Glacial lake outburst flood hazard under current and future conditions: worst-case scenarios in a transboundary Himalayan basin

Simon K. Allen1,2, Ashim Sattar1, Owen King3, Guoqing Zhang4, Atanu Bhattacharya3,5, Tandong Yao4, and Tobias Bolch3

1Department of Geography, University of Zurich, 8057, Zurich, Switzerland
2Institute for Environmental Science, University of Geneva, 1205, Geneva, Switzerland
3School of Geography and Sustainable Development, University of St Andrews, KY16 9AL, St Andrews, UK
4State Key Laboratory of Tibetan Plateau Earth System, Environment and Resources (TPESER), Institute of Tibetan Plateau Research, Chinese Academy of Sciences, Beijing 100101, China
5Department of Earth Sciences and Remote Sensing, JIS University, Kolkata, 700109, India

Correspondence: Simon K. Allen (skallenz@gmail.com)

Received: 8 June 2021 – Discussion started: 28 June 2021
Revised: 3 October 2022 – Accepted: 23 October 2022 – Published: 23 November 2022

Abstract. Glacial lake outburst floods (GLOFs) are a major concern throughout High Mountain Asia, where societal impacts can extend far downstream. This is particularly true for transboundary Himalayan basins, where risks are expected to further increase as new lakes develop. Given the need for anticipatory approaches to disaster risk reduction, this study aims to demonstrate how the threat from a future lake can be feasibly assessed alongside that of worst-case scenarios from current lakes, as well as how this information is relevant for disaster risk management. We have focused on two previously identified dangerous lakes (Galongo and Jialongco), comparing the timing and magnitude of simulated worst-case outburst events from these lakes both in the Tibetan town of Nyalam and downstream at the border with Nepal. In addition, a future scenario has been assessed, whereby an avalanche-triggered GLOF was simulated for a potential large new lake forming upstream of Nyalam. Results show that large (\(> 20 \times 10^6 \text{m}^3\)) rock and/or ice avalanches could generate GLOF discharges at the border with Nepal that are more than 15 times larger than what has been observed previously or anticipated based on more gradual breach simulations. For all assessed lakes, warning times in Nyalam would be only 5–11 min and 30 min at the border. Recent remedial measures undertaken to lower the water level at Jialongco would have little influence on downstream impacts resulting from a very large-magnitude GLOF, particularly in Nyalam where there has been significant development of infrastructure directly within the high-intensity flood zone. Based on these findings, a comprehensive approach to disaster risk management is called for, combining early warning systems with effective land use zoning and programmes to build local response capacities. Such approaches would address the current drivers of GLOF risk in the basin while remaining robust in the face of worst-case, catastrophic outburst events that become more likely under a warming climate.

1 Introduction

Widespread retreat of glaciers has accelerated over recent decades in the Himalaya as in most other mountain regions worldwide as a consequence of global warming (Bolch et al., 2019; King et al., 2019; Maurer et al., 2019; Zemp et al., 2019). A main consequence has been the rapid expansion and new formation of glacial lakes (Gardelle et al., 2011; Nie et al., 2017; Shugar et al., 2020), which has large implications for both water resources and hazards (Haebel et al., 2016). When water is suddenly and catastrophically released, glacial lake outburst floods (GLOFs) can devastate lives and livelihoods up to hundreds of kilometres downstream (Carrivick...
and Tweed, 2016; Lliboutry et al., 1977). This threat is most apparent in the Himalaya, where glacial lakes have been increasing rapidly in both size and number (Chen et al., 2021; Wang et al., 2020; Zhang et al., 2015), and where a frequency of 1.3 GLOFs per year has been recorded since the 1980s (Veh et al., 2019). The fact that GLOFs can extend across national boundaries exacerbates the challenges for early warning or other risk reduction strategies, particularly in politically sensitive regions (Allen et al., 2019; Khanal et al., 2015a).

Lakes can develop either underneath (subglacial), at the side of, in front of (proglacial), within (englacial), or on the surface of a glacier (supraglacial), with the dam being composed of ice, moraine, or bedrock. In Asia, most scientific attention has focussed upon the hazard associated with the catastrophic failure of moraine-dammed lakes and particularly those trapped behind proglacial moraines (e.g. Fujita et al., 2013; S. Wang et al., 2015). Such lakes can be very large, with volumes larger than $100 \times 10^6 \text{m}^3$ and depths exceeding 200 m (Cook and Quincey, 2015), and are susceptible to a range of failure mechanisms owing to the low material strength of the dam structure (Clague and Evans, 2000; Korup and Tweed, 2007). In Asia, as elsewhere in the world, displacement waves generated from large impacts of ice or rock have contributed to the majority of moraine dam failures, occurring predominantly over the warm summer months (Emmer and Cochachin, 2013; Liu et al., 2013; Richardson and Reynolds, 2000). At least 17 GLOF disasters (causing loss of life or infrastructure) have been documented in Tibet since 1935, mostly originating in the central-eastern section of the Himalaya (Nie et al., 2018). Coupled with rapidly increasing population and infrastructural development in the region, an urgent need for authorities to take action and implement timely risk reduction measures has been acknowledged (Wang and Zhou, 2017), considering the best available knowledge on existing threats (e.g. Allen et al., 2019; S. Wang et al., 2015; Wang et al., 2018) but also with a view to the future (Furian et al., 2021; Zheng et al., 2021a).

Despite no clear trend observed in GLOF activity over recent decades in the Himalaya (Veh et al., 2019), the ongoing expansion of lakes towards steep and potentially destabilised mountain flanks is expected to lead to new challenges in the future with implications for hazards and risk (Haeberli et al., 2017). Based on approaches to model the possible future expansion and development of new lakes (Linsbauer et al., 2016), several studies have aimed to quantify the possible implications for GLOF frequency and/or magnitude for different regions (Allen et al., 2016; Emmer et al., 2020; Magnin et al., 2020). For example, in the Indian Himalayan state of Himachal Prades, Allen et al. (2016) demonstrated a 7-fold increase in the probability of a GLOF being triggered and a 3-fold increase in the downstream area affected by potential GLOF paths under future deglaciated conditions. Meanwhile, Zheng et al. (2021a) have elaborated such analyses for the entire High Mountain Asia, revealing that the number of lakes posing a transboundary threat within border areas of China and Nepal could double in the future. While such large-scale, first-order studies are important for raising general awareness of the future challenges that mountain regions will face (Hock et al., 2019), there are limitations in the extent to which these studies can directly inform planning and response actions at the ground level.

The need for forward-looking, anticipatory approaches to hazard and risk modelling, including attention to possible worst-case scenarios, is clearly recognised within international guidelines on glacier and permafrost hazard assessment (GAPHAZ, 2017). However, practical examples on how to account for worst-case scenarios and future lake development in local GLOF hazard assessment and risk management have been rarely demonstrated. International best practice is framed by both a first-order assessment undertaken at large scales (to identify potentially critical lakes), followed by a detailed assessment for these lakes using numerical models to simulate downstream flood intensities as a basis for hazard mapping (GAPHAZ, 2017). This is a common approach for existing threats, for which the time, data, and expertise needed to invest in comprehensive hazard modelling and mapping can be well justified for a lake that is known to be critical; yet worst-case scenarios are often neglected and may far exceed historical precedence. For future lakes, where the timing of lake formation is typically highly uncertain, there remains a methodological gap in the hazard assessment process, as authorities are unlikely to undertake sophisticated hazard mapping for a threat that may not even eventuate. In this study we aim to address these gaps by providing an illustrative example of how a worst-case outburst scenario from a potential future lake can be systematically assessed alongside the threat posed by current lakes, before discussing the relevance of such an assessment for disaster risk management in a transboundary context.

Focusing on the transboundary Poiqu river basin in the central Himalaya, the specific objectives of the study are to (1) apply systematic criteria to establish worst-case outburst scenarios and assess the magnitude of downstream impacts from two potentially critical lakes, considering also the effect of recent remedial measures at one of the lakes, (2) compare the results with a potential outburst from a large lake that is anticipated to develop in the future, and (3) discuss the implications for early warning or other risk reduction strategies.

2 Study area

This analysis focuses on a ca. 40 km stretch of the lower Poiqu river basin originating from Galongco glacial lake, considering potential GLOF impacts in Nyalam town (capital of Nyalam county, Tibetan Autonomous Region), and downstream to the border with Nepal at Zhangmu (Fig. 1). The elevation range of the study area extends over 6000 m, from the summit of Shishapangma at 8027 m.a.s.l. (above sea level),
Figure 1. Location of the Poiqu river basin within a hotspot of GLOF risk, as determined on the basis of the 30 potentially most dangerous lakes identified across Tibet (based on Allen et al., 2019). The current lakes focussed on in this study of Galongco and Jialongco are indicated, as is the modelled future lake, the county capital town of Nyalam, and the town of Zhangmu, through which the border between China and Nepal passes. Cirenmaco, from which several outburst floods have been reported, is also indicated. Background image: ESRI Basemap Imagery.

whose glacierised slopes feed Galongco, to 2000 m a.s.l. in the river valley at Zhangmu. According to Jiao and Wang (2015), mean annual air temperature and mean annual precipitation in Nyalam (3810 m a.s.l.) are 3.8 °C and 650.3 mm, respectively, with sub-zero temperatures lasting from November–March each year. Temperatures peak in July (10.8 °C), while the highest average precipitation totals are recorded in September (87.9 mm). In total, 60% of the annual rainfall falls during the monsoon months of July–September (W. Wang et al., 2015).

The Poiqu basin is the Tibetan portion of the large transboundary Poiqu–Bhote Koshi–Sun Koshi River Basin, along which the economically important Friendship Highway links China to Nepal and where significant hydropower resources are located (Khanal et al., 2015b). Based on a larger study across Tibet, the Poiqu basin has been identified as a clear hotspot of transboundary GLOF danger (Allen et al., 2019; Fig. 1), where at least six major GLOF events were reported over the past century, including repetitive events from Jialongco in 2002 (Chen et al., 2013) and Cirenmaco in 1964, 1981, and 1983 (Wang et al., 2018). The 1981 event resulted in numerous fatalities and estimated losses of up to USD 4 million (currency value in 2015) as a result of damage to houses, roads, hydropower, and disruption to trade and transportation services (Khanal et al., 2015a). Meanwhile, an outburst of $1.1 \times 10^5$ m$^3$ from Gongbatongshacuo (adjacent to Cirenmaco) in July 2016 resulted in significant damage to hydropower and roads, exacerbating losses inflicted 1 year earlier by the Gorkha earthquake (Cook et al., 2018). Whereas Gongbatongshacuo has completely drained, Cirenmaco remains a persistent threat, identified by multiple studies as being one of the most dangerous lakes in Tibet (Allen et al., 2019; S. Wang et al., 2015; Wang et al., 2018).
The current study, we focus not on Cirenmaco, which has already been the subject of comprehensive investigations (Wang et al., 2018) but rather on the two other well-documented threats of Jialongco and Galongco, owing to their potential to cause damage to the Tibetan county capital of Nyalam and downstream in Nepal (Allen et al., 2019; Shrestha et al., 2010). In fact, after Cirenmaco, Galongco and Jialongco were ranked second and third, respectively, in a recent assessment of the most dangerous glacial lakes across Tibet, owing both to the physical characteristics of the lakes and their surroundings (see Sect. 4.1) and to high levels of exposure in downstream areas (Allen et al., 2019). Both moraine-dammed proglacial lakes have expanded rapidly over the past decades, with Galongco, the largest lake in the basin, increasing its area by 450 % from 1.00 to 5.46 km² in the period 1964–2017 (W. Wang et al., 2015; Zhang et al., 2019). The potential future lake is located around 6 km further upstream from Jialongco (Fig. 1 – see Sect. 3.2 for further description).

