1	Changes in glacial lakes in the Poiqu River Basin in the central Himalayas	
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6		
7	Abstract: The Poiqu River Basin is highly concentrated with glacial lakes in central Himalayas,	
8	where contains 162.2 km ² of ice and 19.9 km ² of glacial lakes. The remote sensing data over the	
9	last 40 years have been used to identify 147 glacial lakes have been identified to in the basin and	
10	elearly revealed tvary at accelerating rates with the retreat of glaciers and the growth of glacial	
11	lakes at accelerating rates, in parallel to warming climate in the Himalayas. The Poiqu River is the	
12	boundary river between China and Nepal, which is located along the southern slope of the central	
13	Himalayas. The Poiqu River Basin is an area of concentration for glaciers and glacial lakes in the	
14	central Himalayas, where 147 glacial lakes were interpreted . Based based on perennial remote	带格式的:非突出显示 带格式的:非突出显示
15	sensing images, there are a total of 147 glacial lakes, with lake area ranging from 0.0002 km ² to	
16	5.5 km ? in total of 19.89 km ? Since 2004, the retreat rate of glacier has reached as high as 5.0	
17	km^2/a , while the growth rate of glacial lake has reached 0.24 km ² /a. We take 5 typical lakes for	
18	case study and find t_为了更好地了解本区冰湖的多年变化,我们选择5个典型冰湖进行研究,	带格式的:非突出显示
19	发现 the retreat of glacier area reaches 31.2% , at rate of 2.91 km^2/a_2 while the glacial lake area	带格式的: 非突出显示
20	has expanded by 166%, at rate of 0.17 km ² /a Since 2004, the retreat rate has reached as high as	
21	5.0 km²/a, while the growth rate of lake has reached 0.24 km²/a. 并且我们讨论气温和降水,与冰	
22	<u>州退缩和冰湖扩张的关系,发现气温更能显著影响冰川退缩和冰湖扩展。Moreover,we</u>	带格式的:非突出显示
23	reconstruct the topography of the lake basin to calculate the water capacity and propose 为了更深	
24	入的研究冰湖扩张的影响因素和过程,我们利用多相遥感影像构建湖盆地形,建立了冰湖体	
25	积的计算方法,提出了 waa water balance equation (WBE) -to explore the lake evolution. Using	
26	WBE to the 5 lakes we calculate the water supplies in the last years and compare with the results	
27	of field surveys, in agreement within error of only 并且以波曲河流域的 5-个典型冰湖作为试算	
28	案例,解释湖泊的成长,对比计算值和实测值,平均误差率为-1.86% on averageThe WBE	帯格式的: 非突出显示 帯格式的 :非突出显示
29	also reveals that the water supplies to lake depend strongly on the altitude. Lakes on low altitude	带格式的:非突出显示
30	are supplied by glacier melting, and lakes on high altitude are supplied by snowmelts. <u>同时,我们</u>	带格式的: 非突出显示

1	通过 WBE 的计算,发现冰湖的补给形式受到海拔的影响,呈现出低海拔冰湖,冰川融化供					
2	给为主,高海拔冰湖,积雪融化供给为主.The WBE is not only applicable for predicting future					
3	changes in glacial lakes under climate warming conditions but is also useful for assessing water					
4	resources from rivers in the central Himalayas,	带横突出	各式的: 出显示	字体颜色	:黑色	非
5	Based on remote sensing images and digital elevation model (DEM) analysis, to calculate the	带槽	各式的:	突出显示		
6	<u>variation of the area and water volume of changes in glaciers and glacial the lakes in the last years.</u>					
7	are analyzed in detail, and a $\underline{\Lambda}$ water balance equation (WBE) is proposed to account for the					
8	mechanism of lake growth. The WBE includes water supplies from rainfall runoff, ice and snow					
9	ablation, glacial retreat, and water losses due to infiltration and evaporation. As each water					
10	contribution item specifically depends on local weather and morphology, the WBE provides a					
11	direct link between glacier and glacial lake changes and climate changes under local conditions.					
12	Operation of the WBE for five major glacial lakes in the Poiqu River Basin has revealed that water					
13	from glaciers and snow cover dominates the growth of lakes. Lakes are found to vary in different					
14	ways even with similar backgrounds, depending strongly on local weather and geomorphology					
15	conditions. The WBE is not only applicable for predicting future changes in glacial lakes under					
16	climate warming conditions but is also useful for assessing water resources from rivers in the					
17	<mark>central Himalayas.</mark>					
18						
19	Keywords: glacier; glacial lake; global warming; water balance; Poiqu River Basin; central					
20	Himalayas					
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27	1 Introduction					
28	Worldwide glacial retreat due to global warming has led to great changes in alpine glacial					
29	lakes (IPCC, 2013; Mergili et al., 2013; Nie et al., 2014; Wang and Zhang, 2014; Prakash and					
30	Nagarajan, 2017). Apart from glaciers in the Arctic and Antarctic, accounting for 45.5% and					

18.8% of the total, respectively, most glaciers are distributed in Asia, mainly in central, southeast 1 2 and southwest Asia, accounting for 13.8% of the total (*Mu et al.*, 2018). Most glaciers retreat at 3 increasing rates (Solomina et al., 2016). In the mountains of the Andes, Caucasus, Altay, and the 4 Canadian Arctic region, glaciers have reduced in thickness by 3.6-11 m, while in the mountains of Tianshan, Alaska, Svalbard, Alps, and the Pacific coast, glaciers have thinned by up to 30 m 5 6 (Zhang, et al., 2015; 2019). As the warming rate is much higher in Asian alpine areas, it is 7 expected that approximately 36% of the ice will be lost by the end of this century (Kraaijenbrink 8 et al., 2017). In particular in the central Himalayas, temperature increased at a rate of 0.3-0.4°C 9 per ten years, nearly two times the global rate; and at present the glacial lake area increases by 40% at a rate of 0.28 km²/a, which is higher than the other regions in the Himalayas (Nie et al., 10 2017). 11 12

13 The glacier inventory indicates that the area of glaciers in the Tibetan Plateau-has reduced by 9.5% (767 km²) in the last 40 years (Wang et al., 2012; Nie et al., 2017), at .- The reduction an rate 14 15 higher in the south is much larger-than that in the north-of Tibetan Plateau (Wei et al., 2014), and the greatest changes in glacier area and length occur in the Himalayas (Yao et al., 2012). The 16 17 retreat of glaciers-in the Himalayas has led to the expansion and generation of existing-glacial 18 lakes-and the generation of new lakes (Richardson and Reynolds, 2000; Komori, 2008; Bolch et 19 al., 2008; Bajracharya et al., 2007; Yao, 2010; Shrestha and Aryal, 2011; Raj et al., 2013). 20 Approximately 4950 lakes were identified in the Himalayas in 2015, mainly of which were located between altitudes of 4000 and 5700 m, with a total area of 455.3 \pm 72.7 km², which has increased 21 22 by approximately 14.1% since 1990 (Nie et al., 2017). In particular, in the central Chinese 23 Himalayas, the glacial lake area has increased greatly, from 166.48 to 215.28 km^2 , although the 24 number of lakes has decreased, from 1750 to 1680 in the last 40 years (Wang et al., 2012). This 25 implies that the changes in glacial lakes are mainly due to the area expansion, which of existing lakes. Statistics show that the expansion accounts for 67% of the area increase, while the 26 27 formation of a new glacial lake contributes only 33% (Wang et al., 2015)-. This expansion depends 28 on the fact that most lakes are fed by melt water of glaciers. In fact, the lakes associated with 29 glaciers increased by 122.1% in area during 1976-2010 in the central Himalayas, while lakes 30 without melt water remained steady, increasing only 2.8% in area during the same period (Wang et 1 *al.*, 2015). Thus, the increase in glacial lakes is associated with the retreat of glaciers.

2	Glacial retreat appears most remarkably in the south central Himalayas (Nie et al., 2017),
3	where the last 30 years have witnessed a glacier length reduction of approximately 48.2 m on
4	average and area reduction at a rate of 0.57% <u>(Yao et al., 2012)</u> . In the southern Himalayas
5	lies the Koshi River, which has attracted great attention because glaciers have decreased by
6	approximately 19% in area in the last 40 years (Shangguan et al., 2014; Xiang et al., 2018), and
7	the melt rate has been accelerating in the last decade (Zhang et al., 2019)(Zhang et al., 2019).
8	From 2000 to 2009, this glacial lake increased by 10% in area (0.7 km ² /a) (Wang and Zhang,
9	2014)Moreover, the Poiqu River (Bhote Koshi River), a tributary of the Sun Koshi River, is a
10	more active location for dramatic changes in glaciers and glacial lakes. Landsat data indicate that
11	the annual retreat rate of <u>glaciers in Poiqu</u> <u>Basin</u> was approximately 0.54% <u>between-in</u> 1976-2010,
12	and in 1986-2001, it the area of glacier lakes increased up to 1.3% per year in 1986-2001 (Chen et
13	al., 2007) and has been accelerating since 2000 (Xiang et al., 2014). Consequently, the glacial lake
14	increased by 47% in area (0.37 km ² /a) (<i>Chen et al., 2007</i>) in 1986-2001.

15 The retreat of glaciers and the growth of lakes are generally believed to be caused by rising temperatures and decreasing rainfall (Yao et al., 2012; Xiang et al., 2014; Mir et al., 2014). 16 17 Records show that the temperature in the west Himalayas has increased by approximately 1.7°C in the last century, while the rainfall is decreasing (e.g., Bhutiyani et al., 2009; Mir et al., 2015a; 18 19 2015b). In particular, observations in the Tibetan Plateau indicate that there is a strong tendency of 20 temperature rise at high elevations (Liu and Chen., 2000), and the rising rate increases with elevation, reaching its highest at approximately 4800 to 6200 m. (Qin et al., 2009), which is in the 21 22 range of glacier development.

23 Although it is well acknowledged that glaciers and glacial lakes are sensitive indicators of 24 climate change, most studies are merely taken at large spatial and temporal scales, and only a 25 gross tendency is outlined for the changes (Chen et al., 2007; Wang and Zhang, 2014; Wang et al., 2015; Wang and Jiao, 2015; Xiang et al., 2018; Zhang et al., 2019); special cases are only 26 27 concerned with lake breaks (Xu and Feng, 1988; Chen et al., 2007; Wang et al., 2018; Nie Y et al., 28 2018). In the present study, we use multisource images from the last 30 years to explore the lake 29 variation in the Poiqu River Basin and provide a quantitative analysis of the water balance, which 30 leads to a method for assessing glacial lake change under a warming climate and sheds new light

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1 on the mechanism of glacial lake evolution.

2			
3	2 Study area Background of the Poiqu River Basin and Data sources		
4	2.1 Background of the Poiqu River Basin		
5	2.1.1 Geomorphology of the Poiqu River Basin Geomorphic and geological background		带格式的: 字体:(默认)Times New Roman,(中文)黑体,非加粗,
6	Remote sensing data and field surveys indicate that tThe Poiqu River Basin is an area of		字体颜色:黑色 带格式的:字体:非加粗
7	concentration for glaciers and glacial lakes (Lambrecht et al., 2009). The Poiqu River (known as		带格式的: 字体:(默认)Times New Roman,(中文)黑体,字体颜 五、聖色
8	the Bhote Keshi River in Nepal) is the boundary river between China and Nepal, which is located		带格式的: 3级
9	along the southern slope of the central Himalayas, between the Himalayas and Laguigang		带格式的: 字体:非加粗
10	Mountains (Fig.1). The river is 117.1km and 2602km ² , originating from the Mt. Shishapangma at	$\$	市俗式的 : 于体. (默认) filles New Roman, (中文) 黑体, 字体颜 色: 黑色
11	8027m down to 1567m at the outlet - (什么地方). The upper stream is located in the Chinese		带格式的: 字体:(默认)Times New Roman, (中文) 黑体, 非加粗,
12	territory, the length of the Poiqu River is 90 km. <mark>境内长度?</mark>		字体颜色:黑色 带格式的: 字体:非倾斜
13	Within the Chinese territory, the length of the Poicu River is 90 km and the basin area is		带格式的:字体:非倾斜
	254 ± 10^{21} $\frac{2}{3}$ 1 ± 10^{21} 6 ± 11^{11} 6 ± 5010 ± 11 1 ± 10^{11} 1 ± 5170 ± 11		带格式的:非突出显示
14	2.34×10 km , dropping from a high of 5810 m at the source peak to a low of 1750 m, with an	ι	" 带格式的 :笑出显示
15	average relief of 41‰. The section from Nyalam County to Zhangmu port is approximately 25.27		
16	km in length, the average elevation difference is 2010 m, and the average vertical drop is 79.5‰.		
17	According to the ZY-3 satellite image on August 28, 2019, the total ice area in the Poiqu River		
18	Basin is approximately 162.2 km ² , and the total glacial lake area is 19.9 km ² (Fig. 1). <u>波曲河全长</u>		
19	约 117.1 km,流域面积约 2601 km ² (图 1),源头处为高达 8027 m 的希夏邦马峰,沟口处最		
20	低高程 1567 m,平均纵比降约 54.2‰,聂拉木县城至樟木口岸段约 25.3 km,平均高差 1974		
21	m,平均纵坡降 78.1%。波曲河出中国境后进入尼泊尔的柯西(Koshi)河,而后汇入恒河进		
22	入印度洋。其上游部分位于中国境内,其中、下游沿程分布有大量的尼泊尔城镇。波曲河流		
23	域所在的柯西河流域(波曲河流域是柯西河七个子流域之一)位于喜马拉雅山中段南坡(Fig.		
24	<u>1).</u>		带格式的:字体:(中文)黑体,非 加粗
25		$\left \right $	带格式的: 列出段落1,左,3级, 缩进:首行缩进:0字符
26	Fig. 1 <u>The</u> Poiqu River Basin as a typical glacial lake in the central Himalayas		带格式的: 字体:(中文)黑体,非 加粗,字体颜色:黑色
27	•	//	带格式的:字体:(中文)黑体
28	2.1.2 Geological background		审倍式的: 列出校洛1,3 级,缩 进:首行缩进:0字符
20	Coologically, the Doign Diver Desin is located in the control Himpleyer termine (7) and it al		审 哈
29	Geologicany, me rolqu Kivel Basin is located in the central fillinarayan terrane, <u>Zhang et al.</u>		带格式的: 字体: 非倾斜
30	<u>2015</u>), which was formed by the Indian-Eurasian plate collision (<i>Zheng et al.</i> , 2014). The	-(带格式的:字体:非倾斜

1 Himalayan orogenic belt has a crystalline basement complex anticline north wing (the anticline is 2 located in Nepal). The whole basin runs through the northern Himalayan Tethyan sedimentary 3 rock belt, high Himalayan, low Himalayan and other tectonic units, all of which are bounded by the South Tibet detachment fault (STDS) and the main central fault (MCT) (Fig. 2). 4

- 5
- 6

Fig. 2 Geological background of the Poiqu River Basin (Base map based on Pan, 2013)

7

8 The Sun Koshi River developed and cut through the MCT, and the Poiqu River has experienced 9 many tectonic movements since the Pliocene; however, the difference in the local zone due to 10 tectonic effects has been relatively reduced because of the large uplift of the plateau. The uplifted 11 mountains continue to be eroded and denuded, while the relatively sloped gullies receive uneven 12 amounts of loose accumulation. Under such a background, the Poiqu River is mainly characterized by alluvial and diluvial valleys, with widths of 20 m to 200 m. The riverbed twists and turns and 13 14 develops multilevel terraces. To the south of Nyalam countyCounty, the valley bottom is narrow with steep walls, most of which are V-shaped and Y-shaped valleys. The longitudinal section of the 15 riverbed is undulating, with multiple waterfalls and turbulence. 16

17	2.2-132 Climate background Climate and hydrology		带格式的:	字体: 非加粗	[
18	The main Himalayas edge divides the Poigu River into two climate zones: the northern zone	\square	带格式的: 加粗,字体	字体:(中文) \$颜色:黑色	黑体,非
			带格式的:	3级	
19	featured by Yalai village, is temperate and subhumid, with an average annual temperature (T_a) of		带格式的: 加粗,字体	字体:(中文) \$颜色:黑色	黑体,非
20	3.5°C and rainfall (R_a) of 1100 mm; the southern zone, featured by Zhangmu town, is in the		带格式的: 加粗,字体	字体:(中文) ぶ颜色: 黑色	黑体,非
21	subtropic monsoon climate, with T_a of 10~20°C, R_a of 2500~3000 mm, and frost-free period of		带格式的:	字体: 非加粗	[
22	250 days, which is the area with the highest concentration of rainfall worldwide. Temperature and		带格式的:	字体: Times	New Roman
23	precipitation decreases from south to north with the rising altitude, -Records in Nylamu between		带格式的:	非突出显示	
			带格式的:	非突出显示	
24	$\frac{1979-2016}{100}$ indicate that the multi-year average temperature is 3.9°C, with the lowest (-3.2°C) in				
25	January and the highest (10.9°C) in June. The average annual precipitation is 656mm (Chen et al.				
26	2007)(这几行新补充的数据与前几行数据关系不明。区域没分清楚。)		带格式的:	字体: Times	New Roman
27	<u>随着海拔升高,气温和降水由南向北逐渐减少。根据该区域聂拉木气象站 1979-2016</u> 年				
28	的数据显示,区域多年平均气温 3.9_℃,月最低平均气温-3.2_℃,出现在一月,月最高平				
29	<u> 均气温出现在七月为 10.9-℃; 年平均降水 656 mm_According to weather records in Zhangmu</u>	,			
			带格式的:	字体: 非倾翁	-
30	F_{a} is approximately 12°C, R_{a} has been 2820 mm in recent years, and more than 80% of rainfall		带格式的:	字体: 非倾翁	-

1	occurs between June and September(<u>Chen et al, 2007)</u> . The Poiqu River Basin has 5 major	带	格式的: 字体:倾斜
2	tributary rivers larger than 100 km ² , i.e., Chongduipu, Keyapu, Rujiapu, Tongqu, and		
3	Dianchanggou, wherefloods occur frequently in rainy seasons. Rainstorms during the rainy		
4	season often cause floods in these rivers. Field surveys indicate that tThe average annual discharge		
5	in the Chongduipu tributary is 5.8 m ³ /s, and it is 31.7 m ³ /s in the Poiqu mainstream, with high		
6	seasonal fluctuations.		
7			
8	2.2 Data sources and processing method,	带 粗	格式的:字体:(中文)黑体,加
9	2.2.1 Sources of image data Fig. 3 displays the 2016 daily temperature records in the study area.	带 粗	格式的:字体:(中文)黑体,加
10	The average temperature is similar in Nylamu and Quxiang, where the positive temperature is	带 进	格式的: 列出段落1, 2 级, 缩 : 首行缩进: 0 字符
11	concentrated between April and October, coincident with the rainy season.	带	格式的:字体:(中文)黑体
12	Landform data are mainly from ALOS-12.5 m and ASTER-30 m elevation data, which are used	带 ; 进	格式的: 列出段落1,3 级,缩 : 首行缩进: 0 字符
12	Landrorm data are manny from ALOS-12.5 in and ASTER-50 in Gevation data, which are used	带	格式的: 字体:非加粗
13	for correcting remote sensing data and interpretation. Geological data come from geological maps	带	格式的:字体:(中文)黑体
14	of the Tibet Plateau. Remote sensing data come from the Landsat, GF-2, ZY-3, and UAV satellites,		
15	as listed in Table 1.		
16			
17	Table 1 Data sources and features for interpretation of glaciers and glacial lakes		
18			
19	2.2.2 Processing method of image data		
20	Generally, wWe use the fusion method to integrate the multispectrum data of 4 m GF-2 and the		
21	full color data of 1 m GF-2 to create a base map for interpretation. In detail, for TM data, we use		
22	742 band combinations and 432 combinations to highlight the colors of glaciers and glacial lakes;		
23	for the data from GF-2, we combine the 321 bands of true color and the standard 432 bands of		
24	false color images. Then, the ratios between different bands of the multispectrum data are used to		
25	create images at different gray levels (Shangguan et al., 2014; Mir; R.A. et al., 2014; Wang et		
26	<u>al.,2014)</u> .		
27	For glaciers, reflectivity is large for green light and small for intermediate infrared light. Thus,		
28	the gray images can be obtained by NDSI is employed to obtain the gray images, which is		
29	calculated as follows- (Zhang et al., 2006):	_	
30	$\underline{NDSI} = (\underline{float}(\underline{b}_{\underline{Green}}) - \underline{float}(\underline{b}_{\underline{SWIR}}))/(\underline{float}(\underline{b}_{\underline{Green}}) + \underline{float}(\underline{b}_{\underline{SWIR}})) $ (1)	带 许	格式的:右侧: -0.09 厘米, 允 文字在单词中间换行

