

### Glacier Surface Heatwaves Over the Tibetan Plateau

Chen, Wenfeng; Yao, Tandong; Zhang, Guoqing; Woolway, R. lestyn; Yang, Wei; Xu, Fenglin; Zhou, Tao

### **Geophysical Research Letters**

DOI: 10.1029/2022GL101115

Published: 28/03/2023

Publisher's PDF, also known as Version of record

Cyswllt i'r cyhoeddiad / Link to publication

Dyfyniad o'r fersiwn a gyhoeddwyd / Citation for published version (APA): Chen, W., Yao, T., Zhang, G., Woolway, R. I., Yang, W., Xu, F., & Zhou, T. (2023). Glacier Surface Heatwaves Over the Tibetan Plateau. *Geophysical Research Letters*, *50*(6), Article e2022GL101115. https://doi.org/10.1029/2022GL101115

Hawliau Cyffredinol / General rights Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

· Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
  You may freely distribute the URL identifying the publication in the public portal ?

#### Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



# **Geophysical Research Letters**<sup>\*</sup>



10.1029/2022GL101115

### Key Points:

- Glacial areas experienced two times higher mean warming rates than non-glacial areas in autumn
- The duration and cumulative intensity of glacier surface heatwaves increased significantly during autumn, likely due to decreased albedo
- Increases in glacier surface heatwave duration and cumulative intensity are associated with extreme high glacier mass loss

**Supporting Information:** 

Supporting Information may be found in the online version of this article.

#### **Correspondence to:**

G. Zhang, guoqing.zhang@itpcas.ac.cn

#### Citation:

Chen, W., Yao, T., Zhang, G., Woolway, R. I., Yang, W., Xu, F., & Zhou, T. (2023). Glacier surface heatwaves over the Tibetan Plateau. *Geophysical Research Letters*, *50*, e2022GL101115. https://doi.org/10.1029/2022GL101115

Received 1 SEP 2022 Accepted 28 FEB 2023

#### **Author Contributions:**

Conceptualization: Wenfeng Chen, Guoqing Zhang Data curation: Wei Yang, Fenglin Xu, Tao Zhou Funding acquisition: Tandong Yao Resources: Tandong Yao Supervision: Tandong Yao Writing – original draft: Wenfeng Chen, Guoqing Zhang Writing – review & editing: Wenfeng Chen, Guoqing Zhang, R. Iestyn Woolway

© 2023. The Authors. This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

## **Glacier Surface Heatwaves Over the Tibetan Plateau**

Wenfeng Chen<sup>1,2</sup>, Tandong Yao<sup>1</sup>, Guoqing Zhang<sup>1</sup>, R. Iestyn Woolway<sup>3</sup>, Wei Yang<sup>1</sup>, Fenglin Xu<sup>1,2</sup>, and Tao Zhou<sup>1,2</sup>

<sup>1</sup>State Key Laboratory of Tibetan Plateau Earth System Science, Environment and Resources (TPESER), Institute of Tibetan Plateau Research, Chinese Academy of Sciences, Beijing, China, <sup>2</sup>University of Chinese Academy of Sciences, Beijing, China, <sup>3</sup>School of Ocean Sciences, Bangor University, Bangor, UK

**Abstract** The Tibetan Plateau (TP) has warmed at a rate twice the global average and presents unique warming patterns in surface temperature changes. However, key characteristics of glacier surface heatwave duration and intensity over the TP during the present extreme warming period are still unknown. In this study, we show that surface temperatures in glacial regions of the TP ( $0.37 \pm 0.10^{\circ}$ C per decade) have increased faster than those in non-glacial areas ( $0.29 \pm 0.05^{\circ}$ C per decade) between 2001 and 2020. Moreover, the duration ( $5.3 \pm 3.2$  days per decade) and cumulative intensity ( $24.9 \pm 16.3$  days °C per decade) of glacier surface heatwaves have increased significantly during autumn. Our results demonstrate an elevation dependence to these key warming characteristics, which we also suggest are associated with extreme glacier mass loss. Here, we highlight potential threats to the sustainability of glacier water resources and increasing risk of glacier related hazards at the "roof of the world."

**Plain Language Summary** The Tibetan Plateau, commonly referred to as "the roof of the world," has experienced substantial warming during the past 50 years, at a rate twice that of the global average. Previous studies in this climate sensitive environment have primarily focused on air temperature changes measured from a limited number of ground-based observational stations, as well as from a number of satellite-derived land surface temperature products. However, the spatiotemporal characteristics of glacier surface heatwaves—periods of extreme warm land surface temperatures—are yet to be explored. In this study, using satellite-derived land surface temperature data, we investigated temperature changes across the Tibetan Plateau, and critically explored the occurrence of thermal extreme events of glacier surface temperatures from 2001 to 2020. We show that glacial regions have experienced faster surface warming than non-glacial regions since 2001. Our results also suggest higher surface temperature trends and increases in heatwave intensity and duration during autumn, along with a clear elevation dependence, which is likely due to decreased albedo. Glaciers with extreme high mass loss were highly associated with increases in glacier heatwave duration and intensity. We highlight the implications of glacier heatwave threats to water resources and hazard risk.

### 1. Introduction

Mountain glaciers on the Tibetan Plateau (TP) act as important sentinels of climate change (Maurer et al., 2019; Potocki et al., 2022; Vargo et al., 2020; Yao et al., 2012). As a critical component of the Asian Water Tower, glaciers here also serve as a vital source of fresh water supply to the surrounding population and downstream ecosystems (Milner et al., 2017; Pritchard, 2019). Substantial warming of the TP in recent decades (0.50–0.67°C/dec) has been demonstrated using a suite of observations and model projections (Kang et al., 2010; Kuang & Jiao, 2016; Yao et al., 2018; You, Chen, et al., 2020). It is estimated that the TP is warming at a rate twice that of the global average (~0.23°C/dec) (Duan & Xiao, 2015). An increase in surface air temperature in this region can lead to a considerable warming of the TP's glacier surface temperature (skin or radiating temperature), which can further have a dramatic influence on englacial temperatures (Cuffey & Paterson, 2010; Vincent et al., 2020), flow rates (Hooke, 1981, 2005), and glacier collapse (Kääb et al., 2019a, 2019b; Pepin et al., 2015, 2022; J. Qin et al., 2009; You, Chen, et al., 2020), which can lead to an imbalance in glaciers (Jakob et al., 2021; Q. Wang et al., 2020; Yao et al., 2022; Zhou et al., 2018) and glacier surging (Muhammad & Tian, 2020; Yasuda & Furuya, 2015). Ultimately, warming of the TP threatens the safety of the Asian Water Tower (Immerzeel et al., 2010, 2020; Yao et al., 2022).



Whilst previous studies have investigated glacier surface temperatures on the TP (X. Qin, 2016; N.-L. Wang et al., 2013), observations have largely been limited in terms of their quantity, duration and/or spatial extent. In particular, previous studies have typically focused on analyzing glacier surface temperatures using either infrared thermometry (N.-L. Wang et al., 2013) or thermistor data (X. Qin, 2016) which, respectively, have only lasted a few days or months, and were also only observing a specific region (e.g., Qiumianleiketag Glacier and Laohugou No.12 Glacier). Space based observations of surface temperature derived from, for example, the AVHRR (Stroeve & Steffen, 1998), MODIS (Hall et al., 2006; Mortimer et al., 2016) and/or Landsat (Aubry-Wake et al., 2015; Y. Li et al., 2019; Lo Vecchio et al., 2018) show promise of compensating for the scarcity of in-situ observations for investigating glacier temperatures across the TP. Recent studies have analyzed the performance of glacier surface temperature retrieval from satellite thermal infrared images in this region (Wu et al., 2015). Such studies have demonstrated the accuracy of satellite-derived temperatures when compared with in-situ data, and have also suggested an increase in glacier surface temperature in recent decades in response to a warming world (Liao et al., 2020; Qie et al., 2020; Zhao et al., 2021).