3 Methodological approach

In line with recent international guidance in GLOF hazard assessment (GAPHAZ 2017), in this study we consider lake susceptibility, which determines the likelihood of a given outburst scenario to occur, and use the GIS-based open-source numerical simulation tool r.avaflow to model the GLOF process chain and determine downstream impacts. In order to compare the threat posed by the two current lakes with an anticipated future lake, we focus on worst-case scenario modelling – that is to say, very large avalanche-triggered outburst events from Jialongco, Galongco, and the anticipated future lake.

3.1 Lake susceptibility and scenario development

The assessment follows a systematic approach that considers wide-ranging atmospheric, cryospheric, and geotechnical factors that can influence lake susceptibility and thereby the likelihood of a GLOF event occurring (after GAPHAZ 2017). We draw on remotely sensed data to the extent possible, complemented with field observations to enable a semi-quantitative assessment and comparison of susceptibility factors across the three lakes. Topographic characteristics (dam geometry, slope angles, etc.) and geological structures of the surrounding slopes were precisely measured using high-resolution 1 m Pléiades orthoimagery and digital elevation model (DEM), generated from 0.5 m resolution tri-stereo Pléiades imagery acquired in October 2018, covering the whole Poiqu basin (cf. Bhattacharya et al., 2021). Potentially unstable zones of glacial ice were identified in the imagery and Google Earth, based on orientation and density of crevassing, with a subsequent estimate of the ice thickness and volume provided from GlabTop model output (Table 1). Furthermore, the time series of Google Earth imagery was examined to identify any evidence of historical mass movements that could indicate an enhanced threat to the lakes below. Factors assessed, their primary attributes, and sources used are further described in Sect. 4.1. Based on this assessment, and the recognition of a large ice- and/or rock-avalanche-triggered GLOF process chain being the most significant threat to all three lakes, avalanche source areas were identified as input for the process-chain modelling (Table 1).

3.2 Avalanche and GLOF modelling

The GLOF process chain was simulated with r.avaflow (Mergili et al., 2017; Pudasaini and Mergili, 2019), a GIS-based open-source simulation framework for multi-phase mass flows, which has the capacity to dynamically compute the interaction between triggering landslides (in this case rock and/or ice avalanches) and lakes. The model is also capable of computing debris flow hydraulics. Major model inputs include the initial avalanche source characteristics (Table 1), terrain data, friction and erosion parameters (see below), lake bathymetry, and volume.

Bathymetry surveys of Jialongco and Galongco were undertaken in 2019, using an unmanned vessel. The onboard
GPS system achieves ~2.5 m horizontal positioning accuracy, while the single-beam sonar sounder has a vertical accuracy of 1 cm ± 0.1 % of depth measured. Contour maps of lake depths were interpolated by using Kriging geo-statistics. Maximum depths of 134 and 200 m were recorded for Jialongco and Galongco, respectively, while volumes based on the interpolated bathymetry were 40 and 590 × 10^6 m^3. Following the construction of an artificial channel and associated lowering of the water level in Jialongco, bathymetry was remeasured in 2021, giving a post-lowering maximum depth of 113 m and volume of 23.5 × 10^6 m^3.

For GLOF modelling from the future lake, the location, bathymetry, and volume of the potential lake upstream from Jialongco are based on a modelled overdeepening in the glacier bed topography using GlabTop (Linsbauer et al., 2012). The model is now well established for providing a first-order indication of where lakes may develop in the future (e.g. Allen et al., 2016; Haeberli et al., 2016; Linsbauer et al., 2016; Magnin et al., 2020). The ice thickness distribution from GlabTop is subtracted from a surface DEM to obtain the bed topography, i.e. a DEM without glaciers, from which overdeepenings in the glacier bed can be detected and volumes estimated. Inputs to the model include manually edited glacier branch lines, and a DEM – in this case the NASA Shuttle Radar Topography Mission (SRTM) Version 3.0 (void filled) – was used at 30 m resolution. While the model predicts several possible locations in the Poiqu basin where large future lakes can develop, we focussed on the largest of these lakes that threaten the town of Nyalam. Based on the modelled geometry of the overdeepening, a maximum future lake depth of 168 m and volume of 70 × 10^6 m^3 are estimated. The modelled bedrock topography forms the lake dam; i.e. the possible deposition of moraine on top of the bedrock, creating a higher dam structure, is not considered. Likewise, in keeping with a worst-case approach, we do not consider sediment deposition into the lake that will potentially reduce the volume and longevity of the lake (Steffen et al., 2022). Beyond its potential size, this overdeepening was selected owing to its position in an area of low surface gradient behind a pronounced terminal moraine, beneath a tongue where supraglacial ponds are already developing, and at an elevation that is lower than other overdeepenings in the area. All factors provide favourable preconditioning for the formation of a large proglacial lake (Frey et al., 2010; Linsbauer et al., 2016).

Depending on the defined GLOF process-chain scenarios (Table 1), we assume the mixture of one or two solid phases in the initial avalanche (rock component: ρ = 2700 kg m^−3; ice component: ρ = 900 kg m^−3) and one fluid phase (ρ = 1000 kg m^−3) (lake water), where the ice/rock volume ratios are calculated based on the assessment in Sect. 4.1. We define the damming moraine of the lakes as entrainment zones composed of the rock phase (representing glacier deposits) with a grain density of 2700 kg m^−3. A simplified entrainment model is applied, which is a product of the flow momentum and the empirical entrainment coefficient (Mergili et al., 2017). However, the final erosion depths are dependent on the momentum of the particular process and are controlled by the entrainment coefficient. Other input parameters include the basal friction angle (ϕ) and the internal friction angle (δ) that govern the rheology of the flow. Here we set ϕ = 25° and δ = 10° for the initial stage of the process chain dominated mostly by the solid phase, i.e. avalanche, lake impact, and moraine erosion. For the downstream process from the moraine, we set ϕ = 25° and δ = 1° to model the flow as a water-saturated debris flow. The domain of the model is constructed such that it completely encompasses the avalanche source areas down to the China–Nepal border. All the simulations are executed for a total duration set to 1 h and 15 min (4500 s) providing enough time to evaluate the GLOF propagation downstream to the border. Finally, to evaluate the flow hydraulics obtained in terms of flow depth and discharge; we define three cross-sections along the flow channel located (i) immediately downstream of the damming moraine, (ii) at Nyalam (nearest settlement), and (iii) at Zhangmu (China–Nepal border).

It is to be noted that we assumed no entrainment of the frontal moraine in the Jialongco lowered scenario (JC-L), as the damming moraine was lowered by up to 15–20 m and armoured with concrete as a part of the engineering works performed for GLOF mitigation since 2019. For GLOFs originating from the future lake we evaluate the cascading impact of the flow into Jialongco, located ~6 km downstream (see Fig. 1). While several freely available DEMs were tested (e.g. ALOS PALSAR at 12.5 m or High Mountain Asia DEM at 8 m), topographic artefacts led to modelling errors. As such, the 1 m Pléiades DEM was finally used for all simulations (based on imagery from 2018, with the exception of the JC-L simulation which used an updated DEM from 2021 for the dam area).

### 3.3 Future lake development

Previous studies (e.g. King et al., 2018; Quincey et al., 2007) have identified glacier surface attributes which may precondition the surface of debris-covered glaciers for supraglacial lake development. Glaciers bounded by large lateral and terminal moraines which have a flat or gently sloping (<2°), slowly flowing (<10 m a^−1) main tongue are hotspots of supraglacial pond development as surface meltwater cannot drain from the glacier surface (e.g. King et al., 2018; Quincey et al., 2007). Such pond networks expand when the mass balance of the glacier is negative and coalesce to eventually form a supraglacial lake at the hydrological base level of the glacier – the lowest point where the glacier surface intersects the terminal moraine (Figs. 3 and 19 in Benn et al., 2012). Large supraglacial lakes located close to the termini of debris-covered glaciers can persist for decades, over which period they expand, deepen, and eventually transition to become proglacial lakes, such as Galongco and Jialongco. By
examining contemporary and historical glacier surface velocity and elevation changes, it is therefore possible to identify glacier surfaces suited for surface meltwater ponding, which represent current and future sites of supraglacial lake development. To establish the possibility of lake development and the likely future trajectory of lake area growth on the parent glacier up-valley from Jialongco (RGI60-15.09475), we examined the surface velocity, rate of thinning, and the evolution of the geometry (surface slope) of the glacier in recent decades.

We used the Pléiades DEM and glacier surface elevation change data generated by King et al. (2019) to examine the evolution of the geometry of glacier RGI60-15.09475 since the 1970s. Glacier surface slope estimates were derived by the fitting of linear regression models through “average” (mean of five evenly spaced) elevation profiles of the glacier surface split into 750 m long segments (King et al., 2018). We also assessed the current flow regime of the glacier using surface velocity data, which were generated through the tracking of glacier surface features visible in Sentinel 2 imagery over the period 2017–2019 (Pronk et al., 2021). Examination of these parameters established that the conditions at the surface of the glacier (Fig. 7) are well suited for imminent glacial lake development considering the factors outlined by Quincey et al. (2007), namely low ($<2^\circ$) surface slope, negligible ice flow ($<10$ m a$^{-1}$), and sustained glacier thinning.

To investigate the likely size of such a lake in the coming decades we consider two different scenarios of glacier thinning between 2015 and 2100 and follow a similar method to that of Linsbauer et al. (2013) to simulate glacier thickness into the future but employ different criteria to determine future lake area. Our first scenario is based on the assumption that the acceleration in glacier thinning in the Poiqu basin measured by King et al. (2019) is replicated by the year 2100. Such an increase in thinning will be driven by a further 1°C increase in temperature by 2100 (Kraaijenbrink et al., 2017), in addition to the ~1°C increase in temperature which has occurred in the central Himalaya (Maurer et al., 2019) since the 1970s. The second scenario is based on the premise that the increase in thinning which occurred between 1974 and 2015 will be replicated over subsequent equivalent time periods (by 2056, 2097, etc.). We extrapolated the thinning rates from King et al. (2019) and integrated the resulting elevation changes between 2015 and 2100. We then assumed that once the glacier surface had lowered to a height below the hydrological base level of the glacier (4890 m a.s.l.), meltwater ponding would occur and that DEM pixels with an elevation of less than this threshold represented lake area at that point in time.

