

1 **Glaciers determine the sensitivity of hydrological processes to perturbed climate**  
2 **in a large mountainous basin on the Tibetan Plateau**

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11  
12 **Abstract**

13 The major rivers on the Tibetan Plateau supply important freshwater resources to riparian  
14 regions, but are undergoing significant climate change in recent decades. Understanding the  
15 sensitivities of hydrological processes to climate change is important for water resource  
16 management, but large divergences exist in previous studies because of the uncertainties of  
17 hydrological models and climate projection data. Meanwhile, the spatial pattern of local  
18 hydrological sensitivities was poorly explored despite the strong heterogeneity on the Tibetan  
19 Plateau. This study adopted the climate perturbation method to analyze the hydrological  
20 sensitivities of a typical large mountainous basin (Yarlung Tsangpo River, YTR) to climate  
21 change. We utilized the tracer-aided hydrological model Tsinghua Representative Elementary  
22 Watershed-Tracer-aided version (THREW-T) to simulate the hydrological and cryospheric  
23 processes in the YTR basin. Multiple datasets and internal stations were used to validate the  
24 model, to provide confidence to the baseline simulation and the sensitivity analysis. Results  
25 indicated that: (1) The THREW-T model performed well on simulating the streamflow, snow  
26 cover area (SCA), glacier mass balance (GMB), and stream water isotope, ensuring good  
27 representation of the key cryospheric processes and a reasonable estimation of runoff  
28 components. The model performed acceptably on simulating the streamflow at eight internal  
29 stations located in the mainstream and two major tributaries, indicating that the spatial pattern

30 of hydrological processes was reflected by the model. (2) Increasing temperature led to  
31 decreasing annual runoff, smaller inter-annual variation, more even intra-annual distribution,  
32 and an earlier maximum runoff. It also influenced the runoff regime by increasing the  
33 contributions of rainfall and glacier melt overland runoff, but decreasing the subsurface runoff  
34 and snowmelt overland runoff. Increasing precipitation had the opposite effect to increasing  
35 temperature. (3) The local runoff change in response to increasing temperature varied  
36 significantly, with changing rate of -18.6% to 54.3% for 5°C of warming. The glacier area ratio  
37 (GAR) was the dominant factor of the spatial pattern of hydrological sensitivities to both  
38 perturbed temperature and precipitation. Some regions had a non-monotonic runoff change rate  
39 in response to climate perturbation, which represented the most dynamic regions within the  
40 basin, as they kept shifting between energy and water limited stages. The GAR and mean annual  
41 precipitation (MAP) of the non-monotonic regions had a linear relation, and formed the  
42 boundary of regions with different runoff trends in the GAR-MAP plot.

43

44 **1. Introduction**

45 The Tibetan Plateau (TP), known as the “Asian Water Tower”, is the source region of  
46 several major rivers in Asia (e.g., Yarlung Tsangpo-Brahmaputra Lantsang-Mekong, Indus,  
47 Ganges). The contributions of runoff in the source regions of TP rivers to the total runoff in  
48 whole basins range from 6%-60% (Tang et al., 2019; Wang et al., 2020; Cao and Pan, 2014),  
49 sustaining the ecosystems and supplying valuable freshwater resources for downstream  
50 livelihoods (Immerzeel et al., 2010; Lutz et al., 2014). The sustainable socioeconomic  
51 development and the decision-making of water resource management in the riparian countries  
52 around the TP rely heavily on the runoff in the major river basins (Cui et al., 2023). Meanwhile,  
53 the TP is a typical high mountainous cryosphere, characterized by large stores of frozen soil  
54 and frequent multiphase water transferring, resulting in complex hydrological processes and  
55 multiple water sources including rainfall, snowmelt and glacier melt (Li et al., 2019; Yao et al.,  
56 2022). The melting processes of frozen water are determined by energy budget, and the runoff  
57 change on the TP is extremely sensitive to climate change (Gao et al., 2019). Consequently,  
58 understanding hydrological processes and estimating the runoff change on the TP is not only of  
59 great practical significance, but also a frontier scientific question in global change.

60 The TP is undergoing significant climate change in recent decades, with a warming rate  
61 twice the global average level (Yao, 2019). Based on the recently released Coupled Model  
62 Intercomparison Project Phase 6 (CMIP6) (Eyring et al., 2016), the warming levels of 1.5°C,  
63 2°C and 3°C over the TP will be attained around the 2030s, 2050s and 2070s, respectively, and  
64 the precipitation is also likely to increase significantly (Cui et al., 2023). The hydrological  
65 cycling and water resources will change correspondingly; thus it is important to understand the  
66 hydrological processes on the TP and the hydrological response to climate change. Plenty of  
67 studies have adopted hydrological models to project the runoff change on the TP in the future,  
68 but the reported trends and changing rates varied considerably in existing studies. Wang et al.  
69 (2021) and Lutz et al. (2014) projected an increasing runoff trend till the end of 21<sup>st</sup> century,  
70 while Cui et al. (2023) predicted the runoff to decrease before the 2030s and turn over to an  
71 increasing trend after that. A primary reason for the divergence in existing studies is the model  
72 uncertainties. The parameters are usually inadequately constrained solely by the streamflow  
73 observation data because of the complex hydrological processes, resulting in large uncertainties

74 in the estimation on the contributions of runoff components (Tian et al., 2020; Nan et al., 2021a),  
75 which influence the runoff projection significantly. For instance, Lutz et al. (2014) estimated  
76 the contribution of glacier melt to annual runoff as 0.86~40.59% in the major TP rivers,  
77 resulting in an increasing runoff with climate warming, while Cui et al. (2023) estimated the  
78 contribution as 0.73~14.33% and resulting in a decreasing trend in the near future. Nonetheless,  
79 recently developed hydrological models integrating key cryospheric processes (e.g., Cui et al.,  
80 2023) have been proved as effective tools for hydrological simulations on the TP, and the high-  
81 quality datasets of snow and glacier (e.g., Chen et al., 2018; Hugonnet et al., 2022) can provide  
82 adequate validation for the corresponding models. Moreover, tracer-aided hydrological models  
83 integrating modules of tracer storage, mixture, and transportation processes forced by the  
84 outputs of isotopic general circulation models (iGCMs) have proved to constrain the  
85 hydrological model uncertainties significantly (He et al., 2019; Birkel and Soulsby, 2015;  
86 Stadnyk and Holmes, 2023), especially for the separation of runoff components (Nan et al.,  
87 2021a, 2023). These developments of models and datasets bear the potential to provide a more  
88 reasonable baseline for streamflow projection.

89 Another major source of runoff projection uncertainty is the uncertainty of climatic forcing  
90 data (Li et al., 2014). The climatic data in the future are generally generated by the general  
91 circulation models (GCMs), which cannot be directly adopted in the catchment scale because  
92 of the insufficient spatial resolution and accuracy, so downscaling and bias correction are  
93 necessary steps in using GCM data at regional scale (Xu et al., 2019; Olsson et al., 2015).  
94 However, even being corrected by the observation data during the historical period, the  
95 divergence among the outputs of different GCMs is still significant. For example, the difference  
96 in the precipitation change over the TP among 22 CMIP6 products could be larger than 50%  
97 (Cui et al., 2023). Bloschl and Montanari (2010) pointed out the large uncertainties of studies  
98 analyzing the impact of climate change, and compared them to throwing a dice. As an  
99 alternative method, producing hypothesized climate change scenarios by perturbing the current  
100 temperature and precipitation data has proved to be valuable in investigating the hydrological  
101 sensitivities to climate change (Ayguen et al., 2020; Rasouli et al., 2015; He et al., 2021b). The  
102 range of climate perturbation is assumed based on the possible change range projected by an  
103 ensemble of GCMs, providing a possible runoff change range accordingly (Su et al., 2023; He

104 et al., 2021b). The climate perturbation method also allows for a deeper analysis of the separate  
105 effect of each climatic factor and the compensation effects among them (He and Pomeroy,  
106 2023).

107 Although plenty of studies have been conducted for the TP rivers to project the runoff  
108 change or analyze the hydrological sensitivities to climate change, most of them were  
109 conducted at the regional or basin scale (e.g., Su et al., 2023; Zhang et al., 2022b). The local  
110 hydrological response to climate change could significantly differ among small catchments due  
111 to the different geographical and meteorological characteristics (Bai et al., 2023), which is  
112 important for local water resources utilization and management (Zhang et al., 2015).  
113 Considering the strong heterogeneity in meteorological factors and land surface conditions in  
114 the large river basins on the TP (Wang et al., 2021; Li et al., 2020), the local hydrological  
115 sensitivities to climate change should have strong variability over the TP. However, the spatial  
116 pattern and influence factors of the local hydrological sensitivities within the basin are poorly  
117 explored, partly due to the scarce hydrological stations for model validation, resulting in a lack  
118 of confidence in the spatial representation of hydrological processes.

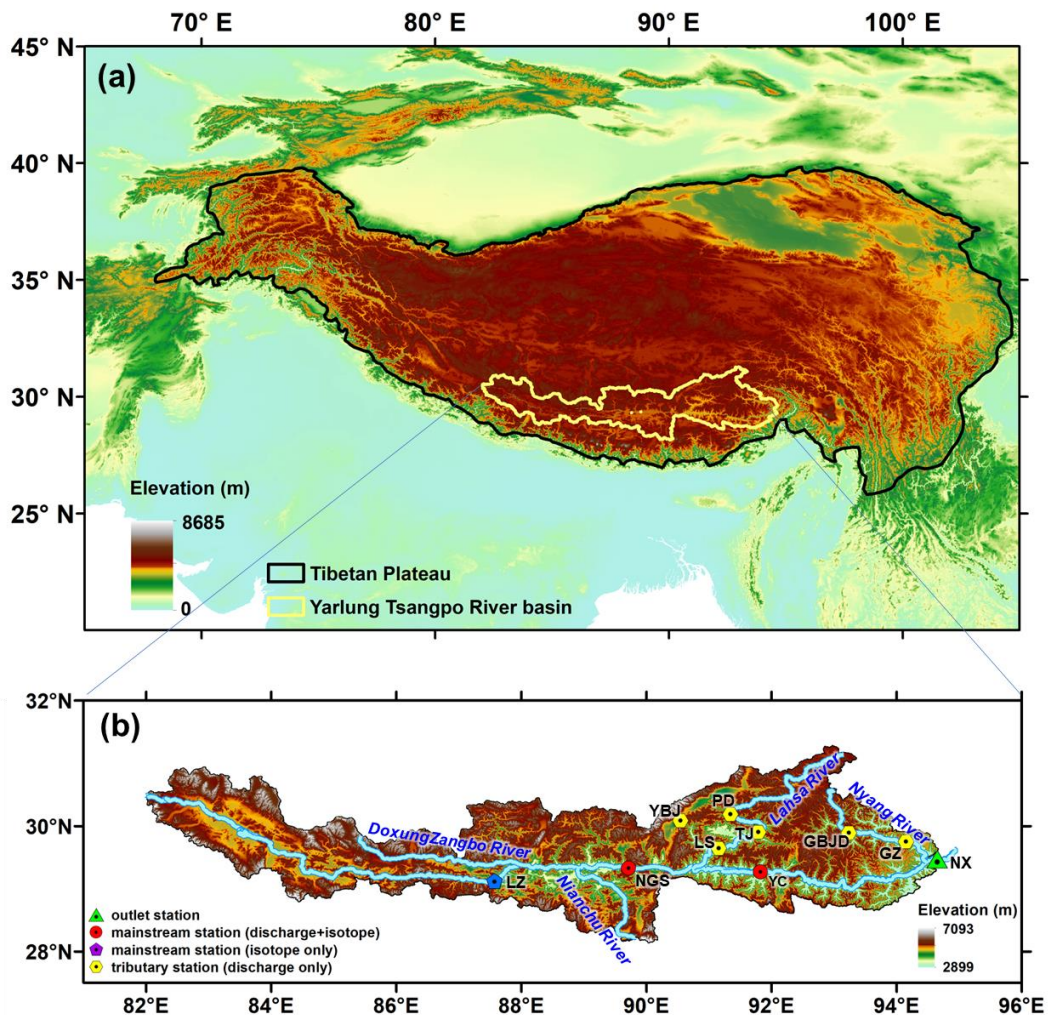
119 Motivated by the mentioned background, this study utilized the spatially distributed tracer-  
120 aided hydrological model THREW-T developed by Nan et al. (2021b) in the Yarlung Tsangpo  
121 River basin, a typical large mountainous basin on the Tibetan Plateau, to explore its  
122 hydrological sensitivity to perturbed temperature and precipitation. Snow, glacier, isotope data  
123 and observation streamflow at nine stations were collected to validate the model. The spatial  
124 pattern of the local hydrological sensitivities and the influence factors were analyzed in  
125 particular. The main objectives of this study are as follows: (1) to test the performance of  
126 THREW-T model on simulating all the hydrological and cryospheric processes in the Yarlung  
127 Tsangpo River basin, (2) to analyze the sensitivities of hydrological processes in the Yarlung  
128 Tsangpo River basin to a reasonable range of perturbed temperature and precipitation, and (3)  
129 to analyze the spatial pattern and the influence factors of the local hydrological sensitivities.

