Glacial lake outburst flood hazard under current and future conditions: first insights from a transboundary Himalayan basin

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Abstract

Glacial lake outburst floods (GLOFs) are a major concern throughout High Mountain Asia, where impacts can be far-reaching. 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 current lakes, and how this information can feed practically into decision-making and response planning. We have focused on two well-known dangerous lakes (Galongco and Jialongco), comparing the consequences 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 outburst was simulated for a potential new lake forming upstream of Nyalam. Results show that although smallest in size, Jialongco, poses the greatest immediate threat to Nyalam and downstream communities, owing to the high potential for an ice avalanche to trigger an outburst. The future lake scenario would lead to flow depths and velocities that exceed either of the current scenarios, and the peak flood would reach Nepal up to 20 minutes faster. Based on these findings, a comprehensive approach to disaster risk reduction is called for, combining early warning systems with effective land use zoning and capacity building programs. Such approaches address the current drivers of GLOF risk in the basin, while remaining robust in the face of future emerging threats.

Keywords

Glacial lake outburst flood, hazard, risk, future, Himalaya

1 Introduction

Widespread retreat of glaciers has accelerated over recent decades in the Himalaya as 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 (Haeblerli et al., 2016a). 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; Liboutry et al., 1977). This threat is most apparent in the Himalaya, where glacial lakes have been increasing rapidly in both size and number (Gardelle et al., 2011; Zhang et al., 2015), and where a high frequency of GLOFs have been recorded (Harrison et al., 2018; Nie et al., 2018; 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, in front (proglacial), within (englacial), or on the surface of a glacier (supraglacial), with the dam being composed of ice, moraine or bedrock. 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; Westoby et al., 2014; Worni et al., 2012). Such lakes can be very large, with volumes of up to 100 million m³, 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 word, 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). GLOFs have proven particularly common in Tibet, with at least 17 GLOF disasters (causing loss of life or infrastructure) documented 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; Wang et al., 2015a, 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 (Haebeli et al., 2016b). 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 Pradesh, Allen et al. (2016) demonstrated a 7-fold increase in the probability of GLOF triggering 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 an almost 3-fold increase in GLOF risk and the emergence of new hotspots of risk over the course of the 21st century. Significantly, the number of lakes posing a transboundary threat within border areas of China and Nepal could double in the future, particularly within the eastern Himalayan region (Zheng et al., 2021a). 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 is clearly recognised within recent international guidelines on glacier and permafrost hazard assessment (GAPHAZ, 2017), yet practical examples on how to integrate future lake development for GLOF assessment and risk management are lacking. 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, where the time, data, and expertise needed to invest in comprehensive hazard modelling and mapping can be well justified for a lake that is determined to be critical. However, for future lakes, where the formation of the lake and its eventual dam characteristics remain 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 this gap, by providing an illustrative example of how the threat of a potential future lake can be feasibly assessed along-side that of current lakes, and how this information can feed practically into decision-making and response planning 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 hydrodynamic modelling and systematic criteria to assess the magnitude and likelihood of worst-case outburst events from two potentially critical lakes in the Poiqu river basin, 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. This study is intended to provide timely input to the scoping and design phase of future GLOF risk reduction strategies in the Poiqu basin, to ensure early warning systems and other measures remain suitable under possible future scenarios.

2 Study area

This analyses focuses on a ca. 40 km stretch of the lower Poiqu river basin originating from Galongco glacial lake, considering 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 metres, from the summit of Shishapangma at 8,027 m a.s.l, whose glacierised slopes feed Galongco, to 2000 m a.s.l in the river valley at Zhangmu. According to Wang and Jiao (2015), mean annual temperature and mean annual precipitation in Nyalam (3810 m asl) 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 highest precipitation rates are recorded in September (87.9 mm/month). In total, 60% of the annual rainfall falls during the monsoon months of July – September (Wang et al., 2015b).

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 hotpot of transboundary GLOF danger (Allen et al. 2019 – Fig. 1), where at least 6 major GLOF events 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 US$4 million 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 one year earlier by the Gorka earthquake (Cook et al., 2018). Whereas Gongbatongshacuo has completely drained, Cirenmaco remains a large and persistent threat, considered as one of the most dangerous lakes in Tibet (Allen et al., 2019; Wang et al., 2018).