### 4 Results

For Jialongco, Galongco, and the potential future lake, we focus below on results relating to the susceptibility of the lakes to produce an outburst event, as well as the potential magnitude of downstream impacts, as simulated under worst-case scenarios. A full hazard and risk assessment, including a complete range of outburst scenarios and vulnerability mapping, is beyond the scope of this study.

#### 4.1 Lake susceptibility and scenario development

The susceptibility component of GLOF hazard assessment establishes the likelihood of an event from a given lake, considering the wide-ranging factors that can condition or trigger an outburst. The likelihood (which can be both qualitative or quantitative for some hazards) is always specific to a given magnitude and valid for a given time frame, recognising that susceptibility can evolve over time (Allen et al., 2022). Based on this assessment, scenarios for hazard modelling can be established, including worst-case outburst scenarios as we focus on here. Taking a systematic approach (after GAPHAZ 2017), we compare the relative susceptibility of the three lakes considered in this study, considering also how this susceptibility might evolve in the future (Table 2). The table distinguishes those factors that condition and/or trigger an outburst event while also linking to those factors that inform about possible outburst magnitudes.

Located in a transitional zone to the north of the main Himalayan divide, the upper Poiqu basin is subject to heavy rainfall during the Asian summer monsoon. With a significantly larger watershed area, Galongco is considered more susceptible to heavy rain and/or snowmelt leading to high lake water levels, and under future deglaciated conditions the lake may become fed by a well-developed paraglacial stream network. However, even under these conditions, the relatively favourable dam geometry (large width to height ratio and 15 m dam freeboard) suggests that the likelihood and magnitude associated with an outburst via this triggering mechanism is low. Similarly, self-destruction via warm temperatures and melting of ground ice within the moraine dam is extremely unlikely. Creeping permafrost features visible in the vicinity of Galongco, modelled mean annual ground surface temperature (MAGST) (after Obu et al., 2019), and a partially hummocky appearance of the lake dam suggest a strong likelihood of a partially ice-cored moraine, but the huge width (>200 m) and gentle downstream slope of the dam would make a catastrophic failure in the case of thawing extremely unlikely.

As with the majority of large glacial lakes across the Himalaya (Liu et al., 2013; Richardson and Reynolds, 2000; Sattar et al., 2021), the main triggering threat is considered to come from large slope instabilities, impacting the lake. Under current conditions, Jialongco is assessed to be most susceptible to ice avalanches, given the presence of a steep, highly crevassed tongue positioned directly behind the lake (Fig. 2a). With an average slope of 35°, large transverse crevasses marking a sharp break in topography, and likely temperate conditions at the bed, a full collapse of the glacier
Figure 2. Rock and/or ice avalanche starting zones (in red) used as input scenarios for the modelling of outburst flood process chains from the three lakes (see Table 1 for details). (a) Jialongco: the inset shows the GlabTop-modelled ice thickness of the ice avalanche source area, and yellow lines indicate the steep lateral moraine walls also threatening the lake (see also Fig. 9). (b) Galongco: large rock and/or ice avalanche source area outlined in red, while arrows indicate smaller source areas of unstable ice, with possible future expansion of the lake shown by the dashed line. (c) Projected future lake: large rock avalanche source area outlined in red, while the arrow indicates the possible source area of smaller ice avalanches. Measured (and interpolated) lake bathymetry is shown in (a) and (b), with modelled bathymetry of the future lake (c) derived from GlabTop. Background imagery from ©Google Earth.
Table 2. First-order assessment of wide-ranging factors determining the susceptibility of glacial lakes (based on GAPHAZ 2017). An expert assessment of high (***) and moderate (**), and low (*) susceptibility for each of the factors is indicated. Factors not considered relevant for these lakes are indicated with –. Factors can be relevant for conditioning (con.) and/or triggering (trig.) a GLOF and can also have an influence on outburst magnitude (mag.).

| Susceptibility factors     | Relevance | Relevant attributes | Susceptibility | Assessment methods and sources |
|----------------------------|-----------|---------------------|----------------|--------------------------------|
| for GLOFs                  |           |                     |                |                                |
| (a) Atmospheric            |           |                     |                |                                |
| Temperature                | + +       | Mean temperature    | Increasing *** | Increasing *** ** ** ** **      |
|                           |           |                     |                | Climate observations and       |
|                           |           |                     |                | projections (Ren et al.,       |
|                           |           |                     |                | 2017; Sanjay et al., 2017)     |
|                           |           |                     |                |                                |
| Precipitation              | + +       | Intensity and       | Increasing *** | Increasing ***                  |
|                           |           | frequency of        |                |                                |
|                           |           | extreme temperatures|                |                                |
| (b) Cryospheric            |           |                     |                |                                |
| Permafrost (pf) conditions | + + +     | State of pf        | No pf in dam   | Possible pf in dam             |
|                           |           | distribution and    | area (MAGST > 1°C) | (MAGST > 0.5 to 1°C)          |
|                           |           | persistence within  | Degradation     | Degradation in surrounding     |
|                           |           | lake dam area and   | pf in surround- | headwalls (< 3°C to           |
|                           |           | bedrock surrounding | ing headwalls  | –6°C)                        |
|                           |           | slopes              | (< 3°C) **     | **                            |
|                           |           | Lake currently at   | Likely ice-cored moraine     | Lake will be actively           |
|                           |           | maximum extent. Glacier not in | dam (MAGST – 1°C). | expanding over several     |
|                           |           | contact with lake   | –               | decades, as overdeepening     |
|                           |           |                     | –               | emerges                        |
|                           |           |                     |                 | ***                            |
| Advancing glacier          | +         | Formation of ice-dammed lakes | Not relevant | Not relevant                  |
| (incl. outg.)              |           |                     |                |                                |
| Ice avalanche potential    | + +       | Steep glacier tongue| High potential. Steep. | Low potential. A few small       |
|                           |           | and orientation, | climate記錄ice tongue. Likely past events | hanging glaciers                |
|                           |           | ice geometry        | triggering a GLOF | *                              |
| Calving potential          | + +       | Width of glacier    | Glacier not in contact with lake | High potential (calving front = > 1 km) |
|                           |           | calving from, activity, crevasse density | –               | *                              |
| Lake size                  | + +       | Area, volume, and/or depth | Mean depth: 64 m (lowered to 48 m) | Mean depth: 46 m |
|                           |           |                     | Volume: 40 (reduced to 23.5 × 10⁶ m³) ** | Volume: 70 × 10⁶ m³ *** |
|                           |           |                     | Mean depth: 108 m | Mean depth: 46 m |
|                           |           |                     | Volume: 590 × 10⁶ m³ *** | Volume: 70 × 10⁶ m³ *** |
| (c) Geotechnical and geomorphic | + +       | Bedrock, moraine, ice | Moraine, now partially armoured | Moraine *** |
|                           |           |                     |                 | Moraine ***                    |
| Dam width to height ratio  | + +       | Width across the dam | 4:1 (engineered now to 8:1) ** | 8:1 (large uncertainty) * |
|                           |           | crest relative to the | 9:1 ** | * |
|                           |           | dam height | 8:1 (large uncertainty) ** | Google Earth; high-resolution DEM analyses (Pélaïdes) |
| Freeboard (measured from the crest of the dam to the lake water level, irrespective of any outflow channel) | + + | Elevation difference between lake surface and lowest point of moraine | ~ 20 m (engineered now to ~ 10 m) ** | ~ 15 m ** |
| Downstream slope of dam    | +         | Mean slope on down- | Artificially armoured channel | 10° ** |
|                           |           | stream side of lake dam | * | 20° (large uncertainty) ** |
| Vegetation on dam          | + +       | Density and type of vegetation (grass, shrubs, trees) | Partially armoured, grass/scrub in other areas | Absent *** |
| Catchment area             | +         | Total size of drainage area upstream of catchment | 9 km² ** | 35 km² *** |
| Catchment mean slope       | + +       | Steepness of catchment area | 32° ** | 28° ** |
| Catchment drainage density | + +       | Density of the stream network in catchment area | Low-density stream network to develop under deglaciated conditions | Moderate density stream network to develop under deglaciated conditions |

Nat. Hazards Earth Syst. Sci., 22, 3765–3785, 2022 https://doi.org/10.5194/nhess-22-3765-2022
tongue ($\sim 18 \times 10^6 \text{ m}^3$) is considered a feasible worst-case scenario (Table 1). The mass would impact the lake in a direction parallel to the longitudinal axis of the lake, leading to maximum overtopping wave heights and a swashing effect. Smaller ice avalanches from this glacier triggered GLOFs from Jialongco in 2002, at a time when the lake was less than half of its current size (Chen et al., 2013). While atmospheric warming is expected to increase temperatures and meltwater at the glacier bed (Kääb et al., 2021), potentially reducing the stability of the glacier, warming-driven retreat of the tongue will see a reduction in the potential avalanche volume over time, and eventually, this threat will be eliminated completely as the ice retreats to a flatter plateau. In comparison, the partially debris-covered parent glacier tongue of Galongco has a gentle mean slope ($18^\circ$) and uniform gradient. Potential unstable ice masses threatening Galongco, from steep ice cliffs and hanging glaciers, are found higher up on the mountain (Fig. 2b), with estimated maximum volumes in the range of $0.1-1 \times 10^6 \text{ m}^3$. Avalanches from the larger of these starting zones would strike the lake perpendicular to the longitudinal axis of the lake (from the west), meaning most of the energy from a displacement wave would be dissipated on the opposing side of the lake. It is a similar situation above the future lake, where small and comparatively thin hanging glaciers are restricted to the slopes southwest of the potential lake (Fig. 2c).

Hence, a large rock or combined ice–rock avalanche is considered to be the most feasible mechanism capable of triggering a worst-case GLOF from either Galongco or the potential future lake. The northeast-facing slopes of Shishapangma rise nearly 3000 m above Galongco and are likely to be mostly underlain by cold permafrost conditions. This is inferred both from the distribution of rock glaciers in the region, extending down as low as 4000 m a.s.l. (Bolch et al., 2022), and modelled MAGST (Obu et al., 2019) (Table 2). However, the presence of ice cliffs and hanging glaciers can lead to thermal perturbations and even melt conditions in otherwise very cold environment (Shugar et al., 2021). Based on close examination with high-resolution imagery, a large potential starting zone extending from 6550–7340 m a.s.l. was identified on a heavily fractured slope beneath the south ridge of Shishapangma (Fig. 2b). Here, as in the surrounding peaks, layered leucogranite sits above sillimanite gneisses with a gentle northerly dipping schistosity (Searle et al., 1997). The slope has been eroded and is potentially oversteepened by the glacier below. Based on structures outcropping on the face, a 40 m maximum bedrock depth was assumed, while steep ice cliffs and firm covering the slope is estimated to not exceed 10 m, resulting in a combined starting volume of $23 \times 10^6 \text{ m}^3$ (20 % ice and 80 % rock). The potential future lake is positioned directly beneath the ice-free ~2000 m high eastern face of Ramthang Karpo Ri (Fig. 2c), where MAGST is in the range of $-3$ to $-6^\circ$C. The face is dissected by numerous vertical structures, and there is evidence of several scarps from previous instabilities. A large potential source area was identified, comparable to the Galongco scenario, with scarps on the face suggesting similar maximum depths of up to 40 m, leading to a total rock avalanche volume of $20.6 \times 10^6 \text{ m}^3$ (Table 1).