## 130 **2. Data and methodology**

### 131 **2.1 Study area**

132 This study focused on the Yarlung Tsangpo River (YTR) basin, the upstream part of the

133 Brahmaputra River basin, located in the southern TP (Figure 1). The YTR is one of the longest  
 134 rivers originating from the TP (longer than 2000 km), extending in the range of 27~32°N and  
 135 82~97°E with an elevation extent of 2900~6900 m a.s.l. (above sea level). The mean annual  
 136 precipitation and temperature in the YTR basin are around 500 mm and -0.2 °C, respectively.  
 137 The YTR has four major tributaries, i.e., DoxungZangbo, Nianchu River, Lhasa River, and  
 138 Nyang River, from upstream to downstream. The precipitation is dominated by the South Asian  
 139 monsoon in the Indian Ocean hydrosphere-atmosphere system, resulting in an obviously wet  
 140 season from June to September. The outlet hydrological station along the mainstream is the  
 141 Nuxia station, above which the drainage area is approximately  $2 \times 10^5 \text{ km}^2$ , and around 1.5% is  
 142 covered by glaciers.



143  
 144 **Figure 1.** Locations and topography of (a) the Tibetan Plateau and (b) the Yarlung Tsangpo  
 145 River basin. The stations used for model validation are shown in Figure (b). The abbreviations

146 NX, YC, NGS, LZ, GZ, GBJD, LS, TJ, PD and YBJ represent Nuxia, Yangcun, Nugesha, Lazi,  
147 Gengzhang, Gongbujiangda, Lhasa, Tangjia, Pangduo and Yangbajing stations, respectively.

## 148 2.2 Data

149 The 30 m resolution digital elevation model (DEM) data for the YTR basin was extracted  
150 from the Geospatial Data Cloud (<https://www.gscloud.cn>). Daily precipitation, temperature,  
151 and potential evapotranspiration data were extracted from the China Meteorological Forcing  
152 Dataset (CMFD, Yang and He, 2019) with 0.1° resolution. For the cryospheric processes, the  
153 Tibetan Plateau Snow Cover Extent (TPSCE) product (Chen et al., 2018) and the second glacier  
154 inventory dataset of China (Liu, 2012) were adopted to denote the snow and glacier coverage.  
155 The yearly glacier elevation change data with 0.5° resolution developed by Hugonnet et al.  
156 (2021) was used to represent the glacier mass balance. For the underlying conditions, the  
157 MODIS leaf area index (LAI) product MOD15A2H (Myneni et al., 2015) and normalized  
158 difference vegetation index (NDVI) product MOD13A3 (Didan, 2015) were adopted to  
159 represent the vegetation coverages, and the Harmonized World Soil Database (HWSD, He,  
160 2019) was used to estimate the soil property parameters. Daily streamflow data at nine stations  
161 were collected (Figure 1 and Table 1).

162 **Table 1.** The name, location and data period of the hydrological stations

Station	Mainstream/tributary	Period
Nuxia	Mainstream	1991~2015
Yangcun	Mainstream	2001~2010
Nugesha	Mainstream	2001~2010
Gengzhang	Nyang river	2001~2015
Lhasa	Lhasa river	2001~2015
Gongbujiangda	Nyang river	2006~2009, wet season
Yangbajing	Lhasa river	2006~2015, wet season
Pangduo	Lhasa river	2001~2015, wet season
Tangjia	Lhasa river	2001~2015, wet season

163 Grab samples of precipitation and stream water were collected in 2005 at four stations  
164 along the mainstream of YTR, i.e., Lazi, Nugesha, Yangcun, and Nuxia, from upstream to  
165 downstream, for isotope analysis (Table 2, Liu et al., 2007). The outputs of Scripps Global  
166 Spectral Model with isotope incorporated (isoGSM, Yoshimura et al., 2008) with 1.875°  
167 resolution were extracted to represent the spatiotemporal variation of precipitation isotope in  
168 the YTR basin. According to our previous assessment based on the measurement precipitation

169 isotope data, the isoGSM captured the seasonality of precipitation isotope well, but had  
 170 systematic overestimation biases in the YTR basin, which were highly correlated to the altitude  
 171 (Nan et al., 2021a). The corrected isoGSM in the YTR basin produced by Nan et al. (2022) was  
 172 adopted in this study.

173 **Table 2.** Summary of measurement isotope data in the YTR basin during 2005

Station	Period	Precipitation			Stream		
		Number of samples	$\overline{\delta^{18}\text{O}}$ (‰)	SD (‰)	Number of samples	$\overline{\delta^{18}\text{O}}$ (‰)	SD (‰)
Nuxia	14 Mar. – 23 Oct.	86	-10.33	7.18	34	-15.74	1.60
Yangcun	17 Mar. – 5 Oct.	59	-13.17	7.10	30	-16.57	1.69
Nugesha	14 May. – 22 Oct.	45	-14.29	7.99	25	-17.84	0.99
Lazi	6 Jun. – 22 Sep.	42	-17.41	5.75	22	-16.52	1.43

### 174 2.3 The tracer-aided hydrological model

175 A distributed tracer-aided hydrological model, Tsinghua Representative Elementary  
 176 Watershed-Tracer-aided version (THREW-T) model, developed by Tian et al. (2006) and Nan  
 177 et al. (2021b), was adopted to simulate the hydrological and isotopic processes in the YTR basin.  
 178 The model uses the representative elementary watershed (REW) method for spatial  
 179 discretization of basins, dividing the whole catchment into REWs based on DEM data. Each  
 180 REW is further divided into two vertically distributed layers (i.e., surface and subsurface layers),  
 181 including eight subzones (i.e., surface layer: vegetation zone, bare zone, main channel reach  
 182 zone, sub stream network zone, snow-covered zone, and glacier-covered zone; subsurface layer:  
 183 unsaturated zone and saturated zone) (Reggiani et al., 1999; Tian et al., 2006). This study  
 184 divided the YTR basin into 297 REWs, with an average area of 694 km<sup>2</sup>, ranging from 162 to  
 185 2753 km<sup>2</sup>. More model details are provided in Tian et al. (2006).

186 A cryospheric module representing the evolutions of snowpack and glacier was  
 187 incorporated into the model for application in cold regions. The total precipitation was  
 188 partitioned into liquid and solid precipitation according to a temperature threshold, which was  
 189 set as 0°C. The degree-day factor method was used to calculate the meltwater. The snow water  
 190 equivalent of each REW was updated based on the snowfall (i.e., the solid precipitation) and  
 191 the snowmelt, and the snow cover area was then determined by the snow cover depletion curve  
 192 (Fassnacht et al., 2016). To simulate the evolution of glaciers, each REW is further divided into



193 several elevation bands to represent the change in temperature and precipitation along the  
194 altitudinal profile. The glacier within the intersection of each REW and elevation band is  
195 regarded as the representative unit for glacier simulation, similar to the discretization strategy  
196 adopted by Luo et al. (2013). For each glacier simulation unit, the model simulates the processes  
197 including the accumulation and melt of snow over glacier, the turnover of snow to ice, and the  
198 ice melt. More details and equations of the cryospheric module are provided in Nan et al. (2021b)  
199 and Cui et al. (2023).

200 The tracer module was incorporated into the model to simulate the isotope composition of  
201 multiple water bodies. The Rayleigh equation was adopted to simulate the isotope fractionation  
202 during water evaporation and snowmelt processes (He et al., 2019; Hindshaw et al., 2011). The  
203 isotope composition of glacier meltwater was assumed to be constantly more depleted than the  
204 local precipitation isotope and was estimated by an offset parameter (Nan et al., 2022). The  
205 isotope compositions in each simulation unit were calculated based on the complete mixing  
206 assumption. The isotope composition of snowpack and snowmelt was updated based on the  
207 water and isotope mass balance of the snowpack, similarly with other water storages. Forced  
208 by the precipitation isotope composition, the model can simulate the isotope composition of all  
209 water bodies, including stream water, soil water, groundwater, and snowpack. More details and  
210 calculation equations of the tracer module are provided in Nan et al. (2021b).

211 The THREW-T model quantified the contributions of multiple runoff components based  
212 on the flow-pathway definition as reviewed by He et al. (2021a). The runoff was firstly divided  
213 into surface runoff and subsurface runoff (baseflow) based on the runoff generation pathway.  
214 The surface runoff was then further divided into three components induced by different water  
215 sources (rainfall, snowmelt, and glacier melt). As a result, the total runoff was divided into four  
216 components: subsurface runoff, rainfall overland runoff, snowmelt overland runoff, and glacier  
217 melt overland runoff.

## 218 **2.4 Model calibration and evaluation**

219 The model was run for 25 years starting from 1991 to 2015, and was calibrated toward  
220 four objectives: the discharge at Nuxia station from 2001 to 2015, the snow cover area (SCA)  
221 from 2001 to 2015, the average glacier mass balance (GMB) from 2001 to 2010 in the whole

222 YTR basin, and the stream water isotope at the four stations in 2005. The Nash-Sutcliffe  
223 efficiency (NSE) was set as the evaluation metric for objectives with strong seasonality  
224 (discharge and isotope), and the root mean square error (RMSE) was set as the evaluation metric  
225 for objectives with essentially fluctuations (SCA and GMB) (Schaefli and Gupta, 2007). The  
226 optimization objective function of calibration procedure was calculated by combining the  
227 function of each objective with equal weights.