In the current study, we focus not on Cirenmaco, which has already been the subject of comprehensive investigations (Wang et al., 2018), but rather on 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. Both 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 km$^2$ in the period 1964-2017 (Wang et al., 2015b; Zhang et al., 2019).
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 hydrodynamic modelling to determine downstream impacts. In order to compare the threat posed by the two current lakes with a future anticipated lake, we focus on worst-case scenario modelling – that is to say, the maximum outburst volume that could be produced from Jialongco, Galongco, and the anticipated future lake.

3.1 GLOF Modelling

The total volume of water potentially released during a GLOF event is of critical importance for hydrodynamic modeling of a GLOF scenario (Westoby et al., 2014). In this study, the volumes for Jialongco and Galongco were estimated by multiplying

Figure 1: Location of the Poiqu River basin within a hotspot of GLOF risk, as determined on the basis of 30 potentially most dangerous lakes identified across Tibet (after 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 border town of Zhangmu. Cirenmaco, from which several outburst floods have been reported, is also indicated; Background image: ESRI Basemap Imagery.
mapped lake area \((A)\) by estimated mean depth \((D_m)\), where \(D_m\) is calculated according to the empirical relationship of Fujita et al. (2013) which has been established based on lake data from the Himalayan region:

\[
D_m = 55A^{0.25}
\]  

(1)

Lake area was mapped using Google Earth imagery from 2019. For GLOF modelling of the future lake, the location and maximum volume of the potential lake upstream from Jialongco is 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., 2016a; 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. Beyond its potential size, this overdeepening was selected owing to its position in an area of the 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).

Based on the total estimated volume of the lakes, we then establish the potential flood volume (PFV) for each lake following the concept of Fujita et al. (2013), that assumes full incision and removal of the downstream slope of the dam (Fig 2a). Only where the height of the potential breach \((h_b)\) is greater than the mean depth of the lake is the full release of the lake volume possible:

\[
PFV = \min[h_b; D_m]A
\]  

(2)

For example, in the case of Jialongco, the breach height is estimated at 40 m, which is less than the mean depth of the lake suggesting that even following full moraine incision, some water will remain in the lake (Fig 2b). The resulting PFV is therefore estimated at 24.8 m\(^3\) \(\times 10^6\) (40 m \(\times\) 0.62 km\(^2\)). In comparison, the well documented 1981 outburst from the smaller Cirenmaco was estimated to have involved a breach height of up to 60 m and an outburst volume of 19 m\(^3\) \(\times 10^6\) (Xu, 1988). In principle, dam geometries can be measured directly in Google Earth, although there can be severe distortions in the imagery in some regions and the DEM accuracy is unknown. Therefore, to achieve a higher level of accuracy, we measured \(h_b\) and other topographic parameters using spot elevations extracted from a higher resolution \((1\ m\ grid\ cell)\) Digital Elevation Model, generated from 0.5 m resolution tri-stereo Pleiades imagery acquired in October 2018, covering the whole Poiqu basin (Bhattacharya et al., 2021).

Subsequent breach parameters were calculated according to Froehlich (1995) for each outburst scenario:

\[
B_w = 0.1803K_o (V_w)^{0.32} (h_b)^{0.19}
\]  

(3)

\[
T_f = 0.00254 (V_w)^{0.53} (h_b)^{-0.9}
\]  

(4)

