to one of the 92 TopoSUB points classified as warm permafrost (values averaging the 40 years). The graph highlights that TopoSUB points showing an Active Layer (AL) deepening trend are associated with low

a déplacé vers le bas [1]: <#>Figure 11. Thermohydrological couplings. A: Annual evaporation vs. annual mean of the liquid / total water ratio over the first 2 meters of ground, averaged for simulations corresponding to cold permafrost and warm permafrost (one dot per year for each permafrost category). B: Annual evaporation vs. duration of seasonal thaw at a 70 cm depth averaged for simulations corresponding to locations without permafrost (one dot per year). C:

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Altogether, these results suggest a dependence of key variables quantifying the catchment hydrological balance (evaporation, runoff) to the seasonal characteristics and interannual trends of the ground thermal regime (temperature, liquid vs frozen water content). Similar to previous studies (Ding et al., 2020; Wang and Gao, 2022), we think these results advocate

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a supprimé: Active Layer Thickness (a supprimé:). 990 In no permafrost areas, our simulations show that the thickness of seasonally frozen ground shrinks 991 at a rate of 6.8 cm per decade. This rate is faster than the rate of 3.1 cm per decade quantified by Qin et al. (2018) using the Stefan solution for the YRSR (1961-2016) and faster than the 3.2 cm per decade 992 993 modeled by Gao et al. (2018, Heihe catchment). However, it is similar to the 6 cm per decade rate 994 modeled by Wang and Gao (2022) in the Qinghai Lake catchment from 1971 to 2015 and smaller than 995 the 12 cm per decade modeled by Qin et al. (2017) for the YRSR (1981-2015). All these values fall 996 within the wide range of 3 to 29 cm per decade reported by Wang et al. (2020a) when studying 997 seasonally frozen ground over the whole QTP with in-situ observations. Regarding timing, we report a 998 decreasing trend of 5.3 days of frozen conditions (70 cm deep) per decade which is consistent with the 999 decrease of 6.7 days per decade reported by Wang et al. (2020a) just below the surface.

Regarding the timing of seasonal ground thaw, our results highlight that the increase in the duration in the seasonal ground thaw (at 70 cm) is mostly driven by a progressive delay of the end date of the thaw period. This result contrasts with those from Song et al. (2020) for the same period in the YRSR who also modeled an increase of the seasonal thaw (at a 2 cm depth), although driven by an advancing trend of the start date of the seasonal thaw.

Our warming trends at a 4 m depth for permafrost areas is 0.1 °C per decade, which is substantially smaller than the 0.43 °C per decade observed at this depth between 1996 and 2006 in permafrost boreholes along the Qinghai-Tibetan Highway in the North East of the QTP (Wu and Zhang, 2008). Zhang et al. (2019) reported a 0.13 °C per decade of warming of the permafrost top during winter that is consistent with the trend of 0.14 °C per decade we observe at 2 m depth (mean AL between 1.4 and 1010 1.7 m in our simulations) for the months of December, January and February,

1011 5.2.3. Evaporation and runoff <u>trends</u>

Our results are characterized by (i) an increase of both evaporation and runoff (Fig. 9A and 9B), mainly driven by an increase in precipitation (Fig. 3 bottom), (ii) a runoff/(runoff+evaporation) ratio exhibiting an increasing trend as a result of ground warming and permafrost disappearance that both enable more subsurface runoff along time (Fig. 9C and 10D) and (iii) an increase in the proportion of liquid water in the ground compared to ice (Fig. 9D). Regarding all these points, our results find a good a mis en forme : Police :14 pt, Anglais (États-Unis)