228 An automatic algorithm, the Python Surrogate Optimization Toolbox (pySOT, Eriksson et  
229 al., 2019) were adopted for model calibration. The pySOT algorithm uses radial basis functions  
230 (RBFs) as surrogate models to approximate the simulations, reducing the time for each model  
231 run. The symmetric Latin hypercube design (SLHD) method was used to generate parameter  
232 values, allowing an arbitrary number of design points. In each optimization run, the procedure  
233 stopped when a maximum number of allowed function evaluations was reached, which was set  
234 as 3000. In this study, the pySOT algorithm was repeated for 100 times, and a final parameter  
235 set was selected from the calibrated parameter sets manually based on the overall performance  
236 on multiple objectives. The physical basis, reference ranges and calibrated values of the  
237 calibrated parameters in the THREW-T model are shown in Table 3.

238 Apart from the calibration functions, the model performances were additionally evaluated  
239 by four statistical metrics: logarithmic NSE (lnNSE), RMSE-observations standard deviation  
240 ratio (RSR), Percent bias (PBIAS) and correlation coefficient (CC). The discharge simulation  
241 was evaluated by lnNSE to examine the simulation of baseflow process. Our previous studies  
242 indicated that the discharge simulation performance during validation was highly correlated  
243 with that of calibration period, partly due to the strong linearity of precipitation-discharge  
244 relation in such a large basin, but large uncertainties existed in the discharge simulation at  
245 internal stations even when the discharge at outlet station was simulated well (Nan et al., 2021b,  
246 2022). Consequently, we not only conducted temporal validation based on the discharge data  
247 at Nuxia station during 1991~2000, but also collected additional discharge data at eight internal  
248 stations to assess the spatial consistency of model performance. The RMSE and CC of the  
249 cumulative glacier mass balance since the beginning of simulation period were also calculated  
250 to assess the glacier simulation, considering the temporal interpolation adopted by Hugonnet et  
251 al. (2021) which led to uncertainty in the year scale data.

252 
$$\text{NSE} = 1 - \frac{\sum(X_o - X_s)^2}{\sum(X_o - \bar{X}_o)^2} \quad (1)$$

253 
$$\ln\text{NSE} = 1 - \frac{\sum(\ln(X_o) - \ln(X_s))^2}{\sum(\ln(X_o) - \ln(\bar{X}_o))^2} \quad (2)$$

254 
$$\text{RMSE} = \sqrt{\frac{\sum(X_o - X_s)^2}{n}} \quad (3)$$

255 
$$\text{RSR} = \frac{\text{RMSE}}{\text{STD}_{\text{obs}}} = \frac{\sqrt{\sum(X_o - X_s)^2}}{\sqrt{\sum(X_o - \bar{X}_o)^2}} \quad (4)$$

256 
$$\text{PBIAS} = \frac{\sum(X_o - X_s) * 100}{\sum X_o} \quad (5)$$

257 
$$\text{CC} = \frac{\sum[(X_s - \bar{X}_s)(X_o - \bar{X}_o)]}{\sqrt{\sum[(X_s - \bar{X}_s)^2(X_o - \bar{X}_o)^2]}} \quad (6)$$

258 where,  $X_s$ ,  $X_o$ ,  $\bar{X}_s$  and  $\bar{X}_o$  are the simulated, observed, mean of simulated and mean of  
 259 observed hydrological variables, respectively, and  $n$  is the number of data.

260 **Table 3.** Physical descriptions, reference ranges and calibrated values of the calibrated  
 261 parameters in the THREW-T model

Symbol	Unit	Description	Reference range	Calibrated value
WM	cm	Tension water storage capacity used to calculate the saturation area	0~10	2.92
B	-	Shape coefficient used to calculate the saturation area	0~1	0.04
KKA	-	Exponential coefficient to calculate the subsurface runoff outflow rate	0~6	5.92
KKD	-	Linear coefficient to calculate the subsurface runoff outflow rate	0~0.5	0.21
DDF <sub>S</sub>	Mm/°C/d	Degree day factor for snowmelt	0~10	2.60
DDF <sub>G</sub>	Mm/°C/d	Degree day factor for glacier melt	0~10	1.51
T <sub>0</sub>	°C	Temperature threshold above which snow and glaciers melting occurs	-5 ~ 5	-4.28
C <sub>1</sub>	-	Coefficient to calculate concentration process using the Muskingum method	0~1	0.04
C <sub>2</sub>	-	Coefficient to calculate concentration process using the Muskingum method	0~1	0.80

262 **2.5 Perturbed climatic scenarios design**

263 Daily temperature and precipitation data extracted from the CMFD dataset were set as the  
 264 reference climate inputs. Linearly perturbed temperature and precipitation time series were  
 265 adopted to represent the potential climate change ranges. Perturbed temperature input data was  
 266 generated by adding one-degree increments to the reference daily temperature. The maximum

267 temperature increase was set as 5 °C, because the temperature in the YTR basin is projected to  
 268 increase at 1°C/20 yrs, and will increase by about 5 °C until the end of this decade (Cui et al.,  
 269 2023). The influence of changing temperature on the potential evapotranspiration was estimated  
 270 by the regression between the two factors (Eq. 7) which was developed by Van Pelt et al. (2009)  
 271 and widely adopted in the projection of potential evapotranspiration (e.g., Xu et al., 2019; Cui  
 272 et al., 2023).

$$273 \quad E_p = [1 - \alpha_0(T - \overline{T_0})] \cdot \overline{E_{p0}} \quad (7)$$

274 where,  $\overline{T_0}$  and  $\overline{E_{p0}}$  are the mean daily temperature and potential evapotranspiration in each  
 275 REW during the simulation period, respectively. T is the daily temperature generated by the  
 276 perturbation method.  $\alpha_0$  is determined by regressing the input daily potential  
 277 evapotranspiration and temperature in each REW.

278 Perturbed precipitation input data was generated by multiplying the reference daily  
 279 precipitation data from 80% to 120% with an increment of 10%, similar to Su et al. (2023)  
 280 which analyzed the runoff change of three basins on the TP under hypothesized climate change  
 281 scenarios. Simulation during 2001~2015 was set as the reference scenario, because the data of  
 282 most objectives/stations were available during this period. In total, one reference simulation,  
 283 five simulations of perturbed temperature and four simulations of perturbed precipitation were  
 284 conducted. To focus on the influence of climate perturbations on the hydrological processes,  
 285 the changes of underlying conditions such as soil and vegetation were not considered. In each  
 286 scenario, the standard deviations (STD) of the simulated annual hydrological variables were  
 287 calculated to represent the uncertainties introduced by natural climate variability. The t-Test  
 288 analysis of paired two samples was conducted for the annual hydrological variables produced  
 289 by reference scenario and each climate perturbation scenarios, to analyze the statistical  
 290 significance of the changes. Apart from the basic hydrological variables, the concentration ratio  
 291 (CR) and concentration period (CP) (Jiang et al., 2022a) were calculated by Eqs. 8~10 to  
 292 characterize the runoff seasonality.

$$293 \quad CR = \sqrt{R_x^2 + R_y^2} / \sum_{i=1}^{12} R_i \quad (8)$$

$$294 \quad CP = \arctan (R_x/R_y) \quad (9)$$

$$295 \quad R_x = \sum_{i=1}^{12} R_i \times \sin (\theta_i); R_y = \sum_{i=1}^{12} R_i \times \cos (\theta_i) \quad (10)$$

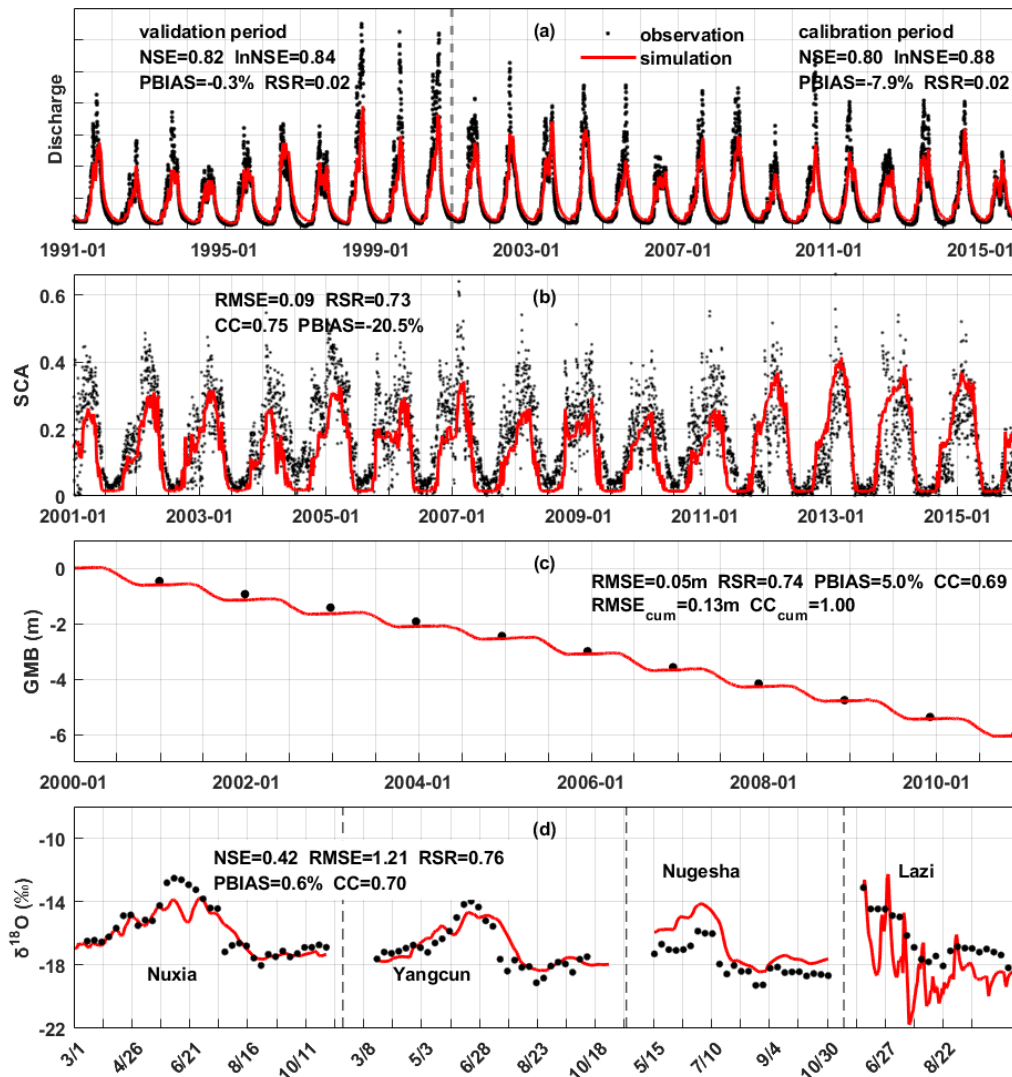
296 where,  $R_i$  is the runoff in the  $i$ th month,  $R_x$  and  $R_y$  are the resulting vectors in the direction of  $x$   
297 and  $y$ , respectively.  $\theta_i=360^\circ/12\times i=30^\circ\times i$  ( $i=1,2,\dots,12$ ).