where \(B_w\) is the breach width \((in\ m)\), \(K_o\) is a constant which is considered to be 1.4 for overtopping failures, \(V_w\) is the volume above \(h_b\) of the lake \((in\ m^3)\), and \(T_f\) \((in\ min)\) is the time taken for the breach to form (where distances \(B_w\) and \(h_b\) are fully obtained).
The HEC-RAS (v 5.0.7) dam-break module was used to set up different breach scenarios for the three lakes (Table 1). Dam-break simulations were performed where the frontal moraine (dam) is defined to fail, given the calculated breach parameters after Froehlich, 1995). Here, a progressive breach mechanism was assumed for all the scenarios where overtopping failure initiated at the crest of the moraine spreading downwards and sidewise. The outputs in the form of outflow hydrographs (discharge vs. time) were then used as boundary conditions for downstream two-dimensional GLOF routing with HEC-RAS (v 5.0.7) as far as Zhangmu (Fig 3). This hydraulic model solves the Full Saint Venant equations two-dimensionally in an unsteady flow. Two-dimensional routing requires accurate terrain information as a primary input. While several freely available DEMs were tested (e.g., ALOS PALSAR at 12.5 m or HMA at 8 m), topographic artefacts led to modelling errors. As such, the 1-m Pleiades DEM was finally used. The limits of the defined computational flow area extend 500 m on either side of the central line of the flow channel. The flow domain was divided into equal grids of 30×30 m to attain numerical stability while performing unsteady flow computation of the breach hydrographs for each scenario individually. Considering the uniformity of land cover and lack of vegetation along the flow channel, a uniform Manning roughness of 0.045 was considered along the flow channel. The total computation time was set to 24 hours such that the modelled flood wave had enough time to propagate downstream even under potential low momentum conditions. The flow hydraulics (i.e. flow depth and flow velocity) were obtained for each inundated pixel. The time series of flow depth and velocity were measured at a point located at the centre of the river channel at Nyalam and Zhangmu.

Figure 2: A) Schematic showing key parameters of breach width (Bw) and breach height (hb). B) Image of Jialongco showing the calculation of breach height, as the difference between the lake surface elevation at the outlet, and elevation at the front of the distal slope of the moraine dam. Photo: O. King (October 2018).
3.2 Lake susceptibility assessment

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 occurring (after GAPHAZ 2017). As a desk-based assessment, we draw on remotely sensed data to the extent possible, to enable a semi-qualitative comparison of susceptibility factors across the three lakes. Factors assessed, their primary attributes, and sources used are provided in Table 2. Topographic characteristics (dam geometry, slope angles etc) were precisely measured using the high resolution 1m DEM generated from Pleiades imagery. To establish the potential for ice and/or rock avalanche triggering, additional GIS-based analyses were undertaken. The overall likelihood of rock (or debris) avalanches triggering an outburst was calculated based on the concept of topographic potential (Allen et al., 2016; Romstad et al., 2009) which identifies within each lake watershed a) the potential for rock to detach (parameterized by slope angles >30°), and b) the potential for the resulting avalanche to reach the glacial lake (parameterized by overall trajectory slopes >14° (\(\tan\alpha = 0.25\)). Potentially unstable zones of glacial ice were identified in Google Earth, based on orientation and density of crevassing, with a subsequent estimate of the ice thickness and volume provided from the GlabTop model output (Table 3). 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.

3.3 Future lake development

To establish the possibility of lake development and the likely future trajectory of lake area growth on the parent glacier (RGI60-15.09475), we examine the surface velocity, rate of thinning and the evolution of the geometry (surface slope) of the glacier in recent decades. Previous studies (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 commonly host networks of supraglacial ponds as surface meltwater cannot drain from the glacier surface. 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 (Benn et al., 2012).

We used the Pleiades 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 5 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 was 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 to imminent glacial lake development considering the factors outlined by Quincey et al. (2007).

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) (Fig. 7) 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), further 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 has occurred between 1974 and 2015 (Fig. 7) 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

Based on the three assessed lake outburst scenarios, we focus below on results relating to the core hazard dimensions of GLOF magnitude and likelihood (or probability), and assess the exposure of buildings in the town of Nyalam. 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 GLOF impact

Worst-case outburst scenarios for the three lakes were simulated until the border between China and Nepal (Zhangmu). Of the two current lakes assessed, the modeled peak discharge from Galongco is more than 14 times larger than that from Jialongo, leading to flow depths up to 5 m higher and velocities up to 2 m$^3$s$^{-1}$ faster impacting the town of Nyalam. At the border, 20 km downstream, inundation depths are up to 10 times larger for the Galongco event as the flow becomes constricted in the narrow topography of the valley (Table 1, Fig. 3). A worst-case outburst from the potential future lake, with a release volume of 70 x 10$^6$ m$^3$, and peak discharge of 42,917 m$^3$s$^{-1}$, would result in flow depths (20.1 m) and velocities (13.9 m$^3$s$^{-1}$) in Nyalam that would exceed events from both Jialongco and Galongco, while downstream at the border, flow depths would be lower than that of the Galongco outburst (23.8 vs 27.9 m), but with significantly higher velocities (13.9 vs. 9.4 m$^3$s$^{-1}$). Differences in failure time, peak velocities, and travel distance, lead to variations in the arrival of the modelled flood waves in Nyalam and further downstream at the border with Nepal, with implications for warning times and response strategies (see Discussion).