While much is known about mean temperature changes on the TP's glaciers (L. Li et al., 2018; K. Yang et al., 2022), the influence of more frequent and intense extreme warm events on glacier surface temperatures has been relatively unexplored. Particularly, while atmospheric (Fischer & Schär, 2010), lake (Woolway, Anderson, & Albergel, 2021; Woolway, Jennings, et al., 2021, 2022), and marine (Frölicher et al., 2018; Laufkötter et al., 2020; Oliver et al., 2018) heatwaves have been investigated previously, the occurrence of heatwaves over glacier surfaces have been largely overlooked. Given the vulnerability of glaciers to temperature change (Bhattacharya et al., 2021; Immerzeel et al., 2010; Kraaijenbrink et al., 2017), here we explore the occurrence of glacier surface heatwaves and mass balance throughout the region.

### 2. Data and Methods

### 2.1. Glacier Surface Temperature Estimate

Glacier surface temperatures investigated in this study were processed from the MODIS Terra night-time LST product, which shows lower bias than other MODIS products over the glacierized TP (H. Zhang et al., 2018). We note that due to frequent cloud contamination in this mountainous region (H. Zhang et al., 2016), daily surface temperature retrieval is challenging. Some daily datasets have been produced by integrating night and day-time data from Terra and Aqua sensors (Chen et al., 2021; T. Zhang et al., 2022). However, glacier surface temperatures in this region fluctuate largely at different times of the same day (W. Yang et al., 2010), which may introduce unquantifiable uncertainty in trend analysis (H. Zhang et al., 2016). In this study, MODIS Terra Land Surface Temperature/Emissivity 8-Day L3 Global 1 km SIN Grid V061 product (MOD11A2) was used, which was improved by undergoing various calibration changes and polarization correction from previous versions (Wan et al., 2021). Only pixels with good data quality (without cloud contamination and with low emissivity and LST error, quality assurance flag = 64, 65, 128, 129) were used in this study. Good quality data were defined according to the MODIS Collection-6 MODIS Land Surface Temperature Products at https://lpdaac.usgs.gov/ documents/118/MOD11\_User\_Guide\_V6.pdf. Furthermore, only pure pixels (i.e., of the MODIS LST gridded data) entirely inside the glacier boundary were selected, in order to minimize the influence of mixed pixels from other land cover types on the temperature retrieval. A total of 14,072 pure pixels are available for glacier surface temperature estimates in this study. The areal proportion of pure glacial pixels relative to the total number of pixels over the glaciated study region is 17% (Figure S1 in Supporting Information S1).

To ensure that incomplete LST data did not influence our analysis, we excluded observations from pixels where more than 50% of the data were missing (Figure S2 in Supporting Information S1). For the remaining pixels, we linearly interpolated the time series within each of the three 8-day windows, that is, interpolated within a 24-day period. The LST time series for each pixel was subsequently smoothed with a moving average (46 windows-length; 1-year LST record), which was used to remove the influence of the seasonal temperature signal on the trend estimation. The average LST in spring (March–May), summer (June–August), autumn (September– November), and winter (December–February) was then calculated from the gap-filled data using a 3-window moving average. The non-parametric Mann-Kendall test was subsequently used to determine the presence of a trend and the Theil-Sen's slope was used to estimate the magnitude of change in each pixel (1 km  $\times$  1 km longitude-latitude resolution). We consider a *p*-value of less than 0.05 (two-tailed) as statistically significant.

### 2.2. Glacier Surface Heatwave Duration and Intensity Estimates

In this study, we define a glacial surface heatwave as a period in which LSTs exceed a local and seasonally varying 90th percentile threshold, relative to a baseline climatological mean (the average temperature for the day/ month of year evaluated over the study period, 2001–2020). Following Hobday et al. (2016), the 90th percentile was calculated for each calendar day using daily LSTs within a 3-window size centered on the date across all years within the climatology period, and smoothed by applying a 5-window size (five 8-day LST records, 40-day) moving average. The choices of a 24 and 40-day window for the moving average were motivated to ensure sufficient sample size for percentile estimation and a smooth climatology. A seasonally varying threshold allows identification of anomalously warm events at any time of the year, rather than events only during the warmest months. When one record from MOD11A2 exceeds the threshold, we assume that one heatwave event has started (Figure S3 in Supporting Information S1). A specific heatwave event ends when the LST is lower than the percentile threshold. The interval between the start and end dates of the heatwave event is defined as its duration. The glacier surface heatwave intensity is defined relative to the LST anomaly, that is, the difference between the MODIS LST and the local climatology. The cumulative glacier heatwave intensity is defined as the sum of all LST anomalies during a heatwave event. For estimating the pixel-wise trends in the duration and cumulative intensity of heatwaves, we used a linear regression model, and a two-tailed F-test to assess the significance of the estimated trend. A p-value of less than 0.05 (two-tailed) is considered statistically significant.

#### 2.3. Definition of Extreme Mass Loss

The monthly glacier surface elevation change between 2001 and 2019 based on ASTER DEM (Hugonnet et al., 2021) was utilized to analyze annual and seasonal glacier elevation changes. The glacier-area weighted elevation change rate at each mountain basin is estimated and fitted for annual and seasonal trends. For each glacier, the 90th percentile of annual elevation change during 2001–2019 was estimated as a threshold according to Vargo et al. (2020). If the annual glacier elevation change rate is below the threshold, the glacier was considered to have an extremely low mass balance in that year (extreme year) (Figure S3 in Supporting Information S1). For glaciers with a positive mass balance, extreme mass balance corresponds to extremely low accumulation relative to the other periods. Glacier mass loss are estimated by using glacier elevation change from Hugonnet et al. (2021), area from RGI-Consortium (2017), and an ice density of  $850 \pm 60 \text{ kg/m}^3$  (Huss, 2013). A linear model was used to estimate the trends and an *F*-test used to quantify their significance. We only estimated the extreme mass loss for pure glacier pixels that matched with the MODIS LST data used.

### 2.4. Meteorological Data and the Validation of MODIS LST

Daily near-surface air temperature from China Meteorological Administration (CMA) stations between 2001 and 2020 was used in this study (Figure 1). The daily data was averaged to 8-day intervals to match with the temporal resolution of MODIS LST 8-day product (MOD11A2). The in-situ measurements of surface temperature in 2019 for Guliya, Naimona'nyi and Dunde Glaciers were used as validation (W. Yang et al., 2021). These data are collected every 30 min, and only data coinciding with MODIS night view time at around 01:30 a.m. were used. The correlation of the smoothed temperature series between the near-surface temperature from the CMA stations and MODIS LST is strong (r = 0.78) (Figure S4 in Supporting Information S1), indicating the robustness of the MODIS LST product for trend analysis (G. Zhang et al., 2014). The MODIS LST was compared with near-surface temperature from AWS only inside the pure pixels for Guliya, Naimona'nyi and Dunde Glaciers (Figure S5 in Supporting Information S1). The bias of these two datasets ranged from 3.7 to 8.7°C (r = 0.85 to 0.97). The LST is lower than the near-surface temperature on three glaciers, which may be due to low incoming solar radiation and emission of long-wave radiation from the snow surface during the night as suggested by Adolph et al. (2018). The colder offset with decreasing temperature was related to the solar zenith angle of the MODIS sensor (Shuman et al., 2014). In addition, the albedo derived from the Global Land Surface Satellite (GLASS) products developed by Liang et al. (2013) was also used for possible explanation of the calculated trends in glacier surface temperatures/heatwaves.