Even on a global scale, ice and/or rock avalanche volumes of the magnitude included in the scenarios here are rare (Kääb et al., 2021; Schneider et al., 2011), although they have occurred recently (Shugar et al., 2021) and prehistorically (Stolle et al., 2017) in the Himalaya. While Poiqu basin

### Table 2. Continued.

| Susceptibility factors | Susceptibility | Assessment methods |
|------------------------|----------------|--------------------|
| for GLOFs              |                |                    |
| Relevant attributes    | Jialongco      | Galongco           | Future lake        |
| **Relevance**          |                |                    |
| **Eco.**               |                |                    |
| Catchment stream order |                |                    |
| Presence of large fluvial streams, facilitating rapid drainage into lake | Low-order streams to develop in future | Moderate-order streams to develop in future | Low-order streams to develop in future |
| **Fig.**               |                |                    |
| Upstream lakes         |                |                    |
| Presence and susceptibility of upstream lakes | None currently. Two small lakes ($\sim 0.01 \text{ km}^2$) anticipated in future | None currently or anticipated in future | None currently or anticipated in future |
| **Mag.**               |                |                    |
| Rock avalanche potential |                |                    |
| Steep, structurally unstable bedrock slopes with potential to run out into the lake | Steep, heavily fractured slopes; recent instabilities not evident; scarps indicative of prehistoric failures | Steep, extensively glaciated slopes; recent instabilities not evident; scarps indicative of prehistoric failures | Steep, heavily fractured slopes; recent instabilities not evident; scarps indicative of prehistoric failures |
| **GIS-based hydrological modelling** | Google Earth high-resolution imagery | | |
| Moraine instabilities |                |                    |
| Potential for landslides from moraine slopes into the lake | Steep moraine and talus slopes $> 400 \text{ m}$ high; large instabilities evident | Steep moraine slopes $100-200 \text{ m}$ high; minor instabilities evident | Steep moraine slopes in the order of $100-200 \text{ m}$ anticipated |
| **Google Earth**       |                |                    |
| Seismicity             |                |                    |
| Peak ground acceleration |                |                    |
| Very high | $5.1 \text{ m s}^{-2}$ | $4.1 \text{ m s}^{-2}$ | $4.6 \text{ m s}^{-2}$ |
| High                  | $5.1 \text{ m s}^{-2}$ | $4.1 \text{ m s}^{-2}$ | $4.6 \text{ m s}^{-2}$ |
| Very high             | $5.1 \text{ m s}^{-2}$ | $4.1 \text{ m s}^{-2}$ | $4.6 \text{ m s}^{-2}$ |
| **Global Seismic Hazard Map** (Shedlock et al., 2000) | | | |

URL: https://doi.org/10.5194/nhess-22-3765-2022
Table 3. Measured and modelled lake and outburst flood parameters for Galongco (GL), Jialongco pre-lowering (JC), Jialongco post-lowering (JC-L), and the future lake (FL). All timings are relative to the start of the initial rock and/or ice avalanche.

|                      | GL   | JC   | JC-L | FL   |
|----------------------|------|------|------|------|
| Lake area (km²)      | 5.46 | 0.62 | 0.49 | 1.54 |
| Mean lake depth (m)  | 108  | 64   | 48   | 46   |
| Lake volume (10⁶ m³) | 590  | 40   | 23.5 | 70   |
| Dam breach width (m) | 850  | 650  | –    | 420  |
| GLOF peak at dam (m³ s⁻¹) | 585686 | 92421 | 101919 | 359628 |
| Time of arrival at Nyalam (min) | 10   | 5    | 6    | 11   |
| Flow depth at Nyalam (m) | 37   | 23   | 23   | 27   |
| Flow discharge at Nyalam (m³ s⁻¹) | 221655 | 64124 | 77695 | 163667 |
| Time of arrival at Zhangmu (min) | 28   | 32   | 28   | 30   |
| Flow depth at Zhangmu (m) | 29   | 7    | 12   | 14   |
| Flow discharge at Zhangmu (m³ s⁻¹) | 170404 | 12251 | 35389 | 54656 |

is located within a high seismic hazard zone (Shedlock et al., 2000), it is notable that the 2015 Gorkha earthquake did not cause any large ice and/or rock avalanches in the Poiqu basin despite significant damage in Nyalam and along the highway to Nepal (Kargel et al., 2016). Hence, given a lack of historical large instabilities in the basin, ice and/or rock avalanches of the magnitude included in this study are assessed to be low to very low likelihood events (see also Sect. 5.2). Geologically there is little basis for distinguishing between the likelihood of bedrock failures above the three lakes, and permafrost conditions are comparable (Table 2). Owing to the position of Jialongco directly beneath a steep glacier tongue, the history of ice-avalanche-triggered outburst events, and more unfavourable dam conditions (low freeboard, narrow width), we assess a worst-case outburst from this lake to be more likely than from Galongco under current conditions. Finally, all three lakes are or will be susceptible to instantaneous or progressive landslides occurring from the adjacent lateral moraines, most notably for Jialongco where active instabilities are clearly evident (Fig. 2a). Recent studies have shown that large lateral failures, either instantaneous or progressive, can be sufficient to initiate catastrophic process chains where dam geometries are sufficiently prone to erosion (Zheng et al., 2021b).

4.2 GLOF modelling

Worst-case outburst scenarios for the three lakes were simulated until the border between China and Nepal (town of Zhangmu). The modelled flow does not extend beyond the border owing to the limited coverage of the required high-resolution Pléiades DEM. Of the two current lakes assessed, the modelled peak discharge from Galongco is more than 5 times larger than that from Jialongco, leading to flow depths of up to 14 m higher impacting the town of Nyalam (Table 3, Figs. 3 and 4). At the border, 20 km downstream, inundation depths are up to 17 m higher for the Galongco simulation, as the large volume of water becomes constricted in the narrow topography of the valley, with discharge values remaining above 100 000 m³ s⁻¹ even after 1 h (Fig. 4). The simulated worst-case outburst from the potential future lake has a calculated peak discharge at the dam of 359 628 m³ s⁻¹, resulting in flow depths (27 m) and discharge (163 667 m³ s⁻¹) in Nyalam that would exceed those of Jialongco but are an order of magnitude lower than from Galongco. Differences in the shape of the outflow hydrographs at the dam (Fig. 4a) and travel distance lead to minor variations in the arrival of the modelled flood waves in Nyalam and further downstream at the border with Nepal. The flood wave from Jialongco first registers after 6 min in Nyalam, with the maximum flow heights arriving 2 min later (all times relative to the initial avalanche release). In contrast, the flood wave from Galongco first registers after 10 min, with maximum flow heights arriving 4 min later. An outburst from the potential future lake has a similar arrival time of only 11 min in Nyalam, while all simulated outbursts reach the Nepalese border within a range of 28–32 min after the avalanche release. Notably, the remedial measures undertaken at Jialongco, which have lowered and armoured the lake dam (erosion set to zero in the model – see Sect. 3.2), result in a slightly larger initial peak discharge (Table 3, Fig. 4) because there is a greater splashing effect and larger overtopping volume owing to the reduced freeboard. Downstream, the simulated GLOF then attenuates at a slower rate (54 % decrease in discharge between Nyalam and Zhangmu) compared to the simulation for the original lake (81 % decrease in discharge between Nyalam and Zhangmu) (Fig. 4).

Potential processes that could further enhance the GLOF magnitude include entrainment of large volumes of sediment along the flow path leading to additional bulking of the flow volume, blockages of a river by GLOF deposits leading to secondary outburst events, and a process chain involving more than one lake. Significant erosion of sediment from within the main river channels is considered unlikely for any of the three outburst scenarios, given that average tra-
Figure 3. Modelled GLOF flow heights for worst-case scenarios from (a) Galongco, (b) Jialongco (JC-L), and (c) the potential future lake. The location of Nyalam and Zhangmu towns are indicated by the red boxes in (a).

Figure 4. Modelled GLOF discharge for three assessed lakes taken at (a) the lake dam, (b) Nyalam, and (c) Zhangmu.

Trajectory slope angles measured along the flow paths are well below those needed to entrain sediment from within a channel (Huggel et al., 2004). However, undercutting, erosion, and destabilisation of the river banks as a result of the GLOF mean that such secondary hazards cannot be excluded, particularly in the steep-sided gorge downstream of Nyalam. Immediately below Nyalam, the valley narrows, leading to pooling of water in the simulations, and a backwash effect is produced that extends 2 km up the Poiqu river, with maximum flow depths of > 60 m under the Galongco scenario (Fig. 3a). Significant deposition of sediment can be anticipated within this backwash zone, with the potential to block the Poiqu river and form a major secondary hazard, in line with processes observed and modelled during the 2021 catastrophic mass flow in Chamoli, northern India (Shugar et al., 2021).

In contrast to previous modelling results for Galongco (Shrestha et al., 2010; Zhang et al., 2021), the worst-case avalanche-triggered GLOF path is not confined to the existing river channel, overtopping the orographic right side of the valley (bounded by old moraines) and spilling over into Jialongco to form a second, larger flow path towards Nyalam (Fig. 3a). The two paths converge again about 6 km upstream from Nyalam. The hyper-elevation of the flow that enables this overtopping is consistent with observations of catastrophic mass flows of comparable magnitudes (Shugar et al., 2021). Results further indicate that an outburst event from the potential future lake could slam into, pool up, and eventually overtop the lateral moraine of Jialongco, producing a potential chain reaction where Jialongco also breaches.
Figure 5. (a) Modelled GLOF flow heights for an outburst event from the potential new lake, showing area of pooling and overtopping into Jialongco. Background DEM generated based on Pléiades data (15 October 2018) ©CNES and Airbus DS. The moraine height at the point where overtopping is illustrated in panel (b) is around 40 m (photo: Owen King, October 2018). (c) Flow hydrographs immediately upstream (1) and downstream (2) of Jialongco are simulated with r.avaflow. Note that the simulation is based on the post-lowering lake bathymetry and dam geometry of Jialongco (JC-L).

(Fig. 5). Despite adding volume to the flow, the presence of Jialongco with its prominent lateral moraine acts as a topographic obstruction that slows and reduces the energy of the outburst event, with a 50% reduction in discharge values measured immediately upstream and downstream of Jialongco. Although this is only one specific cascading lake interaction, this example highlights that lakes positioned downstream of another lake do not necessarily increase GLOF hazard, depending upon the downstream lake geometry and its orientation relative to the incoming GLOF path.