1	where Bb _{Green} is the green band and Bb _{SWIR1} is the intermediate infrared band. The index falls		
2	between -1 and 1, which can be further readjusted using ENVI software to provide the proper		
3	threshold. In this study, we set NDSI>0.35 as the threshold for glaciers.		
4	For glacial lakes, reflectivity of blue light is large and it approaches zero for near infrared, so		
5	the gray images are obtained by tthe NDWI-is used to create the gray images, which is calculated		
6	as follows (Zhang et al., 2006):		
7	NDWI = $(p_c (Green) - p_N (NIR))/(p_c + p_N - Green) + p_N (NIR))$		带格式的: 字体:倾斜
,	$\frac{1}{2} \frac{1}{2} \frac{1}$		带格式的:允许文字在单词中间 换行
8	(2)	\mathbb{N}	带格式的: 字体:倾斜
9	where $p_{G,p}$ (Green) and $p_{N,p}$ (NIR) are the reflectivity of green and near infrared light, respectively.		带格式的: 下标
10	Similar to the NDSI, we set NDWI > 0 for water, which can be used as a criterion to identify	$\langle \rangle$	带格式的: 下标
10	Similar to the MDS1, we set MDW1 > 0 for water, which can be used as a criterion to identify		带格式的: 字体:倾斜
11	glacial lakes since there are no other water bodies in the study area.		【 带格式的: 字体:倾斜
12			带格式的: 字体: 倾斜
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13	2.2.3 Sources of meteorological data	\leq	帯格式的・ 字体・非加相 帯格式的・ 字体・非加相
14	As glaciers are sensitive to temperature, it is reasonable to consider the effects of weather on		带格式的:字体:(默认) Times
			New Roman, (中文) 黑体, 字体颜 色: 黑色
15	the changes in glaciers and glacial lakes. Unfortunately, weather stations are very sparse in the		带格式的: 两端对齐
16	Himalayas, and no stations in the tributaries are under consideration; only records from nearby		
17	stations are accessible. Near the study area, we have three weather stations in Nylamu, Quxiang,		
18	and Zhangmu at altitudes of 3811, m, 3345, m, and 2305, m (Table 2). The Nylamu weather station	_	带格式的: 字体:(默认) Times New Roman,(中文)黑体,字体颜
19	was built before 1950, while the 聂拉木气象台站建于 1950 前, 其所涉及的气象数据来源于	\frown	色: 黑色 带格式的: 字体: (默认) Times
20	National Meteorological Science Data Center (http://data.cma.cn/) . The Ouxiang and Zhangmu		New Roman, (中文) 黑体, 字体颜 色: 黑色
21	weather station was built as late as in 2016 by research program. 由于这两个台站太新了,, so		带格式的: 字体:(默认) Times New Roman,(中文)黑体,字体颜
22	the annual, monthly and daily average temperatures and rainfall fromdata before -1970-2016		巴·黑巴 带格式的: 字体颜色:黑色
23	used-in our study were from provided by the National-Meteorological Science Data Center		
24	(http://data.cma.cn/) in Nylamu weather s tation		带格式的:字体颜色:黑色
27	(http://ddd.ond.on/) in regiand woulder station.		带格式的:字体颜色:黑色
25			
26	Table 2 Information about meteorological stations and meteorological data		带格式的: 无孤行控制
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28	2.2.4 Processing method of meteorological data		符
29	The data from weather stations cannot be used directly to represent the lake temperature. All		
30	the lakes in study are distant to the stations and located in high-altitude regions with significant		
-			

1	differences of elevation. Data correction, especially the altitude correction —is necessary before			
-			带格式的:	字体:倾斜
2	we analyze the temperature variations (<u>Liu et al., 2014).因为我们主要选用一个气象盲站的效</u>			
3	据,所以我们这里主要做海拔的处理。			
4				
5	Combining the data from the three stations may comprehensively reflect the weather features			
6	of the study area. The key factor for interpolation is the gradient of temperature $(R_{\rm T})$ varying with			
7	elevation. To obtain the $R_{T_{n}}$ we take the records of Nylamu and Zhangmu in 2016. The daily			
8	average temperature $T_{\rm T}$ is defined as follows:		带格式的:	字体:倾斜
q	$R_{\rm T} = (T_{\rm V} - T_{\rm T}) / (A_{\rm LV} - A_{\rm T}) \tag{3}$			
5	$\underline{\mathbf{n}}_{\underline{\mathbf{l}}} = (\mathbf{I}_{\underline{\mathbf{N}}} - \mathbf{I}_{\underline{\mathbf{l}}}) / (\mathbf{n}_{\underline{\mathbf{N}}} - \mathbf{n}_{\underline{\mathbf{l}}}) $		世格式的・ 二	之休・価斜
10	where \underline{T}_{N} and \underline{T}_{Z} are the daily average temperature in Nylamu and Zhangmu weather station,	\leq	带格式的:	之体: 倾斜
11	respectively, and Al_N and Al_Z are the altitudes of the two stations. Formulas (3) and (4) give the R_T		带格式的:	字体: 倾斜
			带格式的:	字体: 倾斜
12	<u>of -6.1 °C/km.</u>			
13	Then, the interpolated temperature for the target point can be obtained in the same way:		带格式的: 约	宿进:首行缩进:2字
14	$\underline{T_{\mathrm{H}}} = \underline{T_{0}} - \underline{R_{\mathrm{T}}}\Delta\mathrm{H} \tag{4}^{\bullet}$		帶格式的: う 换行	立许文字在单词中间
15	where the subscript H means the altitude of the target points (i.e., the tributary rivers or the glacial		带格式的: 7	不对齐到网格
16	lakes) and 0 indicates the recorded values.			
16 17	<u>lakes) and 0 indicates the recorded values.</u>		带格式的:	字体:(中文)黑体,加
16 17	lakes) and 0 indicates the recorded values. 2.3 Overall dDistribution of glacial lakes in the Poiqu River Basin	$\left \right $	带格式的: 音	字体:(中文)黑体,加
16 17 18	lakes) and 0 indicates the recorded values. 2.3 Overall dDistribution of glacial lakes in the Poiqu River Basin The Poiqu River has 5 major tributary rivers larger than 100 km2, i.e., Chongduipu,		带格式的 : 5 粗 带格式的: 3 带格式的: 5	字体: (中文) 黑体, 加 列出段落1, 左, 2 级 字体: (中文) 黑体
16 17 18 19	lakes) and 0 indicates the recorded values. 2.3 Overall dDistribution of glacial lakes in the Poiqu River Basin The Poiqu River has 5 major tributary rivers larger than 100 km2, i.e., Chongduipu, Keyapu, Rujiapu, Tongqu, and Dianchanggou. Rainstorms during the rainy season often		 带格式的: 雪 带格式的: 雪 带格式的: 雪 带格式的: 雪 	字体: (中文) 黑体, 加 列出段落1, 左, 2 级 字体: (中文) 黑体 字体: (中文) 黑体
16 17 18 19 20	 <u>lakes</u>) and 0 indicates the recorded values. <u>2.3 Overall dDistribution of glacial lakes in the Poiqu River Basin</u> <u>The Poiqu River has 5 major tributary rivers larger than 100 km2, i.e., Chongduipu,</u> <u>Keyapu, Rujiapu, Tongqu, and Dianchanggou. Rainstorms during the rainy season often</u> <u>cause floods in these rivers. Field surveys indicate that the average annual discharge in the</u> 		 带格式的: 音 带格式的: 5 带格式的: 5 带格式的: 5 带格式的: 5 	 字体:(中文)黑体,加 利出段落1,左,2级 字体:(中文)黑体 字体:(中文)黑体 字体:(中文)黑体,加
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1	<u> 解译和野外头地考察的基础上,友现流现内人于0.02 km 街砾湖有49 个,总曲积 17.61 km^2</u>		世格书的	<u> </u>
2	(Chen et al., 2007). <u> </u>			大山亚小
3	和 9%.			
4	Lakes larger than 0.1 km ² are mainly in the tributaries of Keyapu, Rujiapu, and Chongduipu			
5	in upper Poiqu and in Zhangzangbu in middle Poiqu. More than half of the lake area is located in			
6	Chonduipu, approximately 9.51 km ² , and the second largest is Keyapu at approximately 5.44 km ² .			
7	These lakes account for 83% of the total area of glacial lakes (Table 3).			
8	Table 3 Area distribution of glacial lakes in the Poiqu River Basin	/	带格式的:	非突出显示
9			带格式的:	非突出显示
10	The lakes are distributed between 4200 ~ 5800m, concentrated in 5000 ~ 5800m, coinciding			
11	with the range of maximal retreat of glaciers (<i>Ji et al., 2020</i>); and more than 84% glaciers are			
12	located between $4800 \sim 6200$ m (Table 34). This fact suggests that the melt water from glaciers has			
13	supplied the lakes.			
14	Table 4 Altitude distribution of glacial lakes in the Poigu River Basin		带格式的:	字体:加粗
15	There are morgine lakes, glacial erosion lakes, ice surface lakes, and circue lakes in the area	$\langle \rangle$	带格式的: 1 字符	居中, 缩进: 首行缩进:
15	There are moranic takes, gracial crossion takes, ice-surface takes, and circle takes in the area,		带格式的:	字体:加粗
16	and moraine lakes take domination, accounting for 18.8km [*] (Table 5).			
17	Table 5 Types of glacial lakes in the Poiqu River Basin	\prec	带格式的: 带格式的:	非突出显示 縮进・首行縮进・1 字
18	最好补充哪类湖分布在哪种地貌背景。		符曲故书的	<u>家山見子</u>
19	波曲河流域内冰碛物源丰富、地形复杂,有利于冰碛湖的形成和冰雪融水的储存(Li et		市格天印:	大山业小
20	al., 2014)。研究区内主要以冰碛湖,冰蚀湖,冰面湖,冰斗湖为主,其中冰碛湖数量最多面			
21	积最大, 共有 75-个, 总面积 18.8 km 3 冰面湖 24-个, 冰斗湖 19-个, 具体细节见 Table 5。			
22	2		带格式的:	突出显示
23	2.3.3 Distribution of lake area			
24				
25	4-这几项内容就是简单的数据罗列,没必要单独作为小节,已经融入正文。最好是各项数据		带格式的:	两端对齐
26	与地质地貌背景结合讨论。		带格式的:带格式的:	突出显示
27	3 Identification of alaciars and alacial lakes			
27	2.1 Data sources and image processing			
28	3.1 Data sources and image processing			
29	3.1.1 Data sources			
30	Landform data are mainly from ALOS-12.5 m and ASTER-30 m elevation data, which are used			

 Infinite of the filter Planeau. Remote sensing data come from the Landsat, GF 2, XX 3, and UAX-satellites, a sciented in Tables. And 3 Table 1 Data sources and features for interpretation of glacters and glacial lakes J-1-2 Image processing Generally, we use the fusion method to integrate the multispectrum data of 4 m GF-2 and the full color data of 1 m GF-2 to create a base map for interpretation. In detail, for TM data, we use 742 band combinations and 422 combinations to highligh the colors of glacters and glacial lakes for the data from GF 2, we combine the 321 bands of the multispectrum data are used to for the data from GF 2, we combine the 321 bands of the multispectrum data are used to face color images. Then, the ratios between different bands of the multispectrum data are used to face color images. Then, the ratio between different bands of the multispectrum data are used to face color images. Then, the ratio between different bands of the multispectrum data are used to face color images. Then, the ratio between different bands of the multispectrum data are used to face color images. Then, the ratio between different bands of the multispectrum data are used to face color images. Then, the ratio between different bands of the multispectrum data are used to face color in the grave images, which is calculated as follows (2hang <i>et al.</i>, 2014;<i>Ming et al.</i>, 44561 Par glacian, reflectivity is large for grave light and small for intermediate infrared light. Thus, to filt the NDSI is contain the grave images, which is calculated as follows (2hang <i>et al.</i>, 2006): More P_{dram} in the green band and P_{dram} is the intermediate infrared light. The inter follow here built in which can be further multiple of (2heem) + p(NRD) () (2	1	for correcting remote sensing data and interpretation. Geological data come from geological maps		
Instrument and the market and 2 assistance in Tables 1 and 2 Table 1 Data sources and features for interpretation of gluciers and glucial lakes assistance in Tables 1. Data sources and features for interpretation of gluciers and glucial lakes assistance in Tables 1. Data sources and features for interpretation of gluciers and glucial lakes assistance in Tables 1. Data sources and features for interpretation. In detail, for TM data, we use full color data of 1 m GF 2 to create a base map for interpretation. In detail, for TM data, we use reference images. Then, the ratios between different bands of the multispectrum data are used to recent images. Then, the ratios between different bands of the multispectrum data are used to recent images. Then, the ratios between different bands of the multispectrum data are used to recent images. Then, the ratios between different bands of the multispectrum data are used to recent images. Then, the ratios between different bands of the multispectrum data are used to recent images. Then, the ratios between different bands of the multispectrum data are used to recent images. Then, the ratios between different bands of the multispectrum data are used to recent images. Then, the ratios between different bands of the multispectrum data are used to recent images. Then, the ratios between different bands. The indem feat biols. recent images. at different gray levels, (Shangeum et al., 2011	2	of the Tibet Plateau. Remote sensing data come from the Landsat. GF 2, ZY 3, and HAV satellites.		
Image: Table 1 Data sources and features for interpretation of glucies and glucial lakes 5 6 7	3	as listed in Tables 1 and 2.		
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1	km ²), the _Jialongco Lake (0.604 km ²), the Longmugieco Lake (0.524 km ²), and the Cirenmaco
2	<u>Lake (0.331 km^2).</u>
3	These lakes are located in four major tributaries with high concentration of glacial lakes:
4	Chongduipu (51 lakes), Keyapi (19 lakes), Rujiapu and Zhangzangpu (11 lakes) (Fig.3). And-the
5	Fig4-76 show these lakes, the Cirenmaco, Gangxico and Longmugieco Lake, and their related
6	"mother glaciers" that are associated with their generation and water supplies, including pictures
7	in different years between 1977 and 2018. The area of glaciers and glacial lakes are calculated in
8	each stage (Table 8). <mark>为突出主题,直接以 5 湖为题,其所在分支作为介绍引入,不再单列小</mark>
9	标题。请注意调整本章节图表序号。
10	Distribution and changes in typical 5 glacial lakes and their glaciers of the Poiqu River Basin
11	3,1 The 4 major tributaries of the Poigu River Basin
12	These lakes are located in four major tributaries with high concentration of glacial lakes:
13	<u>Chongduipu (51 lakes), Keyapi (19 lakes), Rujiapu and Zhangzangpu (11 lakes) (Fig.3). Fig. 3</u>
14	Distribution of glaciers and glacial lakes in the 4 major tributaries of the Poiqu River Basin
15	1) Chongduipu lies in the western part of middle Poiqu, with a long, lobate form and
16	U-shaped channel, which flows from northwest to southeast. Chongduipu has four tributaries, and
17	the largest glacial Lake Galongco is located in the Jirepu tributary and supplied by the Jipuchong
18	glacier on the southeastern slope of Mt. Shisha Pangma.
19	2) Zhangzangbu joins Poiqu from the east in the middle reach in the form of broad branches
20	and V-shaped channels, which deeply cut the valley and leaves flow marks of approximately 30 m.
21	Glaciers are mainly distributed in the upper reaches, and Cirenmaco Lake is located in a tributary
22	in the eastern source area.
23	3) Rujiapu is a tributary of Tongqu and thus a secondary tributary of Poiqu. Rujiapu lies in
24	the eastern part of the upper reaches, forming long branches and U-shaped channels. It has a
25	90°-turn near the mainstream, flowing from northeast to southwest, and the glacial lakes are
26	concentrated in the southeast. Moreover, the Rujiapi tributary has four tributaries with
27	distributions of glaciers and lakes.
28	4) Keyapu lies in the upper western part of Poiqu, near Chongduipu in the source area. Keyapu
29	has broad branches and a U-shaped channel. Glaciers and glacial lakes are mainly distributed in
30	the southeast.

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1	Table 6 lists basic parameters of the tributaries, which are crucial for the formation and				
2	evolution of the lakes, and Table 77 lists parameters for the major lakes in the present state, based				
3	on interpretation of 2018 images, are listed in Table 7. The table 7 also lists the distance of the lake				
4	to its connected glacier, indicating that most lakes are nearly linked to the glacier and thus their				
5	changes are expected to be well correlated.				
6	Table 6 Parameters of the 4 glacial lake tributaries				
7					
8	Table 7 Basic parameters for major glacial lakes in the Poiqu River Basin				
9		曲枚 才 的 ·	婉进 ,	首行焼进・	0 0
10	3.2 The 5 typical glacial lakes and their glaciers of 4 major tributaries	世祖王(11). 米	711 QL .	日门和位,	0 座
11	Fig. 4-7 show pictures for the five major lakes and their connected glaciers (or the so-called				
12	"mother glaciers", because they are the sources of generation for the connected glacial lakes) in				
13	different years between 1977 and 2018. The area of glaciers and glacial lakes are calculated in				
14	each stage, as listed in Table 8.				
15	For more details, we construct the annual variation in the lakes from the historical data. Fig.8 ⁴	带格式的: 符	缩进:	首行缩进:	0字
16	shows the variation in Galongco Lake since 1977, which increased abruptly from 1.77 to 5.50 km ²				
17	between 1977 and 2018.				
18	Fig. 4 Comparison of area change between the Cirenmaco Lake and its connected glacier				
19					
20	Fig. 5 Comparison of area change between the Gangxico Lake and its connected glacier				
21					
22	Fig. 6 Comparison of area change between the Longmuqieco Lake and its connected glacier				
23	Fig. 8 Variation in the area of Galongco Lake (1977-2019) (The left image is from Google-				
24	<u>Earth and the right image about the Galongco Lake is from UAV image)</u>				
25					
26	3.32 Change in lake area The overall changes in the 5 typical glacial lakes and glaciers				
27	We may trace the lake variations using Interpretations of the-multisource images-allow for	带格式的: 符	缩进:	首行缩进:	1字
28	detailed scrutiny of changes in the 5 typical glacial lakes and glaciers. In this way, we obtain the				
29	areas of the 5 typical glacial lakes and glaciers in recent decades. Fig. 7 shows the total area				
30	changes in-of the 5-typical glacial lakes and related glaciers areas in Poiqu since 1977; , where the				
31	dotted line means that the curve is inferred only because of the lack of data before 1999; - Despite				