### 298 **3. Results**

#### 299 **3.1 Model performance evaluation**

300 Figure 2 shows the model performances on the four calibration objectives. The discharge  
301 was simulated well regarding both high flow and baseflow processes, as indicated by the high  
302 NSE (0.82) and lnNSE (0.84). The occurring times of peak flow were captured by the model,  
303 showing the consistency in the temporal dynamics of simulated and observed streamflow, but  
304 the simulated magnitudes of peak flow were slightly lower than the observation (Figure 2a),  
305 partly due to the poor abilities of precipitation products on accurately capturing the high  
306 precipitation in high elevation elevations and the amount of specific precipitation extreme  
307 events (Li et al., 2021; Jiang et al., 2022b; Xu et al., 2017). The performance of discharge  
308 simulation during validation period was similar with that of calibration period, with NSE and  
309 lnNSE of 0.80 and 0.88 respectively, as shown in Figure 2a. Nonetheless, the simulated annual  
310 runoff (302 mm/yr) was very close to the observation (303 mm/yr), indicating that the amount  
311 of total runoff was reproduced well. The simulated variation of SCA was smoother than the  
312 observation, but the seasonality was captured well, i.e., decreasing sharply in May and  
313 remaining extremely low from July to September (Figure 2b). The low RMSE ( $<0.1$ ) suggested  
314 that the model performed well on simulating the snow processes. The model successfully  
315 simulated the declining glacier (Figure 2c), with an extremely high CC for the cumulative  
316 glacier mass balance ( $\sim 1$ ). The model estimated the annual GMB in the YTR basin as -0.545  
317 m/yr, very close to the value extracted from the dataset of Hugonnet et al. (2021) (-0.554 m/yr).  
318 The calibrated melting temperature threshold was rather low ( $-4.28^\circ\text{C}$ ), which was partly due  
319 to the fact that melting processes were simulated at the daily step. The model simulated the  
320 variation of stream isotope well, indicated by the high NSE, CC and low PBIAS, which  
321 provided confidence in the partitioning among different runoff components (Nan et al., 2021a;  
322 He et al., 2019). The seasonality of the isotope was adequately captured: getting enriched in  
323 May, reaching maximum in June, and getting depleted in late June/early July (Figure 2d). The  
324 fact that the model simultaneously satisfied four calibration objectives ensured the proper

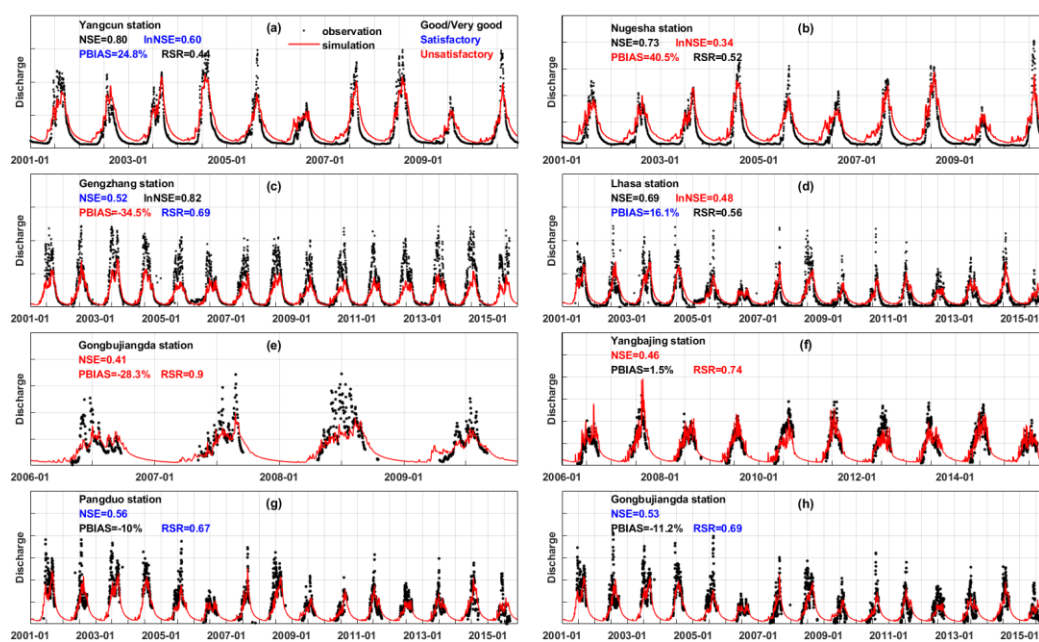
325 representation of the hydrological and cryospheric processes, and provided a reasonable  
 326 baseline for the sensitivity analysis.



327  
 328 **Figure 2.** The model performances on the calibration objectives. (a) the streamflow discharge  
 329 at Nuxia station, (b) the snow cover area ratio in the YTR basin, (c) the average glacier mass  
 330 balance in the YTR basin, and (d) the stream water isotope at four stations in 2005.

331 Figure 3 shows the streamflow simulation at eight internal stations. The performance  
 332 ratings were evaluated based on four metrics following the guideline by Moriasi et al. (2007).  
 333 At the two stations located along the mainstream (Yangcun and Nugesha), the high flow  
 334 processes were simulated well as indicated by the high NSE, but the baseflows were  
 335 overestimated (Figure 3a and b). In contrast, the high flow processes were underestimated at  
 336 Gengzhang station, but the baseflows were reproduced well (Figure 3c). The model produced  
 337 fair performance on both high flow and baseflow simulation at Lhasa station, showing moderate

338 NSE and lnNSE (Figure 3d). For the four stations where only the data during the wet season  
 339 were available, the PBIASs were at good levels (within  $\pm 15\%$ ) except for Gongbujiangda  
 340 station (Figure 3e-h). Overall, the streamflow simulations at internal stations were not as good  
 341 as the calibrated outlet station, but were at acceptable levels, as indicated by at least one  
 342 satisfactory metric except for Gongbujiangda station. The high flow processes and runoff  
 343 amount were reproduced relatively well, as indicated by the generally satisfactory NSE and  
 344 PBIAS. But the small time-scale fluctuations and extremes were mostly not captured well,  
 345 because the model was not evaluated toward metrics related to hydrological signatures  
 346 (McMillan et al., 2017; Majone et al., 2022; Fenicia et al., 2018). Nonetheless, the validation  
 347 based on the internal stations gave confidence in the spatial pattern of the hydrological  
 348 processes and their sensitivities to the perturbed climate.

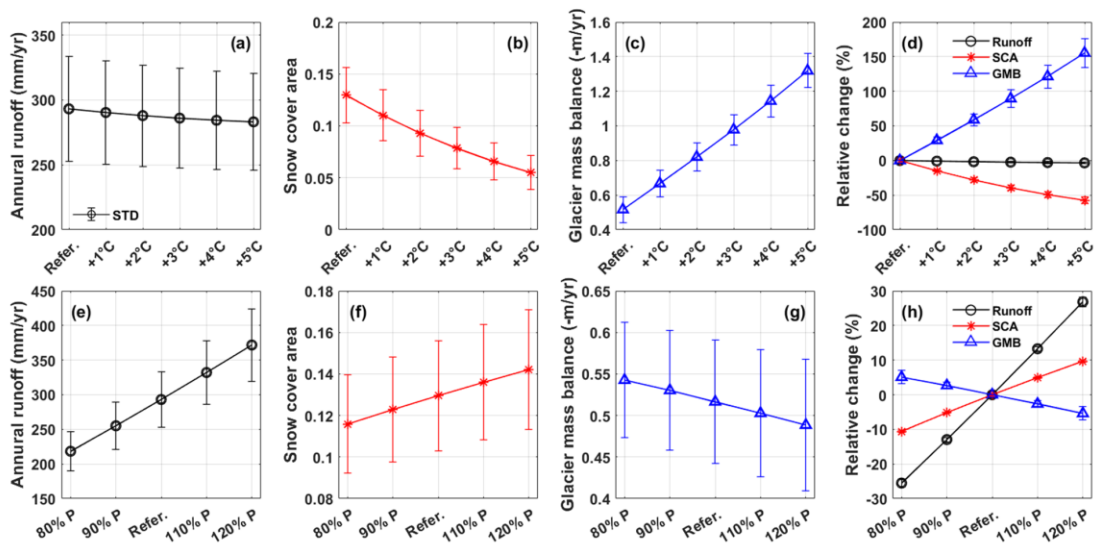


349  
 350 **Figure 3.** The model performances on the streamflow simulation at the internal stations.

### 351 3.2 Sensitivities of hydrological variables to perturbed temperature and precipitation

352 The sensitivities of annual runoff, snow cover area, and glacier mass balance to perturbed  
 353 temperature and precipitation are shown in Figure 4. The relationships between hydrological  
 354 variables and precipitation/temperature showed strong linearity, which was similar with Su et  
 355 al. (2023) analyzing the hydrological sensitivities in three other large basins on the TP ( $\sim 10^5$   
 356  $\text{km}^2$ ), but was different from He et al. (2021b) which conducted a similar analysis in a small  
 357 boreal forest basin in Canada ( $603 \text{ km}^2$ ). The annual runoff kept decreasing significantly with

358 the increasing temperature at the rate of  $-2 \text{ mm}/^{\circ}\text{C}$  due to the increasing evaporation (Figure  
 359 4a). The decreasing rate got small when the temperature increase was higher than  $3^{\circ}\text{C}$ , partly  
 360 because the controlling factor of evaporation changed from energy limitation to water limitation  
 361 (Wang et al., 2022). The runoff change in response to increasing temperature was rather small  
 362 compared to the intra-annual runoff variability. The snow cover area ratio significantly reduced  
 363 with the increasing temperature at the rate of  $-1.5\%/^{\circ}\text{C}$  because of the decreasing snowfall and  
 364 increasing snowmelt, and would be smaller than half of the reference scenario for  $5^{\circ}\text{C}$  of  
 365 warming (Figure 4b). The glacier mass balance significantly got more negative with the  
 366 increasing temperature because of the reducing accumulation and increasing meltwater, at the  
 367 rate of  $-0.16 \text{ m}/^{\circ}\text{C}$  (Figure 4c). Among the three variables, the glacier mass balance was the  
 368 most sensitive to the warming climate, the relative change of which could be 150% for  $5^{\circ}\text{C}$  of  
 369 warming (Figure 4d). The changes of runoff, snow cover area and glacier mass balance in  
 370 response to increasing temperature were all statistically significant at 0.01 significance level.



371  
 372 **Figure 4.** The sensitivities of annual runoff, snow cover area, and glacier mass balance to the  
 373 perturbed temperature (a-d) and precipitation (e-g). Subplots (d) and (h) are the relative changes  
 374 of runoff, SCA and GMB compared to the reference scenario.