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1018	consistency with the evolution reported by Gao et al. (2018) for the upper Heihe catchment
1019	(northeastern QTP) using a similar approach for a comparable period (1971-2013). The increasing
1020	trends in evaporation and runoff they report for the thawing season (dominant period for both processes)
1021	are comparable with the annual values we report: ± 10.0 mm per decade for evaporation (our study:
1022	+10.1 mm per decade) and +3.3 mm per decade for runoff (our study: +4.8 mm per decade). Similar
1023	evolutions are also reported by Wang and Gao (2022) for the Qinghai Lake catchment and by Qin et al.
1024	(2017) for the YRSR (1981-2015). These increases in runoff (especially surface runoff) are likely to
1025	have an influence on sediment transport. For instance, Li et al. (2021) showed that current precipitation
1026	increase over High Mountain Asia is driving a runoff increase, which contributes to a significant rise in
1027	fluvial sediment fluxes. Regarding differences, Qin et al. (2017) modeled a stronger evaporation
1028	increase (14.3 mm per decade) linked to a decreasing runoff coefficient. Similar to Li et al. (2019), we
1029	see that an important part of snow melt (49%) infiltrates the ground and later contributes to runoff and
1030	evaporation.

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1031	5.3. <u>Cryo-hydrological couplings at catchment scale and implication for</u>	_
1032	lake level variations	
1033	5.3.1. Interdependence of thermal and hydrological variables	
1034	Our simulation results enable us to explore the interplay between the fluxes of energy and water at	
1035	the surface and subsurface. In this regard, we tested the correlation of evaporation with the proportion	
1036	of liquid/total water in the ground for cold and warm permafrost, as well as the correlation between	
1037	evaporation and the duration of seasonal thaw at a 70 cm depth (Fig. 11, A and B). For permafrost areas	
1038	(cold permafrost and warm permafrost), evaporation shows a strong correlation with the seasonal	
1039	distribution between liquid and frozen water, similar to previous modeling works for the region (Cuo	
1040	et al., 2015). As such, this correlation suggests that the intensity of seasonal ground thaw plays a role	
1041	in enabling higher or lower evaporative fluxes. This is likely due to cold surface temperatures strongly	
1042	reducing water loss from the surface and because moisture delivery to the surface is inhibited when the	

a supprimé: Evaporation vs runoff a supprimé: sensitivity

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ground is frozen. We suggest that this dependence is particularly important in the Paiku Catchment
because evaporation is strong (88% of the precipitation input to the surface evaporates on average) and
because frozen water is the dominant form of water in the ground in permafrost areas (Fig. 11A, the
calculation includes the first 2 meters below the surface).

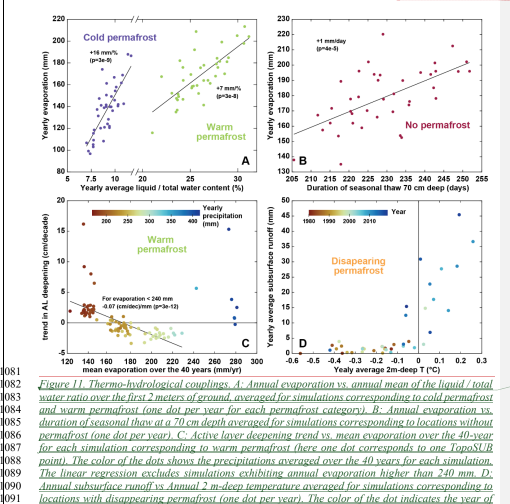
050 Similarly, evaporation in no permafrost areas shows a significant correlation with the duration of 051 the seasonal thaw (Fig. 11B). We suggest that this result arises from the fact that frozen ground limits 052 the evaporative fluxes and thus years during which the subsurface seasonal thaw is shorter are associated 053 with reduced evaporative fluxes. We also tested the relationship between the linear trend of active layer 054 deepening and the mean evaporation (over the 40 years of simulation) for warm permafrost areas (Fig. 055 11C). Thus, this graph does not present annual values and one point corresponds to one of the 92 056 TopoSUB points classified as warm permafrost (values averaging the 40 years). The graph highlights 057 that TopoSUB points showing an Active Layer (AL) deepening trend are associated with low 058 evaporation and precipitation. From there, TopoSUB points with stronger evaporation show no 059 deepening trend or even a shrinkage of the AL. This relationship is contradicted by the highest level of 060 evaporation (>240 mm per year) observed for warm permafrost, for which AL deepening is observed 061 again (dark blue points of the graph). These TopoSUB points with the highest levels of evaporation also 062 correspond to those receiving the largest amount of precipitation.