1	the possible uncertainty before 1999, the gross tendency of glacier loss and glacial lake growth is
2	clear. The retreat of glacier area reaches 43.631.2%, at rate of 2.98191 km ² /a; accordingly, the
3	glacial lake area has expanded by 1696%, at rate of 0.1987 km ² /a. Since 2004, the retreat rate has
4	reached as high as $7.210.35.0$ km ² /a, while the growth rate of lake has reached 0.48244 km ² /a (in
5	Table 98). These are comparable with the results in literatures. For example, from 1975 to 2010,
6	glaciers decreased by 19% in area (Xiang et al., 2014), while glacial lake area increased by 83%
7	(0.26 km ² /a) from 1976-2010 (Wang et al., 2015). In 1986-2001, the glacial area increased by 47%
8	(0.37 km ² /a) (<i>Chen et al.</i> , 2007).
9	For comparison, glacial lakes increased by 29.7% in the entire Chinese Koshi River (including
10	Poiqu and six other tributary rivers) in 1976-2000 (Shrestha and Aryal, 2011; Wang et al., 2012) at
11	a rate of 1.6 km ² /a. In the Koshi River, the glacier area has decreased by 19% (23.48 km ² /a)
12	(Shangguan et al., 2014; Xiang et al., 2018), and the glacial lake area has increased by
13	10.6%10.6 %(Shangguan et al., 2014; Xiang et al., 2018). In 2000-2010, the glacial lake
14	increased by 6% in area (0.72 km ² /a) (Wang et al., 2015). This result means that Poiqu undergoes
15	more dramatic changes in glaciers and glacial lakes. In particular, the Galongco and Gangxico
16	Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致?
16 17	<u>Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致?</u>
16 17 18	<u>Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致?</u> <u>following area decreases in their connected glaciers by 40%. Specifically</u> lakes. Specifically, the <u>Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up</u>
16 17 18 19	<u>Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致?</u> <u>following area decreases in their connected glaciers by 40%. Specifically</u> lakes. Specifically, the <u>Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up</u> to 30 -54%, 74 313%, 40640 %, 20504%, and 2 54 45% at rates of <u>-0.0406 km²/a</u> , 0.13 0.094 km ² /a,
16 17 18 19 20	<u>Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致?</u> <u>following area decreases in their connected glaciers by 40%. Specifically</u> lakes. Specifically, the <u>Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up</u> to 30 -54%, 74313%, 40640%, 20504%, and 25445% at rates of -0.0406 km ² /a, 0.130.094 km ² /a, 0.0713 km ² /a, 0.0269 km ² /a, and 0.0408 km ² /a, respectively, from 1977 to 2018. For each lake,
16 17 18 19 20 21	<u>Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致?</u> <u>following area decreases in their connected glaciers by 40%. Specifically</u> lakes. Specifically, the <u>Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up</u> to 30 -54%, 74313%, 40640%, 20504%, and 25445% at rates of -0.0406 km ² /a, 0.130.094 km ² /a, 0.0713 km ² /a, 0.0269 km ² /a, and 0.0408 km ² /a, respectively, from 1977 to 2018. For each lake, <u>The retreat rate of glacier area reaches 43.6%, which is approximately 2.98 km²/a; accordingly, the</u>
16 17 18 19 20 21 22	<u>Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致?</u> <u>following area decreases in their connected glaciers by 40%. Specificallylakes. Specifically, the</u> <u>Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up</u> to 30 -54%, 74313%, 40640%, 20504%, and 25445% at rates of -0.0406 km ² /a, 0.130.094 km ² /a, 0.0713 km ² /a, 0.0269 km ² /a, and 0.0408 km ² /a, respectively, from 1977 to 2018. For each lake, <u>The retreat rate of glacier area reaches 43.6%, which is approximately 2.98 km²/a; accordingly, the</u> <u>glacial lake area has expanded by 169%, which is approximately 0.19 km²/a. Since 2004, the</u>
16 17 18 19 20 21 22 23	<u>Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致?</u> <u>following area decreases in their connected glaciers by 40%. Specificallylakes. Specifically, the</u> <u>Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up</u> to 30 -54%, 74313%, 40640%, 20504%, and 25445% at rates of -0.0406 km ² /a, 0.130.094 km ² /a, 0.0713 km ² /a, 0.0269 km ² /a, and 0.0408 km ² /a, respectively, from 1977 to 2018. For each lake, <u>The retreat rate of glacier area reaches 43.6%, which is approximately 2.98 km²/a; accordingly, the</u> <u>glacial lake area has expanded by 169%, which is approximately 0.19 km²/a. Since 2004, the</u> <u>retreat rate has reached as high as 7.2 km²/a, while the growth rate of the lake has reached 0.44</u>
16 17 18 19 20 21 22 23 23	<u>Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致?</u> <u>following area decreases in their connected glaciers by 40%. Specificallylakes. Specifically, the</u> <u>Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up</u> to 30 -54%, 74313%, 40640%, 20504%, and 25445% at rates of <u>-0.0406 km²/a</u> , <u>0.130.094 km²/a</u> , <u>0.0713 km²/a</u> , <u>0.0269 km²/a</u> , and <u>0.0408 km²/a</u> , respectively, from 1977 to 2018. For each lake, <u>The retreat rate of glacier area reaches 43.6%, which is approximately 2.98 km²/a; accordingly, the</u> <u>glacial lake area has expanded by 169%, which is approximately 0.19 km²/a. Since 2004, the</u> <u>retreat rate has reached as high as 7.2 km²/a, while the growth rate of the lake has reached 0.444</u> <u>km²/a (in Table 9). This finding is comparable to the results from the literature. For example, from</u>
 16 17 18 19 20 21 22 23 24 25 	Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致?- following area decreases in their connected glaciers by 40%. Specificallylakes. Specifically, the Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up to 30 -54%, 74313%, 40640%, 20504%, and 25445% at rates of <u>-0.0406</u> km ² /a, 0.13 0.094 km ² /a, 0.0713 km ² /a, 0.0269 km ² /a, and 0.0408 km ² /a, respectively, from 1977 to 2018. For each lake, The retreat rate of glacier area reaches 43.6%, which is approximately 2.98 km ² /a; accordingly, the glacial lake area has expanded by 169%, which is approximately 0.19 km ² /a. Since 2004, the retreat rate has reached as high as 7.2 km ² /a, while the growth rate of the lake has reached 0.44 km ² /a (in Table 9). This finding is comparable to the results from the literature. For example, from 1975 to 2010, glaciers decreased by 19% in area (<i>Xiang et al.</i> , 2014), while glacial lake area
 16 17 18 19 20 21 22 23 24 25 26 	Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致? following area decreases in their connected glaciers by 40%. Specificallylakes. Specifically, the Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up to 30-54%, 74313%, 40640%, 20504%, and 25445% at rates of _0.0406 km ² /a, 0.130.094 km ² /a, 0.0713 km ² /a, 0.0269 km ² /a, and 0.0408 km ² /a, respectively, from 1977 to 2018. For each lake, The retreat rate of glacier area reaches 43.6%, which is approximately 2.98 km ² /a; accordingly, the glacial lake area has expanded by 169%, which is approximately 0.19 km ² /a. Since 2004, the retreat rate has reached as high as 7.2 km ² /a, while the growth rate of the lake has reached 0.44 km ² /a (in Table 9). This finding is comparable to the results from the literature. For example, from 1975 to 2010, glaciers decreased by 19% in area (<i>Xiang et al.</i> , 2014), while glacial lake area increased by 83% (approximately 0.26 km ² /a) from 1976 2010 (<i>Wang et al.</i> , 2015). In 1986 2001,
 16 17 18 19 20 21 22 23 24 25 26 27 	Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致? following area decreases in their connected glaciers by 40%. Specificallylakes. Specifically, the Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up to 30 -54%, 74313%, 40640%, 20594%, and 25445% at rates of <u>50.0406 km²/a</u> , <u>0.130.094 km²/a</u> , 0.0713 km ² /a, 0.0269 km ² /a, and 0.0408 km ² /a, respectively, from 1977 to 2018. For each lake, The retreat rate of glacier area reaches 43.6%, which is approximately 2.98 km ² /a; accordingly, the glacial lake area has expanded by 169%, which is approximately 0.19 km ² /a. Since 2004, the retreat rate has reached as high as 7.2 km ² /a, while the growth rate of the lake has reached 0.44 km ² /a (in Table 9). This finding is comparable to the results from the literature. For example, from 1975 to 2010, glaciers decreased by 19% in area (<i>Xiang et al.</i> , 2014), while glacial lake area increased by 83% (approximately 0.26 km ² /a) from 1976 2010 (<i>Wang et al.</i> , 2015). In 1986 2001, the glacial area increased by 47% (approximately 0.37 km ² /a) (<i>Chen et al.</i> , 2007).the
 16 17 18 19 20 21 22 23 24 25 26 27 28 	Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致? following area decreases in their connected glaciers by 40%. Specificallylakes. Specifically, the Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up to 30-54%, 74313%, 40640%, 20504%, and 25445% at rates of .0.0406 km ² /a, 0.130.094 km ² /a, 0.0713 km ² /a, 0.0269 km ² /a, and 0.0408 km ² /a, respectively, from 1977 to 2018. For each lake, The retreat rate of glacier area reaches 43.6%, which is approximately 2.98 km ² /a; accordingly, the glacial lake area has expanded by 160%, which is approximately 0.19 km ² /a. Since 2004, the retreat rate has reached as high as 7.2 km ² /a, while the growth rate of the lake has reached 0.44 km ² /a (in Table 9). This finding is comparable to the results from the literature. For example, from 1975 to 2010, glaciers decreased by 19% in area (<i>Xiang et al.</i> , 2014), while glacial lake area increased by 83% (approximately 0.26 km ² /a) from 1976 2010 (<i>Wang et al.</i> , 2015). In 1986 2001, the glacial area increased by 47% (approximately 0.37 km ² /a) (<i>Chen et al.</i> , 2007).the retreat-growth correlation is clearly shown in Table 40-9 and Fig.408. Notably, there was a sudden
 16 17 18 19 20 21 22 23 24 25 26 27 28 29 	Lakes have increased up to 500% and 107%, respectively, 这两个数据与下面数据不一致? following area decreases in their connected glaciers by 40%. Specificallylakes. Specifically, the Cirenmaco, Galongco, Gangxico, Jialongco, Gangxico, and Longmuqieco Lake, have increased up to 30 -54%, 74313%, 40640%, 20504%, and 25445% at rates of <u>50.0406</u> km ² /a, <u>0.130.094</u> km ² /a, 0.0713 km ² /a, 0.0269 km ² /a, and 0.0408 km ² /a, respectively, from 1977 to 2018. For each lake, The retreat rate of glacier area reaches 43.6%, which is approximately 2.98 km ² /a; accordingly, the glacial lake area has expanded by 169%, which is approximately 0.19 km ² /a. Since 2004, the retreat rate has reached as high as 7.2 km ² /a, while the growth rate of the lake has reached 0.44 km ² /a (in Table 9). This finding is comparable to the results from the literature. For example, from 1975 to 2010, glaciers decreased by 19% in area (<i>Xiang et al.</i> , 2014), while glacial lake area increased by 83% (approximately 0.26 km ² /a) from 1976-2010 (<i>Wang et al.</i> , 2015). In 1986-2001, the glacial area increased by 47% (approximately 0.37 km ² /a) (<i>Chen et al.</i> , 2007), the retreat-growth correlation is clearly shown in Table 10 -9 and Fig. 10 8. Notably, there was a sudden decrease in area in 1981, simply because there was an outburst (<i>Xu and Feng</i> , 1988). Thus,

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2	For comparison, glacial lakes increased by 29.7% in the entire Chinese Koshi River (including		
3	Poiqu and six other tributary rivers) in 1976-2000 (Shrestha and Aryal, 2011; Wang et al., 2012) at		
4	a rate of approximately 1.6 km ² /a. In the Koshi River, the glacier area has decreased by 19%		
5	(approximately 23.48 km ² /a) (<i>Shangguan et al., 2014; Xiang et al., 2018</i>), and the glacial lake area		
6	has increased by 10.6%. In 2000-2010, the glacial lake increased by 6% in area (approximately		
7	0.72 km ² /a) (<i>Wang et al., 2015</i>). This result means that Poigu undergoes more dramatic changes in		
8	algoints and algoint lakes. In particular, the Calonaco and Canavico Lakes have increased up to		
0	500% - 1107%		
9	500% and 107%, respectively, following area decreases in their connected glaciers by 40%.		
10			
11	Table 8 Area changes in the 5 typical glacial lakes and their glaciers since 1977		带格式的: 缩进:首行缩进: 0字 符
12	Fig. 7 Area changes in the 5 typical glacial lakes and glaciers		
13			
14	The retreat growth correlation can be seen more clearly from the large lakes montioned above		
14	The refeat growth conclusion can be seen more clearly non-the large lakes included above,		
15	as shown in Table 10 and Fig. 10. The gross tendency of glacial retreat and glacial lake growth is		
16	also remarkable here. Notably, there was a sudden decrease in area in 1981, simply because there		
17	was an outburst (Xu and Feng, 1988). Thus, historical anomalies in glacial lake areas may be		
18	caused by lake outbursts.		
19	Table 9 Annual rates of change in the 5 typical glacial lakes and their glaciers		
20	Fig. 8 Retreat of the 5 typical glaciers, growth of 5 typical glacial lakes and rates of		
21	change in the Poiqu River Basin		
22			
22	As an illustration Fig 80 shows the variation in Calongeo I are since 1077, which increased		带格式的: 非突出显示
25	As an inusuation, rig. or shows the variation in Galongeo Lake since 1977, which increased	\leq	带格式的: 非突出显示
24	abruptly from 1.7766 km ² to 5.50 km ² between from 1977 and to 2018. (The left image is from		带格式的: 非突出显示
25	Google Earth and the right image about the Galongco Lake is from UAV image)读段迁盾本	\square	带格式的:非突出显示
25	Google Latar and the right image about the Galongeo Late is from Orty image. 1. 20 - 4X 11/8/1		带格式的: 非突出显示
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27	<u>图对比。注意调整这几节的图表号。</u>		市 倍 九 的 : 子 体: 非 加 祖 一 带 格 式 的 : 突 出 显 示
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20			曲枚才的 ,非穷山目三
29	Fig. 57, variation in the area of Galongco Lake (1977-2019) (The left image is from Google	\leq	市市八四 ・千天田並示 帯格式的・ 北突出显示
30	<u>Parth and the right image about the Galongco Lake is from UAV image)</u>		「H-H-HJ-F-F-KHJ-F-HF-HF-HF-HF-HF-HF-HF-HF-HF-HF-HF-HF-H

1	
1 2	The five major lakes, Greenman, Lake, Calendar, Lake, Congriss, Lake, Violandar, Lake, and
2	The five major takes, Chemmaco Lake, Galongco Lake, Galongco Lake, Jalongco Lake, and
3	Longmuqueco Lake, have increased up to 30%, 74%, 40%, 200%, and 54% at rates of 0.01 km ⁻⁷ a,
4	$\frac{0.13 \text{ km}^2}{a, 0.07 \text{ km}^2}$, $\frac{0.02 \text{ km}^2}{a, \text{ and } 0.01 \text{ km}^2}$, respectively, from 1977 to 2018.
5	Corresponding to the decrease in glaciers, the variations in glacial lakes under consideration
6	have presented three patterns in recent years:
7	1) Fluctuation in area, as in the case of the Cirenmaco and Jialongco Lake
8	Both lakes are located at relatively low altitudes (the Jialongco Lake is at 4382 m and
9	Cirenmaco is at 4639 m), are sensitive to temperature and both experienced an outburst in this
10	episode (in 1981 and 2002, respectively) and then increased steadily. Jialongco Lake even
11	experienced a sudden rise during 2006 and 2008 (Fig.10), when the local temperature reached its
12	50-year peak. Moreover, a field survey indicates that Jialongco has an overflow at 0.3 m ³ /s in the
13	rainy season, meaning that the lake has reached its maximum and thus fluctuates, similar to
14	ordinary lakes undergoing seasonal changes. This finding implies that small amounts of variation
15	in glacial lakes do not mean that the related glaciers also vary by small amounts. Dramatic change
16	in glaciers results in a great loss of water but does not necessarily increase the size of the
17	connected lake.
18	
19	Fig.10 Rapid riseexpansion in the area of Jialongco Lake due to glacial loss (2002-2009)
20	2) Remarkable increase in area, as in the case of Galong Lake and Longmuqieco Lake
21	Historic remote sensing data (1954 ~ 2018) indicate that Galongco formed in the late 1960s
22	as a result of a warming climate. Then, the lake increased steadily, with no marks of historic
23	outburst and no overflow events based on recent UAV images. Indeed, the lake level is still 10 m
24	below the front moraine bank, and it is only at 1 km downstream that the water flows from
25	infiltration. Thus, the lake has had little loss of water and increases steadily. Despite no field
26	survey data, the same case can be expected for Longmuqieco, which has similar altitude and water
27	supply areas and connected glaciers.
28	3) Gentle increase in area, as in the case of the Gangxico Lake
29	The Gangxico Lake is supplied by the back glacier. As the glacier is small, the lake grows
30	slowly. Moreover, the Gongxico Lake is hydraulically connected near the Gongco and Galongco



1	Lake, and its water enters the Gongco Lake in the southern area through infiltration, while the	
2	water of Gongco infiltrates into Galongco (Fig.11). As the Gongco Lake has remained steady in	
- ר	last 50 years, the Gongxico Lake is also in a balanced state and shows a small tendency to	
3	increase	
4 E	These observations suggest that closed lakes alongs in various patterns even under the same	
5	These observations suggest that glacial takes change in various patients even under the same	
D	iocal conditions. Furthermore, futile variation in glacial fake area does not necessarily mean that	
/	there are no changes in related glaciers. In this sense, glaciers are more sensitive to changes in	
8	weather or climate.	
9		
10	Fig. 11 Hydraulically connected glacial lakes (Galongco, Gangco, and Gangxico)	
11	_	
12	In the following section, we propose a procedure to calculate the water balance for typical	
13	glacial lakes, illustrating the weather effects on the changes in glaciers and glacial lakes in	
14	different ways.	
15	3.43 Relation to Influences of temperature and precipitation on glaciers and glacial lakes	
16	Based on the interpolation, tThe temperature in Poiqu rises at a rate of approximately	
17	0.02°C/a between 1989 and 2018 in the Poiqu River Basin, accompanied by a rainfall rate of 0.76	
18	mm/a between 1989 and 2018.	
19	Fig. 12 shows the temperature series in the last forty years in contrast to the areas of the 5	
20	lakes and the related glaciers-and glacial lakes, indicating that the temperature is negatively and	
21	positively related to glaciers and glacial lakes. Fig. 13 shows the precipitation series in contrast to	
22	the areas of glaciers and glacial lakes, indicating that the tendency of precipitation is negatively	
23	associated with glaciers but positively associated with glacial lakes. In short, the growth of glacial	
24	lakes following the retreat of glaciers is governed by warming conditions.	
25		
26	Fig. 12 Changes in the theareas of the 5 typical glacial –lakesarea of typical 5 glacial	带格式的: 缩进: 首行缩进: 2.49 字符
27	lakes-and-their glaciers vs. temperature	
28	Fig. 13 Changes in the the-area of the 5 typical glacial lakes typical 5-glacial and their	
29	glaciers vs. precipitation	
30		

1	原来这里有两行说大区域温度变化的句子,已经移到引言了。		带格式的: 字体:(默认)宋体, (中文) 宋体 突出显示
2	The temperature in the Tibet plateau increased at a rate of approximately	\sum	(中文) 宋体, 突出显示 带格式的: 字体: (默认) 宋体, (中文) 宋体, 突出显示
3	0.3-0.4 per ten years, nearly two times the global rate. For the case of the present		带格式的: 字体:(默认)宋体, (中文) 宋体
4	study, the lake area increases by approximately 40% at a rate of 0.28 km 2 /a, which	$\langle \rangle$	(十文) 宋佳 带格式的: 字体: (默认) 宋体, (中文) 宋休
5	is clearly higher than the other regions in the Himalayas (<i>Nie et al., 2017</i>).		((十文) 未祥 带格式的: 字体: (默认) 宋体,
6	3.2 Identification of glaciers and glacial lakes		
7	Glaciers and glacial lakes present special shapes, colors, textures, and band		
8	combinations in the images. Fig. 4 displays the images with characteristic marks,		
9	and Table 2 lists the signs for identifying types of glaciers and glacial lakes.		
10	In practice, these elements are combined with morphology and DEM data to delineate		
11	the boundary of lakes or glaciers. Moreover, moraines, deposits, and colluvium are		
12	also identified by their marks and spectral features <u>features (Chen <i>et al., 2007</i>)</u> .		
13	In particular, glaciers are located near mountain tops and limited to certain		
14	elevations. Glaciers usually have tongue-shaped fronts with flow lines, and the		
15	uppermost boundary coincides with the mountain edge, with ice cracks on the trailing		
16	edge, which are shown in black in the image. Glacial lakes occur below glaciers,		
17	usually elliptical or flat, with smooth boundaries <u>(Bajracharya et al., 2007; Wang</u>	_	 (帯格式的:字体:宋体,非倾斜 (帯格式的・字体・宋体)
18	<u>et al., 2014</u>	<	带格式的:字体:宋体,非倾斜
10			一帯怒言的・乞休・宋休
19	Fig. 4. Characteristics of glaciers and glacial lakes in the Poiqu River Basin		해 <u>제</u> · · · · · · · · · · · · · · · · · · ·
20	Fig. 4. Characteristics of glaciers and glacial lakes in the Poiqu River Basin		위제, 위 1 · · · · · · · · · · · · · · · · · ·
20	Fig. 4. Characteristics of glaciers and glacial lakes in the Poiqu River Basin		带格式的: 字体:(默认) 宋体,
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1	Table 3 Types of glacial lakes in the Poiqu River Basin	
2		
3	These lakes have areas ranging between 1.66×10 ^{-4 ~} 5.50 km ² , and 125 lakes are	
4	smaller than 0.1 km ² . More than 60% of lakes are located at altitudes between 5000	
5	$^{\sim}$ 5500 m. Lakes larger than 0.1 km ² are mainly in the tributaries of Keyapu, Rujiapu,	Ĺ
6	and Chongduipu in upper Poiqu and in Zhangzangbu in middle Poiqu. As listed in Table	
7	4, more than half of the lake area is located in Chonduipu, approximately 9.51 km ² ,	
8	and the second largest is Keyapu at approximately 5.44 km ² . These lakes account for	
9	83% of the total area of glacial lakes. The table also lists the distance of the	
10	lake to its connected glacier, indicating that most lakes are nearly linked to the	
11	glacier and thus their changes are expected to be well correlated.	
12		
13	Table 4 Typical glacial lakes in tributaries of the Poiqu River Basin	
14		
15	Fig. 5 provides detailed distributions of glacial lakes in 4 major tributaries	
16	of Poiqu: Chongduipu tributary (Fig. 5A), Zhangzangpu tributary (Fig. 5B), Keyapu	
17	tributary (Fig. 5C) and Rujiapu tributary (Fig. 5D), where we have relatively large	
18	glacial lakes for consideration, i.e., Galongco Lake (5.50 km ²), Gangxico Lake (4.60	
19	لاس[®]), Jialongco Lake (0.60 km[®]), Longmuqieco Lake (0.52 km[®]), and Cirenmaco Lake (0.33	
20	km^2). The features of the tributaries are as follows:	
21		
22	Fig. 5 Distribution of glaciers and glacial lakes in the major tributaries of the	
23	Poiqu River Basin	
24		
25	1) Chongduipu lies in the western part of middle Poiqu, with a long, lobate form	
26	and U-shaped channel, which flows from northwest to southeast. Chongduipu has four	
27	tributaries, and the largest glacial Lake Galongco is located in the Jirepu tributary	
28	and supplied by the Jipuchong glacier on the southeastern slope of Mt. Shisha Pangma.	
29	2) Zhangzangbu joins Poiqu from the east in the middle reach in the form of broad	
30	branches and V-shaped channels, which deeply cut the valley and leaves flow marks	