The flood wave from Jialongco first registers after 48 minutes in Nyalam, with the maximum flow heights arriving 4 minutes later. In contrast, the floodwave from Galongco first registers after 82 minutes, with maximum flow heights arriving 26 minutes later. An outburst from the potential future lake has the quickest arrival time of only 42 minutes in Nyalam, reaching the Nepalese border 30 minutes later (compared to 40 minutes later for the existing lakes).

Upstream of Nyalam a backwash effect is produced by the narrowing of the valley, extending for 600 m up the Poiqu river, with maximum flow depths of 25 m. We note that model simulations undertaken using several coarser DEMs (e.g., ALOS PALSAR at 12.5 m or HMA at 8 m) all resulted in significant modelling artefacts in this region immediately up- and downstream from Nyalam owing to voids in the DEMs in this area of complex topography. As a consequence, physically implausible flow depths exceeding 100 m were simulated due to artificial blockages along the river path, while the timing of the floodwave was effected by the stagnation of the flow occurring behind these blockages.

Potential processes that could significantly enhance and/or modify the GLOF magnitude include entrainment of large volumes of sediment along the flow path leading to 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 and a catastrophic transformation into a debris flow event is considered unlikely for any of the three outburst scenarios, given that average trajectory slope angles measured along the flow paths (Fig. 3) are well below those needed to entrain sediment from within a channel (Huggel et al., 2004). In the absence of significant entrainment of sediment, there is limited potential for large deposits to block adjacent waterways, although erosion and destabilisation of the river banks as a result of the flood waters means that such secondary hazards cannot be excluded, particularly in the steep sided gorge downstream of Nyalam.
Results 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 (Fig. 4). Maximum flow heights measured at the surface of Jialongco reach 27 m, suggesting a significant volume of water could enter the lake via overtopping. Simultaneously, the outburst from upstream would lead to erosion at the front distal slope of the Jialongco dam area, as the flow is constrained in this area leading to high energy levels. The combined high-impact low-probability chain reaction involving near-simultaneous breaching of the potential future lake and Jialongco requires more sophisticated modeling to fully analyze downstream impacts, but in a first approximation could lead to maximum combined flow depths >30 m in Nyalam.

|                              | Galongco | Jialongco | Future lake |
|------------------------------|----------|-----------|-------------|
| Lake area (km²)              | 5.46     | 0.62      | 1.54        |
| Mean lake depth (m)          | 84       | 49        | 46          |
| Lake volume (10⁶ m³)         | 459      | 30        | 70          |
| Potential flood volume (10⁶ m³) | 262   | 25        | 70          |
| Breach height (m)            | 48       | 40        | 70          |
| Breach width (m)             | 260      | 118       | 183         |
| GLOF peak (m³ s⁻¹)           | 107,802  | 7,507     | 42,917      |
| Time of arrival at Nyalam    | 82 min   | 48 min    | 42 min      |
| Flow depth at Nyalam (m)     | 17.6     | 12.5      | 20.1        |
| Flow velocity at Nyalam (m³ s⁻¹) | 11.6 | 9.5       | 13.9        |
| Time of arrival at Zhangmu   | 128 min  | 92 min    | 72 min      |
| Flow depth at Zhangmu (m)    | 27.9     | 17.4      | 23.8        |
| Flow velocity at Zhangmu (m³ s⁻¹) | 9.4  | 9.2       | 13.9        |
Figure 3: A) Modelled GLOF flow heights for three assessed lakes. Numbers indicate the overall trajectory slope ($\tan^{-1}$) for different sections along the GLOF paths. Insets B) and C) provide a time series of maximum flow height and maximum velocity measured in Nyalam and downstream at the border town of Zhangmu, respectively.
The second component of GLOF hazard concerns the likelihood or probability of an event occurring considering the wide-ranging factors that can condition or trigger an outburst. 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 3). The table distinguishes those factors that condition and/or trigger an outburst event, while also linking to those factors that can influence outburst magnitude (see 4.1). 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 snow melt 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 (low width to height ratio and 15 m dam freeboard) suggests that the likelihood of a catastrophic outburst via this triggering mechanism is low. Similarly, self-destruction via warm temperatures and melting of ground ice within the moraine dam can be effectively discounted. Creeping permafrost features visible in the vicinity of Galongco, and a partially hummocky appearance of the lake dam, suggests some presence of an ice-cored moraine, but the width and gentle downstream slope of the dam would make a catastrophic failure 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 into the lake. Under current conditions, Jialongco is considered to be most susceptible to ice avalanches, given the presence of a steep, highly crevassed tongue positioned directly behind the lake (Fig. 5). With an average slope of 36°, and large crevasses marking a sharp break in topography, full collapse of the glacier tongue (~20 x 10^6 m³) is feasible (Table 4). The mass would impact the lake in a direction parallel to the longitudinal axis of the lake, leading to maximum overtopping wave heights and swashing effect, meaning even a partial collapse of the unstable ice mass could be sufficient to displace the full potential flood volume of the lake, irrespective of whether or not the dam is deeply incised. However, further retreat of the tongue will see a reduction in the potential avalanche volume, and eventually this threat will be eliminated completely as the ice retreats to a point behind the topographic break.