4.3 GLOF impact and exposure

We identify from Open Street Map and Google Earth imagery the buildings in Nyalam exposed to different GLOF intensity levels according to simulated debris flow intensities (based on GAPHAZ 2017). While classification schemes vary across countries, land areas potentially affected by high flood or debris flow intensities (calculated on the basis of flow heights and/or flow velocities) are typically considered high hazard zones even for low-probability events (GAPHAZ, 2017). In Nyalam, lower flow heights associated with an outburst from Jialongco result in marginally lower levels of exposure compared to simulated events from Galongco or the potential future lake (Fig. 6). Despite the majority of buildings in Nyalam being located 10–20 m above the river channel, where they have been unaffected by past outburst events from Jialongco (Chen et al., 2013), there is clearly significant exposure within the high-intensity zone of a worst-case outburst. Furthermore, the rapid expansion of infrastructure along the river banks north of the main settlement over the past several years has significantly increased the built area exposed to potential GLOF events, with many new buildings located in the high-intensity flood zone. Overall, levels of exposure are comparable for simulated outbursts from both Galongco and the potential future lake, with both worst-case events also likely to disrupt the main highway and bridges linking to the town.

Downstream from Nyalam in the reach to the border with Nepal there are few buildings located along the riverbank, and the main threat is to the 38 km stretch of the transnational highway, of which the proportion affected by high-intensity flood levels is 27% and 40% for modelled outbursts from Jialongco and Galongco, respectively (and 28% for the future lake scenario). While we did not simulate beyond the border, previous events (e.g. Cook et al., 2018; Wang et al., 2018) and assessment studies (Khanal et al., 2015a; Shrestha et al., 2010) have highlighted the significant risk to Nepalese communities, hydropower stations, and other infrastructure located along the banks of the Bhote Koshi river.
Figure 6. (a) Built area in Nyalam exposed to modelled GLOF intensity levels for the three assessed lakes, showing the effect of rapid infrastructural development between 2015 and 2017. The percentage indicates the increase in built area within the high-intensity zone. (b) Modelled intensities for the Galongco outburst scenario showing the recent expansion of infrastructure, as mapped from ©Google Earth imagery from June 2015 (c – left) and October 2017 (c – right). A notable area of infrastructure development just upstream of the main bridge is highlighted in the dashed rectangle.

Figure 7. (a) Surface topography, slope, and velocity regime of glacier RGI60-15.09475 in 2017–2018. Widespread meltwater ponding is expected once glacier surface slope declines to \( \sim 2^\circ \), and little flow is evident to allow for crevasse formation and meltwater drainage. (b) Surface elevation change over the glacier from DEM differencing over the period 1974–2000 and 2000–2015 and the rate of elevation change projected to occur by 2100 (Scenario 1). The same gradient of thinning is assumed to occur by 2056 and be replicated again by 2097 in Scenario 2.

4.4 Trajectory of future lake development

The thinning of glacier RGI60-15.09475 over at least the last 4 decades has caused the development of a glacier surface that is well suited for supraglacial lake development (Fig. 7). The central 2.5 km of the glacier’s ablation zone, where supraglacial ponds are already forming, is effectively stagnant, is very gently sloping, and has become heavily pitted due to differential ablation in response to spatially variable debris thickness. These conditions will enable the further expansion of the supraglacial pond network, which is unlikely to drain quickly.

The extrapolation of thinning measured over the last 4 decades over glacier RGI60-15.09475 suggests that a large portion of the glacier’s surface will soon sit below an elevation where supraglacial meltwater would normally drain from the glacier surface, allowing for the development of a supraglacial lake. Under Scenario 1 (1974–2015 thinning replicated by 2100), 0.6 km\(^2\) of the glaciers surface will be below the hydrological base level of the glacier by 2100 (Fig. 8). The majority of this area will be located within 1 km of the glacier’s terminal moraine, although some small areas further up-glacier will also sit below the hydrological base level by 2100 due to the glacier’s inverse ablation gradient (Fig. 8). Under Scenario 2 (1974–2015 thinning replicated by 2056, 2097), up to 1.33 km\(^2\) of the surface...
Figure 8. Meltwater ponding (if elevation < the hydrological base level of the glacier) by 2050 (a) and 2100 (b) under different scenarios of thinning for glacier RGI60-15.09475. Background imagery is modified Copernicus Sentinel data (14 October 2021), processed by the European Space Agency. Glacier surface elevation profiles taken along the dashed profile in panel (a) under each scenario of thinning are also shown in panel (c). The full timeline of supraglacial lake area expansion is shown in (d). The area within the yellow polygon shows the location of a bed overdeepening (1.54 km²) predicted by GlabTop. Ice flow is from left to right in (a–c).

The results from this study demonstrate how GLOF hazard assessment at the basin-scale can be expanded to consider new threats that may develop in the future. In doing so, this study has taken established approaches for lake susceptibility assessment (GAPHAZ 2017) and GLOF modelling (Mergili et al., 2017) and applied these approaches to consider also an outburst scenario from a potential future lake. To the extent possible, the assessment was based on freely available data and imagery. However, in steep, mountain topography such data can have limitations, and a high-resolution DEM derived from Pléiades imagery was required to achieve accurate GLOF modelling results for Poiqu river basin. While not intended to substitute the comprehensive multi-scenario modelling and field-based hazard mapping that are needed to support decision-making (e.g. Frey et al., 2018), the results from this study provide an intermediary step for disaster risk management planning. Using the tools and approaches demonstrated here, authorities can effectively bridge the knowledge gap between the known threats to which they may already be responding, as well as those potentially much larger, yet poorly constrained threats that are anticipated to emerge or become more likely in the future.

5.1 Comprehensive approach to disaster risk management

For the Poiqu basin, these results come at an opportune time, given that local authorities over the past years have initiated major engineering work at Jialongco (Fig. 9). In principle, the focus of authorities on Jialongco is supported by the results of this study, which indicate that the lake has the greatest likelihood of producing a large GLOF that threatens the village of Nyalam and, under a worst-case scenario, will lead to significant flood heights and discharges down-
stream in Nepal. While assessed to be less likely, a large rock- and/or ice-avalanche-triggered outburst from Galongco would result in a higher-intensity flood event, with discharge values in Nyalam almost 3 times larger than those simulated for Jialongco. At the border with Nepal (Zhangmu), our simulations reveal potential peak discharges in the range of 35 000–170 000 m$^3$ s$^{-1}$ under worst-case scenarios, which is more than 15 times larger than indicated by earlier modelling studies (Shrestha et al., 2010), suggesting that previously estimated potential property losses of up to USD 197 million in downstream communities of Nepal are far lower than what could feasibly occur. In comparison with past events, the 1981 outburst from Cirenmaco, resulting in around 200 fatalities and up to USD 4 million in damage, had an estimated peak discharge of around 10 000 m$^3$ s$^{-1}$ in Zhangmu (Cook et al., 2018; Wang et al., 2018), while the 2016 event from Gongbatongshacuo lake was about half this magnitude again but resulted in economic losses of > USD 70 million but no loss of life (Sattar et al., 2022).

Despite the threat the lake poses, the focus at Jialongco on hard engineering strategies to reduce GLOF risk could prove both costly and inefficient if not complemented by a more comprehensive and forward-looking strategy that considers large process chains and appropriate response actions. The removal and armouring of much of the frontal moraine and construction of a stable outlet channel (Fig. 9) would have only a minimal effect on the potential downstream GLOF magnitudes resulting from a catastrophic ice avalanche into the lake (Figs. 4 and 6). On the one hand, the engineering work has reduced the amount of moraine material available for initial erosion (leading to a more rapid and slowly attenuating water-dominated flow), while on the other hand, the reduction in freeboard has left the lake more susceptible to overtopping that could result in a larger-volume GLOF event (Fig. 4a). The simulations also reveal the limited potential for early warning in the case of large process chains, with catastrophic GLOF discharges reaching Nyalam in only 6–11 min following an ice and/or rock avalanche detachment. For downstream communities in Nepal, warning times under worst-case scenarios could be as little as 30 min, which is a significant reduction on previous estimates of up to 2 h in the case of Galongco, whereby a more gradual lake breaching mechanism was modelled (Zhang et al., 2021). Particularly in transboundary regions requiring communication and collaboration between countries before any alert is acted upon, minutes lost or gained can be critical for effective early warning and evacuation.

Given the demonstrated minimal effect that lake lowering would have on a potentially devastating, worst-case GLOF from Jialongco, as well as the fact that warning times for all three assessed process chains would be minimal in Nyalam, we argue that a focus on engineering measures and early warning systems needs to be coupled with effective land use zoning and programmes to strengthen local response capacities (e.g. Huggel et al., 2020). Such a comprehensive strategy would not only reduce the risk from an outburst from Jialongco but also provide future-proofing against larger outburst scenarios from Galongco or potential new lakes that develop over the next century. In general, the increasing exposure of people and assets is seen as a main driver of disaster risk in mountain regions (Hock et al., 2019), and this is clearly evidenced through the rapid increase in infrastructure built upstream of Nyalam, directly within the high-intensity zone of potential worst-case GLOF events (Fig. 6) but also within the path of more moderate events (Zhang et al., 2021). Lowering of the water level in Jialongco has likely reduced
the threat to these buildings from a smaller, higher probability outburst event, but similar action would need to be repeated at Galongco and as new lakes emerge in the future in order to maintain this minimum level of protection while doing little to reduce the risk of a larger worst-case event. Land use zoning is therefore urgently required in order to regulate the future development of infrastructure occurring within high hazard zones, also considering worst-case scenarios. Furthermore, framing any early warning system (EWS) within a broader catchment-scale monitoring programme could enable a degree of forecasting, allowing alert levels to be raised and evacuation prepared and then initiated within high hazard zones prior to a warning being activated. For example, precursory movement associated with recent large high-mountain slope failures has been detected with optical or InSAR satellite data (Bhardwaj and Sam, 2022; Carla et al., 2019) and through dense seismic monitoring networks (Tiwari et al., 2022), although real-time operational monitoring systems are rare and remain an important research priority.

5.2 Worst-case scenarios and future climate change

While GlabTop and other similar modelling approaches (see Farinotti et al., 2019a) have been widely used to anticipate future glacial lake locations and assess related risks and opportunities (e.g. Farinotti et al., 2019b; Haebelri et al., 2016; Magnin et al., 2015), large uncertainties remain as to if and when specific overdeepenings will transition into lakes. In this study, we have focussed on a very large overdeepening positioned beneath a flat, heavily debris-covered glacier tongue – a classic geomorphological setting in which large proglacial lakes typically develop (Benn et al., 2012; Hartitashya et al., 2018) – and analogous to the setting of Galongco. Coupled with the fact that conditions at the surface of the glacier have already allowed supraglacial lakes to form in the ablation zone of the glacier, there can be a high degree of confidence that a future proglacial lake will develop in this location, trapped behind the prominent terminal moraine. Under the two thinning scenarios employed in this study, a supraglacial lake area equivalent to the current area of Jialongco will be replicated on glacier RGI60-15.09475 by ~2070 to 2100 (Fig. 8). These estimates may still represent a conservatively slower trajectory of lake development on this glacier. Both the development of extensive supraglacial ponds and ice cliff networks and the transition of a supraglacial lake to a full-depth proglacial lake can increase the overall thinning rate in the ablation zone of debris-covered glaciers (King et al., 2020; Mölg et al., 2020; Thompson et al., 2016). Our simple extrapolation of current thinning rates and patterns does not account for the initiation or expansion of these ablative processes. Therefore, we would rather expect greater thinning than our results predict in the lowermost ~1.5 km of the glacier over coming decades once a substantial amount of meltwater has ponded at the glacier’s surface.