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1	of approximately 30 m. Glaciers are mainly distributed in the upper reaches, and		
2	Cirenmaco Lake is located in a tributary in the eastern source area.		
3	3) Rujiapu is a tributary of Tongqu and thus a secondary tributary of Poiqu.		
4	Rujiapu lies in the eastern part of the upper reaches, forming long branches and		
5	U-shaped channels. It has a 90°-turn near the mainstream, flowing from northeast	带格式的:	字体: 宋体
6	to southwest, and the glacial lakes are concentrated in the southeast. Moreover,	带格式的:	字体: 宋体
7	the Rujiapi tributary has four tributaries with distributions of glaciers and lakes.		
8	4) Keyapu lies in the upper western part of Poiqu, near Chongduipu in the source		
9	area. Keyapu has broad branches and a U-shaped channel. Glaciers and glacial lakes		
10	are mainly distributed in the southeast.		
11	Table 5 lists basic parameters of the tributaries, which are crucial for the		
12	formation and evolution of the lakes, and parameters for the major lakes in the		
13	present state, based on interpretation of 2018 images, are listed in Table 6.		
14			
15	Table 5 Parameters of the glacial lake tributaries		
16	Table 6 Basic parameters for major glacial lakes in the Poiqu River Basin		
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1	1975 to 2010, glaciers decreased by 19% in area (Xiang et al., 2014), while glacial
2	lake area increased by 83% (approximately 0.26 km²/a) from 1976-2010 (<i>Wang et al.,</i>
3	$\frac{2015}{1}$. In 1986-2001, the glacial area increased by 47% (approximately 0.37 km ² /a)
4	(Chen et al., 2007).
5	For comparison, glacial lakes increased by 29.7% in the entire Chinese Koshi River
6	(including Poiqu and six other tributary rivers) in 1976-2000 (Shrestha and Aryal,
7	<i>2011; Wang et al., 2012</i>) at a rate of approximately 1.6 km ² /a. In the Koshi River,
8	the glacier area has decreased by 19% (approximately 23.48 km²/a) (<i>Shangguan et al.,</i>
9	2014; Xiang et al., 2018), and the glacial lake area has increased by 10.6%. In
10	2000-2010, the glacial lake increased by 6% in area (approximately 0.72 km^2/a) (Wang
11	et al., 2015). This result means that Poiqu undergoes more dramatic changes in
12	glaciers and glacial lakes. In particular, the Galongco and Gangxico Lakes have
13	increased up to 500% and 107%, respectively, following area decreases in their
14	connected glaciers by 40%.
15	
15 16	Table 7 Area variations and annual speeds of glaciers and glacial lakes in Poiqu
15 16 17	Table 7 Area variations and annual speeds of glaciers and glacial lakes in Poiqu river Basin since 1977
15 16 17 18	Table 7 Area variations and annual speeds of glaciers and glacial lakes in Poiqu river Basin since 1977 Fig. 6 Area variations in glaciers and glacial lakes in Poiqu
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30 increased abruptly from 1.77 to 5.50 km² between 1977 and 2018.

1	
2	Fig. 7 Comparison of area change between Cirenmaco Lake and its connected glacier
3	
4	Fig. 8 Comparison of area change between Gangpuco Lake and its connected glacier
5	
6	Fig. 9 Comparison of area change between Ganxico Lake and its connected glacier
7	- 20. o comparizon or anon change convolt cannot rand rep convolte Granter
8	Fig. 10 Comparison of area change between Longmuqieco Lake and its connected glacier
9	
10 11 12	Fig. 11 Variation in the area of Galongco Lake (1977-2019) (The left image is from Google Earth and the right image about the Galongco Lake is from UAV image)
13	
14	
15	The retreat-growth correlation can be seen more clearly from the large lakes
16	mentioned above, as shown in Table 9 and Fig. 12. The gross tendency of glacial
17	retreat and glacial lake growth is also remarkable here. Notably, there was a sudden
18	decrease in area in 1981, simply because there was an outburst (<i>Xu and Feng, 1988</i>).
19	Thus, historical anomalies in glacial lake areas may be caused by lake outbursts.
20	
21	Table 9 Annual rates of change in 5 typical glacial lakes and their glaciers
22	
23	Fig. 12 Retreat of 5 typical glaciers, growth of 5 typical glacial lakes and
24	rates of change in the Poiqu River Basin
25	
26	The five major lakes, Cirenmaco Lake, Galongco Lake, Gangxico Lake, Jialongco
27	Lake, and Longmuqieco Lake, have increased up to 30%, 74%, 40%, 200%, and 54% at
28	rates of 0.01 km ² /a, 0.13 km ² /a, 0.07 km ² /a, 0.02 km ² /a, and 0.01 km ² /a, respectively,
29	from 1977 to 2018.
30	Corresponding to the decrease in glaciers, the variations in glacial lakes under
31	consideration have presented three patterns in recent years:

1) Fluctuation in area, as in the case of Cirenmaco and Jialongco (Tables 8 and
 2 9 and Fig. 12A).

Both lakes are located at relatively low altitudes (Jialongco is at 4306 m and 3 4 Cirenmaco is at 4639 m), are sensitive to temperature and both experienced an outburst in this episode (in 1981 and 2002, respectively) and then increased steadily. 5 6 Jialongco Lake even experienced a sudden rise during 2006 and 2008 (Fig. 13), when 7 the local temperature reached its 50-year peak. Moreover, a field survey indicates that Jialongco has an overflow at 0.3 m³/s in the rainy season, meaning that the 8 9 lake has reached its maximum and thus fluctuates, similar to ordinary lakes undergoing seasonal changes. This finding implies that small amounts of variation 10 in glacial lakes do not mean that the related glaciers also vary by small amounts. 11 12 Dramatic change in glaciers results in a great loss of water but does not necessarily 13 increase the size of the connected lake.

- 14
- 15

Fig. 13 Rapid rise in Jialongco Lake due to glacial loss (2002-2009)

16 2) Remarkable increase in area, as in the case of Galong Lake and Longmuqieco
17 Lake (Tables 8 and 9 and Fig. 12B).

18 Historic remote sensing data $(1954 \ ^{\sim} 2018)$ indicate that Galongco formed in the 19 late 1960s as a result of a warming climate. Then, the lake increased steadily, with 20 no marks of historic outburst and no overflow events based on recent UAV images. 21 Indeed, the lake level is still 10 m below the front moraine bank, and it is only 22 at 1 km downstream that the water flows from infiltration. Thus, the lake has had 23 little loss of water and increases steadily. Despite no field survey data, the same case can be expected for Longmuqieco, which has similar altitude and water supply 24 25 areas and connected glaciers.

3) Gentle increase in area, as in the case of Gangxico (Tables 8 and 9 and Fig.
12C).

28 Gangxico is supplied by the back glacier. As the glacier is small, the lake grows
29 slowly. Moreover, Gongxico is hydraulically connected near Gongco and Galongco, and
30 its water enters Gongco in the southern area through infiltration, while the water

1	of Gongco infiltrates into Galongco (Fig. 14). As Gongco has remained steady in last
2	50 years, Gongxico is also in a balanced state and shows a small tendency to increase.
3	These observations suggest that glacial lakes change in various patterns even
4	under the same local conditions. Furthermore, little variation in glacial lake area
5	does not necessarily mean that there are no changes in related glaciers. In this
6	sense, glaciers are more sensitive to changes in weather or climate.
7	
8	Fig. 14 Hydraulically connected glacial lakes (Galongco, Gangco, and Gangxico)
9	
10	4.2 Influences of temperature and precipitation
11	As glaciers are sensitive to temperature, it is reasonable to consider the effects
12	of weather on the changes in glaciers and glacial lakes. Unfortunately, weather
13	stations are very sparse in the Himalayas, and no stations in the tributaries are
14	under consideration; only records from nearby stations are accessible. Near the
15	study area, we have three weather stations in Nylamu, Quxiang, and Zhangmu at
16	altitudes of 3900 m, 3300 m, and 2200 m, which not only represent the vertical
17	variations in weather but also the variations from north to south. Chongpudui and
18	Rujiapu are in the northwestern and northeastern areas of Nylamu, respectively, and
19	both rivers are similar to the whole county in terms of weather conditions, so the
20	temperature and precipitation for lakes (i.e., Galongco, Jialongco, and Longmuqieco)
21	in these tributaries can be interpolated from the records in Nylamu. Similarly, the
22	weather of the Zhangzangbu (for Cirenmaco Lake) River is interpolated from the
23	records in Quxiang.
24	Combining the data from the three stations may comprehensively reflect the
25	weather features of the study area. The key factor for interpolation is the gradient
26	of temperature (R) and precipitation (R) varying with elevation. To obtain the R
27	and R ₄ , we take the records of Nylamu and Zhangmu in 2016. The daily R ₇ is defined
28	as follows:
29	$R_{\overline{x}} = (T_{\overline{x}} - T_{\overline{z}}) / (Al_{\overline{x}} - Al_{\overline{z}}) $ (3)
30	where Tx and Tz are the daily tomperatures recorded in Nylamu and Zhangmu,

1	respectively, and Al_{*} and Al_{2} are the altitudes of the two stations. This gives an			
2	R_{τ} of =6.1°C/km. As precipitation in the study area is also governed by altitude,			
3	R_P can be obtained in a similar way, i.e., the precipitation difference divided by			
4	the altitude difference between the two stations, which gives a value of -10 mm/km.			
5	The minus symbol means a decrease with altitude. Fig. 15 displays the interpolated			
6	temperature and precipitation for the glacial lakes under consideration. Then, both			
7	the interpolated temperature and precipitation for the target point can be obtained			
8	in the same way:			
9	$T_{\rm H} = T_{\rm e} - R_{\rm A} {\rm H}, \text{and} P_{\rm H} = P_{\rm e} - R_{\rm H} {\rm A} {\rm H} \tag{4}$		带格式的: 字体: 宋体	
10	where the subscript II means the altitude of the target points (i.e., the tributary	\bigtriangledown	带格式的: 子体: 未体 带格式的: 字体: 宋体	
11	rivers or the glacial lakes) and 0 indicates the recorded values.		带格式的:字体:宋体	
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13	Fig. 15A. Interpolated cumulative temperature			
14				
15	Pig 15P Internal at a annual presentation			
15	Fig. 135. Interpolated annual precipitation			
16				
17	Fig. 15 Interpolated temperatures and precipitation for the glacial lakes			
18	Based on the interpolation, the temperature rises at a rate of approximately			
19	0.02°C/a in Poiqu, accompanied by a rainfall rate of 0.76 mm/a between 1989 and 2018.		带格式的: 字体: 宋体	
20	Fig. 16 shows the temperature series in the last forty years in contrast to the		【带格式的:子语:木语	
21	areas of glaciers and glacial lakes, indicating that the temperature is negatively			
22	and positively related to glaciers and glacial lakes. Fig. 17 shows the precipitation			
23	series in contrast to the areas of glaciers and glacial lakes, indicating that the			
24	tendency of precipitation is negatively associated with glaciers but positively			
25	associated with glacial lakes. On the other hand, it is found that precipitation			
26	is well correlated with temperature, with a correlation coefficient larger than 0.5.			
27	In short, the growth of glacial lakes following the retreat of glaciers is governed			
28	by warming conditions.			
29				
30	Fig. 16A Changes in the area of glaciers vs. temperature			

1	
2	Fig. 16B Changes in the area of glacial lakes vs. temperature
3	
4	Fig. 16 Changes in the area of glaciers and glacial lakes vs. temperature in
5	Poiqu
6	
7	Fig. 17A Changes in the area of glaciers vs. precipitation
8	
9	Fig. 17B Changes in the area of glacial lakes vs. precipitation
10	
11	Fig. 17 Changes in the area of glaciers and glacial lakes vs. precipitation
12	in Poiqu
13	
14	Despite the remarkable fluctuation in various episodes, the weather conditions
15	present a gross tendency in parallel to the retreat of glaciers and growth of glacial
16	lakes. In fact, the temperature in the Tibet plateau increased at a rate of
17	approximately 0.3-0.4°C per ten years, nearly two times the global rate. For the
18	case of the present study, the lake area increases by approximately 40% at a rate
19	of 0.28 km ² /a, which is clearly higher than the other regions in the Himalayas (<i>Nie</i>
20	et al., 2017).
21	In the following section, we propose a procedure to calculate the water balance
22	for typical glacial lakes, illustrating the weather effects on the changes in
23	glaciers and glacial lakes in different ways.
24	
25	5 <u>4</u> Water balance for glacial lakes
26	5.1<u>3.4</u> Volume variation of 这一段仍然是说冰湖变化,所以并入第<u>3节。水平衡从下</u>*
27	节开始。Discussions above are focused on the changes in lake area; and it is still necessary to
28	know the variation in water volume of the lake. For this Volume of glacial lakes
29	To understand changes in glacial lakes, it is crucial to find the differences in water volume in
30	the lakes. In the next step, it is necessary to find the lake volume from the area. To understand

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1	changes in glacial lakes, it is necessary to find the changes in water volume in the lakes. Then, we
2	must find the lake volume from the area. This procedure can be done using ArcGIS tools. First, we
3	create the DEM of the lake bottom using images at the time the lake formed and the following
4	periods. Meanwhile, we interpret the annual water level from a series of images, which record the
5	evolution of the lake (cf. Fig. 11). In detail, we create irregular triangle nets (ITNs) under the
6	control of contour lines and obtain the DEM since the formation of the lake. Then, the average
7	elevation of the lake boundary (i.e., the water level) can be obtained for many years. Finally, we
8	compare the DEM derived from the water level and the DEM before lake extension and obtain the
9	variation in the water level with the water volume (Fig. 18). For example, Galongeo has the
10	following relationship between lake volume and area: $V_{\text{lake}} = 5.0A^{\frac{1.72}{2}} \cdot (10^6 \text{ m}^3)$, where A is the lake
11	area (in units of km²).
12	
13	Fig. 18 Terrain reconstruction of GB Lake below the water level
14	
15	4 Water balance for glacial lakes
16	4.1 Calculation of glacial lake volume
17	Discussions above are focused on the changes in lake area; and it is still necessary to know
18	the variation in water volume of the lake. For this the key point is to construct the lake basin
19	topography using multiphase RS images. Generally, the water level represents a contour line for
20	the lake, and lake boundaries in a period provide evidence for the variation of water level, which
21	can be easily identified in RS images. The water contours can be used to correct the DEM data and
22	create the topography of lake basin, and then the variation of volume can be estimated (Fig.14).
23	The procedures are as follows: 1) Interpret the water level as the lake boundary; 2) Transform the
24	water-level vector data to point data in ArcGIS, with high point density representing high accuracy;
25	3) Assign DEM data to the point data. Then the average of the point data is the altitude of water
26	level (lake boundary). After these procedures, we may use the level data of multiple years to create
27	Tin, and transform Tin to grid data to obtain the morphology model of lake above the minimum
28	water level, which represents the topography of lake.
29	The lake volume is simply the integral of the boundary area s (h) over the level difference between

30 base (h_0) and surface (h_s) :

$V = \int_{h_0}^{h_s} s(h) \mathrm{d}h $ (5)
In practice, we may take a discrete form, i.e., $V = \sum s_i \Delta h_i$, with Δh_i being the difference of
altitude (water level) between two successive measurements of the lake.
Fig. 14 Terrain reconstruction of GB Lake below the water level
54.2 Water balance equation (WBE)
The observations above indicate that the expansion of glacial lakes is well related to the retreat
of glaciers, which in turn relies on changes in temperature and precipitation (rainfall and snow) in
recent years. Then, it is possible to propose the following water balance equation (WBE) for a
glacial lake:
$\Delta V = \Delta P + \Delta G - \Delta I - \Delta E \tag{65}$
where V, P, G, I , and E are the water quantities of the glacial lake, the water supplies from
precipitation (rainfall and snow), glacier loss and ice-snow melting, and water loss through
infiltration and evaporation, respectively; Δ represents the annual increment.
In detail, the items in WBE are closely related to weather and geomorphologic conditions and
can only be determined empirically.
1) Water supplies from precipitation (P_R , P_S)
This involves rainfall and snowfall. The water supply from rainfall $(P_{\rm R})$ is governed by the
hydrological process in the valley. For a given valley, the runoff depends on the rainfall process
(often featured by intensity R and quantity $Q_{\rm R}$), the drainage area contributing to the lake (S), and
the geomorphologic factors such as slope θ , vegetation cover, and permeability K. In general, this
can be expressed as follows:
$P_R = f(R, Q_R, S, \theta, K) \tag{67}$
Water supplies from snowfall ($P_{\rm S}$) also depend on temperature T, solar radiation $I_{\rm R}$, snow
density ρ_S , and snow permeability k, in addition to the geomorphologic factors:
$P_{S} = f(T, I_{R}, \rho_{S}, k, S, \theta, K) $ (78)
Then, the water supplied from precipitation is as follows:
$P = P_R + P_S \tag{89}$
2) Water supplies from glaciers (<i>G</i>)

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 $G = f(T, I, \rho_G, \sigma, S, \theta, K)$ (<u>910</u>) 2 3) Water loss from infiltration (I) 3 4 Infiltration mainly depends on the permeability of the materials constituting the lake, and in the 5 present case, the materials are mainly moraines, which are generally poorly graded in terms of grain composition and have high porosity. Infiltration also occurs underground and depends on the 6 7 substrate sediment of the valley channel downstream of the lake. 8 I = f(K, GSD, J)(1011)9 where GSD describes the granular features of moraines and sediments (Li et al., 2013, 2017) in-带格式的: 缩进: 首行缩进: 0 字 10 terms of grain size distribution, and J is the hydraulic slope between the water level and seepage 11 points. 12 In addition, when the lake is "saturated", i.e., the capacity reaches the maximum due to the 13 limitation of the local landform, the lake will not increase in area, and the water supplies exceeding the capacity will be lost through overflow. In such a case, the supply is balanced by the 14 loss. 15 16 4) Water loss from evaporation (E) Theoretically, evaporation is controlled by temperature, solar radiation, lake area A, wind speed 17 18 v, surface saturated vapor pressure p, and turbulent energy ε (Lu et al., 2017): $E = f(T, I_R, v, p, \varepsilon)$ 19 (1112)20 However, for the present case, the effect due to evaporation is much smaller and is usually 21 ignorable compared with the other contributing terms. 22 54.3 Practical operation of the balance equation 23 In practice, each item introduced in the WBE can be empirically estimated, especially in the 带格式的: 字体颜色: 自动设置 24 present case, where we suffer from a severe lack of basic solar radiation and local weather data. In the following section, we provide a practical routine for the calculations. <u>当地具体数据缺乏,但</u> 带格式的:突出显示 25 26 可从区域数据推测估算。从这个角度来讨论,就有根据了。所以这一节的数据问题还需要苏 老师总体考虑一下,提供以上公式所涉及的相关因子的材料,没有具体参数,也应有间接获 27 <mark>取的方法。</mark> 28 29 1) Water supplies from rainfall and snow 30 In principle, the supply is equal to the runoff drainage to the lake, which is calculated using the standard hydrologic method for each rainfall event, depending on the temporal process and 31 spatial distribution of the rainfall over the drainage area. However, for the case of glacial lakes, we 32 33 have only annual area variation and weather data from nearby stations, and it is impossible to 34 perform standard hydrograph calculations; instead, we reduce the calculation to the runoff of the slope (Gao et al., 2019): 35 36 $P_R = \alpha S R_a$ (1213)带格式的:缩进:首行缩进: 0 字 where P_R is the runoff and employed here as the water supply from rainfall, S is the drainage area⁴ 37