In comparison, the largest potential unstable ice masses surrounding Galongco 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. Steep ice cliffs located higher on the mountain slopes, including those found currently above where the future lake is expected to form, are estimated to have maximum volumes ranging from 0.1 – 1 x 10^6 m³ (Table 4), and therefore are considered insufficient to generate the worst-case outburst flood volumes simulated here. Hence, a large rock or combined ice-rock avalanche is considered to be the most feasible mechanism capable of triggering the maximum potential outburst flood volume from either Galongco or the potential future lake. A greater likelihood of such an event is identified for Galongco, given the sheer size of the catchment meaning greater topographic potential for large rock failures, including from the slopes of Shishapangma rising nearly 3000 m above the lake. Similarly, the potential future lake is positioned directly beneath the ~2000 m high eastern face of Ramthang Karpo Ri. Given that Poiqu basin is located within a high seismic hazard zone (Shedlock et al., 2000), large ice-rock avalanches of the magnitude needed to trigger a worst-case scenario from these lakes are possible, but remain extremely rare events. While displacement wave processes depend ultimately on the orientation of the incoming mass, and its interaction with lake bathymetry (Schaub et al., 2015), we estimate an avalanche volume in the order of 50 million m³ would be needed to initiate a worst-case outburst from Galongco. This estimate accounts for the relatively stable dam geometry, requiring a significant amount of the flood volume to be released in the initial overtopping wave, which, based on empirical evidence, can be estimated as being up to 10 times the incoming mass (Huggel et al., 2004). Even on a global scale, avalanche volumes of this magnitude are extremely rare (Kääb et al., 2021; Schneider et al., 2011), making this a high magnitude, but very low likelihood process chain. Finally, all three lakes are susceptible to instantaneous or progressive landslides occurring from the adjacent lateral moraines, most notably for Jialongco where active instabilities are clearly evident. 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 (Klimčík et al., 2016; Zheng et al., 2021b).

Based on the assessment results, a large outburst scenario involving the maximum potential flood volume is considered most likely under current conditions to originate from Jialongco, triggered by an ice avalanche or large failure of the lateral moraine slopes. Large rock or combined ice-rock avalanches are a less likely, but potentially high magnitude trigger of an outburst from all 3 lakes considered. Given the large volume of water that would need to be displaced and breach depth that would need to occur, the probability of a worst-case scenario originating from Galongco is considered very low. The susceptibility of the potential future lake to avalanches, moraine instabilities, or rain and snowmelt, will ultimately depend on the its final dam geometry, and particularly its freeboard, which is highly uncertain from model results alone.
Table 3: First-order lake assessment of wide-ranging factors determining the susceptibility of glacial lake (based on GAPHAZ 2017). Colours represent an expert assessment of high (orange), moderate (yellow), and low (green) susceptibility for each of the factors considered. No colour indicates the factors were not considered relevant for these lakes. Factors can be relevant for conditioning and/or triggering a GLOF, and can also have an influence on outburst magnitude.