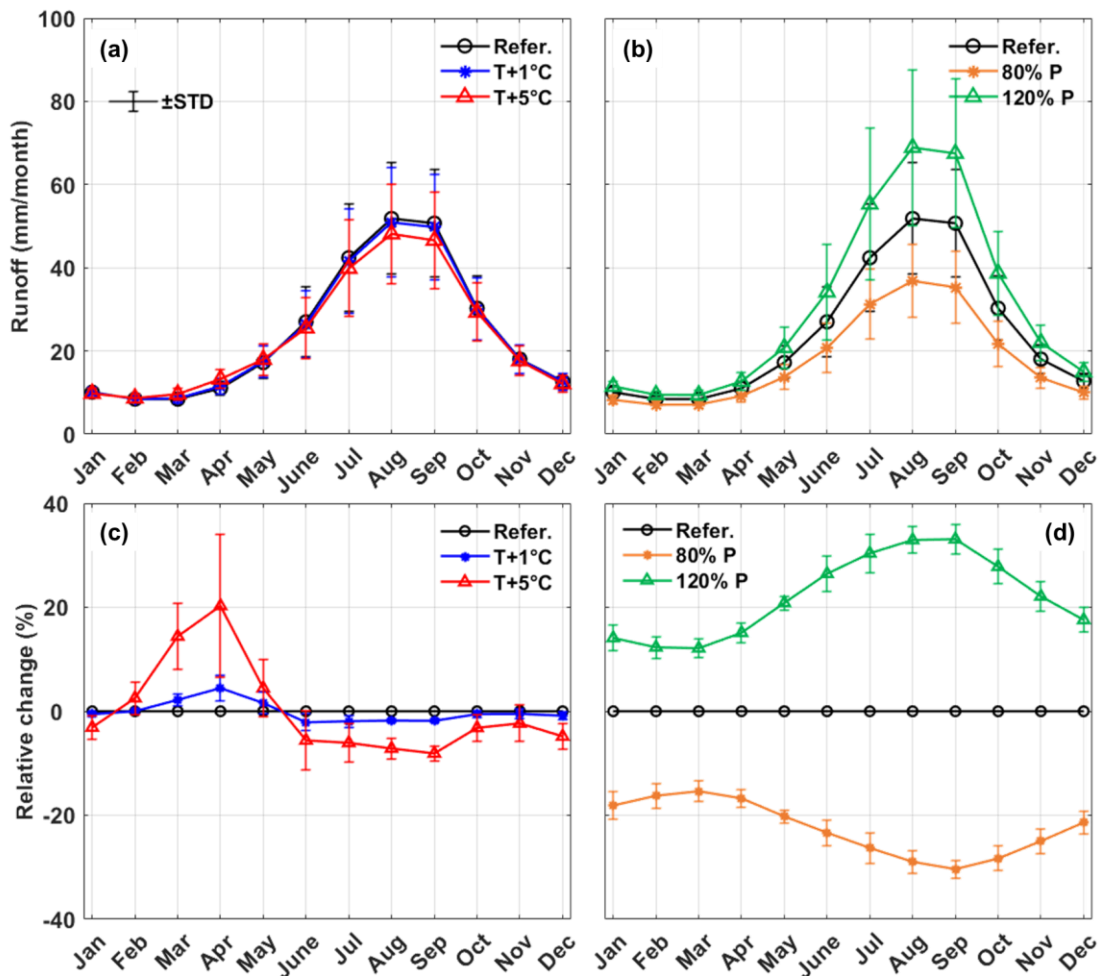
375 The hydrological sensitivities to perturbed precipitation were opposite to that of  
 376 temperature. The annual runoff increased at the rate of  $38.4 \text{ mm}/10\%$  with the increasing  
 377 precipitation (Figure 4e). The relative change in runoff was larger than precipitation (Figure  
 378 4h), indicating an increasing runoff coefficient with increasing precipitation. This also indicated



379 a small relative change in evaporation in response to precipitation perturbation, again  
380 suggesting that the energy limitation played more important role than water limitation on  
381 evaporation in the reference scenario. With the increasing precipitation, the snow cover area  
382 increased at 0.7%/10%, and the glacier mass balance got more positive at 0.014m/10% because  
383 of the larger amount of snowfall and snow/ice accumulation (Figure 4f and 4g). Among the  
384 three variables, the runoff had the highest sensitivity to perturbed precipitation, with a relative  
385 change rate of 13%/10% (Figure 4h), while the changes of snow cover area and glacier mass  
386 balance were within the range of  $\pm 10\%$  when precipitation changed by 20%. The changes of  
387 runoff, snow cover area and glacier mass balance in response to perturbed precipitation were  
388 all statistically significant at 0.01 significance level.

### 389 **3.3 Sensitivities of runoff variation to perturbed temperature and precipitation**

390 The sensitivities of inter- and intra-annual runoff variation to perturbed temperature and  
391 precipitation are shown in Figure 5. The average monthly runoff were calculated based on the  
392 simulated hydrographs during the entire simulation period, and the inter-annual runoff variation  
393 was represented by the STD. The change of inter-annual runoff variation was consistent with  
394 that of total runoff. The inter-annual runoff variations were also lower in the scenarios with less  
395 runoff (increasing temperature or decreasing precipitation), showing the narrower ranges of the  
396 error bars in Figure 5a-b, and vice versa. Despite the decreasing runoff caused by increasing  
397 temperature, the average runoff for 5°C of warming was still much higher than the lower error  
398 bar of the reference scenario (Figure 5a), suggesting that the runoff change tendency caused by  
399 the increasing temperature was relatively small compared to the inherent runoff variability. On  
400 the contrary, when precipitation increased by 20%, the average annual runoff was higher than  
401 the runoff in wet years of reference scenario (Figure 5b), indicating that the trend of  
402 precipitation change had a larger influence on the runoff than the inter-annual variation of  
403 precipitation.



404  
 405 **Figure 5.** Sensitivities of intra- and inter-annual streamflow variability to the perturbed  
 406 temperature and precipitation. (a) and (b) monthly runoff, (c) and (d) relative change of monthly  
 407 runoff.

408 The sensitivities of monthly runoff were different among months. Although increasing  
 409 temperature led to a decrease in the total runoff, it caused an increasing spring runoff. The  
 410 monthly runoff in April increased most significantly, which increased 20% for 5°C of warming  
 411 (Figure 5e). This could be attributed to the increasing snowmelt, because the SCA decreased  
 412 significantly during the same period (Figure 2b). The monthly runoff in all twelve months  
 413 changed accordingly to perturbed precipitation, but the change during wet seasons (August to  
 414 October) was the most significant (Figure 5f). The different monthly runoff sensitivities in  
 415 response to perturbed temperature and precipitation indicated that temperature changes  
 416 influenced more on baseflow, while precipitation changes had higher impact on high flow  
 417 processes. As a result, increasing temperature caused a more even distribution of monthly

418 runoff, while increasing precipitation had the opposite effect. The CR decreased from 0.432 to  
 419 0.402 for the warming of 5°C, indicating a more even seasonal runoff distribution caused by  
 420 increasing temperature. The CP decreased by around two days, indicating that climate warming  
 421 would result in advance of maximum runoff. On the contrary, the CR changed from 0.398 to  
 422 0.465 when precipitation increased from 80% to 120% of the reference, indicating that  
 423 increasing precipitation made the distribution of runoff more concentrated. The CP advanced  
 424 by 2.2 days in response to a 20% decreasing precipitation, but only recessed by 0.3 days in  
 425 response to an increasing precipitation with the same magnitude. The change of CR was  
 426 significant at significance level of 0.01 in all scenarios, but the change of CP was insignificant  
 427 in some scenarios, including T +1°C, 110% P and 120% P, with p value of 0.014, 0.02 and 0.12,  
 428 respectively.

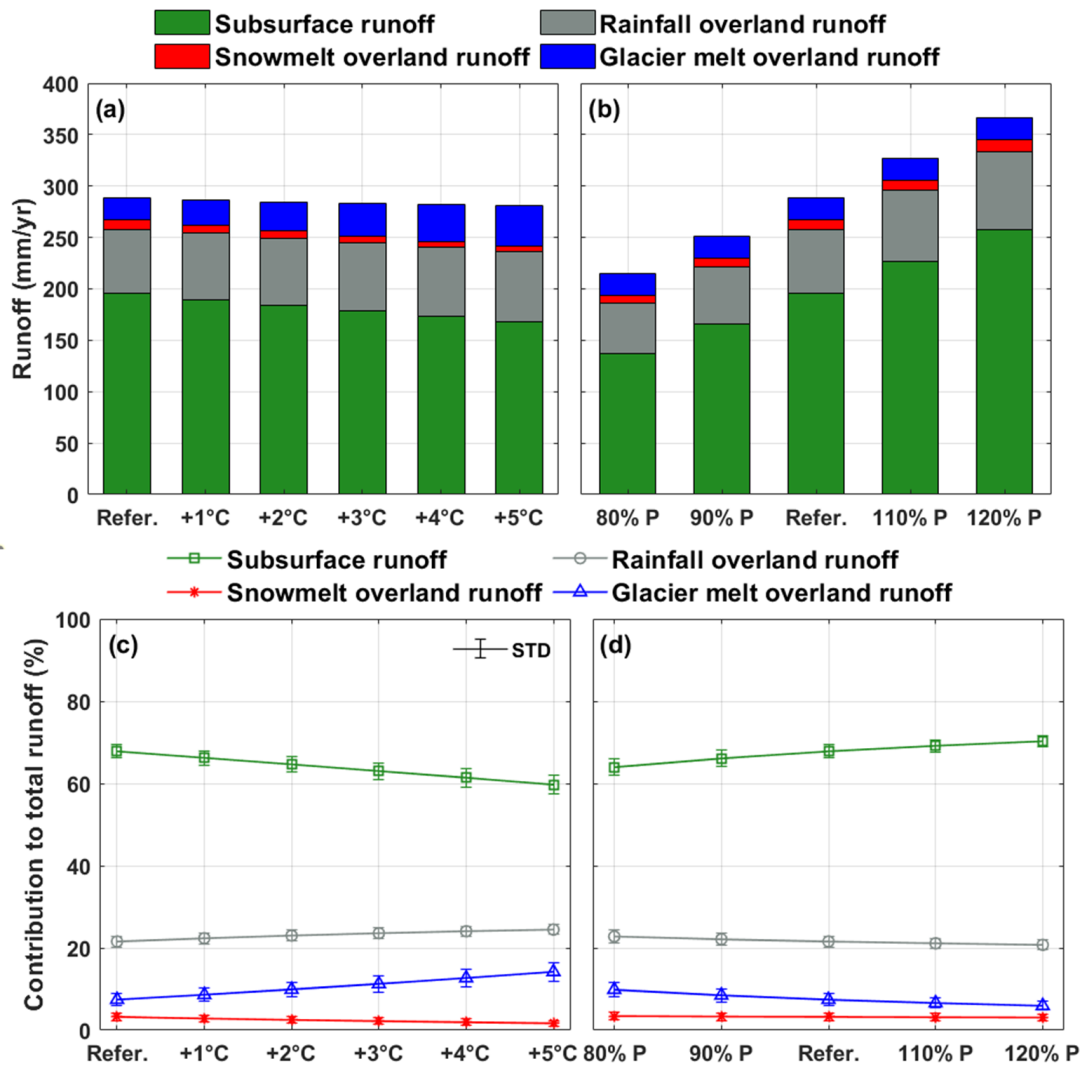
429 **Table 4.** The concentration ratio (CR) and concentration period (CP) of runoff in different  
 430 scenarios with perturbed temperature and precipitation

		CR		CP (days)	
		Average	STD	Average	STD
Reference scenario		0.432	0.044	244.4	7.09
T scenario	+1°C	0.425	0.044	244.1	7.12
	+2°C	0.419	0.045	243.8	7.18
	+3°C	0.413	0.045	243.3	7.26
	+4°C	0.408	0.046	242.8	7.36
	+5°C	0.402	0.046	242.3	7.45
P scenario	80%	0.398	0.039	242.2	6.86
	90%	0.415	0.042	243.6	7.01
	110%	0.449	0.045	244.7	7.13
	120%	0.465	0.045	244.7	7.14

431 **3.4 Sensitivities of runoff components to perturbed temperature and precipitation**

432 The contributions of runoff components in the YTR basin under scenarios with different  
 433 temperature and precipitation are shown in Figure 6. In the reference scenario, the subsurface  
 434 runoff was the dominant component, contributing 67.8% to the total runoff. Among the three  
 435 surface runoff components, rainfall was the dominant water source contributing 21.6% to the  
 436 total runoff. Glacier melt overland runoff had considerable contribution to the runoff which  
 437 contributed 7.4% to the total runoff, while the contribution of snowmelt overland runoff was  
 438 only 3.2%. The annual subsurface runoff was 195.8mm/yr (39.2 km<sup>3</sup>/yr), close to the amount

439 (30 km<sup>3</sup>/yr) estimated by Yao et al. (2021) with the groundwater model MODFLOW. It should  
 440 be noted that in our model all the glacier meltwater was assumed to generate surface runoff  
 441 directly because of the impermeable glacier surface, while the snowmelt was assumed to be  
 442 partitioned into two components (infiltration and surface runoff) (Nan et al., 2021b, 2023;  
 443 Schaepli et al., 2005).