1 contributing to the lake, R_a is the annual rainfall, and α is the coefficient, depending on local 2 conditions of the drainage slope, such as the material properties and vegetation cover, which is 3 empirically determined as follows (Liang et al. 2018): 4 $\alpha = 0.065 + 0.0086\theta + 0.33$ ALs (1314)5 where θ is the slope angle, and ALs varies among arid, semiarid, semihumid, and humid areas. As 带格式的: 缩进: 首行缩进: 6 the Poiqu River Basin is located in the semiarid area but has sufficient moisture content in air, ALs 7 can be taken as the upper limit of 0.75. Then, α is mainly governed by the slope gradient of the drainage area to the lake. 8 9 2) Melt water from ice and snow-melt 10 There have been various methods used in glacial hydrology (Braithwaite and Olesen, 1989). Physical models have incorporated many influencing factors, such as temperature and radiation 11 intensity; thus, these models have high calculation accuracy. However, they do not apply to areas 12 13 lacking a sufficient database, as in the case in the Himalayas. Instead, empirical methods are 14 widely employed, among which the Degree-Day Model (DDM) is generally most used to calculate the melting of glaciers and snow cover (Kayastha et al., 2005; Zhang et al., 2006; 15 16 Pradhananga et al., 2014). The DDM is practical, simple and well-accepted, considering the 17 influence of the degree-day factor (DDF) and the normal accumulated temperature. Following the 18 method, the melted thickness of the glacier (M) is determined by the production of DDF and the positive cumulative temperature in a certain period (PDD, in units of d.°C): 19 $M = DDF \cdot PDD$ 20 (1415)where DDF is in units of mm·d⁻¹·°C⁻¹, and varies with elevation (Liu et al., 2014). PDD can be 带格式的:缩进:首行缩进: 21 22 directly calculated from the daily temperature record, i.e., the cumulative temperature of the days with temperatures higher than 2°C. In fact, the PDD involves two components applied to the melt 23 24 of snow cover and glaciers, PDDs and PDDG. In other words, only the residual cumulative temperature PDD_G applies to glacial melting. 25 Then, the melt water quantity is the production of M and the glacier area (A_G): 26 27 $G = M \cdot A_G$ $(\frac{1516}{1})$ 28 Similarly, this also applies to the water supply from snow cover melting. DDF is generally hard to obtain, but in Poiqu, we may make a reference to the results in the nearby area, 80 km away at 29 30 Mt. Everest. According to previous studies, the DDF is 16.9 for the Kunbu glacier at an altitude of 5350 m (86°52'E, 27°59'N) (Kayastha et al., 2005), and the DDF is 8.21 for the Rongbu glacier at 31 the same altitude (Liu et al., 2014). Then, we take the average value, 12.6, as the overall DDF for 32 33 glaciers in Poiqu, and for individuals, we make some corrections depending on the slope 34 orientations of the glaciers. For the west-oriented slope (e.g., Cirenmaco Lake), the melt is 35 relatively more intense than the east-oriented slope (e.g., the Galongco and Gangxico Lakes); for 36 the cases of Jialongco and Longmuqieco, the slopes are north-oriented, the sunshine is shielded, 37 and the melt is relatively weak. Based on these results, we obtain a corrected DDF for each glacier

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1 (Table 910).

According to studies on the snow cover of the Dokriani Glacier in the Indian Himalayas
(78°50′E, 28°50′N) (*Singh et al., 2000*), the DDF for snow is approximately 30% less than that for
glaciers. As this is geographically similar to the Poiqu area, a reduction rate of 30% can be used
for determining the DDF of snow cover for the glaciers and glacial lakes under consideration, as
listed in Table 610.

7 On the other hand, not all meltwater can reach the connected lake; some infiltrates into the 8 bed through the crevasses. This creates a loss of water supplies from melt water, and a reduction 9 coefficient, R_{c_e} is considered when the water supplies are estimated (<u>ef.</u> Table <u>510</u>).

10 3) <u>Water loss through Ee</u>vaporation

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11 The Poigu River is located at high altitude, where the stored water is in a liquid state only in 12 July and August. It is reasonable to assume that the evaporation is very weak in this area and can 13 be-ignorabled in the estimatingon of water balance. WFor this estimation, we take Gongco Lake as 14 the reference. The lake is located in the tributary of Chongduipu, similar to Galongco and Gangxico, and at similar altitudes (5173, 5075 and 5218 m, respectively). However, it is 15 16 distinctive in that the Gangco does not receive a water supply from glaciers; the major water 17 supplies come from rainfall. Notably, Gongco has not increased in area, remaining at 18 approximately 2.1 km² in recent years. It is possible that the water supplies are balanced by the 19 water losses due to infiltration and evaporation. Since Gongco receives seepage flow from 20 Gangxico and simultaneously feeds Galongco through seepage, the supplies from rainfall can be 21 considered are balanced by evaporation. However, according to the estimation, water supplies from 22 rainfall are generally very small compared with those from the meltwater of glaciers and snow 23 cover. Therefore, evaporation is negligible in the Poiqu River.

24 4) <u>Water loss through Hinfiltration</u>

Water loss due to infiltration is controlled by the permeability of the moraine bank of the lake
and the sediment in the valley channel. As it is inaccessible to most glacial lake areas, we can only
trace the marks of infiltration through remote sensing images (including UAV and Google Earth)
(cf. the case of Galongeo in Fig. 19).

For the permeability coefficient *K*, we conducted experiments on material samples from the
moraines and sediments, and it was found that *K* (cm/s) is well related to the grain size distribution
(GSD) of the loose granular materials:

32

33

 $K=0.003D_{\rm c}^{1.5}-29.46\mu^{2.5}-0.0196~({\rm R}^2=0.9892)$

where D_c and μ are GSD parameters (Li *et al.*, 2013; 2017), which can be directly obtained from

(16<u>17</u>)

(1718)



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the granulometric analysis of moraine and sediment samples for each lake. Then, the infiltrationdischarge can be calculated by Darcy's law:

36

where *J* is the hydraulic slope and *A* is the infiltration area. For a given valley, the water loss from infiltration is I = QT, with *T* as the effective time for infiltration, which is mainly the rainy season

Q = KJA

1 when the valley has flow water.

2	Discussions above suggest that the WBE can be simplified as	
3	综合上述分析,在不考虑蒸发的情况下,可以给出简化且实用的WBE-最终计算式:	带格式的: 缩进: 首行缩进: 1.5 字符, 行距: 1.5 倍行距
4	$\Delta V = \alpha S R_{\underline{a}} + R_{\underline{CS}} DDF_{\underline{S}} PDD_{\underline{S}} S + R_{\underline{CG}} DDF_{\underline{G}} PDD_{\underline{G}} A_{\underline{G}} KJAT $ (19)	带格式的: 字体:倾斜
5	where α is a coefficient related to local topography (cf. Eq.13), S is the drainage area of the lake,	带船式的: 石, 11起: 1.5 信11起, 允许文字在单词中间换行
6	式由 α 是与当地地形条件有关的系数 目体参考公式 (12) S. 是冰湖的汇水而和 (Drainage	带格式的:字体:倾斜
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7	area to lake); A_G is the glacier lake, and 为你川田积; R_a is the 是牛均降雨 (the annual rainfall.	带格式的: 字体:倾斜
8	Since not all melt water supplies to the lakes, we consider the reduction ratio of snow melt R_{CS} and	带格式的:字体:倾斜
9	glacier melt R_{CG} . Other symbols are referred to the equations above (e.g., Eq.14-18). Finally, we	带格式的: 子体: 倾斜 带格式的: 下标
10	tabulate the parameters for the WBE calculation (Table 10) $\frac{1}{2}$	带格式的:字体: Symbol
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11	并个走所有的砾雪融水都能补给你湖,因此 K_{CS} 走积雪融水补给你湖的折顾系效; K_{CG} 走	字符, 行距: 1.5 倍行距
12	冰川融水补给冰湖的折减系数。	
13	Finally, we tabulate	带格式的: 左, 缩进: 首行缩进: 0 字符
14	Based on the discussions above, we obtain a working list of the parameters for calculating the	带格式的:字体颜色:红色
15	WBE <u>calculation (Table 10)</u> .	带格式的: 左
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17 18 19	Table <u>10-10</u> Parameters for the water balance calculation of glacial lakes	
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17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Table 10-10 Parameters for the water balance calculation of glacial lakes 54.4 Cases Calculationscalculations 5.4.1 4.4.1 An Exemplification exemplification of the Galongco Lake Now, we apply the WBE to the five major lakes to see how the area has increased in recent decades. For this procedure, we first take glacial Lake Galongco in 2006 as an example to show the calculation process. 1) Geomorphologic background and related parameters As mentioned above, the Galongco Lake is located in a small tributary of the Chongduiput tributary, at an altitude of 50765 m, in an area 5.5 km ² , and the drainage area to the lake, including slopes around the lake, is 22.33 km ² . Two glaciers are directly connected to the lake in the northwestern and western parts of the upstream area, with a total area of 13.5 km ² according to the GF-2 satellite images in 2018. In 2006, the lake area was 3.93 km ² and the glacier area was <u>13.06143.7</u> km ² (Fig. <u>1915</u>).	
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	Table 10-10 Parameters for the water balance calculation of glacial lakes 54.1 Cases Calculationscalculations 54.1 4.1 A.n Exemplification exemplification of the Galongco Lake Now, we apply the WBE to the five major lakes to see how the area has increased in recent decades. For this procedure, we first take glacial Lake Galongco in 2006 as an example to show the calculation process. 1) Geomorphologic background and related parameters As mentioned above, the Galongco Lake is located in a small tributary of the Chongduipu fributary, at an altitude of 50765 m, in an area 5.5 km², and the drainage area to the lake, including slopes around the lake, is 22.33 km². Two glaciers are directly connected to the lake in the northwestern and western parts of the upstream area, with a total area of 13.5 km² according to the Galo-2 satellite images in 2018. In 2006, the lake area was 3.93 km² and the glacier area was 13.06143.7 km² (Fig. 14915). Based on the DEM, the angle of the draining slope is estimated to be 23.7 °on average, and thus,	
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	Table 10-Darameters for the water balance calculation of glacial lakes 54.4 Cases Calculationscalculations 5.4.1 4.4.1 An Exemplification exemplification of the Galongco Lake Now, we apply the WBE to the five major lakes to see how the area has increased in recent decades. For this procedure, we first take glacial Lake Galongco in 2006 as an example to show to ecalculation process. 1) Geomorphologic background and related parameters As mentioned above, the Galongco Lake is located in a small tributary of the Chongduipu tributary, at an altitude of 50765 m, in an area 5.5 km ² , and the drainage area to the lake, including slopes around the lake, is 22.33 km ² . Two glaciers are directly connected to the lake in the northwestern and western parts of the upstream area, with a total area of 13.5 km ² according to the GF-2 satellite images in 2018. In 2006, the lake area was 3.93 km ² and the glacier area was <u>13.06143.7</u> km ² (Fig. 1915). Based on the DEM, the angle of the draining slope is estimated to be 23.7 ° on average, and thus, the runoff coefficient is 0.56 according to Eq. (1313).	
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	Table 1-9_Parameters for the water balance calculation of glacial lakes 54.4 Cases Calculationscalculations 5.4.1 4.4.1 An Exemplification exemplification of the Galongco Lake Mow, we apply the WBE to the five major lakes to see how the area has increased in recent decades. For this procedure, we first take glacial Lake Galongco in 2006 as an example to show the calculation process. 1) Geomorphologic background and related parameters As mentioned above, the Galongco Lake is located in a small tributary of the Chongduipu tributary, at an altitude of 50765 m, in an area 5.5 km ² , and the drainage area to the lake, including slopes around the lake, is 22.33 km ² . Two glaciers are directly connected to the lake in the northwestern and western parts of the upstream area, with a total area of 13.5 km ² according to the Ga-2 satellite images in 2018. In 2006, the lake area was 3.93 km ² . and the glacier area was <u>1-9.6[43.7</u> km ² (Fig. <u>1-9.5</u>). Based on the DEM, the angle of the draining slope is estimated to be 23.7 °on average, and thus, the runoff coefficient is 0.56 according to Eq. (<u>1-9.5</u>). Following the background of the lake and glaciers, the DDFs for glaciers and snow cover are	

1	0.56, respectively (cf. Table 9) .	
2		
3	Fig. 19-<u>15 The</u> G alongco Lake and the connected glaciers in 2006	
4	2) Weather conditions	
5	The weather conditions are interpolated from the records in Nylamu; the annual temperature	
6	and precipitation in 2006 are shown in Fig20- <u>16according to this interpolation</u> .	
7		
8	Fig. 20-<u>16</u> Temperature and precipitation of <u>the</u> Galongco Lake in 2006	
9	Following the instruction above, the rainfall and snowfall in 2006 were 1.5 mm and 1545 mm,	
10	respectively, and the cumulative temperature was 282.3°C. Based on the DDM, the cumulative	
11	temperature for snow cover melt is 128.3°C, and thus the cumulative temperature for glacial melt	
12	is 153°C.	
13	3) Infiltration	
14	According to samples of moraine materials in the lake tributary, the GSD parameter μ is 0.03	
15	and $D_{\rm C}$ is 11.2 mm, which yields a permeability coefficient K of 0.088 cm/s. According to Google	
16	Earth images, the infiltration area is approximately 8426 m^2 , and the hydraulic slope is 0.13,	
17	which gives a discharge of infiltration of 0.96 m^3 /s. Considering that only July and August have	
18	positive temperatures higher than 2°C, infiltration only occurs in these months.	
19	4) Water supplies and losses	
20	Based on the parameters described above and using formulas $(\underline{67})$ - $(\underline{910})$, we obtain the water	
21	supplies and losses:	
22	(i) the water supply from rainfall $(P_{\mathbb{R}})$ is 0.175×10^6 m ³ ,	带格式的:缩进:左
23	(ii) the water supply from glacial melting (G) is 14.9×10^6 m ³ ,	
24	(iii) the water supply from snow melting $(P_{\rm S})$ is 1.90×10^6 m ³ ,	
25	(iv) the water loss from infiltration is (I) is 5.92×10^6 m ³ .	
26	(i) the water supply from rainfall (P_R) is 1.56×10 ⁵ -m ³ ;	
27	(ii) the water supply from glacial melting (P_s) is 1.90×10^6 m ³ ;	
28	(iii) the water supply from snow melting (G) is 8.11×10^6 m ³ ; and	
29	(iv) the water loss from infiltration is (1)5.92×10 ⁶ m ³ .	
30	Therefore, the WBE provides a water supply of 4.25×10 ⁶ m ³ to the lake in 2006, which	

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1 accounts for the area increase of 0.33 km^2 .

2	In the same way, we can calculate the water balance for other years. Notably, for some years,	
3	no data are available for glaciers or lakes (e.g., only three sets of data are available between 1988	
4	and 2004); for these situations, we use an extrapolation method. Considering that the changes in	
5	glaciers and glacial lakes have steady near-linear tendencies in recent years, we can assume that	
6	both glaciers and glacial lakes in the years between 1988 and 2004 vary linearly, with the average	
7	rate determined by the slope of the line linking the points of 1988 and 2004. Thus, we can infer the	
8	area of glaciers and glacial lakes in those years. Specifically, for Galongco, the variation rate of	
9	glaciers between 2004 and 2018 is -0.36 (R^2 =0.8956), and the variation rate of glacial lakes is 0.15	
10	$(R^2=0.8779)$, which provides a baseline for extrapolation in recent years.	
11	Using the methods above, we obtain the water balance for Galomngco between 1988 and 2018,	带格 5 符
12	as listed in Table 1011, and the symbols in Table 11 are listed as follows:	
13	T _e .— cumulative temperature;	
14	T_{eG} – cumulative temperature for glacial melting;	
15	T_{es} – cumulative temperature for snow melting, which is $T_e - T_{eG}$;	
16	M _G melt thickness of a glacier;	
17	W _G water supply from glaciers;	
18	₩ _{snow} —water supply from snow cover; and	
19	₩ _{total} total quantity of water supplies.	
20		
21	Table 11-11 Water balance for Galongco Lake between 1988 and 2018	
22		
23	54.4.2 Water balance for <u>5</u> -typical lakes	
24	Similarly, we can perform balance calculations for other lakes, from which we obtain the	
25	variation in water quantity for the lakes since 1988 using the parameters listed in Table $\frac{611}{2}$. Table	
26	12-12 displays the comparison between the calculated water quantity and themeasuredobserved	
27	quantity for the five selected typical lakes. One sees that the error between calculated and	带格式
28	measured water volume of lakes are -19.7% -33.6% on average. Maximal error occurs at 我们可	
29	以看到各个冰湖湖水体积计算值和实测值的平均误差为-19.7%-33.6%, Gangxico Lake and	
30	smallest error occurs at 的计算平均误差最大,而Galongco Lake (-计算平均误差最小, 仅	
31	1.2%).	
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Table 12-12 Comparison between the calculated water quantity and the observed quantity

6 7 The calculations generally agree with the observations, but ilt is noted that great discrepancy occurs in the case of the Jialongco Lake, the lowest lake among the five samples at an altitude of 8 9 4306 m, which experienced an outburst in 2002 and sudden rise during 2006 and 2008 due to dramatic changes in the connected glacier (cf. Fig. 13). As the WBE does not consider the glacial 10 11 dynamics and dramatic changes in local conditions, the calculation cannot incorporate the sudden 12 changes. This means that the WBE operation should be further improved to incorporate the water 13 variations due to catastrophic processes. 14 However, the gross agreement between the calculation and observation does suggest that the 15 WBE has provided a practical and functional framework for understanding the characteristics of changes in individual glacial lakes. Moreover, it provides a practical method for quantitatively 16 17 assessing the growth of glacial lakes. In particular, the calculation reveals that the lakes in Poiqu 18 have undergone different water supply balance proportions, which makes it possible to distinguish 19 among the local conditions of the lakes. 20 The WBE not only provides a method to account for the water supplies to glacial lakes but 21 also reveals differences between lakes. Although glaciers are sensitive to temperature, the lake grows in various ways depending on local conditions, especially altitude and basin 22 23 Tablecircumstances. Table 13-13 lists the average fraction of water supplies from glaciers melting, 24 snow melting, and rainfall over the calculation period. It is obvious that the supply form of glacial 25 lake is affected by altitude. The lakes at relatively low elevations (i.e., below approximately << 5000 m) are mainly supplied by glaciers melting, and lakes at high elevations, especially at 26 5100-5300m, -are mainly supplied by snowfallsnow melting. 27

For all these lakes, the water supplies from rainfall are much smaller, even below 5%, and this can almost be ignored considering the accuracy of the estimation. This clearly reflects the altitude effect on glaciers. At low altitudes, the cumulative annual temperature is positive and directly melts the glaciers. At high altitudes, glaciers are covered by snow, and the positive temperature mainly acts on snow cover. Indeed, several years have shown near-zero cumulative temperatures for Gangxico Lake and Longmuqieco Lake, which results in a small fraction of glacial ablation (Fig.17).

35

36

Table 13-13 Fractions of various water supplies to the lakes

37

1	Fig.17, Water supplies to the lakes at different altitudes,
2	Then, the WBE not only provides a method to account for the water supplies to glacial lakes
3	but also reveals differences between lakes. Although glaciers are sensitive to temperature, the lake
4	grows in various ways depending on local conditions, especially altitude and basin circumstances
5	(e.g., morphology and moraine materials).

6 7

6-5 Discussions

8 Based on the present study, we can remark on some of the problems concerning changes in9 glaciers and glacial lakes under warming conditions.