| Susceptibility factors for GLOFS | Relevance | Relevant Attributes | Susceptibility | Assessment methods and sources |
|---------------------------------|-----------|---------------------|----------------|--------------------------------|
|                                 | Con. | Trig. | Mag. | Jialong Co | Galong Co | Future lake |
| **a) Atmospheric**              |     |       |     |           |           |            |
| Temperature                     | +    | +     |    | Increasing | Increasing | Increasing | Climate observations and projections (Ren et al., 2017; Sanjay et al., 2017) |
| Intensity and frequency of extreme temperatures | Increasing | Increasing | Increasing |
| Precipitation                   | +    | +     | +  | Increasing | Increasing | Increasing |
| Intensity and frequency of extreme precipitation events. | |
| **b) Cryospheric**             |     |       |     |           |           |            |
| Permafrost conditions           | +    | +     |    | No permafrost in dam. | Possible ice-cored moraine dam. | No permafrost in dam. | Model-based results (Schmid et al., 2015); Google Earth |
| State of permafrost, distribution and persistence | | | |
| within lake dam area and bedrock surrounding slopes | | |
| Glacier retreat and downwasting | +    | +     |    | Lake currently at maximum extent. Glacier not in contact with lake. | Minimal potential for further expansion (+1%). | Lake will be actively expanding over several decades, as overdeepening emerges. | GlabTop; Landsat archive (Zhang et al., 2019); Google Earth; DEM differencing (King et al., 2019) |
| Enlargement of proglacial lakes, enhanced supraglacial lake formation, dam removal or subsidence | | |
| **Advancing glacier (incl. surging)** | +    |       |    | Not relevant | Not relevant | Not relevant | Google Earth |
| Formation of ice-dammed lakes | | | |
| **Ice avalanche potential**    | +    | +     |    | High potential | Moderate potential | Moderate potential | GlabTop; DEM slope analyses; Google Earth |
| Steep glacier tongue or ice cliffs, crevasse density and orientation, ice geometry | | |
| **Calving potential**          | +    | +     |    | Glacier not in contact with lake. | Minimal potential (calving front = 300 m). | High potential (calving front = 1km). | Google Earth |
| Width of glacier calving front, activity, crevasse density | | |
| **Lake size**                  | +    | +     |    | Mean depth: 49 m | Mean depth: 84 m | Mean depth: 61 m | Landsat-based lake area mapping (Zhang et al., 2019); Area/depth scaling (Fujita et al., 2013), GlabTop |
| Area, volume, and/or depth | | | |
| **c) Geotechnical and Geomorphic** | +    | +     |    | Bedrock, moraine, ice | Moraine | Moraine | Google Earth |
| Dam type | | | |
| Dam width to height ratio | Width across the dam crest relative to the dam height | 4:1 | 9:1 | 8:1 (large uncertainty) | Google Earth; High resolution DEM analyses (Pleiades) |
|---------------------------|-------------------------------------------------------|-----|-----|--------------------------|-------------------------------------------------------|
| Freeboard to dam height ratio | Elevation difference between lake surface and lowest point of moraine. | ~20 m | ~15 m | ~10 m (large uncertainty) | Google Earth; High resolution DEM analyses (Pleiades) |
| Downstream slope of dam | Mean slope on downstream side of lake dam. | 30° | 10° | 20° (large uncertainty) | Google Earth; High resolution DEM analyses (Pleiades) |
| Vegetation on dam | Density and type of vegetation (grass, shrubs, trees). | Grass/scrub on downstream slope | Absent | Absent | Google Earth |
| Catchment area | Total size of drainage area upstream of catchment | 9 km² | 35 km² | 10 km² | DEM analyses |
| Catchment mean slope | Steepness of catchment area | 32° | 28° | 29° | DEM analyses |
| 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. | Low density stream network to develop under deglaciated conditions. | GIS based hydrological modelling |
| 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 | GIS based hydrological modelling |
| Upstream lakes | Presence and susceptibility of upstream lakes. | None currently. Two small lakes (~0.01 km²) anticipated in future. | None currently or anticipated in future. | None currently or anticipated in future. | GlabTop; Google Earth |
| Rock avalanche potential | Steep, structurally unstable bedrock slopes with potential to runout into the lakes. | TP = 3820 Historical instabilities not evident. | TP = 7760 Historical instabilities not evident. | TP = 3876 Historical instabilities not evident. | GIS-based topographic potential modelling; Google Earth |
| Moraine instabilities | Potential for landslides from moraine slopes into the lake | Steep moraine slopes > 500 m high. Large Instabilities evident. | Steep moraine slopes 100 – 200 m high. Minor instabilities evident. | Steep moraine slopes in the order of 100 – 200 m anticipated. | Google Earth |
| Seismicity | Potential magnitude & frequency, ground acceleration | High | High | High | Global Seismic Hazard Map (Shedlock et al., 2000) |
Figure 5: Primary ice avalanche starting zones (in red) threatening the assessed glacial lakes. A) Jialongco: The inset shows the GLABTOP modelled ice thickness of the main avalanche source area, and yellow lines indicate the steep lateral moraine walls also threatening the lake. B) Galongco: Future minimal expansion of the lake shown by the blue dashed line. C) Projected New Lake: GLABTOP modelled future maximum lake extent in blue. Background imagery from © Google Earth.
Table 4: Measured and modelled dimensions of primary ice avalanche starting zones (see Fig. 1) threatening Jialonco (JC), Galongco (GC) and the Future Lake (FL). Mean ice thickness and resulting ice volume is based on GLABTOP.