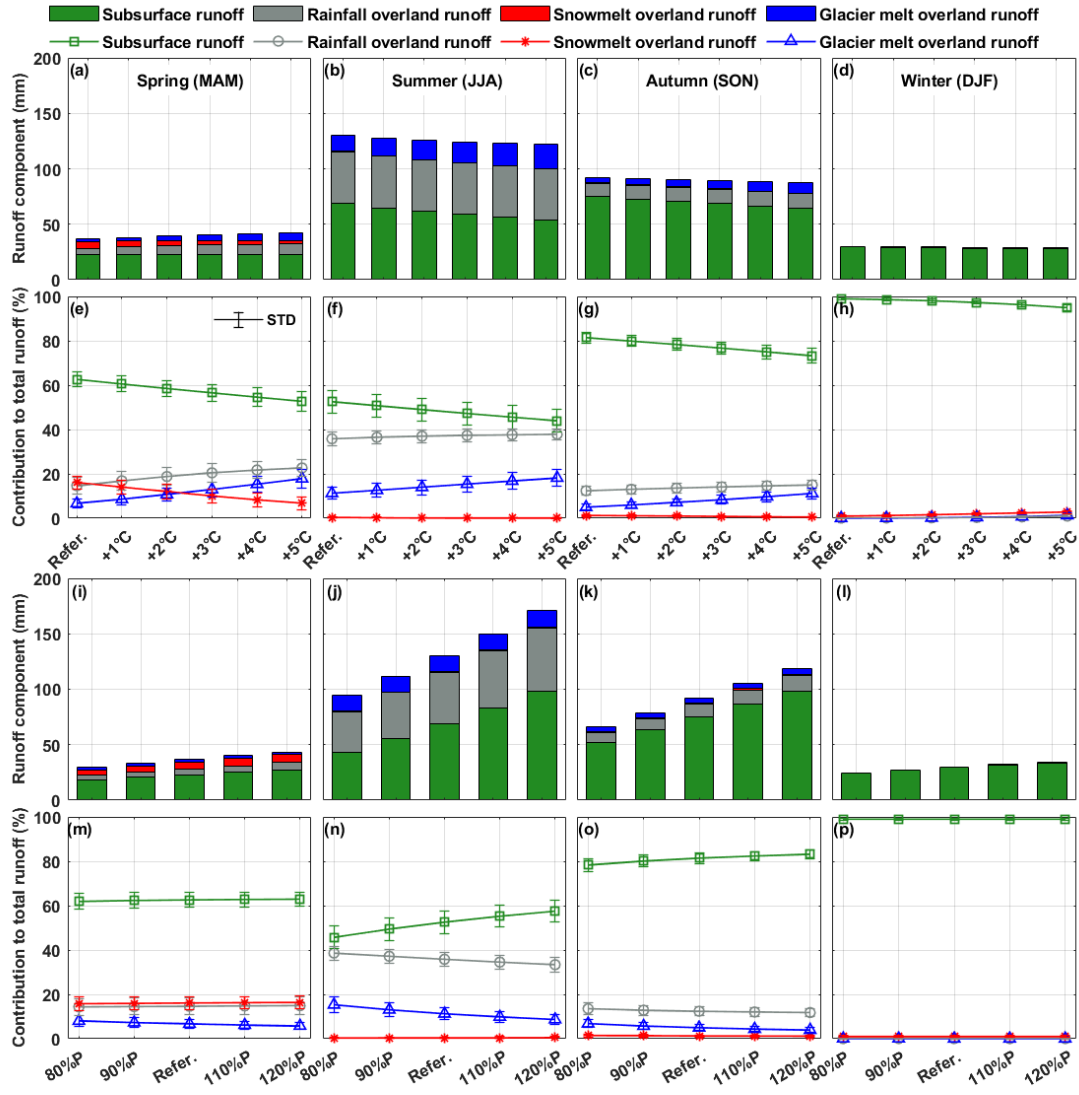


444  
 445 **Figure 6.** Sensitivities of the runoff components to perturbed temperature and precipitation.  
 446 (a) and (b) amounts of runoff components, (c) and (d) contributions of runoff components to  
 447 the total runoff.

448 With the increasing temperature, the amount and proportion of subsurface runoff decreased  
 449 at -5.6mm/°C and -1.6%/°C, because climate warming increased evaporation and consequently  
 450 reduced the subsurface water storage and outflow. The rainfall and snowmelt overland runoff  
 451 increased at 1.3mm/°C (0.6%/°C) and decreased at -0.9mm/°C (-0.3%/°C), respectively,

452 because more rainfall was partitioned from total precipitation due to higher temperature. The  
453 glacier melt overland runoff increased significantly at  $3.7\text{mm}/^{\circ}\text{C}$  ( $1.4\%/^{\circ}\text{C}$ ) with the increasing  
454 temperature, and the contribution to total runoff could be around 15% for  $5^{\circ}\text{C}$  of warming. The  
455 amount of all four runoff components increased with the increasing precipitation (Figure 6b),  
456 with rates of  $30.1\text{mm}/10\%$ ,  $6.8\text{mm}/10\%$ ,  $1.0\text{mm}/10\%$  and  $0.1\text{mm}/10\%$  for subsurface, rainfall  
457 overland, snowmelt overland and glacier melt overland runoff, respectively. However, only the  
458 proportion of subsurface runoff increased at  $1.6\%/10\%$  with the increasing precipitation, while  
459 the proportions of three other components all decreased, with rates of  $-0.5\%/10\%$ ,  $-0.1\%/10\%$   
460 and  $-1.0\%/10\%$  for rainfall overland, snowmelt overland and glacier melt overland runoff,  
461 respectively (Figure 6d), because there was a much higher increase in the total runoff. Overall,  
462 the contributions of runoff components were more sensitive to temperature perturbation than  
463 precipitation perturbation.

464 Figure 7 and Tables S1-S4 show the runoff components in different seasons and their  
465 sensitivities to perturbed climate. The subsurface runoff was the dominant component in all  
466 four seasons in the reference scenario, with contribution ranging from 53% in summer to 99%  
467 in winter. The contribution of snowmelt overland runoff was extremely low in the seasons  
468 except for spring because of the small SCA in summer and autumn and the low temperature in  
469 winter. The contribution of snowmelt overland runoff in spring was close to that of rainfall  
470 overland runoff (Figure 7e-h). The contribution of glacier melt overland runoff was around half  
471 that of rainfall overland runoff in all four seasons. With climate warming, the contribution of  
472 subsurface runoff decreased in all four seasons, while the contributions of rainfall and glacier  
473 melt overland runoff increased. The significantly increasing glacier melt and rainfall led to an  
474 increase in the total runoff in spring (Figure 7a). The contribution of snowmelt overland runoff  
475 decreased in three seasons except for winter, during which its contribution slightly increased,  
476 and got around 3% for  $5^{\circ}\text{C}$  of warming (Figure 7h). With increasing precipitation, the amounts  
477 of four components increased in all seasons (Figure 7i-l), but the contributions of components  
478 remained nearly unchanged in spring, autumn and winter (Figure 7m, o-p). The contributions  
479 of runoff components were sensitive to perturbed precipitation only in summer, during which  
480 subsurface runoff contributed more to the runoff with increasing precipitation, while the  
481 contributions of rainfall and glacier melt overland runoff decreased significantly (Figure 7n).



482

483 **Figure 7.** Sensitivities of the seasonal runoff components to perturbed temperature and  
 484 precipitation. (a)-(d) sensitivities of amounts of runoff components to perturbed temperature,  
 485 (e)-(h) sensitivities of contributions of runoff components to perturbed temperature, (i)-(l)  
 486 sensitivities of amounts of runoff components to perturbed precipitation, (m)-(p) sensitivities  
 487 of contributions of runoff components to perturbed precipitation.

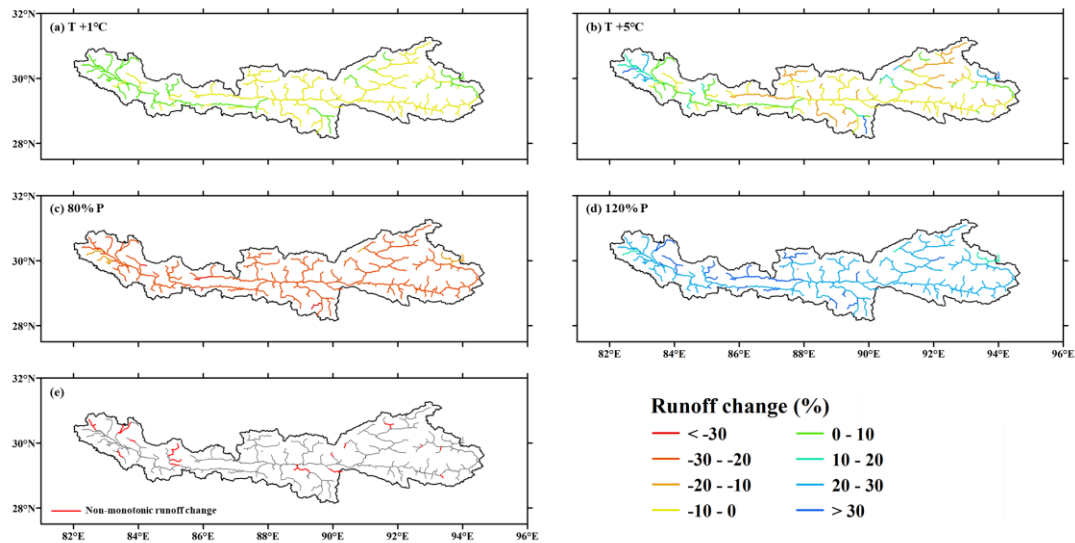
### 488 3.5 Spatial pattern of local hydrological sensitivities

489 Considering that the YTR basin is a large basin with drainage area of  $2 \times 10^5 \text{ km}^2$ , the spatial  
 490 pattern of the local hydrological sensitivity was further analyzed with the assistance of the  
 491 spatially distributed model structure. The runoff change at REW scale in four typical scenarios  
 492 (i.e.,  $1^\circ\text{C}$  of warming,  $5^\circ\text{C}$  of warming, precipitation changing to 80% and 120%) are shown in  
 493 Figure 8. All REWs have the same runoff trend with the precipitation perturbation (Figure 8c

494 and 8d). The runoff increasing ranged from 12.2% to 40.4% when precipitation increased by  
495 20%. In most REWs, the runoff changed at larger rates than precipitation, with few exceptions  
496 located in the tributaries of Nyang River, Lhasa River and the source region of mainstream,  
497 showing shallow red/blue colors in Figure 8c and 8d. On the contrary, the REW scale runoff  
498 changes in response to increasing temperature had strong spatial variability (Figure 8a and 8b).  
499 Although the runoff at the basin outlet decreased with climate warming, the REW scale runoff  
500 increased in about half of REWs. For 5°C of warming, the REW scale runoff changes ranged  
501 from -18.6% to 54.3%. Most REWs with increasing runoff were located upstream of the  
502 mainstream, the Nianchu River, the Nyang River, and the tributary of Lhasa River (Figure 8b).