063 Runoff also shows a strong connection with the ground thermal regime (Fig. 11D). At the 064 beginning of the simulation, years with an average 2 m-deep temperature below 0 °C are associated 065 with limited subsurface runoff (< 5 mm per year). Over the years, as the ground warms up and 066 permafrost disappears, subsurface runoff increases and can reach 20 to 45 mm per year. This result is 067 consistent with increased subsurface connectivity expected when permafrost thaws (Kurylyk et al., 068 2014; Gao et al., 2021) that has been both observed (Niu et al., 2016) and modeled (Lamontagne-Hallé 069 et al., 2018; Huang et al., 2020; Gao et al., 2018). We suggest that these substantial changes in 070 subsurface runoff, associated with changes in the ground temperature in Fig. 11D support the hypothesis 1071 of a modification in the hydrological pathways as permafrost thaws.

 O72
 Altogether, these results suggest a dependence of key variables quantifying the catchment*

 O73
 hydrological balance (evaporation, runoff) to the seasonal characteristics and interannual trends of the

a mis en forme : Normal, Justifié, Retrait : Première ligne : 0.75 cm, Espace Avant : 0 pt, Sans numérotation ni puces ground thermal regime (temperature, liquid vs frozen water content). Similar to previous studies (Ding
et al., 2020; Wang and Gao, 2022), we think these results advocate for the necessity to couple thermal
and hydrological modeling to improve our ability to understand and quantify changes in the
hydrological balance of high mountain catchments. To our best knowledge, along with Gao et al. (2022),
our study represents to date the most complete effort to include the variety of coupled climatological,
surface and subsurface processes characterizing the climate, hydrology and ground thermal regime of
high-mountain catchments in Tibet at a small scale with a high spatial resolution,



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1092 <u>the simulation.</u>

5.3.2. Influence of the ground thermal regime on the distribution between runoff

1094

1095

and evaporation

1096 Our results indicate that evaporation is particularly strong in the Paiku catchment. Over the 40 1097 years of simulation, 10% of the total precipitation is converted into runoff, and the rest of the water is 1098 either directly returned to the atmosphere from the snowpack via snow sublimation or from the ground 1099 surface via evaporation. Comparatively, Gao et al. (2018) observed and modeled a ratio of around 35% 1100 for the Heihe catchment; Qin et al. (2017) reported an average ratio of 33% for the YRSR and Li et al. 1101 (2014), a ratio of 83% for the Qugaqie catchment (central QTP) but modeling hydrological fluxes only. 1102 Our sensitivity test on evaporation and runoff for a slightly different climates (Sect. 4.4.) highlights 1103 the fact that the role of permafrost regarding the runoff/evaporation distribution is a complex question, 1104 as it has already been discussed in the literature (e.g. Bring et al., 2016). Some studies have suggested 1105 that landscape-scale permafrost thaw would trigger more evaporation (Walvoord and Kurylyk, 2016). 1106 This phenomenon was modeled by Wang et al. (2018) in the upper Heihe River Catchment, for which 1107 they reported that the thickening of the active layer increased the ground storage capacity and led to a 1108 decrease in runoff and an increase in evapotranspiration. Wang et al. (2020b) also reported that 1109 permafrost thawing accelerated evapotranspiration (1961-2014).