### 3. Results

### 3.1. Glacial and Non-Glacial Surface Temperature Trends

The TP experienced an overall annual warming trend of  $0.29 \pm 0.05^{\circ}$ C/dec between 2001 and 2020, but with clear seasonal differences (Figure 2a). The warming pattern is most pronounced in autumn, with surface temperatures

19448007,





**Figure 1.** Glacier and weather station distributions over the Tibetan Plateau (TP). The glacier distribution is shown as  $50 \text{ km} \times 50 \text{ km}$  square grid. The triangle symbols are the locations of auto weather stations (AWS) or temperature loggers (T\_logger) over the glacier's surface from Yang et al. (2021), with photos for Naimona'nyi, Guliya, and Dunde Glaciers. The cross symbols denote the location of weather stations from China Meteorological Administration (CMA). The TP boundary is from G. Zhang et al. (2013) and subregion mountain boundary from Bolch et al. (2019). Mean land surface temperature of the entire TP between 2001 and 2020 from MODIS LST data (MOD11A2) is also shown.

increasing at a mean rate of  $0.59 \pm 0.37^{\circ}$ C/dec. High TP-wide warming rates were also found during spring (0.28 ± 0.47^{\circ}C/dec) with the majority of the TP, except the southern plateau (such as western-central Himalayas), experiencing considerable warming. A spatially heterogeneous, and less pronounced, warming pattern is observed during summer (0.23 ± 0.35°C/dec). During winter, a larger spatial region of the TP experienced a cooling trend, but with the northwestern plateau (e.g., eastern Hindu Kush and western Pamir) experiencing considerable warming. An overall winter average LST trend of 0.21 ± 0.76°C/dec is estimated between 2001 and 2020.

Both glacial and non-glacial regions on the TP experienced significant warming from 2001 to 2020 at annual timescales, with a rate of  $0.37 \pm 0.10$  and  $0.29 \pm 0.05^{\circ}$ C/dec, respectively (Figures 2a and 2b). The highest statistically significant warming rates were observed in autumn with the least spatial heterogeneity (higher than ~0.5°C/dec). The warming rates of glacial areas were weak in spring ( $0.31 \pm 0.59^{\circ}$ C/dec) and even suggesting a slight cooling pattern ( $-0.08 \pm 0.89^{\circ}$ C/dec) during winter. In contrast, non-glacial areas experienced significant warming during these times of the year (higher than ~0.2°C/dec). Interestingly, autumn surface temperatures in glacial regions are warming ( $1.33 \pm 0.94^{\circ}$ C/dec) twice as fast as those in non-glacial regions ( $0.57 \pm 0.37^{\circ}$ C/dec), but with large inter-annual variability.

At annual scales, the EDW of non-glacial areas appeared at altitudes up to 3,000 m a.s.l., and then somewhat stabilized between 3,000 and 4,000 m a.s.l. (Figure 2c). The warming rate declined with an increase in elevation from 4,000 to 6,000 m a.s.l. The EDW of glacial areas showed similar patterns with non-glacial areas at similar altitudes. The seasonal features of EDW in spring, summer, and winter for glacial and non-glacial areas showed similar patterns to those at annual timescales. However, the number of observations with a statistically significant temperature trend was very low in high-altitude regions during these seasons. In autumn, the season with the greatest number of statistically significant temperature trends, the EDW exhibited a continuous increase, particularly in glacial areas.



### 10.1029/2022GL101115



**Figure 2.** Surface temperature trends in glacial and non-glacial areas: annual (January–December), spring (March–May), summer (June–August), autumn (September–November), and winter (December–February). (a) Spatial characteristics of surface temperature trends over the entire TP. (b) Trends of glacier surface temperature (pure pixels). The squares represent a 50 km  $\times$  50 km longitude-latitude grid. The trend rates and their significance at the 95% confidence level are shown. (c) The elevation dependent warming (EDW) rate of surface temperature in glacial and non-glacial areas. The solid line and shading represent the median and upper/lower quartiles, respectively, of the surface temperature trend in each 200 m elevation bin. The dashed line denotes trends with a *p*-value of less than 0.05 (two-tailed). The histogram shows the frequencies of glacier pixels with statistically significant trends. The observation frequencies of non-glacier pixels with significant trends are shown in Figure S6 of Supporting Information S1. The gray square indicates that there is glacier area coverage, but no pure glacier observation.

#### 3.2. Glacier Surface Heatwave Duration and Intensity

Across the TP, the duration of glacier surface heatwaves showed a remarkable increase at annual timescales from 2001 to 2020 (Table S1 in Supporting Information S1), particularly in the Western Kunlun, Tibetan interior and Nyainqêntanglha Mountains (Figure 3a). Glacier surface heatwaves are more intense in regions with high surface temperature variability (Figure S7 in Supporting Information S1). The annual glacier heatwave duration followed a statistically significant long-term trend of  $7.4 \pm 11.4$  days/dec between 2001 and 2020, but with noticeable peaks in heatwave duration in some years (e.g., 2016) (Figure 3b). The duration of glacier surface heatwaves has also increased in many regions across the TP during autumn ( $5.3 \pm 3.2$  days/dec, p < 0.05), and to a lesser extent during summer ( $1.7 \pm 4.0$  days/dec) and winter ( $1.8 \pm 5.2$  days/dec). In contrast, a negative trend in heatwave

19448007,



19448007, 2023, 6, Downloaded from https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2022GL101115 by Bangor University Main Library, Wiley Online Library on [21/04/2023]. See the Terms and Conditions (https://onlinelibrary.wiley



**Figure 3.** Spatial patterns of change in annual and seasonal glacier surface heatwaves between 2001 and 2020. (a) Trends of glacier surface heatwave duration. (b) Trends of glacier surface cumulative heatwave intensity. Stippling indicates significant trends at the 95% confidence level. (c) Time series of the duration and cumulative intensity of glacier surface heatwaves at annual and seasonal timescales. The solid line and shaded regions are the median and upper/lower quartiles of the calculated metrics, respectively. The trends in glacier surface heatwaves duration and cumulative intensity of glacier surface heatwave at different elevations on the TP. The solid line and shading represent the median and upper/lower quartiles of the calculated trends in each 200 m elevation bin. The dashed line denotes trends with *p*-value less than 0.05 (two-tailed). The dashed straight line denotes the distribution trends along elevation. Observation frequencies in each grid and 200 m elevation bin are shown in Figures S8 and S9 of Supporting Information S1. The gray pixels indicates that there is glacier area coverage, but no pure glacier observation.

duration was calculated across the TP during spring  $(-0.5 \pm 3.5 \text{ days/dec})$ . The cumulative intensity of surface heatwaves followed similar temporal and spatial patterns to those in heatwave duration. At annual scales, cumulative heatwave intensity increased over much of the TP, at an average rate of  $31.0 \pm 61.2 \text{ days} \,^\circ\text{C/dec}$  between 2001 and 2020 (Figure 3c). An increase in heatwave cumulative intensity was also calculated in winter (9.7 ± 3.1 days  $\,^\circ\text{C/dec}$ ) and autumn (24.9 ± 16.3 days  $\,^\circ\text{C/dec}$ ), the rate of which were noticeably larger in the Western Kunlun and in the central and southern regions of the TP. A weaker long-term trend in cumulative intensity was observed during summer (5.1 ± 19.3 days  $\,^\circ\text{C/dec}$ ), with some regions showing a long-term decline. Finally, an overall decrease in cumulative intensity was observed during spring ( $-4.2 \pm 18.9 \text{ days} \,^\circ\text{C/dec}$ ).