Regardless of uncertainties in the timing of future lake development, the results from this study suggest that hazard mapping and associated response planning that account for existing worst-case outburst threats from Jialongco, and particularly Galongco, would largely remain valid for the future lake scenario. In other words, the potential magnitude of a worst-case GLOF from Galongco far exceeds anything the future lake could produce, while a worst-case event from Jialongco has the fastest arrival time in Nyalam. However, the formation of the new lake, and others, will undoubtedly increase the likelihood of a large-magnitude event occurring within the basin, and hence, risk levels to people and infrastructure will increase if response strategies are not adequate. One of the key challenges in glacial hazard research is assigning a likelihood or probability to outburst scenarios, particularly for such very large scenarios for which there may be no historical precedence in a given basin (Allen et al., 2022). The worst-case scenarios modelled here are an order of magnitude larger than observed or assessed under previous studies (Shrestha et al., 2010; Zhang et al., 2021) but for the first time consider potential process chains involving large rock and/or ice avalanches > 20 × 10^6 m^3 striking glacial lakes. The resulting GLOF discharges and flow heights produced by such catastrophic process chains modelled here are certainly extreme, with a return period exceeding 200 years (Carriwick and Tweed, 2016) or possibly more (Veh et al., 2020) relative to documented discharge values from past GLOFs in Asia. However, the recent Chamoli disaster and earlier events from Seti River remind us that large avalanches capable of triggering such a process chain in the Himalaya do occur (Shugar et al., 2021), and their frequency is expected to be increasing as permafrost warms and slopes destabilise (Haebelri et al., 2017). Combined with larger and more numerous lakes (Zheng et al., 2021a), the likelihood of large-magnitude process chains occurring must be increasing over time, and therefore these more extreme scenarios, even if beyond historical precedence, need to be considered under a comprehensive approach to risk management.

GAPHAZ (2017) draws on the example of Switzerland, where very low-probability but large-magnitude hazard events are typically included within a zone of “residual danger” that extends to include events with a return period beyond 300 years. Ultimately, the probability threshold used to define such a zone and the regulations or response strategies applied within that zone need to be well-aligned to local societal values and risk tolerance levels. Some desirable response strategies may have a low opportunity cost, such as ensuring evacuation centres and other critical infrastructure (e.g. schools, police, medical facilities) are positioned well out of the zone of residual danger, while other strategies may come with higher social, environmental, and economic costs. At the very least, there needs to be awareness and communication of the residual risk those living in such a zone face,
ensuring that strategies such as lake lowering do not lead to a moral hazard and maladaptation, particularly in view of future climate change and emerging threats.

6 Conclusions

The Poiqu basin in the central Himalaya has been well established as a hotspot from which transboundary GLOF threats can originate. In the current study, we have focused on two lakes that directly threaten the Tibetan town of Nyalam and areas downstream, comparing the likelihood, potential magnitude, and impacts of very large outburst events from these lakes. In addition, a future scenario has been modelled, whereby an outburst was simulated for a potential new lake, anticipated to form upstream of Jialongco. For all lakes, worst-case scenarios were assessed, with large rock and/or ice avalanches striking the lakes to trigger GLOF process chains. The study has recognised the following.

- Jialongco, although smaller in size, poses the most immediate threat to Nyalam and downstream communities, owing to its position beneath a steep, heavily crevassed glacier tongue and its history of outburst events. Even though recent engineering work has lowered the lake level by an average of 16 m and stabilised the dam area, this has a minimal effect on the magnitude and arrival time of a simulated worst-case GLOF triggered by a large ice avalanche.

- The likelihood of a large rock and/or ice avalanche > $20 \times 10^6$ m$^3$ striking Galongco is considered very low but is increasing as permafrost slopes warm. The process chain would generate extreme GLOF discharges up to 5 times larger than that simulated for Jialongco, resulting in flow heights up to 14 and 17 m higher in Nyalam and at the border with Nepal (Zhangmu), respectively.

- The assessed future lake could obtain a size comparable to Jialongco by 2070 but possibly earlier as a result of ablative processes around supraglacial ponds and ice cliffs on the debris-covered tongue. Even once the lake obtains its full potential area and volume, a worst-case rock-avalanche-triggered outburst will have peak discharges and flow heights that are an order of magnitude lower than what Galongco can produce but larger than for Jialongco.

- For all three assessed lakes, worst-case outburst events would impact Nyalam within 6–11 min of the process chain initiating and reach Zhangmu in around 30 min, posing severe challenges for early warning and evacuation. While previous studies have focused on rapid lake expansion in the region, for the town of Nyalam, it is rather the expansion of infrastructure directly within the high-intensity flood zone from both current and future lakes that has significantly increased GLOF exposure levels.

On the basis of these findings, a comprehensive and forward-looking approach to disaster risk reduction is called for, including early warning systems, effective land use zoning that is in line with local risk tolerance levels, and programmes to build local response capacities. Relying only on hard engineering strategies at the lake source could prove insufficient, as such strategies do not address underlying exposure and vulnerability to GLOFs and other geohazards and are demonstrated to be ineffective in the face of worst-case, catastrophic outburst events.

Code availability. The r.avaflow software used for the glacial lake outburst flood simulations in this study is freely available from the developers at https://www.landslidemodels.org/r.avaflow/ (Mergili and Pudasaini, 2021).

Data availability. All simulation results from this study are published by Sattar and Allen (2022) in Zenodo (https://doi.org/10.5281/zenodo.7326610). Glacier surface lowering scenarios are published by King (2022), and are available at https://doi.org/10.5281/zenodo.7333894. Bathymetry data are published by Zhang (2022) in Figshare and are freely available at https://doi.org/10.6084/m9.figshare.21569175.v1. Pléiades high-resolution satellite images are commercially available from CNES/Airbus DS.

Author contributions. SA and AS designed the study and undertook the GLOF modelling and hazard assessment. OK performed the modelling of future lake development. AB produced the high-resolution Pléiades DEM. SA, OK, TB, and GZ provided insights, images, and bathymetry data from field visits. SA, TB, and TY acquired the project funding. All authors contributed to the drafting and revision of the manuscript.

Competing interests. The contact author has declared that none of the authors has any competing interests.

Disclaimer. Publisher’s note: Copernicus Publications remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Acknowledgements. We are grateful to CNES/Airbus DS for the provision of the Pléiades satellite data within the ISIS programme (Pléiades © CNES (2018), distribution Airbus DS). We thank Adam Emmer, Fabian Walter, and a third anonymous reviewer for their extremely comprehensive and constructive comments.
Financial support. This research has been supported by the Swiss National Science Foundation (grant no. IZLCZ2_169979/1) and by the Strategic Priority Research Program of the Chinese Academy of Sciences (grant no. XDA20100300).

Review statement. This paper was edited by Yves Bühler and reviewed by Fabian Walter, Adam Emmer, and one anonymous referee.