Conversely, Zhang et al. (2003) and Carey and Woo (1999) reported that shallow frozen ground conditions (such as a shallow active layer) maintain higher water contents close to the surface, promoting higher evaporation. Sjöberg et al. (2021) modeled this phenomenon with a fully coupled cryo-hydrological model including surface energy balance calculation. They modeled a slope with a simplified geometry in 2D for different permafrost coverages. They found that hillslopes with continuous permafrost have twice as high rates of evapotranspiration compared to hillslopes with no permafrost.

As such, the interplay between the runoff/evaporation distribution and the ground thermal regime in areas where permafrost coverage shows a spatiotemporal variability is difficult to apprehend (Fig 10). This complexity is most likely due to a strong sensitivity to the drainage conditions (fast flows of steep mountain environments vs. slow flows of lowland catchments) and to the climate setting, both at a supprimé:)

1122	the annual scale (arid regions vs. wet regions) and at the seasonal time scale (relative timing of			
1123	temperature variations, rainfall, snowfall, snow melt and ground freeze/thaw).			
1124	Because it can both promote evaporation or runoff depending on the setting, the ground thermal*	 a mis en forme	: Retrait : Première ligne	e : 0.63 cm
1125	regime of the catchment seems to have the possibility to create a positive feedback, both towards lake			
1126	level decrease or increase. Further studies should therefore focus on comparing the thermo-hydrological			
1127	regime of different Tibetan catchments with contrasting lake level changes and permafrost coverage, to			
1128	test to which extent these differences can contribute to explain the spatial patterns of lake level changes			
1129	across the QTP	 a supprimé:	Saut de page	2

a déplacé vers le bas [2]: Conclusion¶

a supprimé: We confirm that the Paiku catchment presents different types of ground cryological states from seasonally frozen ground to permafrost.

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a déplacé vers le bas [3]: Permafrost coverage shrinks from 27 to 22% of the land area of the catchment from the 1980s to the 2010s (19% loss of the 1980 permafrost area). The whole catchment warms up at a rate of 0.17 °C per decade (2 m deep), with a substantial elevation-dependent variability. This warming is concomitant with an increase in the duration of the seasonal thaw, mainly supported by a progressive delay of the end date of the thaw period. Where permafrost is present, active layer deepening is only observed where evaporation is relatively low (<150 mm yr ¹).¶

Over the simulation period, we also report an increase in evaporation (+10.1 mm per decade), surface and subsurface runoff (+1.3 and +3.5 mm per decade respectively). Together, this leads towards an increase of the runoff/(runoff + evaporation) ratio of +1.2% per decade

a supprimé: These results highlight the strong interdependence between the ground thermal and hydrological regimes and the necessity to jointly represent them to accurately quantify evaporation and runoff in this type of environment.¶ In

1131 At the scale of the Paiku catchment and in regard of lake level variations, the results we present 1132 highlight that:

Implications for lake level changes

1130

5.4.

1133	•	The sum of the direct precipitation in the lake, the land runoff and the glacier runoff are not
1134		enough to compensate for the lake evaporation over the study period, hence driving the
1135		observed lake level decrease.

- 1136 Long-term hydrological trends in the catchment are led by trends in climate; and 1137 precipitation increase, jointly with glacier melt, provides enough water to drive a concomitant increase of runoff and evaporation. 1138
- 1139 Ground thermal changes increase the distribution of liquid vs. frozen water in the ground 1140 and the duration of seasonal thaw, correlations suggest that these modifications increase 1141 evaporation. The warming of the ground is also related to the increase of subsurface runoff 1142 towards the lake.
- 1143 Ground warming and permafrost thawing promote subsurface runoff over time, 1144 contributing to an increase in the runoff/evaporation ratio of the catchment.
- Over the 40 years we studied, the presence of permafrost seems to promote evaporation at 1145 1146 the expense of runoff. Yet this trend appears to be climate-dependent and the cryological