Regarding the relationships between the studied heatwave metrics and surface elevation we find that, at annual timescales, trends in heatwave duration were predominantly positive at each elevation bin (Figure 3d), but followed a declining pattern from 3,500 to 4,500 m a.s.l., and an increase at elevations higher than 4,500 m a.s.l. A similar altitudinal dependence was also observed in summer. The rate of change in heatwave duration also increased with elevation during both spring and autumn, but experienced an overall decrease with elevation during winter. Generally, trends in cumulative heatwave intensity show a similar elevation dependence to those





Figure 4. Time series and variation of extreme glacier mass loss and their relationship with the duration/intensity of glacier surface heatwaves between 2001 and 2019. (a) Time series of annual and seasonal glacier extreme mass loss and trends. (b) Correlation between extreme glacier mass loss and heatwave duration/intensity. (c) Variations of annual and seasonal extreme glacier mass loss. The relative variation of extreme mass loss was used here, which is the difference of extreme mass loss in current year relative to prior year. (d) Correlation between variations of extreme glacier mass loss and heatwave duration/intensity. The symbol \* indicates significance at the 95% confidence level.

in heatwave duration. The trends of annual heatwave intensity indicated an overall non-significant decrease with increasing elevation, with similar tendencies calculated in summer and winter. In contrast, our observations suggested marginally increasing trends of heatwave intensity with elevation in spring, summer, and autumn.

### 3.3. Relationship Between Glacier Heatwave Duration/Intensity and Extreme Mass Loss

The calculated glacier mass loss demonstrated a considerable acceleration during the observational period, especially in the Himalayas and the Nyainqêntanglha Mountains (Figure S10 and Table S2 in Supporting Information S1). The Karakoram and East Kunlun region show a slight negative balance. Although the average mass balance is slightly positive for West Kunlun and East Pamir, the acceleration exhibits high negative values. In this context, the extreme mass loss increased largely during the study period (2000–2019) (Figure 4a). The trends of extreme mass loss were greatest (and statistically significant) in summer and autumn. Our results demonstrate a significant increase in extreme mass loss in three seasons (spring, summer, and autumn).

The annual glacier surface heatwave duration and cumulative intensity showed a negative and statistically significant relationship with annual extreme mass loss and their variations (Figures 4b and 4d). Both annual and summer glacier surface heatwave duration/intensity showed a strong relationship with the calculated extreme mass loss. Regarding the seasonal patterns observed, the duration and intensity of glacier surface heatwaves in summer and autumn could trigger more extreme mass loss and even continue to influence the subsequent mass balance. However, for other seasons the relationship shows a weak relationship. The most extreme heatwaves correspond to the maximum variation of extreme mass loss (Figure 4c). This correlation is strong and statistically significant at annual timescales.

### 4. Discussion

### 4.1. Pure Glacier Pixels and the Observation Period

In this study, we analyzed data only from pure glacier pixels (i.e., those that are entirely inside the defined glacier boundary) over the TP that matched with the location of the satellite derived LST from MODIS. By focusing

only on pure pixels, the amount of available data over the glaciated TP was considerably lower than had we used all available observations. Critically, this criterion had a substantial impact on data availability within valley glaciers, such as the Himalaya region, the width of which is less than the 1 km resolution of the MODIS LST. Given this choice of criteria, only 17% of the total glaciated area of the TP was considered in this study. Granted that the inclusion of mixed pixels (i.e., of different land cover types) could introduce a considerable source of uncertainty in our observations, we also performed a sensitivity analysis to quantify the magnitude of change in LST had mixed pixels been considered. By including mixed pixels, the ratio of available data increased to 93%, and we estimate a noticeable increase in mean temperature over the study region (Figure S11 in Supporting Information S1). Moreover, the calculated glacier surface temperature warming rate for all glacier pixels ( $0.32 \pm 0.19^{\circ}$ C/dec) was also different to that calculated using only the pure pixels ( $0.37 \pm 0.07^{\circ}$ C/dec, p < 0.01). While we think that it is important to highlight these differences, we also believe that using only pure pixels, as we have done in this study, is most appropriate to obtain robust estimates of glacier surface temperature changes. The use of higher resolution satellite data in the future could allow an increase in the spatial coverage of LST and should be considered in order to provide a more detailed analysis of the study region.

Furthermore, as new satellite data become available, future studies will also be able to increase the time period for which the LST climatology is calculated. In this study, the length of the satellite-derived temperature record was 20 years, which is less than the number of years recommended (30 years) by the World Meteorological Organization (WMO, 2011), to estimate a climatology. Thirty years is often considered a requirement to provide a robust baseline to define an extreme event and thus the occurrence of heatwaves. In turn, this could be considered a limitation of our investigation. However, we note that previous heatwave studies have also relied on the use of satellite Earth Observation data lasting less than 30 years (Schlegel et al., 2019; Woolway, Kraemer, et al., 2021). These studies have suggested that a 20-year period is sufficient for defining heatwave intensity (in both lake and marine environments) and duration with average differences of less than 5% when compared to those defined using a 30-year climatological period (Schlegel et al., 2019).

#### 4.2. Seasonal and Spatial Differences in Glacier Surface Warming

The seasonal and spatial differences in glacier surface temperature trends are influenced by a combination of local driving factors as well as numerous feedback mechanisms that influence the sensitivity of the TP to climate change (Pepin et al., 2018; You, Chen, et al., 2020). For example, while the seasonal warming of glacier surfaces is significantly related to air temperature anomalies (Figure S12 in Supporting Information S1), a positive feedback could also emerge with warmer temperatures leading to an increase in glacial melt and a subsequent decrease in albedo. In turn, this would lead to a higher absorption of short-wave radiation and thus an increase in glacier surface temperature (Cuffey & Paterson, 2010; Fujita & Ageta, 2000; Kang et al., 2020). Indeed, in this study, we demonstrated that the glacier surface warming rate is highest in autumn, mainly in 2016 and 2020 (Figure S12 in Supporting Information S1), which could be explained by the decrease in albedo, as observed from the GLASS products (Figure S13 in Supporting Information S1). However, at this time, enhanced ice/snow melt simultaneously absorbed more heat (Cuffey & Paterson, 2010), which likely suppressed summer surface warming to some extent. There is an exception to this feedback in winter when the relationship between the change in glacier surface temperature and albedo is reversed. Also, other factors including cloud cover, water vapor feedback and radiative fluxes, aerosol feedback as well as their interactions likely play a role in winter temperature change on the TP (Pepin et al., 2015, 2018, 2022; You, Chen, et al., 2020).

Spatially, the cooling phenomenon that appears in the southwest TP in spring, corresponds to greater snowfall in this region, which likewise increases the albedo of the glacier surface, ultimately leading to lower temperatures (Guo et al., 2019b). Moreover, owing to the atmospheric circulation patterns and the orography of the Karakoram regions, glaciers here received more solid precipitation (e.g., snow, hail, etc.) (Farinotti et al., 2020; Kapnick et al., 2014). The reduction in glacier surface albedo in the Karakorum region is smaller, and there even exists an increase for some glaciers (Y. Zhang et al., 2021), corresponding to less warming or cooling (Figure 3a). On the contrary, annual glacier surface albedo is decreasing in other regions of the TP, especially in the Tibetan interior and Nyainqêntanglha (Y. Zhang et al., 2021), corresponding to the largest warming trends (Figure 3a).