503 The statistical significance of runoff change in response to climate perturbation was  
504 analyzed. The runoff change in response to perturbed precipitation was significant in all the  
505 REWs, but things were different for warming temperature scenarios. The number of REWs  
506 with insignificant change trend decreased with the temperature warming level. In specify, the  
507 runoff change was insignificant (at significance level of 0.01) in 26% and 15% area of the whole  
508 basin, for the warming of 1°C and 5°C, respectively (Figure S1). The statistical significance in  
509 response to warming temperature was related to the runoff change magnitude and drainage area  
510 (Figure S2). Consequently, although the runoff change at basin outlet was rather small  
511 (decreasing by 0.9% and 3.4% for the warming of 1°C and 5°C, respectively), it was still  
512 statistically significant.

513 The runoff in some REWs changed non-monotonically with increasing temperature, i.e.,  
514 the runoff change trend was reversed in different temperature intervals. Most of such non-  
515 monotonic REWs were located in the upstream region of the mainstream, with some others  
516 located in the major tributaries Nyang River, Lhasa River and Nianchu River (Figure 8e). In  
517 about 75% of non-monotonic REWs, the runoff first decreased for 1°C of warming, and then  
518 changed to an increasing trend at higher warming levels, and the reserved trends occurred in  
519 the other 25% of REWs. The threshold temperature of trend turning differed among non-  
520 monotonic REWs, which was 3°C in about half of the REWs. The runoff change rates in  
521 response to increasing temperature were generally low in non-monotonic REWs, most within  
522 the range of  $\pm 1\%/^{\circ}\text{C}$ .



523

524 **Figure 8.** The change of REW scale runoff in response to perturbed temperature and  
 525 precipitation. (a) and (b) runoff change in response to temperature perturbation, (c) and (d)  
 526 runoff change in response to precipitation perturbation, (e) the locations of REWs showing non-  
 527 monotonic runoff change in response to increasing temperature.

## 528 4. Discussions

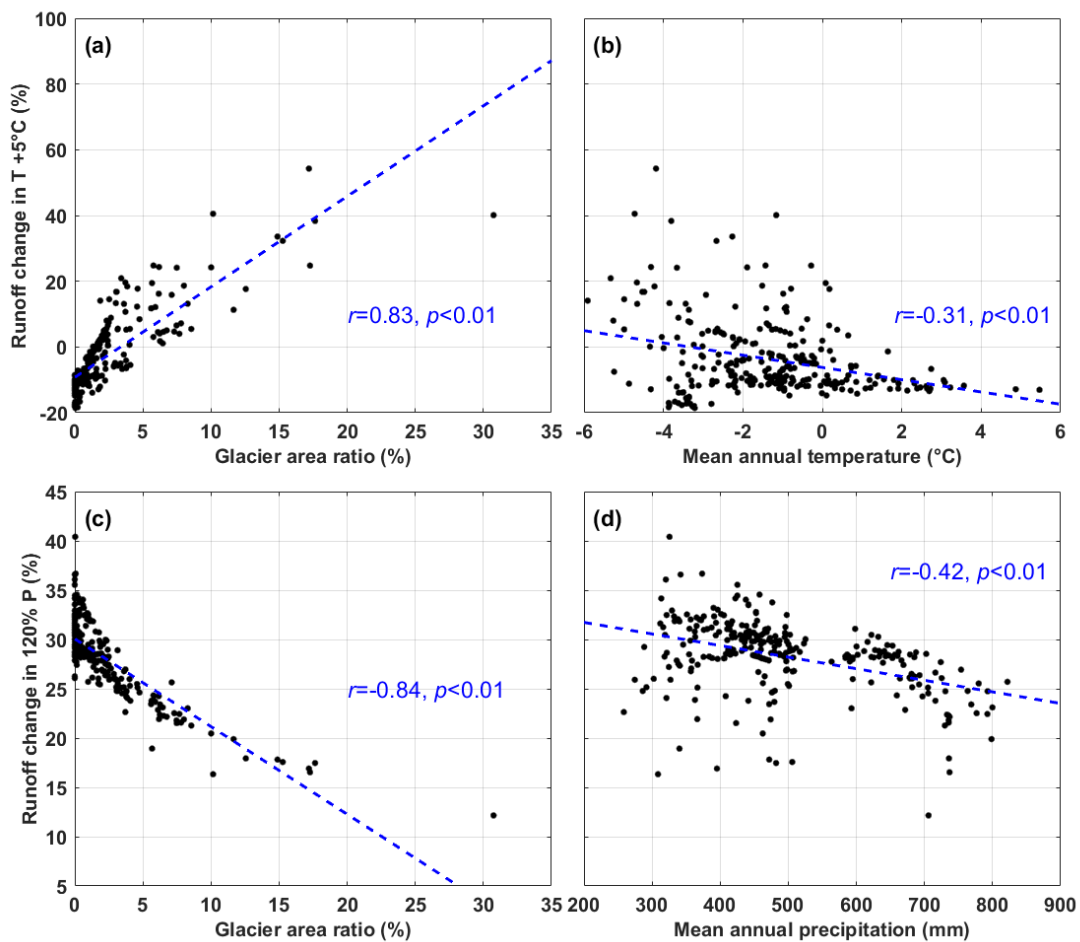
### 529 4.1 The influence factors of local hydrological sensitivities: the role of glaciers

530 Our results show the strong spatial variability of the REW scale hydrological sensitivities  
 531 to perturbed climate. Consequently, the influence factors of the local sensitivities are analyzed  
 532 in this section. The basic characteristics, including mean annual temperature (MAT), mean  
 533 annual precipitation (MAP), average elevation (ELE), drainage area (DRA), and glacier area  
 534 ratio (GAR) were calculated for each REW as the potential factors. It should be noted that,  
 535 considering the runoff concentration processes between the upstream and downstream REWs,  
 536 the above characteristics were not calculated solely within each REW, but for the total drainage  
 537 area controlled by each REW. The correlations between the runoff change for  
 538 temperature/precipitation increasing by 5°C/20% and the potential influence factors were  
 539 analyzed. The relations with the two factors with the highest coefficients are shown in Figure  
 540 9. Detailed data and relations with lower coefficients are shown in Table S5 and Figure S3.

541 The GAR was the most correlated factor for the hydrological sensitivities to the  
 542 perturbation of both temperature and precipitation, with coefficients higher than 0.8 (Figure 9a  
 543 and 9c). The runoff change for 5°C of warming increased with the increasing GAR (Figure 9a),



544 because of the balance between the decreasing runoff caused by evaporation and the increasing  
 545 runoff contributed by glacier melt. In REWs where the GAR was higher than a threshold, the  
 546 increasing glacier melt could offset the increasing evaporation, and the runoff increased with  
 547 climate warming. The threshold GAR was different among REWs, ranging from 1~5%. For the  
 548 REWs with GAR larger than 10%, the runoff increase for 5°C of warming could be higher than  
 549 20%. The hydrological sensitivity to increasing temperature also had a weak but significant  
 550 negative correlation ( $r=-0.31$ ,  $p<0.01$ ) with the MAT of the REW (Figure 9b), which could be  
 551 partly attributed to the interrelation between GAR and MAT, i.e., the GAR tended to be lower  
 552 in warmer regions, and the runoff consequently decreased in response to increasing temperature.  
 553 A lower bound of runoff change could be observed in Figure 9b for the REWs with relatively  
 554 high MAT, again indicating the different limitation factors of evaporation, i.e., in relatively  
 555 warm regions, the evaporation was limited by the water condition, so increasing temperature  
 556 did not cause more evaporation (Wang et al., 2022).



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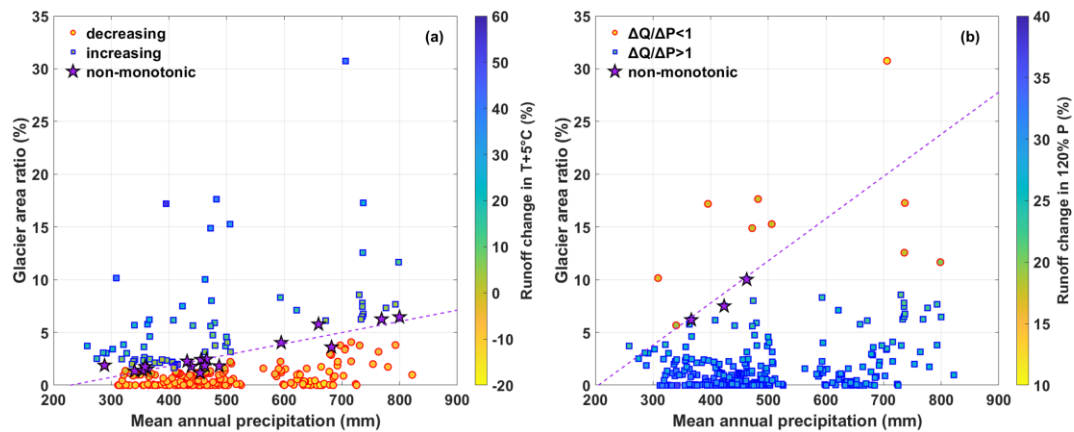
558 **Figure 9.** The correlations between the hydrological sensitivities to climate perturbation and

559 the dominant influence factors.

560 On the contrary, the runoff change in response to increasing precipitation had a significant  
561 negative correlation ( $r=-0.84$ ,  $p<0.01$ ) with the GAR (Figure 9c), mainly due to the spatial  
562 variability of the runoff components. In REWs with larger GAR, the contribution of  
563 precipitation-induced runoff was relatively low due to the large contribution of glacier melt  
564 runoff, thus the influence of increasing precipitation on runoff change was also small. It should  
565 be noted that based on regression line in Figure 9c, the runoff change would be around zero in  
566 regions with GAR higher than 35, which was a rather surprising inference. This might be due  
567 to the small sample of REWs with high GAR based on current spatial discretization, resulting  
568 in the poor confidence in the end of the regression line. The runoff change in response to  
569 increasing temperature also negatively correlated with the MAP ( $r=-0.42$ ,  $p<0.01$ , Figure 9d).  
570 The contribution of subsurface runoff component was higher in wetter conditions (Figure 6d),  
571 resulting in more evaporation and a lower runoff coefficient, which caused a relatively small  
572 increase in runoff, similar with the finding by He et al. (2021b).

573 Our results indicate that the runoff in some REWs changed non-monotonically in response  
574 to the increasing temperature. The characteristics of these non-monotonic REWs were further  
575 analyzed. Interestingly, the GAR of non-monotonic REWs had a good linear relationship with  
576 their MAP (Figure 10a). The regression equation of the linear relation was  
577  $GAR(\%)=0.011*MAP(mm)-2.43$  ( $r=0.92$ ). Moreover, this regression line was the dividing line  
578 between the REWs where runoff increased with increasing temperature and those with opposite  
579 runoff trends in the GAR-MAP plot (Figure 10a). The REWs located in the upper part of the  
580 plot had larger runoff increasing rates. This indicated that the local hydrological sensitivity to  
581 increasing temperature was determined by the relationship between GAR and MAP. In wetter  
582 REWs with larger MAP, more glaciers were needed to offset the decreasing runoff due to the  
583 increasing temperature and evaporation. These findings suggested the important role of glaciers  
584 in determining the runoff change in response to climate change. Similar characteristics were  
585 observed in the precipitation perturbation scenarios (Figure 10b). The runoff change rate was  
586 different from the precipitation change rate in all REWs, and was consistently either higher or  
587 lower than precipitation change rate in most REWs. But there were three REWs shifting from

588  $\Delta Q/\Delta P < 1$  to  $> 1$ , the GAR and MAP of which also had linear relationship, forming the boundary  
 589 of REWs where runoff changed more significantly than precipitation and those with lower  
 590 runoff change rate. However, there were only three such non-monotonic REWs for precipitation  
 591 perturbation scenarios, providing less confidence to the boundary line. As a result, there were  
 592 some REWs lying lower than the boundary line but with lower runoff change rate than  
 593 precipitation (Figure 10b).