1174	state of the ground might shift the runoff/evaporation distribution in the other direction	
1175	under colder and wetter climates.	
1176	At the scale of the QTP, these results have several implications. First, a better understanding of the	
1177	recent and future lake level variations will come with a better knowledge of spatial patterns and	
1178	temporal trends in precipitation. Second, climate changes are modifying the ground thermal regime of	
1179	Tibetan catchments, Ground warming may lead to active layer deepening, permafrost disappearance	
1180	and/or changes in the seasonal freeze/thaw cycles, affecting evaporation, runoff volumes and pathways	
1181	and overall, changing the hydrological functioning of Tibetan catchments (and the waterflow provided	
1182	to the lakes). Finally, the effect of permafrost on the distribution between evaporation and runoff seems	
1183	to be dependent on the climate settings and the permafrost coverage of the catchment. Further studies	
1184	should investigate this phenomenon and how it might contribute to explaining the contrasting lake level	
1185	evolutions across the QTP.	

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6. Conclusion 1187 188 Our study quantifies the different terms of the Lake Paiku budget over the past 40 years. Direct 189 precipitation to the lake represents 40% of the inputs, followed by glacial runoff (35%) and land runoff 190 (25%). Glaciers are therefore a particularly important contributor to the runoff towards the lake. 191 We also confirm that the ground of the Paiku catchment presents different types of cryological 192 states, from seasonally frozen ground to permafrost, Permafrost coverage shrinks from 27 to 22% of 193 the land area of the catchment from the 1980s to the 2010s (19% loss of the 1980 permafrost area). The 194 whole catchment warms up at a rate of 0.17 °C per decade (2 m deep), with a substantial elevation-195 dependent variability. This warming is concomitant with an increase in the duration of the seasonal 196 thaw, mainly supported by a progressive delay of the end date of the thaw period. Where permafrost is 197 present, active layer deepening is only observed where evaporation is relatively low (<150 mm yr⁻¹). 198 Over the simulation period, we also report an increase in evaporation (+10.1 mm per decade), 199 surface and subsurface runoff (+1.3 and +3.5 mm per decade respectively). Together, this leads towards 1200 an increase of the runoff/(runoff + evaporation) ratio of +1.2% per decade. Our results also highlights 1201 the strong interdependence between the ground thermal and hydrological regimes and the necessity to 1202 jointly represent them to accurately quantify evaporation and runoff in this type of environment. 1203 Over the last 40 years, the presence of permafrost seems to promote evaporation at the expense of 1204 runoff. Yet this trend appears to be climate-dependent and the cryological state of the ground might 1205 shift the runoff/evaporation distribution in the other directions under colder and wetter climates. Further 206 studies should investigate this phenomenon and how it might contribute to explain the contrasted lake 1207 level evolutions across the QTP. 1208

a déplacé (et inséré) [2]

a déplacé (et inséré) [3]