### 4.3. Implications of Glacier Surface Heatwaves

Our study suggests that high elevation areas have experienced, in recent years, a greater increase in heatwave duration both annually and seasonally between spring and autumn (Figure 3). Under scenarios of continued

global warming, climate model projections not only suggest an acceleration of increasing temperatures in the TP (You, Wu, et al., 2020), but also that EDW will climb to higher elevation (Guo et al., 2016). This means that the TP will not only experience accelerated warming this century, relative to historic trends, but that high elevation regions will warm at an even faster rate. As a result, longer lasting and more intense glacier surface heatwaves are likely to occur with higher mean temperature (Figure S14 in Supporting Information S1). This has also recently been suggested in both marine (Oliver, 2019) and lake environments (Woolway, Jennings, et al., 2021). Future climate predictions suggest an emergence of longer lasting extreme temperature this century (L. Li et al., 2019; Yin et al., 2019; Y. Zhang et al., 2006). Our study also suggests that peaks in heatwave duration coincided with anomalous El Niño years (and thus a high El Niño index (Trenberth, 2020)) during the study period (e.g., 2016). El Niño events are expected to become more frequent this century (Ying et al., 2022) which could, in turn, further increase the duration of glacier surface heatwaves in this climate-change-sensitive region.

An increase in temperature across the TP will likely lead to spatial shifts in the distribution of heatwave intensity, particularly across elevation gradients. Our study also suggests that, during the historic period, the intensity of summer and annual heatwaves is greatest at high elevation (i.e., the coldest regions) (Figure S15 in Supporting Information S1). In the West Kunlun, Qilian Mountains, and some other areas with extremely low glacier surface temperatures (Figure 1), the duration and intensity of glacier heatwaves will likely continue to increase. In the Nyainqêntanglha Mountains, the intensity of glacier surface heatwaves may only increase at high altitudes where surface temperature is climatologically colder.

Our study identified a strong correlation between glacier surface heatwaves and extreme mass loss, suggesting that an increase in the occurrence, intensity, and duration of heatwaves will lead to higher mass loss. However, it is important to consider that this relationship may be influenced solely by an increase in mean air temperature, which are causing glaciers to thin and, at the same time, resulting in an increase in glacial surface heatwave duration and intensity. Interannual variability of precipitation may also contribute to extreme mass change, especially for glaciers with positive mass balance in Karakoram (Q. Wang et al., 2017; Yao et al., 2012), the magnitude of which may change differently to air temperature in the future. Indeed, how these interactions change in the future will have important consequences for the region.

### 5. Conclusions

In this study, we investigated glacier surface warming trends, the duration and intensity of glacier surface heatwaves, and their elevation dependence on the TP during 2001–2020. Our study demonstrated that glacial areas of the TP have experienced higher warming rates in recent decades. We also highlighted key seasonal differences in warming trends between glacial and non-glacial areas. Glacial areas showed a relatively weak warming trend in summer, whereas non-glacial areas experienced high warming rates. Our analysis also suggested that the warming trend in autumn was two times higher in glacial versus non-glacial areas as well as experiencing the least spatial heterogeneity.

The duration and cumulative intensity of glacier surface heatwaves increased between 2001 and 2020, coinciding with an increase in extreme glacier mass loss. In brief, our analysis suggests that longer lasting and more intense heatwaves are strongly correlated with extreme glacier mass loss. The duration and intensity of glacier surface heatwaves have increased considerably toward the northern TP as well as at higher elevations, which might threaten the sustainability of glacier water resources and increase the risk of glacier related hazards. We urge that additional in-situ observations and high spatial resolution satellite data of glacier surface dynamics are needed to improve our understanding of glacier responses to a rapidly warming world.

### **Conflict of Interest**

The authors declare no conflicts of interest relevant to this study.

### **Data Availability Statement**

Glacier surface heatwave during 2001–2020 over the Tibetan Plateau produced by this study is available at https://doi.org/10.5281/zenodo.7039699. Validation of MODIS11A2 LST using AWS temperature measurements on the glacier surface and CMA stations are available at https://doi.org/10.5281/zenodo.7039699. Total 8799 MOD11A2

tile files covering the Tibetan Plateau during 2001–2020 are downloaded from https://search.earthdata.nasa.gov. In-situ measurements of glacier surface temperature in 2019 are available at https://zenodo.org/record/7693871. Glacier mass balance data are acquired from https://doi.org/10.6096/13. An improved MODIS Terra–Aqua snow cover product is available at https://doi.org/10.1594/PANGAEA.901821.

### References

- Adolph, A. C., Albert, M. R., & Hall, D. K. (2018). Near-surface temperature inversion during summer at Summit, Greenland, and its relation to MODIS-derived surface temperatures. *The Cryosphere*, 12(3), 907–920. https://doi.org/10.5194/tc-12-907-2018
- Aubry-Wake, C., Baraer, M., McKenzie, J. M., Mark, B. G., Wigmore, O., Hellström, R. Å., et al. (2015). Measuring glacier surface temperatures with ground-based thermal infrared imaging. *Geophysical Research Letters*, 42(20), 8489–8497. https://doi.org/10.1002/2015gl065321
- Bhattacharya, A., Bolch, T., Mukherjee, K., King, O., Menounos, B., Kapitsa, V., et al. (2021). High Mountain Asian glacier response to climate revealed by multi-temporal satellite observations since the 1960s. *Nature Communications*, *12*(1), 4133. https://doi.org/10.1038/ s41467-021-24180-y
- Bolch, T., Shea, J. M., Liu, S., Azam, F. M., Gao, Y., Gruber, S., et al. (2019). Status and change of the cryosphere in the extended Hindu Kush Himalaya region. In P. Wester, A. Mishra, A. Mukherji, & A. B. Shrestha (Eds.), *The Hindu Kush Himalaya assessment: Mountains, climate change, sustainability and people* (pp. 209–255). Springer International Publishing.

Chen, Y., Liang, S., Ma, H., Li, B., He, T., & Wang, Q. (2021). An all-sky 1 km daily land surface air temperature product over mainland China for 2003–2019 from MODIS and ancillary data. *Earth System Science Data*, 13(8), 4241–4261. https://doi.org/10.5194/essd-13-4241-2021 Cuffey, K. M., & Paterson, W. S. B. (2010). *The physics of glaciers* (4th ed.). Academic Press.

- Duan, A., & Xiao, Z. (2015). Does the climate warming hiatus exist over the Tibetan Plateau? Scientific Reports, 5(1), 13711. https://doi. org/10.1038/srep13711
- Farinotti, D., Immerzeel, W. W., de Kok, R. J., Quincey, D. J., & Dehecq, A. (2020). Manifestations and mechanisms of the Karakoram glacier Anomaly. Nature Geoscience, 13(1), 8–16. https://doi.org/10.1038/s41561-019-0513-5
- Fischer, E. M., & Schär, C. (2010). Consistent geographical patterns of changes in high-impact European heatwaves. *Nature Geoscience*, 3(6), 398–403. https://doi.org/10.1038/ngeo866
- Frölicher, T. L., Fischer, E. M., & Gruber, N. (2018). Marine heatwaves under global warming. Nature, 560(7718), 360–364. https://doi. org/10.1038/s41586-018-0383-9

Fujita, K., & Ageta, Y. (2000). Effect of summer accumulation on glacier mass balance on the Tibetan Plateau revealed by mass-balance model. Journal of Glaciology, 46(153), 244–252. https://doi.org/10.3189/172756500781832945