References
Allen, S. K., Linsbauer, A., Randhawa, S. S., Huggel, C., Rana, P., and Kumari, A.: Glacial lake outburst flood risk in Himalachal Pradesh, India: an integrative and anticipatory approach considering current and future threats, Natural Hazards, 84, 1741–1763, https://doi.org/10.1007/s11069-016-2511-x, 2016.
Allen, S. K., Zhang, G., Wang, W., Yao, T., and Bolch, T.: Potentially dangerous glacial lakes across the Tibetan Plateau revealed using a large-scale automated assessment approach, Sci. Bull., 64, 435–445, https://doi.org/10.1016/j.scib.2019.03.011, 2019.
Allen, S. K., Frey, H., Haeberli, W., Huggel, C., Chiarle, M., and Geertsema, M.: Assessment Principles for Glacier and Permafrost Hazards in Mountain Regions, Oxford Research Encyclopedias: Natural Hazard Science, Oxford University Press, Oxford, UK, https://doi.org/10.1093/acrefore/9780199389407.013.356, 2022.
Benn, D. I., Bolch, T., Hands, K., Gulley, J., Luckman, A., Nicholson, L. I., Quincey, D., Thompson, S., Touni, R., and Wiseman, S.: Response of debris-covered glaciers in the Mount Everest region to recent warming, and implications for outburst flood hazards, Earth Sci. Rev., 114, 156–174, 2012.
Bhardwaj, A. and Sam, L.: Reconstruction and Characterisation of Past and the Most Recent Slope Failure Events at the 2021 Rock-Ice Avalance Site in Chamoli, Indian Himalaya, Remote Sens.-Basel, 14, 949, https://doi.org/10.3390/rs14040949, 2022.
Bhattacharya A., Bolch T., Mukherjee K., King O., Menounos B., Kapitsa V., Neckel N., Yang W., and Yao T.: High Mountain Asian glacier response to climate revealed by multi-temporal satellite observations since the 1960s, Nat. Commun., 12, 4133, https://doi.org/10.1038/s41467-021-24180-y, 2021.
Bolch, T., Shea, J. M., Liu, S., Azam, F. M., Gao, Y., Gruber, S., Immerzeel, W. W., Kulkarni, A., Li, H., Tahir, A. A., Zhang, G., and Zhang, Y.: Status and Change of the Cryosphere in the Extended Hindu Kush Himalaya Region, in: The Hindu Kush Himalaya Assessment, edited by: Wester, P., Mishra, A., Mukherji, A., and Shrestha, A, Springer International Publishing, Cham, 209–255, https://doi.org/10.1007/978-3-319-92288-1_7, 2019.
Bolch T., Yao T., Bhattacharya A., Hu Y., King O., Liu L., Pronk J. B., Rastner P., and Zhang G.: Earth Observation to Investigate Occurrence, Characteristics and Changes of Glaciers, Glacial Lakes and Rock Glaciers in the Poiqu River Basin (Central Himalaya). Remote Sensing, 14(8):1927, https://doi.org/10.3390/rs14081927, 2022.
Carlà, T., Intieri, E., Rasolini, F., Bardi, F., Farina, P., Ferretti, A., Colombo, D., Novali, F., and Casagli, N.: Perspectives on the prediction of catastrophic slope failures from satellite InSAR, Sci. Rep.-UK, 9, 14137, https://doi.org/10.1038/s41598-019-50792-y, 2019.
Carrivick, J. L. and Tweed, F. S.: A global assessment of the societal impacts of glacier outburst floods, Global Planet. Change, 144, 1–16, https://doi.org/10.1016/j.gloplacha.2016.07.001, 2016.
Chen, F., Zhang, M., Guo, H., Allen, S., Kargel, J. S., Haritashya, U. K., and Watson, C. S.: Annual 30 m dataset for glacial lakes in High Mountain Asia from 2008 to 2017, Earth Syst. Sci. Data, 13, 741–766, https://doi.org/10.5194/essd-13-741-2021, 2021.
Chen, N. S., Hu, G. Sh., Deng, W., Khanal, N., Zhu, Y. H., and Han, D.: On the water hazards in the trans-boundary Kosi River basin, Nat. Hazards Earth Syst. Sci., 13, 795–808, https://doi.org/10.5194/nhess-13-795-2013, 2013.
Clague, J. J. and Evans, S. G.: A review of a catastrophic drainage of moraine-dammed lakes in British Columbia, Quaternary Sci. Rev., 19, 1763–1783, 2000.
Cook, K. L., Anderrman, C., Gimbert, F., Adhikari, B. R., and Hovius, N.: Glacial lake outburst floods as drivers of fluvial erosion in the Himalaya, Science, 362, 53–57, https://doi.org/10.1126/science.aat4981, 2018.
Cook, S. J. and Quincey, D. J.: Estimating the volume of Alpine glacial lakes, Earth Surf. Dynam., 3, 559–575, https://doi.org/10.5194/esurf-3-559-2015, 2015.
Emmer, A. and Cochachin, A.: The causes and mechanisms of moraine-dammed lake failures in the Cordillera Blanca, North American Cordillera, and Himalayas, AUC Geographica, 48, 5–15, 2013.
Emmer, A., Harrison, S., Mergili, M., Allen, S., Frey, H., and Huggel, C.: 70 years of lake evolution and global lake outburst floods in the Cordillera Blanca (Peru) and implications for the future, Geomorphology, 365, 107178, https://doi.org/10.1016/j.geomorph.2020.107178, 2020.
Farinotti, D., Huss, M., Fürst, J. J., Landmann, J., Machguth, H., Maussion, F., and Pandit, A.: Consensus estimate for the ice thickness distribution of all glaciers on Earth, Nat. Geosci., 12, 168–173, https://doi.org/10.1038/s41561-019-0300-3, 2019a.
Farinotti, D., Round, V., Huss, M., Compagnon, L., and Zekollari, H.: Large hydropower and water-storage potential in future glacier-free basins, Nature, 575, 341–344, https://doi.org/10.1038/s41586-019-1740-z, 2019b.
Frey, H., Haeberli, W., Linsbauer, A., Huggel, C., and Paul, F.: A multi-level strategy for anticipating future glacier lake formation and associated hazard potentials, Nat. Hazards Earth Syst. Sci., 10, 339–352, https://doi.org/10.5194/nhess-10-339-2010, 2010.
Frey, H., Huggel, C., Chisolm, R. E., Baer, P., McArnell, B. W., Cochachin, A., and Portocarrero, C.: Multi-source glacial lake outburst flood hazard assessment and mapping for Huara, Cordillera Blanca, Peru, Front. Earth Sci., 6, 210, https://doi.org/10.3389/feart.2018.00210, 2018.
Fujita, K., Sakai, A., Takenaka, S., Nuimura, T., Surazakov, A. B., Savagaki, T., and Yamanokuchi, T.: Potential flood volume of Himalayan glacial lakes, Nat. Hazards Earth Syst. Sci., 13, 1827–1839, https://doi.org/10.5194/nhess-13-1827-2013, 2013.
Furian, W., Loibl, D., and Schneider, C.: Future glacial lakes in High Mountain Asia: an inventory and assessment of hazard potential from surrounding slopes, J. Glaciol., 67 (264), 653–670, https://doi.org/10.1017/jog.2021.18, 2021.
GAPHAZ: Assessment of Glacier and Permafrost Hazards in Mountain Regions: Technical Guidance Document, prepared by:
Allen, S., Frey, H., and Huggel, C., Standing Group on Glacier and Permafrost Hazards in Mountains (GAPHAZ) of the International Association of Cryospheric Sciences (IACS) and the International Permafrost Association (IPA), Zurich, Switzerland/Lima, Peru, 72 pp., 2017.

Gardelle, J., Arnaud, Y., and Berthier, E.: Contrast evolution of glacial lakes along the Hindu Kush Himalaya mountain range between 1990 and 2009, Global Planet. Change, 75, 47–55, 2011.

Haeberli, W., Buettler, M., Huggel, C., Lehmann Friedli, T., Schaub, Y., and Schleiss, A. J.: New lakes in deglaciating high-mountain regions – opportunities and risks, Climatic Change, 139, 201–214, 2016.

Haeberli, W., Schaub, Y., and Huggel, C.: Increasing risks related to landslides from degrading permafrost into new lakes in de-glaciating mountain ranges, Geomorphology, 293, 405–417, 2017.

Haritashya, U. K., Kargel, J. S., Shugar, D. H., Leonard, G. J., Strattnan, K., Watson, C. S., Shen, D., Harrison, S., Mandli, K. T., and Regmi, D.: Evolution and controls of large glacial lakes in the Nepal Himalaya, Remote Sens.-Basel, 10, 1–31, https://doi.org/10.3390/rs10050798, 2018.

Hock, R., Rasul, G., Adler, C., Cáceres, B., Gruber, S., Hirabayashi, Y., Jackson, M., Kääb, A., Kang, S., Kutuzov, S., Milner, A., Molau, U., Morin, S., Orlove, B., and Steltzer, H.: High Mountain Areas, in: IPCC Special Report on the Ocean and Cryosphere in a Changing Climate, edited by: Pörtner, H.-O., Roberts, D. C., Masson-Delmotte, V., Zhai, P., Tignor, M., Poloczanska, E., Mintenbeck, K., Alegría, A., Nicolai, M., Okem, A., Petzold, J., Rama, B., and Weyer, N. M., Cambridge University Press, Cambridge UK and New York, USA, 131–202, https://doi.org/10.1017/9781107159764.004, 2019.

Hugel, C., Haeberli, W., Kääb, A., Bieri, D., and Richardson, S.: An assessment procedure for glacial hazards in the Swiss Alps, Can. Geotech. J., 41, 1068–1083, 2004.

Hugel, C., Cychchin, A., Drenkhan, F., Fluixá-Sammartin, J., Frey, H., García Hernández, J., Jurt, C., Muñoz, R., Price, K., and Vicuña, L.: Glacier Lake 513, Peru: lessons for early warning service development, WMO Bulletin, 69, 45–52, 2020.

Kääb, A., Jacquemart, M., Gilbert, A., Leinss, S., Girod, L., Huggel, C., Falaschi, D., Ugalde, F., Petrikov, D., Chernomoretov, S., Dokukin, M., Paul, F., Gascoin, S., Berthier, E., and Kargel, J. S.: Sudden large-volume detachments of low-angle mountain glaciers – more frequent than thought?, The Cryosphere, 15, 1751–1785, https://doi.org/10.5194/tc-15-1751-2021, 2021.

Kargel, J. S., Leonard, G. J., Shugar, D. H., Haritashya, U. K., Bevington, A., Fielding, E. J., Fujita, K., Geertsema, M., Miles, E. S., Steiner, J., Anderson, E., Bajracharya, S., Bawden, G. W., Brashears, D. F., Byers, A., Collins, B., Dhillon, M. R., Donnellan, A., Evans, T. L., Geai, M. L., Glasscoe, M. T., Green, D., Gurung, D. R., Heijenk, I., Hilborn, A., Huyck, C., Immerzeel, W. L., Linsbauer, A., Paul, F., Ravanel, L., Malet, E., and Haeberli, W.: Modeling glacier thickening and mass loss in the central Himalaya, Mt. Res. Dev., 35, 351–364, 2015b.

King, O.: Glacier surface elevation changes for a glacier in the Poiqu river basin, Central Himalaya, Zenodo [data set], https://doi.org/10.5281/zenodo.7333894, 2022.

King, O., Dehecq, A., Quincey, D., and Carrivick, J.: Contrasting geometric and dynamic evolution of lake and land-terminating glaciers in the central Himalaya, Global Planet. Change, 167, 46–60, https://doi.org/10.1016/j.gloplach.2018.05.006, 2018.

King, O., Bhattacharya, A., Tait, A., Guilford, S., Elmore, A. C., and Bolch, T.: Six Decades of Glacier Mass Changes around Mt. Everest Are Revealed by Historical and Contemporary Images, One Earth, 3, 608–620, https://doi.org/10.1016/j.oneear.2020.10.019, 2020.

Korup, O. and Tweed, F.: Ice, moraine, and landslide dams in mountainous terrain, Quarterary Sci. Rev., 26, 3406–3422, 2007.

Kraaijenbrink, P. D. A., Bierkens, M. F. P., Lutz, A. F., and Immerzeel, W. C.: Impact of a global temperature rise of 1.5 degrees Celsius on Asia’s glaciers, Nature, 549, 5–7, https://doi.org/10.1038/nature23878, 2017.

Linsbauer, A., Paul, F., and Haeberli, W.: Modeling glacier thickness distribution and bed topography over entire mountain ranges with GlabTop: a application of a fast and robust approach, J. Geophys. Res., 117, F03007, https://doi.org/10.1029/2011JF002313, 2012.

Linsbauer, A., Paul, F., Machguth, H., and Haeberli, W.: Comparing three different methods to model scenarios of future glacier change in the Swiss Alps, Ann. Glaciol., 54, 241–253, 2013.

Linsbauer, A., Frey, H., Haeberli, W., Machguth, H., Azam, M. F., and Allen, S.: Modelling glacier-bed overdeepenings and possible future lakes for the glaciers in the Himalaya–Karakoram region, Ann. Glaciol., 57, 119–130, 2016.

Liu, J.-J., Tang, C., and Cheng, Z.-L.: Glacier Lake Outburst Flood in Tibet, China, J. Mt. Sci., 10, 239–248, https://doi.org/10.1007/s11629-013-2517-8, 2013.

Lliboutry, L., Morales, A. B., Pautre, A., and Schneider, B.: Glaciological problems set by the control of dangerous lakes in Cordillera Blanca, Peru. I. Historic failure of morainic dams, their causes and prevention, J. Glaciol., 18, 239–254, 1977.

Magnin, F., Krabutlatter, M., Deline, P., Ravelan, L., Malet, E., and Bevington, A.: Determination of warm, sensitive permafrost areas in near-vertical rockwalls and evaluation of distributed models by electric resistivity tomography, J. Geophys. Res.-Earth, 120, 745–762, 2015.