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**Figure 10.** The interrelation among the REW scale glacier area ratio, mean annual

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precipitation and the runoff change for (a) 5°C of warming and (b) 120% precipitation.

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#### 4.2 Implications of the sensitivity analysis

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The sensitivity analysis indicated the important role of glaciers in providing meltwater to offset the runoff decreasing caused by climate warming. Our study showed that glacier meltwater had a limited contribution to the total runoff in the YTR basin, similar with some recent studies (Wang et al., 2021; Cui et al., 2023), resulting in a decreasing runoff trend with increasing temperature. However, the spatial pattern analysis indicated that the role of glacier melt runoff could be rather significant in the regions with large area covered by glaciers. For example, the runoff increased significantly in the Yangbajing tributary of the Lhasa River in response to increasing temperature (Figure 8), consistent with previous research estimating a high contribution of glacier melt to runoff in this region (Lin et al., 2020; Wang et al., 2023). It is therefore necessary to address the spatial scale issue when discussing the role of glacier meltwater on water resources.

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Several studies have stressed the important role of glaciers on the TP as the largest global store of frozen water which supplied freshwater resources to downstream regions (Yao et al.,

611 2022). This study quantitatively estimated the role of glacier meltwater in offsetting the  
612 decreasing runoff with increasing temperature and evaporation. Our results indicated that the  
613 influences of glacier on hydrological processes were highly dependent on the spatial scale and  
614 the local meteorological characteristics. Specifically, the role of glacier meltwater would  
615 undoubtedly be more significant in regions with larger glacier cover areas (Luo et al., 2018;  
616 Zhao et al., 2019; Khanal et al., 2021). Meanwhile, the role of glaciers was smaller in wetter  
617 regions with higher precipitation because of the relatively low contribution of glacier meltwater  
618 in total runoff. Consequently, the regions with larger precipitation amounts but little glacier  
619 coverage would face a greater risk of water resources shortage in a warming future (Figure 10a),  
620 and other regions would face the similar condition because of the shrinking glacier area. Our  
621 results also suggested a larger influence of precipitation change on runoff than that of  
622 temperature change (Figure 4), thus an accurate projection of precipitation is crucial for the  
623 assessment of water resources under climate change. Recent studies showed a decreasing  
624 precipitation trend after 2000 in the YTR basin (Li et al., 2016; Luan and Zhai, 2022), likely  
625 posing threats of water scarcity to the riparian regions and again highlighting the important role  
626 of glacier in maintaining water resources.

627 Our results showed that the runoff responded to increasing temperature non-monotonically  
628 in some regions. These non-monotonic REWs represented the most dynamic regions within the  
629 basin, as they kept shifting between energy and water limited stages. Recent studies also  
630 projected the non-monotonic runoff change on the TP at increasing warming levels (Cui et al.,  
631 2023), i.e., the annual mean runoff for major rivers on the TP will significantly decrease by  
632 0.1~3.2% at the warming level of 1.5°C, and increase by 1.5~12% at 3.0°C in the future.  
633 Although seemingly similar, the two studies revealed two different phenomena. In particular,  
634 the non-monotonic runoff change projected by Cui et al. (2023) was driven by the output put  
635 of climatic projection data CMIP6 (Eyring et al., 2016), and the runoff change was dominated  
636 by the tendencies and periodicities of climate factors, especially precipitation (Wu et al., 2022).  
637 Our study analyzed the runoff change in response to climate warming with fixed precipitation  
638 input, and the trend was the result of the comprehensive response of multiple water balance  
639 components to climate change. The local non-monotonic hydrological sensitivity was  
640 essentially a borderline condition of increasing and decreasing trend, which reflected the

641 balance of increasing meltwater and evaporation in response to climate warming.

642

### 643 **4.3 Limitations**

644 This study explored the sensitivities of hydrological processes to climate change by  
645 designing temperature and precipitation perturbation scenarios, rather than projecting future  
646 runoff using the forcing data from general circulation models (GCMs). The assumed climate  
647 perturbation method is widely used in runoff projection studies (He et al., 2021b; Su et al., 2023;  
648 Rasouli et al., 2014; Rasouli et al., 2015), with the advantage of avoiding the computation cost  
649 of correcting biases and downscaling GCMs to regional scale (Piani et al., 2010; Xu et al.,  
650 2019). However, the assumed climate perturbation did not reflect the gradual process of climate  
651 change. Specifically, the temperature should go through relatively low warming levels before  
652 arriving at the assumed highest level, but the climate perturbation method actually assumed an  
653 abrupt climate change. Because of the relatively short simulation period, the potential trend  
654 turning of meltwater caused by the combined effect of increasing melting rate and shrinking  
655 glacier area cannot be reflected by the sensitivity analysis (Yao et al., 2022; Zhang et al., 2022a).  
656 We can expect that the role of glaciers when temperature increases by 5°C in the future should  
657 be less than our results, because the glacier covered area at that time will be less than the current  
658 condition (Yao et al., 2022). Meanwhile, the potential influences of temperature and  
659 precipitation change on soil and vegetation conditions (Boulanger et al., 2016) were not  
660 considered when designing the climate perturbation scenarios. Nonetheless, the simple  
661 sensitivity analysis in this study helped better understand the separate effect of changing  
662 temperature and precipitation on runoff, and informed the role of glaciers in controlling the  
663 spatial pattern of runoff change.

664 Another limitation comes from the uncertainties of hydrological model. Although  
665 validated by the measurement data of multiple objectives and several internal stations, the  
666 model still had potential uncertainties. First, as the most important forcing data, the common  
667 precipitation datasets in the YTR basin all had large uncertainties, due to the lack of validation  
668 data in high elevation regions (Xu et al., 2017), leading to uncertainties in hydrological  
669 simulation. The model underestimated the peak streamflow for most stations, which could be

670 attributed to the underestimated precipitation during wet seasons by CMFD dataset. Further  
671 correction on the precipitation product based on more station data could be helpful to remove  
672 the bias. Second, because of the complex hydrological processes and runoff components, the  
673 parameter equifinality problem usually existed in the hydrological model in large mountainous  
674 basins (Gupta et al., 2008; Nan et al., 2021a). He et al. (2019) indicated that the uncertainties  
675 of runoff component contributions could be nearly 20% even when the simulations of  
676 streamflow, snow, glacier and isotope were satisfied simultaneously. The misestimation of the  
677 runoff regime would undoubtedly influence the sensitivity analysis. Third, the calibration  
678 procedure of this work was rather simple, based on a combination of automatic algorithm and  
679 manual selection. The influences of calibration scheme, optimized objective function (Gupta et  
680 al., 2009; Majone et al., 2022) and the weights of multiple objectives (Tong et al., 2021) on  
681 hydrological sensitivities were not analyzed deeply. For instance, different types of evaluation  
682 metrics for multiple objectives were added together directly, which may result in different  
683 impacts on the integrated objective function. Lastly, the calibrated parameters were assumed to  
684 be spatially uniform within the whole basin to avoid introducing too many parameters.  
685 Although this is similar to several large-scale modeling studies (e.g., Cui et al., 2023; Lutz et  
686 al., 2014), the uniform parameter might be inadequate to represent the spatial variability of  
687 hydrological processes, which may influence some conclusions of the sensitivity analysis. For  
688 example, considering the potential spatial variability of glacier melting rate, the characteristics  
689 of non-monotonic REWs in Figure 10 may not form a straight line. Currently this work only  
690 considered the uncertainties introduced by natural climate variabilities. More works are needed  
691 in the future to analyze the parameter sensitivities and the uncertainties from calibration  
692 schemes.

## 693 **5. Conclusions**

694 This study adopted the tracer-aided hydrological model THREW-T in a typical large  
695 mountainous basin Yarlung Tsangpo River (YTR) on the Tibetan Plateau (TP). The model was  
696 validated against multiple objectives (streamflow, snow, glacier and isotope) and the  
697 streamflow at internal stations. The sensitivities of hydrological processes to perturbed  
698 temperature and precipitation were analyzed. The spatial pattern of local hydrological

699 sensitivities and the influence factors were explored. Our main findings are as follows:

700 (1) The THREW-T model performed well on simulating the streamflow, snow cover area  
701 (SCA), glacier mass balance (GMB), and stream water isotope, ensuring good representation  
702 of the key cryospheric processes and a reasonable estimation of the contributions of runoff  
703 components. The model performed acceptably on simulating the streamflow at eight internal  
704 stations located in the mainstream and two major tributaries, which indicated that the spatial  
705 pattern of hydrological processes was reflected by the model, and provided confidence in the  
706 sensitivity analysis.

707 (2) Most hydrological characteristics responded to increasing temperature and  
708 precipitation oppositely. Increasing temperature led to decreasing annual runoff, SCA and GMB,  
709 and changed the runoff variation showing a smaller inter-annual variation, a more even  
710 distributed intra-annual distribution, and an earlier maximum runoff. It also influenced the  
711 runoff regime by increasing the contributions of rainfall and glacier melt overland runoff, but  
712 decreasing the subsurface runoff and snowmelt overland runoff. Increasing precipitation had  
713 the opposite effects to increasing temperature.

714 (3) The distribution of local hydrological sensitivities had a strong spatial variability. The  
715 local runoff change in response to increasing temperature varied significantly, with changing  
716 rate of -18.6% to 54.3% for 5°C of warming. The glacier area ratio (GAR) was the dominant  
717 factor of the spatial pattern of hydrological sensitivities to both perturbed temperature and  
718 precipitation. Some regions had a non-monotonic runoff change rate in response to climate  
719 perturbation, which represented the most dynamic regions within the basin, as they kept shifting  
720 between energy and water limited stages. The GAR and mean annual precipitation (MAP) of  
721 the non-monotonic regions had a linear relation, and formed the boundary of regions with  
722 different runoff trends in the GAR-MAP plot.

723

#### 724 **Code and data availability**

725 Code and data availability. The isotope data and the code of THREW-T model used in this study  
726 are available from the corresponding author (tianfq@tsinghua.edu.cn). Other data sets are  
727 publicly available as follows: DEM (<http://www.gscloud.cn/sources/details/310?pid=302>, last

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735 last access: 1 January 2019, He, 2019). These datasets not publicly available are referred to in  
736 the main text (Chen et al., 2018; Liu et al., 2007).

737

#### 738 **Author contribution**

739 YN conceived the idea and collected data; YN and FT conducted analysis and wrote the paper.

740

#### 741 **Financial support**

742 This study has been supported by the National Natural Science Foundation of China (grant no.  
743 92047301) and the Shuimu Tsinghua Scholar Program.

744

#### 745 **Competing interests**

746 At least one of the (co-)authors is a member of the editorial board of Hydrology and Earth  
747 System Sciences.

748

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