- Guo, D., Sun, J., Yang, K., Pepin, N., & Xu, Y. (2019a). Revisiting recent elevation-dependent warming on the Tibetan Plateau using satellite-based data sets. Journal of Geophysical Research: Atmospheres, 124(15), 8511–8521. https://doi.org/10.1029/2019jd030666
- Guo, D., Sun, J., Yang, K., Pepin, N., Xu, Y., Xu, Z., & Wang, H. (2019b). Satellite data reveal southwestern Tibetan plateau cooling since 2001 due to snow-albedo feedback. *International Journal of Climatology*, 40(3), 1644–1655. https://doi.org/10.1002/joc.6292
- Guo, D., Yu, E., & Wang, H. (2016). Will the Tibetan Plateau warming depend on elevation in the future? *Journal of Geophysical Research:* Atmospheres, 121(8), 3969–3978. https://doi.org/10.1002/2016jd024871
- Hall, D. K., Williams Jr., R. S., Casey, K. A., DiGirolamo, N. E., & Wan, Z. (2006). Satellite-derived, melt-season surface temperature of the Greenland Ice Sheet (2000–2005) and its relationship to mass balance. *Geophysical Research Letters*, 33(11), L11501. https://doi.org/10.1029/2006gl026444
- Hobday, A. J., Alexander, L. V., Perkins, S. E., Smale, D. A., Straub, S. C., Oliver, E. C., et al. (2016). A hierarchical approach to defining marine heatwaves. Progress in Oceanography, 141, 227–238. https://doi.org/10.1016/j.pocean.2015.12.014
- Hooke, R. L. (1981). Flow law for polycrystalline ice in glaciers: Comparison of theoretical predictions, laboratory data, and field measurements. *Reviews of Geophysics*, 19(4), 664. https://doi.org/10.1029/RG019i004p00664
- Hooke, R. L. (2005). Principles of glacier mechanics. Cambridge University Press.
- Hugonnet, R., McNabb, R., Berthier, E., Menounos, B., Nuth, C., Girod, L., et al. (2021). Accelerated global glacier mass loss in the early twenty-first century. *Nature*, 592(7856), 726–731. https://doi.org/10.1038/s41586-021-03436-z
- Huss, M. (2013). Density assumptions for converting geodetic glacier volume change to mass change. The Cryosphere, 7(3), 877–887. https://doi.org/10.5194/tc-7-877-2013
- Immerzeel, W. W., Lutz, A. F., Andrade, M., Bahl, A., Biemans, H., Bolch, T., et al. (2020). Importance and vulnerability of the world's water towers. *Nature*, 577(7790), 364–369. https://doi.org/10.1038/s41586-019-1822-y
- Immerzeel, W. W., Van Beek, L. P., & Bierkens, M. F. (2010). Climate change will affect the Asian water towers. *Science*, 328(5984), 1382–1385. https://doi.org/10.1126/science.1183188
- Jakob, L., Gourmelen, N., Ewart, M., & Plummer, S. (2021). Spatially and temporally resolved ice loss in High Mountain Asia and the Gulf of Alaska observed by CryoSat-2 swath altimetry between 2010 and 2019. *The Cryosphere*, 15(4), 1845–1862. https://doi.org/10.5194/ tc-15-1845-2021
- Kääb, A., Leinss, S., Gilbert, A., Bühler, Y., Gascoin, S., Evans, S. G., et al. (2018). Massive collapse of two glaciers in western Tibet in 2016 after surge-like instability. *Nature Geoscience*, 11(2), 114–120. https://doi.org/10.1038/s41561-017-0039-7
- Kang, S., Xu, Y., You, Q., Flügel, W. A., Pepin, N., & Yao, T. (2010). Review of climate and cryospheric change in the Tibetan Plateau. *Environmental Research Letters*, 5(1), 015101. https://doi.org/10.1088/1748-9326/5/1/015101
- Kang, S., Zhang, Y., Qian, Y., & Wang, H. (2020). A review of black carbon in snow and ice and its impact on the cryosphere. *Earth-Science Reviews*, 210, 103346. https://doi.org/10.1016/j.earscirev.2020.103346
- Kapnick, S. B., Delworth, T. L., Ashfaq, M., Malyshev, S., & Milly, P. C. (2014). Snowfall less sensitive to warming in Karakoram than in Himalayas due to a unique seasonal cycle. *Nature Geoscience*, 7(11), 834–840. https://doi.org/10.1038/ngeo2269
- Kraaijenbrink, P. D., Bierkens, M. F. P., Lutz, A. F., & Immerzeel, W. W. (2017). Impact of a global temperature rise of 1.5 degrees Celsius on Asia's glaciers. *Nature*, 549(7671), 257–260. https://doi.org/10.1038/nature23878
- Kuang, X., & Jiao, J. J. (2016). Review on climate change on the Tibetan Plateau during the last half century. *Journal of Geophysical Research:* Atmospheres, 121(8), 3979–4007. https://doi.org/10.1002/2015jd024728
- Laufkötter, C., Zscheischler, J., & Frölicher, T. L. (2020). High-impact marine heatwaves attributable to human-induced global warming. *Science*, 369(6511), 1621–1625. https://doi.org/10.1126/science.aba0690

This study was supported by Grants from by Basic Science Center for Tibetan Plateau Earth System (BSCTPES, NSFC project no. 41988101-03), the Natural Science Foundation of China (Grants 41871056 and 41831177), the Second Tibetan Plateau Scientific Expedition and Research (STEP) program (Grant 2019QZKK0201), and the Strategic Priority Research Program (A) of the Chinese Academy of Sciences (Grant XDA20060201). RIW was funded by a UKRI Natural Environment Research Council (NERC) Independent Research Fellowship (Grant NE/T011246/1).

- Li, L., Yang, S., Wang, Z., Zhu, X., & Tang, H. (2018). Evidence of warming and wetting climate over the Qinghai-Tibet Plateau. Arctic Antarctic and Alpine Research, 42(4), 449–457. https://doi.org/10.1657/1938-4246-42.4.449
- Li, L., Yao, N., Li, Y., Li Liu, D., Wang, B., & Ayantobo, O. O. (2019). Future projections of extreme temperature events in different sub-regions of China. Atmospheric Research, 217, 150–164. https://doi.org/10.1016/j.atmosres.2018.10.019
- Li, Y., Liu, T., Shokr, M. E., Wang, Z., & Zhang, L. (2019). An improved single-channel polar region ice surface temperature retrieval algorithm using Landsat-8 data. *IEEE Transactions on Geoscience and Remote Sensing*, 57(11), 8557–8569. https://doi.org/10.1109/tgrs.2019.2921606
- Liang, S., Zhang, X., Xiao, Z., Cheng, J., Liu, Q., & Zhao, X. (2013). Global LAnd Surface Satellite (GLASS) products: Algorithms, validation and analysis. Springer Science & Business Media.
- Liao, H., Liu, Q., Zhong, Y., & Lu, X. (2020). Landsat-based estimation of the glacier surface temperature of Hailuogou glacier, Southeastern Tibetan Plateau, between 1990 and 2018. *Remote Sensing*, 12(13), 2105. https://doi.org/10.3390/rs12132105
- Lo Vecchio, A., Lenzano, M. G., Durand, M., Lannutti, E., Bruce, R., & Lenzano, L. (2018). Estimation of surface flow speed and ice surface temperature from optical satellite imagery at Viedma glacier, Argentina. *Global and Planetary Change*, 169, 202–213. https://doi. org/10.1016/j.gloplacha.2018.08.001
- Maurer, J. M., Schaefer, J. M., Rupper, S., & Corley, A. J. S. A. (2019). Acceleration of ice loss across the Himalayas over the past 40 years. *Science Advances*, 5(6), eaav7266. https://doi.org/10.1126/sciady.aav7266