10 1) Changes in glaciers and glacial lakes in Poiqu are at remarkably high levels compared with other regions in the Himalayas (Nie et al., 2017), this vividly illustrates the prediction that Changes 11 in temperature and precipitation have been recognized as effecting ice and snow melt and leading 12 to serious consequences for both nature and society (Immerzeel et al., 2012; Immerzeel et al., 13 14 2013). Recently, the estimation of ice thickness distribution indicated that the present day glacier 15 area in highly mountainous Asia will decrease by half at an accelerating rate, approximately about one decade ahead of schedule, as suggested in previous studies (Farinotti et al., 2019). A detailed 16 17 analysis in the present study proves that changes in glaciers and glacial lakes in Poiqu are at remarkably high levels compared with other regions in the Himalayas (Nie et al., 2017). In 18 19 particular, aAalthough the glaciers are generally in their retreat phase, water supplies from glaciers 20 are still dominant in the central Himalayas. However, it is also noted that the fluctuation of 21 temperature and precipitation in local areas does not present a clear-cut tendency in parallel with 22 the retreat of glaciers or growth of glacial lakes. Changes in individual glaciers and glacial lakes 23 are dominated by local conditions but not global changes.

24 2) Mass balance for glaciers and ice caps is of great importance in Earth's hydrological cycle and response to climate change (Aizen and Aizen, 1997; Haeberli et al., 1999; Valentina Radić and 25 Hock, 2013; Lambrecht and Mayer, 2009; Huss, 2011; Huss and Hock, 2018). The results of this 26 27 study provide a detailed scenario of water balance for individual lakes through operation of WBE 28 for typical glacial lakes, revealing details in water supplies from precipitation, glaciers, and snow 29 cover and water losses from infiltration. The WBE provides the mechanism for lake growth and 30 agrees well with the observations and image interpretations, and the calculation for individual lakes has made up for the deficiencies in previous studies, which only gave an overall view of lake 31

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expansion at the regional scale (e.g., Nie *et al.*, 2017). In addition, the WBE operation has also
discovered that glacial lakes under similar background conditions may vary in different ways,
depending on local elements at small scales, which would be inevitably neglected in studies at
large scales. The lake may remain at their greatest sizes (e.g., at the maximal area of extension)
even if the glaciers undergo dramatic changes.

6 3) Based on the changes in glacial lake area and DEM analysis, we abstracted the water change 7 in the lakes and proposed a WBE that governs the growth of the lake. As each item of the water 8 contribution in the WBE specifically depends on local weather and morphology, the balance 9 equation provides a direct link between glacier and glacial lake changes and climate changes 10 under local conditions. Furthermore, WBE operation is crucial to gain a better understanding of water supplies for glacierized river basins. Near the study area originate , there are many rivers 11 12 originating in the high Asian mountains, such as the rivers of Yarlong Zangbo (Brahmaputra), 13 Indus, Ganges, Nujiang (Salween) and Lancangjiang (Mekong), but the quantification of water 14 sources is usually highly uncertain because of a lack of understanding of the hydrological regimes 15 and runoff calculations (Winiger et al., 2005; Bookhagen and Burbank, 2010; Immerzeel and Bierkens, 2012; Miller et al., 2012; Lutz et al., 2014; Hassan et al., 2017). The proposed WBE 16 17 calculation has revealed the variety of water supplies from glaciers, snow cover, and precipitation 18 for individual glacial lakes; thus, this calculation is expected to be applicable for estimating 19 glaciohydrologic processes in large glacierized rivers.

20 4) Admittedly, the WBE for glacial lakes is proposed here only at the annual scale, which makes 21 it difficult to be accurate when considering individual lakes during a given period. This is mainly 22 due to the lack of data and ignorance of specific water supply and loss processes. For example, 23 runoff should be calculated for the tributary watershed using records for individual rainfall events, which strongly depend on the watershed conditions (i.e., conditions of slope, channel, vegetation, 24 25 and soils or sediments, especially moraines for the lakes) and the rainfall pattern. However, in the study area, and even in the Himalayas, only annual (and usually incomplete) weather records are 26 27 available at several points, and it is only possible to provide a gross estimate of the runoff simply 28 by the production of rainfall and watershed area. Similarly, water quantities from other sources 29 can only be-best accurately estimated for accuracy in terms of order of magnitude.

30 On the other hand, the WBE does not consider the dynamical processes of glaciers (Copland

1 et al., 2011; Dowdeswell et al., 1995), such as glacial surging, its hydrologic consequences or the 2 possible dramatic changes in morphology, such as the collapse of lakes or other surface processes 3 (e.g., icefalls, landslides, or debris flows due to earthquakes or extreme weather events), which 4 may bring dramatic changes that overwhelm the steady, gentle changes that occur over tens or 5 even hundreds of years. Therefore, the model cannot explain the sudden changes in glaciers and 6 glacial lakes, as in the case of Jialongco. In addition, the parameters involved for these items are 7 highly uncertain in practice, and systematic and detailed scrutinization is required to improve the 8 accuracy of the operation.

9 7-<u>6 Conclusion</u>Conclusions

10	We have explored the evolution of glacial lakes in the Poigu riverRiver Basin in the central	\checkmark	带格式的:	非突出显	示	
11	Himalayas based on multi-source RS images and UAV photos. A1) Based on the landform data		带格式的: 字符	缩进:首	行缩进:	1.5
12	from ALOS-12.5 m and ASTER-30 m elevation data, geological data from geological maps of the					
13	Tibet Plateau and remote sensing data from the Landsat, GF-2, ZY-3, and UAV satellites, a total of					
14	147 glacial lakes and related glaciers have been identified in the area, which are Poiqu River Basin.					
15	The glacial lakes, distributed between 4200 ~ 5800m and -concentrated in 5000 ~ 5800m, with					
16	have-area ranging from 0.0002 km ² to 5.5 km ² ; in total of 19.89 km ² . In particular, we take five					
17	typical glacial lakes to trace the evolution in last 40 years and find					
18	2) In order to explore the detailed evolution processes of glacial lakes, we take case studies of		带格式的: 字符	缩进:首	行缩进:	1.5
19	five typical glacial lakes (>0.3km ²). This study employed multisource images and identified 147					
20	glacial lakes in the Poiqu Rive <u>r Basin</u> r in the central Himalayas and explored the detailed changes					
21	in major glacial lakes. Tracing the evolutions of glaciers and glacial lakes <u>in the study region</u> over					
22	the last 40 years, we find that the glaciers have undergone increasing retreat and the retreat area of					
23	main glaciers is 119.4 km ² at the rate of 2.91 km ² /a. At the same time, we also find that the glacial		带格式的:	非突出显	示]
24	lakes grew and expanded and the expansion area of main glacial lakes is 7.25, km ² at the rate of	\searrow	带格式的: 带格式的:	非突出显	·小 示	
25	0.18 km ² /a. I-while the glacial lakes grew and expanded. The major lakes have increased by up to		带格式的:	非突出显	示	
26	30% ~ 200% in area, at rates between 0.01 km²/a and 0.13 km²/a, which<u>t is proved that</u> <u>make the</u>		带格式的:	非突出显	示	
27	Poiqu River Basin is an area of high levels of glacier and glacial lake changes in recent decades.					
28	Temperature is negatively and positively related to glaciers and glacial lakes, and precipitation has					
29	the opposite effect.					
30						

1 Moreover, we construct the lake basin topography using multiphase RS images, and propose 2 the water balance equation incorporating water supplies from precipitation, glaciers, and water 3 loss from infiltration and evaporation. As each item of the water contribution specifically depends 4 on local weather and morphology, the balance equation provides a direct link between glacier and 5 glacial lake changes and climate changes under local conditions. 6 Operation of the WBE for the five glacial lakes has shown that individual lakes vary in-7 different ways and receive water supplies from glaciers, snow cover, and precipitation in different 8 fractions. WBE also reveals that water supplies depend on altitude. At low altitudes, temperature is 9 more effective for glacier ablation, and lakes are mainly supplied by melted water from glaciers. 10 At high altitudes, temperature acts more on snow cover, and melted snow becomes the major 11 water supply to lakes. The difference between water supplies from glaciers and snow cover is as 12 high as 50%, according to the present cases. This implies that it is insufficient to apply weather or 13 climate conditions to individual glacial lakes at a large scale to determine climate effects on 14 glacial lake changes.Moreover, we3) 为了更好的研究冰湖湖区的历史生长, we construct the lake basin topography using multiphase RS images, and propose the water balance equation 15 incorporating . 依据 Wawater supplies from precipitation, (PR, PS), Water supplies from 16 17 glaciers, (G), Water and water loss from infiltration and (I) and Water loss from evaporation (E), 18 我们建立了 Water balance equation(WBE). As each item of the water contribution specifically 19 depends on local weather and morphology, the balance equation provides a direct link between 20 glacier and glacial lake changes and climate changes under local conditions. 21 22 4) 以 5-个典型冰湖作为案例进行试算,平均误差为-19.7%-33.6%, Gangxico Lake 的计• 算平均误差最大,为 3.6%,而 Galongco Lake-计算平均误差最小,仅 1.2%. Operation of the 23 WBE for the five major glacial lakes in the tributaries of Poigu River has shown that individual 24 lakes vary in different ways and receive water supplies from glaciers, 25 precipitation in different fractions,同时,我们通过 WBE also reveals that_的计算,发现冰湖的 26 <u>补给形 water supplies depend on altitude.</u> 式受到海拔的影响. At low altitudes, temperature is 27 more effective for glacier ablation, and lakes are mainly supplied by melted water from glaciers. 28 At high altitudes, temperature acts more on snow cover, and melted snow becomes the major 29 30 water supply to lakes. The difference between water supplies from glaciers and snow cover is as 31 high as 50%, according to the present cases. This implies that it is insufficient to apply weather or elimate conditions to individual glacial lakes at a large scale to determine climate effects on 32 glacial lake changes. 33 34 _

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Detailed analysis of individual glacial lakes indicates that the lake grows in various patterns,

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1	depending on local conditions of weather and geomorphology, or even occasional dramatic events
2	such as a lake outburst, icefall, or glacial surging. As these events are always inaccessible and
3	usually cannot be identified from images, abnormalities in glacial lake growth may provide hints
4	for those catastrophic occurrences. Meanwhile, small variations in lakes do not necessarily imply
5	no changes in glaciers and lakes.
6	Based on the changes in glacial lake area and DEM analysis, we abstracted the water change
7	in the lakes and proposed a WBE that governs the growth of the lake. As each item of the water
8	contribution specifically depends on local weather and morphology, the balance equation provides
9	a direct link between glacier and glacial lake changes and climate changes under local conditions.
10	Operation of the WBE for the five major glacial lakes in the tributaries of Poiqu River has
11	shown that individual lakes vary in different ways and receive water supplies from glaciers, snow
12	cover, and precipitation in different fractions. The results clearly reveal the altitude effect on
13	changes in glaciers and glacial lakes. At low altitudes, temperature is more effective for glacier
14	ablation, and lakes are mainly supplied by melted water from glaciers. At high altitudes,
15	temperature acts more on snow cover, and melted snow becomes the major water supply to lakes.
16	The difference between water supplies from glaciers and snow cover is as high as 50%, according
17	to the present cases. This implies that it is insufficient to apply weather or climate conditions to
18	individual glacial lakes at a large scale to determine climate effects on glacial lake changes.
19	•
20	•
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Fig. 1 The Poiqu River Basin in the central Himalayas Fig. 1 Poiqu River Basin as a typical glacial lake in the central Himalayas



Fig. 2 Geological background of the Poiqu River Basin (Base map based on Pan, 2013)





Fig. 3 Distribution of glaciers and glacial lakes in the 4 major tributaries of the Poiqu River Basin



Fig. 4 Comparison of area change between the Cirenmaco Lake and its connected glacier



Fig. 5 Comparison of area change between the Gangxico Lake and its connected glacier



Fig. 6 Comparison of area change between the Longmuqieco Lake and its connected glacier



Fig. 3. Monthly temperature and precipitation records in the study area



Fig. 7 Area changes in the 5 typical glacial lakes and glaciers









Fig. 8 Retreat of the 5 typical glaciers, growth of 5 typical glacial lakes and rates of change in the Poiqu River Basin



Fig. 9 Variation in the area of Galongco Lake (1977-2019) (The left image is from Google Earth and the right image about the Galongco Lake is from UAV image)



Fig. 10 Rapid risesexpansion in the area of Jialongco Lake due to glacial loss (2002-2009)



Fig. 11 Hydraulically connected glacial lakes (Galongco, Gangco, and Gangxico)



Fig. 12 Changes in the area of the 5 typical-5 glacial lakes and their glaciers vs. temperature



Fig. 13 Changes in the area of the 5 typical 5 glacial lakes and their glaciers vs. precipitation



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Fig. 4. Characteristics of glaciers and glacial lakes in the Poiqu River Basin



批注 [WU3]: 1. 删除 dam ; 2. 所有 的 Terminal moraine 改为 End moraine 3. Surface moraine 改为 Medial moraine



Fig. 5 Distribution of glaciers and glacial lakes in the major tributaries of the Poiqu River Basin



Fig. 6 Area variations in glaciers and glacial lakes in Poiqu



Fig. 7 Comparison of area change between Cirenmaco Lake and its connected glacier-



Fig.8 Comparison of area change between Gangpuco Lake and its connected glacier-



Fig. 9 Comparison of area change between Ganxico Lake and its connected glacier



Fig. 10 Comparison of area change between Longmuqieeo Lake and its connected glacier



Fig. 11 Variation in the area of Galongeo Lake (1977-2019) (The left image is from Google Earth and the right image about the Galongeo Lake is from UAV image)



Fig. 12 Retreat of 5 typical glaciers, growth of 5 typical glacial lakes and rates of change in the Poiqu River Basin




Fig. 13 Rapid rise in Jialongco Lake due to glacial loss

(2002-2009)



Fig. 14 Hydraulically connected glacial lakes (Galongco, Gangco, and Gangxico)



Fig. 14 Terrain reconstruction of GB Lake below the water level















Fig. <u>19-15 The</u> Galongco Lake and the connected glaciers in 2006 (The image is from GF-02 image)





Fig. 17 Water supplies to the lakes at different altitudes

Satellites	Spot number	Date	Sensors	- Spectrum features	Spatial Resolution 带格式表格
Landsat 3	LM21510401977259AAA01	1977-09-16	MSS	4 bands, from visible to near infrared	Multi-Spectral (60m)
Landsat 5	LT51410401988030BKT00	1988-01-30	TM	7 bands, from visible to near infrared	Multi-Spectral (30m)
Landsat 7	LE71410402004306PFS00	2004-11-01			
Landsat 7	LE71410402005308PFS00	2005-11-04			
Landsat 7	LE71410402006359SGS00	2006-12-25			
Landsat 7	LE71410402007362SGS00	2007-12-28		7 bands, from visible to intermediate	Multi-Spectral (30m)
Landsat 7	LE71410402008365SGS00	2008-12-30	EIM	-infrared Micron Panchromatic	Panchromatic (15m)
Landsat 7	LE71410402009335SGS00	2009-12-01			
Landsat 7	LE71410402010354PFS00	2010-12-20			
Landsat 7	LE71410402012360PFS00	2012-12-25			
ASTED	ASTOTM NOTEOR5/			14 bands, 3 visible/ near infrared, 6-	visible/ near infrared (15m),
CDEM		2009	ASTER	short-wave infrared, 3 thermal-	short-wave infrared (30m), 3
ODLW	N27E000/ N20E003/ N20E000			infrared band	thermal infrared (90m)
	\$5G1B201004230520204YZYZMX			5 bands, 1 Panchromatic, 1	Panchromatic (2.5m),
SPOT-5	S5G1J201004230520206YZYZMX	2010-04-23	HRG _s	short-wave infrared. 3 Multi-Spectral	Multi-Spectral (10m),
	\$5G1A201004230520201YZYZMX				short-wave infrared (20m)
Landsat 8	LC81410402013338LGN00	2013-12-04			
Landsat 8	LC81410402014309LGN02	2014-11-05		7 hands, from visible to intermediate	Multi-Spectral (30m),-
Landsat 8	LC81410402015344LGN00	2015-12-10	OLI	infrared_2 thermal infrared_	Multi-Spectral(30m), Cirrus,
Landsat 8	LC81410402016363LGN00	2016-12-28		Panchromatic Cirrus	Thermal infrared (100m),
Landsat 8	LC81410402017333LGN00	2017-11-29		Tunentoniute, entrus	Panchromatic (15m)
Landsat 8	LC81410402018112LGN00	2018-04-22			
GF-2	L1A0003537778/GF2_PMS2_3537778	2018-10-20			
GF-2	L1A0002952275/GF2_PMS2_2952275	2018-01-22		4 hands, from visible to near	Panchromatic (1m)
GF-2	L1A0002952269/GF2_PMS2_2952269	2018-01-22	MSS	infrared Panchromatic	Multi-Spectral (4m)
GF-2	L1A0002951335/GF2_PMS2_2951335	2018-01-22		initialed, Fullentoniale	Mulu Special (III)
GF-2	L1A0002951338/GF2_PMS2_2951338	2018-01-22			
UAV	SONY Alpha 7 III (4)	2019-05-30	Visible-		
			light-		
	52252940901110452051A	2009/01/11	THE O	4 bands, from visible to near infrared	Foresight, Backsight (3.5m);
24-3	52252931103010521012U	2011/03/01	TLC	Foresight, back sight, Panchromatic	Orthophoto (2.1m),
G ()	0.4.2	D (G		muni Spectral (S.Sm)
Satellites	Spot number	Date	Sensors	<u>Spectrum features</u>	Spatial Resolution(m)
Landsat 3	LM21510401977259AAA01	<u>19//-09-16</u>	MSS	4 bands, from visible to near infrared	Multi-Spectral (60m)
Landsat 5	LT51410401988030BKT00	<u>1988-01-30</u>	<u>TM</u>	/ bands, from visible to near infrared	Multi-Spectral (30m)
Landsat 7	LE71410402004306PFS00	2004-11-01			
Landsat 7	LE71410402005308PFS00	2005-11-04			
Landsat 7	LE71410402006359SGS00	2006-12-25	ETM	7 bands, from visible to intermediate	Multi-Spectral (30m)
Landsat 7	LE71410402007362SGS00	<u>2007-12-28</u>		infrared Micron Panchromatic	Panchromatic (15m)
Landsat 7	LE71410402008365SGS00	<u>2008-12-30</u>			
Landsat 7	LE71410402009335SGS00	2009-12-01			

Table 1 Data sources and features for interpretation of glaciers and glacial lakes

Landsat 7	<u>LE714</u>	10402010354PFS00	2010-12-20									
Landsat 7	<u>LE714</u>	10402012360PFS00	2012-12-25									
ACTED	4.07	CTM NOTEORS			14 bands	, 3 visible/ near infi	frared, 6 vi	sible/ near infrai	red (15m).	_		
ASTER CDEM	A51	$\frac{ GIM N2/E085}{N29E096}$	<u>2009</u>	<u>ASTER</u>	short-	wave infrared, 3 the	ermal sho	ort-wave infrare	<u>d (30m), 3</u>	<u>3</u>		
	<u>_1\27E00</u>	<u>0/ IN28E083/ IN28E080</u>				infrared band		thermal infrared	<u>d (90m)</u>			
	<u>S5G1B2010</u>	004230520204YZYZMX			5 ha	nde 1 Panchromati	ic 1	Panchromatic ((2.5 带格	式的		
<u>SPOT-5</u>	<u>S5G1J2010</u>	004230520206YZYZMX	2010-04-23	<u>HRG</u>	short-way	e infrared 3 Multi-	-Spectral	Multi-Spectral	(10 带格	式的		
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Landsat 8	LC814	10402013338LGN00	<u>2013-12-04</u>						带格	式的		
Landsat 8	LC814	10402014309LGN02	<u>2014-11-05</u>						带格	式的		
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Landsat 8			<u>2017-11-29</u>		<u>nina</u> P	anchromatic Cirrus	<u>, 1</u>	Thermal infrared	<u>l (100m),</u>			
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Landsat 8	LC814	10402020326LGN00	2020-11-21						带格	式的		
<u>GF-2</u>	L1A0003537	778/GF2_PMS2_3537778	<u>2018-10-20</u>						带格	式的		
<u>GF-2</u>	L1A0002952	2275/GF2_PMS2_2952275	<u>2018-01-22</u>						一带格	式 的		
<u>GF-2</u>	L1A0002952	2269/GF2_PMS2_2952269	<u>2018-01-22</u>	<u>MSS</u>	<u>4 ban</u>	ds, from visible to	near_	Panchromatic	<u>(1m),</u>			
<u>GF-2</u>	L1A0002951	335/GF2_PMS2_2951335	<u>2018-01-22</u>	PAN	int	frared, Panchromati	ic	Multi-Spectra	┣(4 带格	式的		
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<u>GF-2</u>	L1A0005238	3270/GF2_PMS_28384895	<u>2020-11-22</u>						带格	式的		
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					-	0014 0005	<u>Snowfall</u>	(PS), Rainfall (QR 带格 黑色	式的: 字体:	加粗,字	体颜色:
Q	uxiang	<u>85 '59'51"</u>	28 05'34"	3345	2	<u>2016-2020</u>	Temp	erature (T), Sola	ar 带格	式的: 字体:	非加粗	
Z	angmu	<u>85 °58'52"</u>	27 °59'36"_	2305	5	<u>2016-2020</u>	radiation	(IR), Wind spee	带格	式的: 行距:	单倍行距	
									带格	式的: 字体:	非加粗	
									带格	式的: 字体:	非加粗	
		Table 3 Area dist	ribution of g	<mark>glacial la</mark>	<mark>akes in t</mark> l	ne Poiqu River I	<u>Basin</u>					