Magnin, F., Haeberli, W., Linsbauer, A., Deline, P., and Ravelan, L.: Estimating glacier-bed overdeepenings as possible sites of future lakes in the de-glaciating Mont Blanc
massif (Western European Alps), Geomorphology, 350, https://doi.org/10.1016/j.geomorph.2019.106913, 2020.
Maurer, J. M., Schaefer, J. M., Rupper, S., and Corley, A.: Acceleration of ice loss across the Himalayas over the past 40 years, Sci. Adv., 5, eaav7266, https://doi.org/10.1126/sciadv.aav7266, 2019.
Mergili, M. and Pudasaini, S. P.: r avaflow – The mass flow simulation tool, https://www.landslidemodels.org/r avaflow/ (last access: 22 November 2022), 2021.
Mergili, M., Fischer, J.-T., Krenn, J., and Pudasaini, S. P.: r avaflow v1, an advanced open-source computational framework for the propagation and interaction of two-phase mass flows, Geosci. Model Dev., 10, 553–569, https://doi.org/10.5194/gmd-10-553-2017, 2017.
Mölgl, N., Ferguson, J., Bolch, T., and Vieli, A.: On the influence of debris cover on glacier morphology: How high-relief structures evolve from smooth surfaces, Geomorphology, 357, 107092, https://doi.org/10.1016/j.geomorph.2020.107092, 2020.
Nie, Y., Sheng, Y., Liu, Q., Liu, L., Liu, S., Zhang, Y., and Song, C.: A regional-scale assessment of Himalayan glacial lake changes using satellite observations from 1990 to 2015, Remote Sens. Environ., 189, 1–13, https://doi.org/10.1016/j.rse.2016.11.008, 2017.
Nie, Y., Liu, Q., Wang, J., Zhang, Y., Sheng, Y., and Liu, S.: An inventory of historical glacial lake outburst floods in the Himalayas based on remote sensing observations and geomorphological analysis, Geomorphology, 308, 91–106, https://doi.org/10.1016/j.geomorph.2018.02.002, 2018.
Obu, J., Westermann, S., Bartsch, A., Berdnikov, N., Christiansen, H. H., Dashitsen, A., Delaloye, R., Elberling, B., Etzelmüller, K., Kholodov, A., Khomutov, A., Kääb, A., Leibman, M. O., Lewkowicz, A. G., Panda, S. K., Romanovsky, V., Way, R. G., Westergaard-Nielsen, A., Wu, T., Yamkhin, J., and Zou, D.: Northern Hemisphere permafrost map based on TTOP modelling for 2000–2016 at 1 km2 scale, Earth-Sci. Rev., 193, 299–316, https://doi.org/10.1016/J.EARSCIREV.2019.04.023, 2019.
Pront, J. B., Bolch, T., King, O., Wouters, B., and Benn, D. I.: Contrasting surface velocities between lake- and land-terminating glaciers in the Himalayan region, The Cryosphere, 15, 5577–5599, https://doi.org/10.5194/tc-15-5577-2021, 2021.
Pudasaini, S. P. and Mergili, M.: A Multi-Phase Mass Flow Model, J. Geophys. Res.-Earth, 124, 2920–2942, https://doi.org/10.1029/2019JF005204, 2019.
Quincey, D. J., Richardson, S. D., Luckman, A., Lucas, R. M., Reynolds, J. M., Hambrey, M. J., and Glasser, N. F.: Early recognition of glacial lake hazards in the Himalaya using remote sensing datasets, Global Planet. Change, 56, 137–152, 2007.
Ren, Y.-Y., Ren, G.-Y., Sun, X.-B., Shrestha, A. B., You, Q.-L., Zhan, Y.-J., Rajbhandari, R., Zhang, P.-F., and Wen, K.-M.: Observed changes in surface air temperature and precipitation in the Hindu Kush Himalayan region over the last 100 plus years, Advances in Climate Change Research, 8, 148–156, https://doi.org/10.1016/j.accre.2017.08.001, 2017.
Richardson, S. D. and Reynolds, J. M.: An overview of glacial hazards in the Himalayas, Quatern. Int., 65/66, 31–47, 2000.
Sanjay, J., Krishnan, R., Shrestha, A. B., Rajbhandari, R., and Ren, G. Y.: Downscaled climate change projections for the Hindu Kush Himalayan region using CORDEX South Asia regional climate models, Advances in Climate Change Research, 8, 185–198, https://doi.org/10.1016/j.accre.2017.08.003, 2017.
Sattar, A. and Allen, S.: Glacial lake outburst flood simulations for Poiqu Basin, Zenodo [data set], https://doi.org/10.5281/zenodo.7326610, 2022.
Sattar, A., Haritashya, U. K., Kargel, J. S., Leonard, G. J., Shugar, D. H., and Chase, D. V.: Modeling Lake Outburst and Downstream Hazard Assessment of the Lower Barun Glacial Lake, Nepal Himalaya, J. Hydrol., 598, 126208, https://doi.org/10.1016/j.jhydrol.2021.126208, 2021.
Sattar, A., Haritashya, U. K., Kargel, J. S., and Karki, A.: Transition of a small Himalayan glacier lake outburst flood to a giant transborder flood and debris flow, Sci. Rep.-UK, 12, 1–15, https://doi.org/10.1038/s41598-022-16337-6, 2022.
Schmid, M.-O., Baral, P., Gruber, S., Shahi, S., Shrestha, T., Stumm, D., and Wester, P.: Assessment of permafrost distribution maps in the Hindu Kush Himalayan region using rock glaciers mapped in Google Earth, The Cryosphere, 9, 2089–2099, https://doi.org/10.5194/tc-9-2089-2015, 2015.
Schneider, D., Huggel, C., Haeberli, W., and Kainma, R.: Unraveling driving factors for large rock-ice avalanche mobility, Earth Surf. Proc. Land., 36, 1948–1966, 2011.
Searle, M. P., Parrish, R. R., Hodges, K. V., Hurford, A., Ayres, M. W., and Whitehouse, M. J.: Shisha Pangma Leucogranite, South Tibetan Himalaya: Field Relations, Geochemistry, Age, Origin, and Emplacement, J. Geol., 105, 295–317, 1997.
Shedlock, K. M., Giardini, D., Grünthal, G., and Zhang, P.: The GSHAP Global Seismic Hazard Map, Seismol. Res. Lett., 71, 679–686, https://doi.org/10.1785/gssrl.71.6.679, 2000.
Shrestha, A. B., Eriksson, M., Mool, P., Ghimire, P., Mishra, B., and Khanal, N. R.: Glacial lake outburst flood risk assessment of Sun Koshi basin, Nepal, Geomatics, Natural Hazards and Risk, 1, 157–169, https://doi.org/10.1080/19475701003668968, 2010.
Shugar, D. H., Burr, A., Haritashya, U. K., Kargel, J. S., Watson, C. S., Kennedy, M. C., Bevington, A. R., Betts, R. A., Harrison, S., and Stratmann, K.: Rapid worldwide growth of glacial lakes since 1990, Nat. Clim. Chang., 10, 939–945, https://doi.org/10.1038/s41558-020-0885-4, 2020.
Shugar, D. H., Jacquepot, M., Reeh, D., Bhushan, S., Upadhyay, K., Sattar, A., Schwanghart, W., McBride, S., van Wyk de Vries, M., Mergili, M., Emmer, A., Deschamps-Berger, C., McDonnell, M., Bhambi, R., Allen, S., Berthier, E., Carrivick, J. L., Clague, J. J., Dokukin, M., Dunning, S. A., Frey, H., Gascoin, S., Haritashya, U. K., Huggel, C., Kääb, A., Kargel, J. S., Kavaughnan, J. L., Lacroix, P., Petley, D., Rupper, S., Azam, M. F., Cook, S. J., Dimri, A. P., Eriksson, M., Farinotti, D., Fiddes, J., Gnyawali, K. R., Harrison, S., Jha, M., Koppes, M., Kumar, A., Leinss, S., Majeed, U., Mal, S., Muhuri, A., Noetzli, J., Paul, F., Rashid, I., Sain, K., Steiner, J., Ugalde, F., Watson, C. S., Kennedy, M. C., Bevington, A. R., Betts, R. A., Harrison, S., and Stratmann, K.: A massive rock and ice avalanche caused the disaster at Chamoli, Indian Himalaya, Science, 373, 300–306, https://doi.org/10.1126/science.abb4455, 2021.
Steffen, T., Huss, M., Estermann, R., Hodel, E., and Farinotti, D.: Volume, evolution, and sedimentation of future glacier lakes in Switzerland over the 21st century, Earth Surf. Dynam., 10, 723–741, https://doi.org/10.5194/esurf-10-723-2022, 2022.
Stolle, A., Bernhardt, A., Schwanghart, W., Hoelzmann, P., Adhikari, B. R., Fort, M., and Korup, O.: Catastrophic valley fills record large Himalayan earthquakes,
Pokhara, Nepal, Quaternary Sci. Rev., 177, 88–103, https://doi.org/10.1016/j.quascirev.2017.10.015, 2017.
Thompson, S., Benn, D. I., Mertes, J., and Luckman, A.: Stagnation and mass loss on a Himalayan debris-covered glacier: Processes, patterns and rates, J. Glaciology, 62, 467–485, https://doi.org/10.1017/jog.2016.37, 2016.
Tiwari, A., Sain, K., Kumar, A., Tiwari, J., Paul, A., Kumar, N., Haldar, C., Kumar, S., Pandey, C. P.: Potential seismic precursors and surficial dynamics of a deadly Himalayan disaster: an early warning approach, Sci. Rep.-UK, 12, 3733, https://doi.org/10.1038/s41598-022-07491-y, 2022.
Veh, G., Korup, O., von Specht, S., Roessner, S., and Walz, A.: Unchanged frequency of moraine-dammed glacial lake outburst floods in the Himalaya, Nat. Clim. Change, 9 (5), 379–383, https://doi.org/10.1038/s41558-019-0437-5, 2019.
Zemp, M., Huss, M., Thibert, E., Eckert, N., McNabb, R., Huber, J., Barandun, M., Machguth, H., Nussbaumer, S. U., Gärtner-Roer, I., Thomson, L., Paul, F., Maussion, F., Kutuzov, S., and Cogley, J. G.: Global glacier mass changes and their contributions to sea-level rise from 1961 to 2016, Nature, 568, 382–386, https://doi.org/10.1038/s41586-019-1071-0, 2019.
Zhang, G.: Bathymetry data of glacial lakes in the greater Himalaya, figshare [data set], https://doi.org/10.6084/m9.figshare.21569175.v1, 2022.
Zheng, G., Allen, S. K., Bao, A., Ballesteros-Cánovas, J. A., Huss, M., Zhang, G., Li, L., Yuan, Y., Jiang, L., Yu, T., Chen, W., and Stoffel, M.: Increasing risk of glacial lake outburst floods from future Third Pole deglaciation, Nat. Clim. Change, 11, 411–417, https://doi.org/10.1038/s41558-021-01028-3, 2021a.
Zheng, G., Mergili, M., Emmer, A., Allen, S., Bao, A., Guo, H., and Stoffel, M.: The 2020 glacial lake outburst flood at Jinwuco, Tibet: causes, impacts, and implications for hazard and risk assessment, The Cryosphere, 15, 3159–3180, https://doi.org/10.5194/tc-15-3159-2021, 2021b.