Milner, A. M., Khamis, K., Battin, T. J., Brittain, J. E., Barrand, N. E., Füreder, L., et al. (2017). Glacier shrinkage driving global changes in downstream systems. Proceedings of the National Academy of Sciences of the USA, 114(37), 9770–9778. https://doi.org/10.1073/pnas.1619807114

- Mortimer, C. A., Sharp, M., & Wouters, B. (2016). Glacier surface temperatures in the Canadian High Arctic, 2000–15. Journal of Glaciology, 62(235), 963–975. https://doi.org/10.1017/jog.2016.80
- Muhammad, S., & Tian, L. (2020). Mass balance and a glacier surge of Guliya ice cap in the western Kunlun Shan between 2005 and 2015. *Remote Sensing of Environment*, 244, 111832. https://doi.org/10.1016/j.rse.2020.111832
- Oliver, E. C. (2019). Mean warming not variability drives marine heatwave trends. *Climate Dynamics*, 53(3–4), 1653–1659. https://doi.org/10.1007/s00382-019-04707-2
- Oliver, E. C., Donat, M. G., Burrows, M. T., Moore, P. J., Smale, D. A., Alexander, L. V., et al. (2018). Longer and more frequent marine heatwaves over the past century. *Nature Communications*, 9(1), 1324. https://doi.org/10.1038/s41467-018-03732-9
- Pepin, N., Bradley, R. S., Diaz, H. F., Baraër, M., Caceres, E. B., Forsythe, N., et al. (2015). Elevation-dependent warming in mountain regions of the world. *Nature Climate Change*, 5(5), 424–430. https://doi.org/10.1038/Nclimate2563
- Pepin, N. C., Arnone, E., Gobiet, A., Haslinger, K., Kotlarski, S., Notarnicola, C., et al. (2022). Climate changes and their elevational patterns in the mountains of the world. *Reviews of Geophysics*, 60(1), e2020RG000730. https://doi.org/10.1029/2020rg000730
- Pepin, N. C., Pike, G., Read, S., & Williams, R. (2018). The ability of moderate resolution imaging spectroradiometer land surface temperatures to simulate cold air drainage and microclimates in complex Arctic terrain. *International Journal of Climatology*, 39(2), 953–973. https://doi. org/10.1002/joc.5854
- Potocki, M., Mayewski, P. A., Matthews, T., Perry, L. B., Schwikowski, M., Tait, A. M., et al. (2022). Mt. Everest's highest glacier is a sentinel for accelerating ice loss. npj Climate and Atmospheric Science, 5(1), 7. https://doi.org/10.1038/s41612-022-00230-0
- Pritchard, H. D. (2019). Asia's shrinking glaciers protect large populations from drought stress. *Nature*, 569(7758), 649–654. https://doi.org/10.1038/s41586-019-1240-1
- Qie, Y., Wang, N., Wu, Y., & Chen, A. A. (2020). Variations in winter surface temperature of the Purog Kangri Ice Field, Qinghai–Tibetan Plateau, 2001–2018, using MODIS data. *Remote Sensing*, *12*(7), 1133. https://doi.org/10.3390/rs12071133
- Qin, X. (2016). Observation data of 4900 m ice temperature of Laohugou 12 glacier in Qilian Mountain in 2010. National Glacial and Frozen Desert Scientific Data Center. Retrieved from http://www.ncdc.ac.cn/
- Qin, J., Yang, K., Liang, S., & Guo, X. (2009). The altitudinal dependence of recent rapid warming over the Tibetan Plateau. *Climatic Change*, 97(1–2), 321–327. https://doi.org/10.1007/s10584-009-9733-9
- RGI-Consortium. (2017). Randolph Glacier Inventory A dataset of global glacier outlines, version 6. NSIDC: National Snow and Ice Data Center. https://doi.org/10.7265/4m1f-gd79
- Schlegel, R. W., Oliver, E. C., Hobday, A. J., & Smit, A. J. (2019). Detecting marine heatwaves with sub-optimal data. Frontiers in Marine Science, 6, 737. https://doi.org/10.3389/fmars.2019.00737
- Shuman, C. A., Hall, D. K., DiGirolamo, N. E., Mefford, T. K., & Schnaubelt, M. J. (2014). Comparison of near-surface air temperatures and MODIS ice-surface temperatures at Summit, Greenland (2008–13). Journal of Applied Meteorology and Climatology, 53(9), 2171–2180. https://doi.org/10.1175/jamc-d-14-0023.1
- Stroeve, J., & Steffen, K. (1998). Variability of AVHRR-derived clear-sky surface temperature over the Greenland ice sheet. Journal of Applied Meteorology, 37(1), 23–31. https://doi.org/10.1175/1520-0450(1998)037<0023:Voadcs>2.0.Co;2
- Trenberth, K. (2020). The Climate Data Guide: Nino SST Indices (Nino 1+2, 3, 3.4, 4; ONI and TNI). Retrieved from https://climatedataguide. ucar.edu/climate-data/nino-sst-indices-nino-12-3-34-4-oni-and-tni
- Vargo, L. J., Anderson, B. M., Dadić, R., Horgan, H. J., Mackintosh, A. N., King, A. D., & Lorrey, A. M. (2020). Anthropogenic warming forces extreme annual glacier mass loss. *Nature Climate Change*, 10(9), 856–861. https://doi.org/10.1038/s41558-020-0849-2
- Vincent, C., Gilbert, A., Jourdain, B., Piard, L., Ginot, P., Mikhalenko, V., et al. (2020). Strong changes in englacial temperatures despite insignificant changes in ice thickness at Dôme du Goûter glacier (Mont Blanc area). *The Cryosphere*, 14(3), 925–934. https://doi.org/10.5194/ tc-14-925-2020
- Wan, Z., Hook, S., & Hulley, G. (2021). MODIS/Terra Land Surface Temperature/Emissivity 8-Day L3 global 1 km SIN grid V061. Distributed by NASA EOSDIS Land Processes DAAC. https://doi.org/10.5067/MODIS/MODI1A2.061
- Wang, N.-L., He, J.-Q., Wu, H.-B., & Li, Z. (2013). Spatial variation in spring surface temperature of the Qiumianleiketage Glacier in the Kunlun Mountains, Tibetan Plateau, and their influencing factors. *Journal of Glaciology and Geocryology*, 35(5), 1088–1094. https://doi. org/10.7522/j.issn.1000-0240.2013.0122
- Wang, Q., Yi, S., & Sun, W. (2017). Precipitation-driven glacier changes in the Pamir and Hindu Kush mountains. Geophysical Research Letters, 44(6), 2817–2824. https://doi.org/10.1002/2017gl072646
- Wang, Q., Yi, S., & Sun, W. (2020). Continuous estimates of glacier mass balance in High Mountain Asia based on ICESat-1, 2 and GRACE/ GRACE Follow-On data. *Geophysical Research Letters*, 48(2). https://doi.org/10.1029/2020gl090954
- WMO. (2011). Guide to climatological practices. World Meteorological Organization.Woolway, R. I., Albergel, C., Frölicher, T. L., & Perroud, M. (2022). Severe lake heatwaves attributable to human-induced global warming.
- Geophysical Research Letters, 49(4), e2021GL097031. https://doi.org/10.1029/2021gl097031
  Woolway, R. I., Anderson, E. J., & Albergel, C. (2021). Rapidly expanding lake heatwaves under climate change. *Environmental Research Letters*, 16(9), 094013. https://doi.org/10.1088/1748-9326/ac1a3a