<u>Area range (km²)</u>	<u>Number</u>	<u>Total area (km²)</u>	Proportion of total number (%)	Proportion of total area (%)	
<0.02	<u>92</u>	<u>0.56</u>	<u>62.6</u>	<u>2.8</u>	带格式的: 字体: 非加粗
0.02-0.1	<u>32</u>	<u>1.44</u>	21.8	7.2	带格式的:字体:非加粗
0.1-0.5	<u>16</u>	<u>3.51</u>	<u>10.9</u>	<u>17.6</u>	带格式的:字体:非加粗
<u>0.5-1</u>	<u>4</u>	<u>2.24</u>	<u>2.7</u>	<u>11.3</u>	带格式的:字体:非加粗
<u>>1</u>	<u>3</u>	<u>12.14</u>	<u>2.0</u>	<u>61.0</u>	带格式的: 字体: 非加粗

Table 4 Altitude distribution of glacial lakes in the Poiqu River Basin

<u>Altitude range (m)</u>	<u>Number</u>	<u>Total area (km²)</u>	Proportion of total number (%)	Proportion of total area (%)	
<u><4500 m</u>	<u>8</u>	<u>1.2</u>	<u>5.4</u>	<u>6</u>	带格式的: 字体: 非加粗
<u>4500~5000</u>	<u>31</u>	<u>1.0</u>	<u>21.1</u>	<u>5.1</u>	带格式的:字体:非加粗
<u>5000-5200</u>	<u>35</u>	<u>8.7</u>	23.8	<u>43.7</u>	带格式的:字体:非加粗
<u>5200-5400</u>	<u>42</u>	<u>7.5</u>	28.6	<u>37.7</u>	带格式的:字体:非加粗
<u>5400-5800</u>	<u>31</u>	<u>1.5</u>	<u>21.1</u>	<u>7.5</u>	带格式的:字体:非加粗

Table 2 Interpretation signs for glaciers and glacial lakes (Six pictures are from Google Earth

images and two pictures are from GF-2 images. They are signed in the lower right corner)

Types	Moraine lake	Ice surface lake	Cirque lake	Glacial erosion lake
Images	Engle Earth	Cogie Earth		
Signs	Formed by pool eroded by glacier.	Occurring in the melted area of glacier covered by surface moraines.	Forming in the cirque, with steep rocky walls.	Having gentle bank with residual boulders.
Types	Valley glacier	Cirque glacier	Hanging glacier	Moraine
Images				

Signs	

 Located in low-lying gorges,
 In

 with white or blue tone and
 th

 irregular plane shapes, having
 in

 thick front tongue.
 In

In chair-shaped hollow in the source slope, in moderate size between 1 -10km².

Hanging isolatedly on slope near the peak, thin and small.

Moraine is glacially formed accumulation of unconsolidated glacial debris (regolith and rock).

Table 3-5 Types of glacial lakes in the Poiqu River Basin

Types	Moraine lake	Glacier-eroded lake	Glacier-surface lake	Cirque lake	•
Numbers	<u>75</u> 19	<u>29</u> 84	<u>24</u> 20	<u>19</u> 24	_
Percentage	<u>52%</u> 13%	<u>19%</u> 57%	<u>16%14%</u>	<u>13%16%</u>	
Area (km ²)	<u>,18.8</u> 15.2	<u>0.36</u> 1.7	<u>0.48</u> 0.40	<u>0.25</u> 2.0	

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Table 6 Parameters of the 4 glacial lake tributaries

T-theorem in a	A (7 2)	Glacier Average		Elevation	Moraine	Glacier area	Lake area
<u>I ributaries</u>	<u>Area (km.)</u>	<u>number</u>	<u>slope</u>	difference (m)	<u>(km²)</u>	<u>(km²)</u>	<u>(km²)</u>
Chongduipu	372.77	<u>55</u>	<u>23.7°</u>	4277	<u>64.1</u>	<u>68.66</u>	10.44
<u>Zhangzangbu</u>	<u>49.92</u>	<u>14</u>	<u>29.3°</u>	<u>2941</u>	<u>9.2</u>	8.28	0.42
<u>Rujiapu</u>	<u>354.89</u>	<u>13</u>	<u>21.9°</u>	2636	<u>7.1</u>	<u>27.33</u>	<u>1.63</u>
<u>Keyapu</u>	<u>163.96</u>	<u>25</u>	<u>18.7°</u>	<u>3807</u>	<u>29.2</u>	<u>27.5</u>	<u>5.87</u>

Table 7 Basic parameters for major glacial lakes in the Poiqu River Basin

Majarlakas	Tributorios	Water supply	Connected	Distance to	Water level
Major lakes	Iributaries	<u>area (km²)</u>	<u>glacier (km²)</u>	<u>glacier (km)</u>	<u>altitude (m)</u>
Galongco	Chongduipu	<u>29.61</u>	<u>10.71</u>	<u>0.18</u>	<u>5076</u>
Jialongco	Chongduipu	<u>5.61</u>	<u>0.88</u>	<u>0</u>	<u>4382</u>
Longmuqieco	<u>Rujiapu</u>	<u>19.30</u>	<u>9.58</u>	<u>0</u>	<u>5342</u>
Cirenmaco	Zhangzangbu	<u>5.10</u>	<u>1.61</u>	0.29	<u>4639</u>
<u>Gangxico</u>	<u>Keyapu</u>	<u>15.91</u>	<u>3.38</u>	<u>0</u>	<u>5219</u>

			-	Longitude	Latitude	Area-	Altitude-	Distance to mother
	Tributaries	Lakes	Types	E (°)	<mark>N(°→</mark>)	(km²)	(m)	glacier (km)
		Galongco	EM	85.8382	28.3222	5.5	5076	0.18
		gongco	ER	85.8693	28.3293	2.13	5183	without glacier
		Jialongco	EM	85.8475	28.211	0.6	4382	θ
	Chanaduinu	Dareco	ER	85.9229	28.1816	0.48	4372	without glacier
	Enongauipa	Anonymous 11	EM	85.8197	28.2975	0.29	5092	0.1
		Anonymous P	¥	85.8307	28.2936	0.28	5009	without glacier
		Suannaihu	EM	85.9059	28.1507	0.13	4507	1.5
		Anonymous Q	EM	85.9198	28.1386	0.1	4882	θ
	Dajilingpu	Paqueo	EM	86.1575	28.3035	0.6	5306	θ
		Tananco	EM	86.151	28.2953	0.17	5337	θ
	Duogapu	Tuzhuoco	EM	86.1032	28.2532	0.12	5208	0.1
	Gangpu	Gangpuco	EM	86.1586	28.321	0.22	5539	0.5
	Karupu	Longjueco	¥	85.9155	28.2595	0.25	5103	without glacier
		Gangxico	EM	85.8708	28.36	4.6	5219	θ
		Anonymous 8	EM	85.9488	28.3141	0.31	5223	0.2
	Keyapu	Yingreco	EM	85.8907	28.3712	0.27	5225	without glacier
		Mabiya	EM	85.9079	28.3234	0.15	5419	0.4
		Anonymous X	EM	85.9304	28.3213	0.11	5319	0
		Chamaqudan	EM	86.1921	28.3352	0.5 4	5420	0.3
	Rujiapu	Longmuqieco	EM	86.2259	28.3468	0.52	5342	θ
		Dareco	EM	86.1314	28.2941	0.21	5233	0.2
	Zhangzangbu	Cirenmaco	EM	86.0664	28.067	0.33	4639	0.29

Table 4 Typical glacial lakes in tributaries of the Poiqu River Basin

Note: EM -- End moraine-dammed lake; ER -- Glacial erosion lake; V -- Glacial valley lake.

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Table 5 Parameters of the glacial lake tributaries

	Area (km²)	Glacier-	Average	Elevation	Moraine	Glacier area	Lake area
Tributaries		number	slope	difference (m)	(km²)	(km ²)	(km²)
Chongduipu	372.77	55	23.7° 	4277	64.1	68.66	10.44
Zhangzangbu	49.92	14	29.3° 	2941	9.2	8.28	0.42
Rujiapu -	354.89	13	21.9° 	2636	7.1	27.33	1.63
Keyapu –	163.96	25	18.7° 	3807	29.2	27.5	5.87

Majarlahas	Tributorios	Water supply	Connected	Distance to	Water level
wrajor takes	Tributaries	area (km²)	glacier (km²)	glacier (km)	altitude (m)
Galongco	Chongduipu	29.61	10.71	0.18	5076
Jialongco	Chongduipu	5.61	0.88	θ	4382
Longmuqieco	Rujiapu	19.30	9.58	θ	5342
Cirenmaco	Zhangzangbu	5.10	1.61	0.29	4639
Gangxico	Keyapu	15.91	3.38	θ	5219

Table 6 Basic parameters for major glacial lakes in the Poiqu River Basin

Table 7 Area variations and annual speeds of glaciers and glacial lakes in Poiqu river Basin-

			since	1977			
Year	_(Area km²)-	Annual spee	$\frac{\text{ds of change from}}{7 \text{ to } 2016}$	Annual speeds of change from- $\frac{2004 \text{ to } 2016}{(1-2^{2})}$		
	Glacier	Glacial lake	Glacier	km⁻/a) – Glacial lake –	Glacier Glacial lake		
1977	287.00	5.12					
2004	270.10	6.38					
2008	236.70	7.82	2.46	.0.08	<i>c</i> (0)	.0.17	
2010	190.4	8.00	-2.40	+0.08	-0.60	+0.17	
2015	178.4	<u>8.41</u>					
2016	190.9	8.38					

88

Area var											
	Cir	enmaco	Ga	alongco	Jia	alongco	Ga	ngxico	Long	gmuqieco	
Data	Area of	Area of	Area of	Area of	Area of	Area of	Area of	Area of	Area of	Area of	一
Date	Glacier	Glacial	Glacier	Glacial	Glacier	Glacial	Glacier	Glacial	Glacier	Glacial lake	пшлллш
	(km ²)	Lake (km ²)	(km ²)	Lake (km ²)	(km ²)	Lake (km ²)	(km ²)	Lake (km ²)	(km ²)	(km ²)	
1977/9/16	<u>25.8</u> 2.58	0.57	<u>171.5</u> 4 7.15	1.66	<u>18.1</u> 1.81	0.10	<u>61.3</u> 6.13	1.82	<u>10610.6</u>	0.22	
1988/1/30	<u>22.4</u> 2.24	0.12	<u>149.1</u> 4 4 .91	2.07	<u>14.71.47</u>	0.15	<u>54.9</u> 5.49	2.53	<u>102.5</u> 40. 25	0.24	
1999/6/5	<u>20.4</u> 2.04	0.19	<u>147.8</u> 4 4 .78	2.98	<u>14.8</u> 1.48	0.20	<u>51.2</u> 5.12	3.31	<u>101.9</u> 40. 19	0.35	
2002/12/1	_					0.24	<u>0</u>		<u>0</u>		
2002/12/1	_					0.30	<u>0</u>		<u>0</u>		
2004/11/01	<u>22.2</u> 2.22	0.23	<u>147.2</u> + 4 .72	3.50	<u>14.5</u> 1.45	0.31	<u>49.2</u> 4.92	3.77	<u>100.7</u> 10. 07	0.39	
2005/11/04	1 <u>22.12.21</u>	0.23	<u>141.2</u> 4 4 .12	3.60	<u>14.1</u> 1.41	0.36	<u>46.5</u> 4.65	3.86	<u>100.2</u> 40. 02	0.40	
2006/12/25	5 <u>22.12.21</u>	0.23	<u>453143</u> <u>.7</u> 45.37	3.93	<u>13.9</u> 1.39	0.46	<u>44.6</u> 4.46	3.99	<u>100.2</u> 10. 02	0.40	
2007/12/28	3 <u>22</u> 2.20	0.31	<u>147.3</u> 4 4 .73	4.01	<u>13.3</u> 1.33	0.46	<u>44</u> 4.40	4.04	<u>100.2</u> 10. 02	0.42	
2008/12/30) <u>21.7</u> 2.17	0.32	<u>137.1</u> 4 3.71	4.78	<u>13.1</u> 1.31	0.51	<u>42.2</u> 4.22	4.17	<u>99.7</u> 9.97	0.43	
2009/12/1	<u>21.7</u> 2.17	0.32	<u>130.5</u> 4 3.05	4.81	<u>13.1</u> 1.31	0.63	<u>37.3</u> 3.73	4.41	<u>100.2</u> 10. 02	0.44	
2010/12/20) <u>21.4</u> 2.14	0.33	<u>129.8</u> 4 2.98	4.95	<u>13</u> 1.30	0.63	<u>36.8</u> 3.68	4.54	<u>99.6</u> 9.96	0.45	
2012/12/25	5 <u>21.3</u> 2.13	0.31	<u>129.9</u> 1 2.99	5.17	<u>12.4</u> 1.24	0.64	<u>37.4</u> 3.74	4.56	<u>97.9</u> 9.79	0.46	
2013/12/04	1 <u>20.22.02</u>	0.31	<u>119.6</u> 11 .96	5.18	<u>12.8</u> 1.28		<u>37.1</u> 3.71	4.58	<u>97.7</u> 9.77	0.49	
2014/11/05	5 <u>20.1</u> 2.01	0.34	<u>118.1</u> ++ .81	5.38	<u>11.6</u> 1.16	0.64	<u>37.9</u> 3.79	4.59	<u>97.4</u> 9.74	0.50	
2015/12/10) <u>17.5</u> 1.75	0.32	<u>101.5</u> + 0.15	5.43	<u>10.5</u> 1.05	0.64	<u>36.4</u> 3.64	4.60	<u>96.9</u> 9.69	0.50	
2016/12/28	3 <u>17.7</u> 1.77	0.33	<u>105.4</u> + 0.54	5.44	<u>10.5</u> 1.05	0.64	<u>36.4</u> 3.64	4.61	<u>96.6</u> 9.66	0.52	
2017/11/29	9 <u>17.8</u> 1.78	0.33	<u>103.1</u> 1 0.31	5.45	<u>10.5</u> 1.05		<u>34.2</u> 3.42	4.62	<u>96.7</u> 9.67	0.54	
2018/4/22	<u>16.1</u> 1.61	0.31	<u>107.1</u> + 0.71	5.50	<u>10.5</u> 1.05	0.64	<u>33.8</u> 3.38	4.63	<u>95.8</u> 9.58	0.54	

Table 8 Area changes in the 5 typical glacial lakes and their glaciers since 1977 Table 8

Table	Table 9-9_Annual rates of change in 5 typical glacial lakes and their glaciers												
Glacial lake	Annual speed	of change 1997-2018 (km ²)	Annual speed of change 2004-2 (km ²)										
	Area of Glacier	Area of Glacial lake	Area of Glacier	Area of Glacial lake									
Cirenmacuo	-0.018	-0.006	-0.044	+0.006									
Galongco	-0.167	+0.093	-0.286	+0.143									
Jialongco	-0.018	+0.013	-0.029	+0.024									
Gangxico	-0.066	<u>+</u> 0.068	-0.110	<u>+</u> 0.061									
Longmuqieco	-0.015	<u>+</u> 0.008	-0.035	<u>+</u> 0.011									

Fable	0_0	Annual	rates (of change	in ¹	5 fx	mical	σlacial	lakes	and	their	olaciers
Laure	,	Ainuai	I alto (л спанус	ш,	5 11	picai	giaciai	Ianco	anu	uncii	glacicis

Table 10-10 Parameters for the water balance calculation of glacial lakes

Glaciers-	Runoff- coefficient	R _e for snow cover	- R_e for glacier	DDF (snow)	DDF (glacier)	Drainage area to lake (km ²)
Cirenmaco	0.60	0.60	0.53	8.30	12.60	9.77
Galongco	0.56	0.56	0.50	8.30	12.60	22.33
Gangxico	0.54	0.54	0.47	8.30	12.60	19.1
Jialongco	0.61	0.61	0.56	6.70	9.60	5.76
Longmeqieco	1.00	1.00	1.00	7.40	11.60	19.47
<u>Glaciers</u>	<u>Runoff</u> <u>coefficient</u>	Rc forsnowcover(RCS)	<u>R_c for</u> glacier (R _{CG})	DDF (snow) (DDF _S)	DDF (glacier) (DDF _G)	Drainage area to lake (km ²) (S)
<u>Cirenmaco</u>	<u>0.60</u>	<u>0.60</u>	<u>0.53</u>	<u>8.30</u>	<u>12.60</u>	<u>9.77</u>
Galongco	<u>0.56</u>	<u>0.56</u>	<u>0.50</u>	<u>8.30</u>	12.60	<u>22.33</u>
Gangxico	<u>0.54</u>	<u>0.54</u>	<u>0.47</u>	<u>8.30</u>	<u>12.60</u>	<u>19.1</u>
Jialongco	<u>0.61</u>	<u>0.61</u>	<u>0.45</u>	<u>6.70</u>	<u>9.60</u>	<u>5.76</u>
Longmeqieco	<u>0.56</u>	<u>0.56</u>	<u>0.90</u>	<u>7.40</u>	<u>11.60</u>	<u>19.47</u>