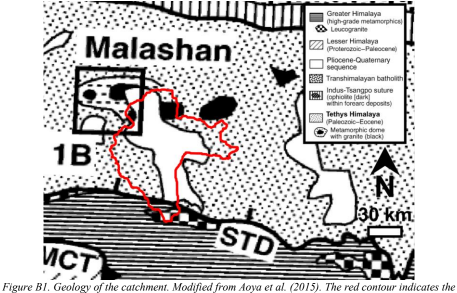
1209 Appendix A: model parameters

1210 Table A1. Parameters of the model.

Depth	Layer	Parameter	Values	Source	Calculation
		Albedo	0.24	Modis MCD43A3.006	November mean, 4600-5100 masl
0.0 m	Surface	Emissivity	0.95	Modis MCD43A3.006	November mean, 4600-5100 masl
		Roughness	0.024	-	Adjusted to fit loggers T values
0.0 m		Thickness	0.30 m	HiHydro Soil v1.0	modeling framework
		Porosity	0.5	Shangguann et al. 2013	mean
		Organic	8.60%	HiHydro Soil v1.0	catchment mean
		Mineral	41.40%	-	subtraction (100 - porosity - orga)
0.3 m	Top soil	Soil type	Sand	Shangguann et al. 2013	dominant fraction
		Field capacity	0.32	HiHydro Soil v1.0	catchment mean
		Hydro cond	0.000030 m s ⁻¹	HiHydro Soil v1.0	catchment mean
		Alpha	0.028 cm ⁻¹	HiHydro Soil v1.0	catchment mean
0.3 m		n	1.481	HiHydro Soil v1.0	catchment mean
0.3 m		Thickness	1.70 m	Shangguan et al. 2017	truncation, consistent with literature
		Porosity	0.4	Shangguann et al. 2013	catchment mean
		Organic	4.20%	HiHydro Soil v1.0	catchment mean
	Bottom soil	Mineral	55.80%	-	subtraction (100 - porosity - orga)
1.7 m		Soil type	Sand	Shangguann et al. 2013	dominant fraction
		Field capacity	0.32	HiHydro Soil v1.0	catchment mean
		Hydro cond	0.000016 m s ⁻¹	HiHydro Soil v1.0	catchment mean
		Alpha	0.062 cm ⁻¹	HiHydro Soil v1.0	catchment mean
2.0 m		n	1.707	HiHydro Soil v1.0	catchment mean
2.0 m		Thickness	98.3 m	-	-
		Porosity	0.03	-	-
98 m	Bedrock	Organic	0%	-	-
50 11	Deurock	Mineral	97%	-	-
		Soil type	Sand	-	-
100 m		Field Capacity	0.03	-	equal to porosity

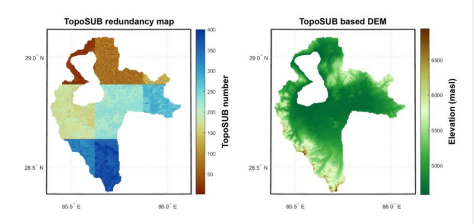
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Appendix B: Geological map of the catchment 1212



1213 1214 1215 limits of the Paiku catchment.





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Figure C1. Application of the TopoSUB clustering method (Fiddes and Gruber, 2012) in the Paiku 1219 catchment. Left: number of the TopoSUB points. Strong color changes reflect the footprint of the 8 1220 ERA5 pixels that the catchment intersects. Small color changes within a given of these zones show the 1221 distribution of the 50 TopoSUB points covering each tile (Sect. 3.2.2.) B: topographic map reconstructed using the TopoSUB approach. 1222

1223 Appendix D: Evaluation of forcing data

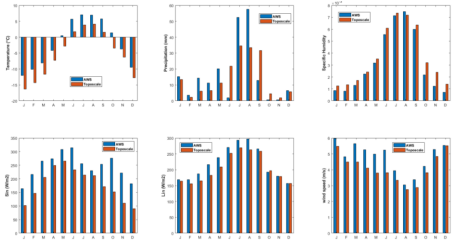


Figure D1. Comparison between the AWS data and the model forcing data downscaled from ERA5 with the TopoSCALE and TopoSUB approaches. Based on the AWS data, a monthly correction factor is applied to the downscaled data so that monthly data matches for the observed period for each variable (methodological details in Sect. 3.2.2.).

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Code availability. The CryoGrid community model (version 1.0) and related documentation are available at: https://github.com/CryoGrid/CryoGridCommunity_source.

Data availability. Field data have been saved on Zenodo.org and will be published with a DOI upon acceptance of the manuscript.

Author contribution. L.M, W. I. and S.W. designed the study. L.M. and M.M. conducted the numerical simulations. S.W., M.L. and L.M. contributed to the model development. F.B., W.I., Y.L. ad S.A. acquired field data. L.M., F.B., M.M., P.K., Y.L. and T.M. analyzed and processed the data. J.F. provided downscaled forcing data for the model. All authors contributed to result interpretation and to manuscript preparation.

Competing interests. The authors declare that they have no conflict of interest.

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