- Woolway, R. I., Jennings, E., Shatwell, T., Golub, M., Pierson, D. C., & Maberly, S. C. (2021). Lake heatwaves under climate change. Nature, 589(7842), 402–407. https://doi.org/10.1038/s41586-020-03119-1
- Woolway, R. I., Kraemer, B. M., Zscheischler, J., & Albergel, C. (2021). Compound hot temperature and high chlorophyll extreme events in global lakes. Environmental Research Letters, 16(12), 124066. https://doi.org/10.1088/1748-9326/ac3d5a
- Wu, Y., Wang, N., He, J., & Jiang, X. (2015). Estimating mountain glacier surface temperatures from Landsat-ETM + thermal infrared data: A case study of Qiyi glacier, China. *Remote Sensing of Environment*, 163, 286–295. https://doi.org/10.1016/j.rse.2015.03.026
- Yang, K., Guo, D., Hua, W., Pepin, N., Yang, K., & Li, D. (2022). Tibetan Plateau temperature extreme changes and their elevation dependency from ground-based observations. *Journal of Geophysical Research: Atmospheres*, 127(3), e2021JD035734. https://doi.org/10.1029/2021jd035734
- Yang, W., Yao, T., Xu, B., Ma, L., Wang, Z., & Wan, M. (2010). Characteristics of recent temperate glacier fluctuations in the Parlung Zangbo River basin, southeast Tibetan Plateau. *Chinese Science Bulletin*, 55(20), 2097–2102. https://doi.org/10.1007/s11434-010-3214-4
- Yang, W., Zhu, M., Guo, X., & Zhao, H. (2021). Air temperature variability in high-elevation glacierized regions: Observations from six catchments on the Tibetan Plateau. *Journal of Applied Meteorology and Climatology*, 61(3), 223–238. https://doi.org/10.1175/jamc-d-21-0122.1
- Yao, T., Bolch, T., Chen, D., Gao, J., Immerzeel, W., Piao, S., et al. (2022). The imbalance of the Asian water tower. Nature Reviews Earth & Environment, 3(10), 618–632. https://doi.org/10.1038/s43017-022-00299-4
- Yao, T., Thompson, L., Yang, W., Yu, W., Gao, Y., Guo, X., et al. (2012). Different glacier status with atmospheric circulations in Tibetan Plateau and surroundings. *Nature Climate Change*, 2(9), 663–667. https://doi.org/10.1038/nclimate1580
- Yao, T., Xue, Y., Chen, D., Chen, F., Thompson, L., Cui, P., et al. (2018). Recent third pole's rapid warming accompanies cryospheric melt and water cycle intensification and interactions between monsoon and environment: Multi-disciplinary approach with observation, modeling and analysis. *Bulletin of the American Meteorological Society*, 100(3), 423–444. https://doi.org/10.1175/bams-d-17-0057.1
- Yasuda, T., & Furuya, M. (2015). Dynamics of surge-type glaciers in West Kunlun Shan, northwestern Tibet. Journal of Geophysical Research: Earth Surface, 120(11), 2393–2405. https://doi.org/10.1002/2015jf003511
- Yin, H., Sun, Y., & Donat, M. G. (2019). Changes in temperature extremes on the Tibetan Plateau and their attribution. *Environmental Research Letters*, 14(12), 124015. https://doi.org/10.1088/1748-9326/ab503c
- Ying, J., Collins, M., Cai, W., Timmermann, A., Huang, P., Chen, D., & Stein, K. (2022). Emergence of climate change in the tropical Pacific. *Nature Climate Change*, 12(4), 356–364. https://doi.org/10.1038/s41558-022-01301-z
- You, Q., Chen, D., Wu, F., Pepin, N., Cai, Z., Ahrens, B., et al. (2020). Elevation dependent warming over the Tibetan Plateau: Patterns, mechanisms and perspectives. *Earth-Science Reviews*, 210, 103349. https://doi.org/10.1016/j.earscirev.2020.103349
- You, Q., Wu, F., Shen, L., Pepin, N., Jiang, Z., & Kang, S. (2020). Tibetan Plateau amplification of climate extremes under global warming of 1.5°C, 2°C and 3°C. Global and Planetary Change, 192, 103261. https://doi.org/10.1016/j.gloplacha.2020.103261
- Zhang, G., Yao, T., Xie, H., Kang, S., & Lei, Y. (2013). Increased mass over the Tibetan Plateau: From lakes or glaciers? *Geophysical Research Letters*, 40(10), 2125–2130. https://doi.org/10.1002/erl.50462
- Zhang, G., Yao, T., Xie, H., Qin, J., Ye, Q., Dai, Y., & Guo, R. (2014). Estimating surface temperature changes of lakes in the Tibetan Plateau using MODIS LST data. Journal of Geophysical Research: Atmospheres, 119(14), 8552–8567. https://doi.org/10.1002/2014jd021615
- Zhang, H., Zhang, F., Ye, M., Che, T., & Zhang, G. (2016). Estimating daily air temperatures over the Tibetan Plateau by dynamically integrating MODIS LST data. Journal of Geophysical Research: Atmospheres, 121(19), 11425–11441. https://doi.org/10.1002/2016jd025154
- Zhang, H., Zhang, F., Zhang, G., Ma, Y., Yang, K. U. N., & Ye, M. (2018). Daily air temperature estimation on glacier surfaces in the Tibetan Plateau using MODIS LST data. *Journal of Glaciology*, 64(243), 132–147. https://doi.org/10.1017/jog.2018.6
- Zhang, T., Zhou, Y., Zhu, Z., Li, X., & Asrar, G. R. (2022). A global seamless 1 km resolution daily land surface temperature dataset (2003–2020). Earth System Science Data, 14(2), 651–664. https://doi.org/10.5194/essd-14-651-2022
- Zhang, Y., Gao, T., Kang, S., Shangguan, D., & Luo, X. (2021). Albedo reduction as an important driver for glacier melting in Tibetan Plateau and its surrounding areas. *Earth-Science Reviews*, 220, 103735. https://doi.org/10.1016/j.earscirev.2021.103735
- Zhang, Y., Xu, Y., Dong, W., Cao, L., & Sparrow, M. (2006). A future climate scenario of regional changes in extreme climate events over China using the PRECIS climate model. *Geophysical Research Letters*, 33(24), L24702. https://doi.org/10.1029/2006gl027229
- Zhao, W., Yang, M., Chang, R., Zhan, Q., & Li, Z. L. (2021). Surface warming trend analysis based on MODIS/Terra land surface temperature product at Gongga mountain in the Southeastern Tibetan Plateau. *Journal of Geophysical Research: Atmospheres*, 126(22), e2020JD034205. https://doi.org/10.1029/2020jd034205
- Zhou, Y., Li, X., Zheng, D., Li, Z., An, B., Wang, Y., et al. (2021). The joint driving effects of climate and weather changes caused the Chamoli glacier-rock avalanche in the high altitudes of the India Himalaya. *Science China Earth Sciences*, 64(11), 1909–1921. https://doi.org/10.1007/s11430-021-9844-0
- Zhou, Y., Li, Z., Li, J., Zhao, R., & Ding, X. (2018). Glacier mass balance in the Qinghai–Tibet Plateau and its surroundings from the mid-1970s to 2000 based on Hexagon KH-9 and SRTM DEMs. *Remote Sensing of Environment*, 210, 96–112. https://doi.org/10.1016/j.rse.2018.03.020

### **References From the Supporting Information**

Harris, I., Osborn, T. J., Jones, P., & Lister, D. (2020). Version 4 of the CRU TS monthly high-resolution gridded multivariate climate dataset. Scientific Data, 7(1), 109. https://doi.org/10.1038/s41597-020-0453-3