Year	Glacier area	Rainfall	Runoff	T _e	T _{eG}	M _G	₩ _G	Snowfall	T _{es}	W_{snow}	Ψ_{total}	Infiltration
	(km²)	(mm)	-(10 m)-	(°C)	(°C)	-(mm) -	(10 m)	- (mm) -	(°C)	- (10 m +	-(₩'m')-	-(10 'm')-
1987	21.3	16.5	18.4	210.4	12.4	112.4	119.9	253.5	198.0	226.4	364.7	404.5
1988	21.0	1.5	1.7	233.4	0.0	0.0	0.0	309.0	241.4	276.0	277.7	414.4
1989	20.6	7.4	8.3	204.0	0.0	0.0	0.0	308.0	240.6	275.1	283.4	4 <u>24.2</u>
1990	20.2	0.0	0.0	252.8	101.0	919.1	930.5	194.3	151.8	16.3	946.8	434.1
1991	19.9	5.4	6.0	214.5	85.8	780.3	775.9	164.8	128.8	5.4	787.4	444. 0
1992	19.5	2.3	2.6	142.1	67.4	613.5	598.9	95.6	74.7	0.0	601.4	453.8
1993	19.2	0.0	0.0	190.8	76.5	696.2	667.0	146.3	114.3	46.1	713.1	4 63.7
1994	18.8	4 .1	4.6	257.9	107.2	975.5	917.0	192.9	150.7	57.0	978.6	4 73.5
1995	18.4	23.3	26.0	253.5	118.4	1077.6	993.6	172.9	135.1	103.7	1123.3	483.4
1996	18.1	7.1	7.9	207.2	78.5	714.6	646.0	164.7	128.7	52.2	706.0	4 93.2
1997	17.7	19.2	21.4	199.3	84.6	770.0	682.1	146.8	114.7	95.0	798.6	503.1
1998	17.4	13.0	14.5	326.1	121.9	1109.1	962.5	261.4	204.2	77.6	1054.6	512.9
1999	17.0	27.3	30.5	218.4	81.1	737.6	626.7	175.8	137.3	157.0	814.3	522.8
2000	16.6	3.0	3.3	257.0	88.5	805.2	669.6	215.7	168.5	48.9	721.8	532.6
2001	16.3	8.2	9.2	256.2	69.4	631.6	513.8	239.1	186.8	24.4	547.4	542.5
2002	15.9	0.0	0.0	229.1	93.3	849.2	675.5	173.8	135.8	125.5	801.0	552.3
2003	15.5	22.9	25.6	260.6	129.7	1180.6	917.8	167.5	130.9	49.8	993.1	562.2
2004	14.7	21.0	23.4	235.8	164.3	1495.3	1100.2	91.5	71.5	41.7	1165.4	572.0
2005	14.1	24.7	27.6	266.2	147.0	1337.5	944.5	152.6	119.2	112.3	1084.4	581.9
2006	15.4	14.0	15.6	282.3	116.0	1055.3	810.8	212.9	166.3	190.2	1016.6	591.8
2007	14.7	7.5	8.4	285.7	143.9	1309.5	964.7	181.5	141.8	162.1	1135.2	601.6
2008	13.7	8.6	9.6	249.1	147.9	1346.1	923.3	129.5	101.2	11.3	944.2	611.4
2009	13.1	3.6	4.0	261.5	142.3	1294.8	845.0	152.6	119.2	94.0	942.9	621.3
2010	13.0	2.9	3.2	258.4	165.7	1508.3	978.6	118.6	92.7	35.5	1017.3	631.1
2011	12.7	41.2	4 6.0	205.0	128.3	1167.4	738.7	98.2	76.7	122.5	907.3	641.0
2012	13.0	14.5	16.2	240.3	152.2	1384.8	899.7	112.8	88.1	91.8	1007.7	650.8
2013	12.0	8.9	9.9	258.1	164.6	1497.7	895.5	119.7	93.5	278.5	1184.0	660.7
2014	11.8	35.0	39.1	235.9	160.8	1463.5	864.3	96.1	75.1	67.3	970.8	670.5
2015	10.2	0.6	0./	211.0	129.3	11/6.5	597.2	104.6	81./	157.6	/33.3	680.4
2016	10.5	10.4	11.6	248.0	168.0	1528.3	805.9	102.4	80.0	14.8	832.4	690.3
2017 2018	10.5	12.0	13.4 47	221.5	147.8	1545.4	093.3	94.5	/3./ 70.2	98.1	800.0	710.0
2010	Clasier	4.2	4.7	200.0	101.5	1049.9	003.4	101.5	-19.3	1.7	090.0	710.0
<u>Year</u>	$\frac{\text{oracler}}{\text{area}}$	Rainfall (mm)	Runoff (10 ⁴ m ³)	<u>T</u> c (°C)	<u>T_{cG}</u> (°C)	<u>M_G</u> (mm)	<u>W_G</u> (10 ⁴ m)	<u>Snowfall</u> (mm)	<u>T_{cS}</u> (°C)	$\frac{\underline{W}_{\underline{snow}}}{(10^4 m^3)}$	$\frac{\underline{W}_{total}}{(10^4 \text{m}^3)}$	Infiltration (10 ⁴ m ³)
1987	21.3	16.5	20.6	210.4	57.7	363.4	774 1	253.5	152.7	226.4	1018.9	404 5
1988	21.0	15	19	233.4	47.3	297.7	625.2	309.0	186.1	276.0	902.9	414.4
1989	20.6	7.4	<u>9.3</u>	204.0	18.5	116.3	239.5	308.0	185.5	275.1	522.9	424.2
1990	20.2	0.0	0.0	252.8	135.8	855.2	1727.6	194.3	117.0	16.3	1743.9	434.1
1991	19.9	5.4	6.8	214.5	115.2	725.9	1444.5	164.8	99.3	5.4	1455.9	444.0
1992	19.5	2.3	2.9	142.1	84.5	532.4	1038.2	95.6	57.6	0.0	1040.8	453.8
1993	19.2	0.0	0.0	190.8	102.7	646.8	1241.9	146.3	88.1	46.1	1288.0	463.7
1994	18.8	4.1	5.1	257.9	141.7	892.7	1678.2	192.9	116.2	57.0	1739.8	473.5
1995	18.4	23.3	29.1	253.5	149.3	940.9	1731.2	172.9	104.2	103.7	1860.9	483.4
1996	18.1	7.1	8.9	207.2	108.0	680.3	1231.3	164.7	99.2	52.2	1291.4	493.2
1997	17.7	19.2	24.0	199.3	110.9	698.5	1236.3	146.8	88.4	95.0	1352.7	503.1
1998	17.4	13.0	16.3	326.1	168.6	1062.4	1848.5	261.4	157.5	77.6	1940.6	512.9
1999	17.0	27.3	34.1	218.4	112.5	708.7	1204.8	175.8	105.9	157.0	1392.3	522.8
2000	16.6	3.0	3.8	257.0	127.1	800.5	1328.8	215.7	129.9	48.9	1381.0	532.6

带格式表格

 Table 11-11
 Water balance for Galongco Lake between 1988 and 2018

2001	<u>16.3</u>	<u>8.2</u>	<u>10.3</u>	256.2	112.2	<u>706.6</u> 1	151.8	239.1	144.0	<u>24.4</u>	1185.4	<u>542.5</u>
2002	15.9	<u>0.0</u>	<u>0.0</u>	229.1	124.4	<u>783.7</u> 1	246.1	173.8	104.7	125.5	1371.6	<u>552.3</u>
2003	15.5	<u>22.9</u>	28.6	260.6	159.7	<u>1006.1</u> <u>1</u>	559.4	167.5	100.9	<u>49.8</u>	1634.8	562.2
2004	14.7	21.0	26.3	235.8	180.7	<u>1138.3</u> 1	673.3	<u>91.5</u>	55.1	<u>41.7</u>	1738.4	<u>572.0</u>
<u>2005</u>	<u>14.1</u>	<u>24.7</u>	<u>30.9</u>	<u>266.2</u>	174.3	<u>1097.9</u> 1	548.1	152.6	<u>91.9</u>	<u>112.3</u>	1688.0	<u>581.9</u>
2006	15.4	<u>14.0</u>	17.5	282.3	154.0	<u>970.5</u> 1	494.6	<u>212.9</u>	128.3	190.2	1700.4	<u>591.8</u>
2007	<u>14.7</u>	<u>7.5</u>	<u>9.4</u>	<u>285.7</u>	176.4	<u>1111.1 1</u>	633.3	<u>181.5</u>	109.3	<u>162.1</u>	1803.8	<u>601.6</u>
2008	13.7	8.6	10.8	249.1	171.1	<u>1077.9</u> <u>1</u>	476.7	129.5	78.0	11.3	1497.6	<u>611.4</u>
<u>2009</u>	<u>13.1</u>	<u>3.6</u>	<u>4.5</u>	<u>261.5</u>	169.6	<u>1068.3</u> <u>1</u>	399.5	152.6	<u>91.9</u>	<u>94.0</u>	1497.5	<u>621.3</u>
<u>2010</u>	<u>13.0</u>	<u>2.9</u>	<u>3.6</u>	258.4	187.0	<u>1177.8</u> <u>1</u>	531.2	<u>118.6</u>	71.4	<u>35.5</u>	1569.9	<u>631.1</u>
<u>2011</u>	<u>12.7</u>	<u>41.2</u>	<u>51.5</u>	<u>205.0</u>	145.8	<u>918.8</u> 1	166.9	<u>98.2</u>	<u>59.2</u>	122.5	1335.4	<u>641.0</u>
<u>2012</u>	<u>13.0</u>	<u>14.5</u>	<u>18.1</u>	<u>240.3</u>	172.3	<u>1085.8</u> <u>1</u>	411.5	<u>112.8</u>	68.0	<u>91.8</u>	1519.5	<u>650.8</u>
<u>2013</u>	<u>12.0</u>	<u>8.9</u>	<u>11.1</u>	258.1	186.0	<u>1171.7 1</u>	406.1	<u>119.7</u>	72.1	<u>278.5</u>	1694.5	<u>660.7</u>
<u>2014</u>	<u>11.8</u>	<u>35.0</u>	<u>43.8</u>	<u>235.9</u>	178.0	<u>1121.5</u> <u>1</u>	323.3	<u>96.1</u>	<u>57.9</u>	<u>67.3</u>	1429.7	<u>670.5</u>
2015	10.2	0.6	0.8	211.0	148.0	<u>932.3</u>	951.0	104.6	63.0	157.6	1109.3	680.4
<u>2016</u>	10.5	<u>10.4</u>	<u>13.0</u>	248.0	186.3	<u>1173.8</u> 1	232.5	102.4	61.7	14.8	1258.9	<u>690.3</u>
<u>2017</u>	<u>10.3</u>	<u>12.0</u>	<u>15.0</u>	<u>221.5</u>	164.7	<u>1037.6</u> 1	068.7	<u>94.3</u>	<u>56.8</u>	<u>98.1</u>	1180.2	<u>700.1</u>
<u>2018</u>	<u>10.7</u>	<u>4.2</u>	<u>5.3</u>	<u>260.6</u>	<u>199.5</u>	<u>1256.6</u> 1	344.5	<u>101.5</u>	<u>61.1</u>	<u>1.9</u>	1351.1	<u>710.0</u>
Note: T _c	– cumulat	ive temper	rature; T _{cG}	<u>- cumula</u>	ative temp	perature for	glacial n	nelting; T	C _{cS} – cumu	lative ten	perature for s	now melting,

which is $T_{c} - T_{cG}$; M_{G} -melt thickness of a glacier; W_{G} - water supply from glaciers; W_{snow} - water supply from snow cover; and W_{total} -total quantity of water supplies.

<u>Lake</u> name	<u>C</u>	<u>irenmaco</u>		<u>Galongco</u>			<u>(</u>	<u>Gangxico</u>		ŝ	<u>lialongco</u>		Longmuqieco			
Veen	MV	TV	ER	MV	<u>TV</u>	<u>ER</u>	MV	<u>TV</u>	ER	MV	<u>TV</u>	ER	MV	<u>TV</u>	<u>ER</u>	
rear	$(10^4 m^3)$	$(10^4 m^3)$	(%)	$(10^4 m^3)$	$(10^4 m^3)$	(%)	$(10^4 m^3)$	$(10^4 m^3)$	(%)	$(10^4 m^3)$	$(10^4 m^3)$	(%)	$(10^4 m^3)$	$(10^4 m^3)$	(%)	
<u>1988</u>	<u>341.0</u>	<u>371.0</u>	<u>8.8</u>	11964.8	<u>12579.2</u>	<u>-5.1</u>	<u>15631.9</u>	15699.5	<u>-0.4</u>	<u>632.0</u>	<u>694.3</u>	<u>-9.8</u>	824.5	833.2	<u>-1.1</u>	
<u>1999</u>		382.2			22618.8	-	<u>21903.5</u>	<u>17241.4</u>	21.3	<u>848.1</u>	<u>1733.6</u>	<u>-104.4</u>	<u>1306.0</u>	<u>1374.9</u>	<u>-5.3</u>	
<u>2000</u>		472.0			23488.3	-		17283.2	-		<u>1890.9</u>			<u>1377.0</u>		
<u>2001</u>		<u>533.3</u>			24336.7	-		17400.2	-		2042.2			<u>1380.0</u>		
<u>2002</u>		562.8			<u>24979.6</u>	-		<u>17763.7</u>	-		<u>2184.3</u>			<u>1555.9</u>		
<u>2003</u>		535.6			<u>25798.9</u>	-		<u>17873.4</u>	_		2276.1			<u>1595.6</u>		

Table <u>12-12</u> Comparison between the calculated water quantity and the observed quantity

2004	727.4	563.2	-22.6	<u>23082.7</u>	<u>26871.6</u>	-16.4	<u>25764.9</u>	<u>18062.2</u>	29.9	<u>1199.4</u>	2396.6	<u>-99.8</u>	<u>1529.</u>	<u>2 160</u>)4.4 <u>-4.9</u>
<u>2005</u>	734.4	<u>600.9</u>	<u>-18.2</u>	<u>23760.3</u>	<u>28037.9</u>	-18.0	<u>26507.8</u>	<u>18175.3</u>	31.4	<u>1241.6</u>	2538.7	<u>-104.5</u>	<u>1540.</u>	<u>9 161</u>	3.4 -4.7
<u>2006</u>	735.6	662.0	<u>-10.0</u>	<u>27130.8</u>	<u>29144.0</u>	-7.4	<u>27613.0</u>	<u>18373.3</u>	33.5	2631.6	2645.1	-0.5	<u>1558.</u>	<u>8 163</u>	<u>34.8 -4.9</u>
<u>2007</u>	741.0	752.5	<u>1.6</u>	<u>27856.4</u>	<u>30252.6</u>	-8.6	<u>28066.8</u>	<u>18549.9</u>	33.9	<u>3143.0</u>	2807.3	10.7	<u>1675.</u>	<u>5 172</u>	<u>4.7</u> <u>-2.9</u>
<u>2008</u>	<u>1122.7</u>	825.4	<u>-26.5</u>	<u>34603.0</u>	<u>31454.8</u>	9.1	<u>29209.9</u>	<u>18733.8</u>	35.9	<u>3511.8</u>	<u>2973.3</u>	15.3	<u>1707.</u>	<u>8 174</u>	<u>-2.4</u>
<u>2009</u>	<u>1184.8</u>	828.6	<u>-30.1</u>	<u>34929.4</u>	<u>32340.9</u>	<u>7.4</u>	<u>31397.5</u>	<u>18995.9</u>	<u>39.5</u>	3515.2	3102.5	11.7	1764.	<u>6 189</u>	<u>3.9</u> <u>-7.32</u>
<u>2010</u>	1208.5	<u>870.0</u>	<u>-28.0</u>	<u>36169.2</u>	<u>33217.1</u>	8.2	<u>32438.7</u>	<u>19380.4</u>	40.3	<u>3681.7</u>	3233.6	12.2	<u>1824.</u>	<u>8 221</u>	9.9 -21.7
<u>2011</u>		<u>891.0</u>			<u>34155.9</u>	_		<u>19703.7</u>	_		<u>3383.3</u>	_		229	00.4
<u>2012</u>	<u>1129.7</u>	<u>914.0</u>	<u>-19.1</u>	<u>38204.4</u>	<u>34850.3</u>	<u>8.8</u>	<u>32685.3</u>	<u>19770.6</u>	<u>39.5</u>	<u>3509.7</u>	3496.2	<u>0.4</u>	<u>1865.</u>	<u>9 229</u>	<u>9.6</u> <u>-23.2</u>
<u>2013</u>	<u>1146.0</u>	<u>941.5</u>	<u>-17.9</u>	<u>38338.7</u>	<u>35719.0</u>	<u>6.8</u>	<u>32789.4</u>	<u>19854.9</u>	<u>39.5</u>	<u>3484.9</u>	3608.1	<u>-3.5</u>	<u>1990.</u>	<u>1 231</u>	2.1 -16.2
<u>2014</u>	1282.2	1009.2	<u>-21.3</u>	<u>40154.2</u>	<u>36752.8</u>	<u>8.5</u>	<u>32909.7</u>	<u>19994.6</u>	<u>39.2</u>	<u>3656.4</u>	<u>3709.9</u>	-1.5	<u>2063.</u>	<u>1 232</u>	<u>.9.8 -12.9</u>
<u>2015</u>	<u>1179.0</u>	<u>1033.5</u>	<u>-12.4</u>	<u>40661.9</u>	<u>37512.0</u>	<u>7.7</u>	<u>32982.4</u>	<u>20110.7</u>	<u>39.0</u>	<u>3564.0</u>	<u>3790.0</u>	<u>-6.3</u>	<u>2082.</u>	<u>5 235</u>	<u>9.3</u> <u>-13.3</u>
<u>2016</u>	1221.5	<u>1017.7</u>	<u>-16.7</u>	<u>40722.0</u>	<u>37940.9</u>	<u>6.8</u>	<u>33127.0</u>	<u>20174.1</u>	<u>39.1</u>	<u>3553.1</u>	3847.5	-8.3	<u>2185.</u>	<u>2 237</u>	<u>1.8 -8.5</u>
<u>2017</u>	<u>1211.3</u>	1040.3	<u>-14.1</u>	<u>40807.9</u>	<u>38509.4</u>	5.6	<u>33165.6</u>	<u>20421.8</u>	38.4	<u>3705.3</u>	3968.8	-7.1	<u>2274.</u>	<u>5 258</u>	<u>30.8</u> <u>-13.5</u>
<u>2018</u>	<u>1194.2</u>	<u>1093.8</u>	<u>-8.4</u>	<u>41259.9</u>	<u>38989.5</u>	<u>5.5</u>	<u>33287.3</u>	<u>20540.9</u>	38.3	3441.4	4113.0	-19.5	2286.4	<u>4 260</u>	<u>)7.0 -14.0</u>
		Cirenma	co		Galonge	₽	•	Gangxice	•		Jialongco	•	Ł	ongmu	lieco
Year	₩V	Ŧ₩	ER (%)	₩¥	Ŧ₩Ę	R (%)	MV	TV ER	(%)	₩¥	TV EI	₹ (%)	₩¥	Ŧ₩	ER (%)
1988	0.180	0.224	24.44	0.369	0.367	- 0.5 4	0.355 ().363	1.75	0.087	0.105	20.69	0.247	0.252	2.50
1999	0.412	0.346	- 16.02	0.526	0.551	4 .9 4	0.523 ().565	8.60	0.121	0.353 4	91.74	0.464	0.455	-1.80
2000		0.425			0.568		().571		0.157	0.392 4	49.04		0.457	
2001		0.474			0.579		().586			0.427			0.459	
2002		0.498			0.58		().633		0.187	0.459 -	45.45		0.516	
2003		0.492			0.594		().648		0.273	0.481	76.19		0.535	
200 4	0.571	0.519	-9.11	0.598	0.619	3.68	0.655 ().673	2.43	0.281	0.51	81.49	0.576	0.540	-6.00
2005	0.579	0.551	-4.84	0.538	0.654	21.56	0.684 ().688	0.57	0.37	0.543	46.76	0.582	0.545	-6.17
2006	0.581	0.608	4.48	0.566	0.683	20.67	0.729 ().714	-2.00	0.557	0.569	1.97	0.591	0.555	-6.00
2007	0.590	0.694	17.63	0.63	0.708	12.38	0.748 ().739	-1.29	0.574	0.607	5.57	0.653	0.597	-7.86
2008	0.991	0.763	-23.11	0.72	0.739	2.6 4	0.797 ().763	4.25	0.68 4	0.645	- <u>5.70</u>	0.670	0.609	- 8.71
2009	1.062	0.766	-27.87	0.713	0.758	6.31	0.901 ().797 -	11.56	0.95 4	0.675 -	29.25	0.701	0.656	- 6.43
2010	1.090	0.807	-25.96	0.687	0.777	13.10	0.954 ().847 -	10.80	0.962	0.706 -	26.61	0.734	0.761	3.86
2011		0.826			0.8		().888			0.74			0.785	
2012	0.986	0.854	-13.39	0.691	0.815	17.95	0.967 ().898	- 6.90	0.997	0.768 -	22.87	0.757	0.790	4.13
2013	1.002	0.882	-11.98	0.689	0.836	21.3 4	0.973 ().910	- 6.30	0.00-	0.795		0.827	0.796	-3.88
2014	1.169	0.957	-18.14	0.761	0.866	13.80	0.980 ().928	- 5.20	0.997	0.82 -	17.75	0.869	0.805	-7.00
2015	1.042	0.986	-5.37	0.803	0.884	10.09	0.983 ().944	-4.00	0.999	0.84 ·	15.92	0.880	0.820	-6.67
2016	1.094	0.987	-9.78	0.915	0.888	-2.95	0.991 ().952	-3.90	+	0.854 ·	-14.60	0.940	0.826	-12.67
2017	1.081	1.006	-6.94	0.945	0.896	-5.08	0.993 ().984	-0.90		0.882		0.993	0.893	-10.00
2018	1.000	1.055	5.5	4	0.903	-9.70	1.000	1.000	0.00	4	0.915	8.50	1.000	0.906	-9.40

Illustration: MV-Measured Volume, MV-Measured Value, TV- Theoretical Volume TV-Theoretical Value, ER- Error Rate

	Flavation	<u>W</u>	Loss		
Glacial lakes	$\frac{\text{Elevation}}{(m)}$	Glacier	Snow	<u>Rainfall</u>	Seepage Flow
	<u>(III)</u>	(%)	(%)	(%)	(%)
Jialongco	<u>4382</u>	<u>82.3</u>	<u>11.1</u>	<u>5.7</u>	<u>78.5</u>
Cirenmaco	<u>4639</u>	<u>80.1</u>	<u>15.4</u>	<u>4.5</u>	<u>97.8</u>
Galongco	<u>5076</u>	<u>89.5</u>	<u>9.4</u>	<u>1.0</u>	<u>93.3</u>
<u>Gangxico</u>	<u>5219</u>	<u>25.0</u>	<u>73.3</u>	<u>1.6</u>	<u>0.0</u>
Longmuqieco	<u>5342</u>	<u>30.3</u>	<u>69.7</u>	0.0	<u>24.3</u>

Table 13-13 Fractions of various water supplies to the lakes