|       | Mean slope (°) | Mean ice thickness (m) | Ice area (m²) | Ice volume (10⁶ m³) | Angle of reach (tan⁻¹) |
|-------|----------------|------------------------|---------------|----------------------|------------------------|
| JC1   | 36             | 34                     | 589,126       | 19.9                 | 0.48                   |
| GC1   | 35             | 45                     | 482,144       | 21.8                 | 0.37                   |
| GC2   | 30             | 39                     | 229,686       | 8.9                  | 0.42                   |
| GC3   | 26             | 43                     | 352,274       | 15.0                 | 0.41                   |
| GC4   | 25             | 53                     | 236,424       | 12.6                 | 0.37                   |
| FL1   | 42             | 8                      | 12,119        | 0.1                  | 0.56                   |
| FL2   | 47             | 24                     | 48,809        | 1.1                  | 0.49                   |
| FL3   | 52             | 27                     | 27,305        | 0.7                  | 0.51                   |

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 flood flow heights (after Pozzi et al., 2005). 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 as high hazard zones even for low probability events (GAPHAZ, 2017). In Nyalam, lower flow heights associated with an outburst from Jialongco result in lower levels of exposure compared to simulated events from Galongco or the potential future lake (Fig. 6). The majority of buildings in Nyalam are located high above the river channel, where they are safe even in the event of a worst-case outburst scenario. However, it is clear that 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 events likely to disrupt the main national road and bridges linking to the town.

Downstream from Nyalam in the reach to the border with Nepal there are few buildings located along the river bank, and the main threat is to a 7.5 km stretch of the transnational highway (Fig. 4), of which the proportion affected by high intensity flood levels is 74% and 96%, for modelled outbursts from Jialongco and Galongco respectively (up to 98% for the potential future lake scenario). While we did not simulate beyond the border owing to the limited coverage of the required high resolution Pleiades DEM, 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 Bhotekoshi river.
4.4 Trajectory of future lake development

The thinning of glacier RGI60-15.09475 over at least the last four decades has caused the development of a glacier surface that is well suited for supraglacial lake development (Fig. 8). The central 2.5 km of the glacier’s ablation zone, where supraglacial ponds are already forming, is effectively stagnant, 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.
Figure 7: (A) Surface topography, slope and velocity regime of glacier RGI60-15.09475 in 2017/18. Widespread meltwater ponding is expected once glacier surface slope declines to ~2˚ 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.

The extrapolation of thinning measured over the last four decades over glacier RGI60-15.09475 suggests that a large portion of the glaciers 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 km² 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. 7). Under scenario 2 (1974-2015 thinning replicated by 2056, 2097), up to 1.33 km² of the surface of glacier RGI60-15.09475 will sit below the hydrological base level of the glacier by 2100. In addition to the large area proximal to the terminus of the glacier which will sit below the hydrological base level, a large portion of the glacier surface above the overdeepening identified by GlabTop will also have become susceptible to supraglacial lake expansion (Fig. 8c).
Figure 8: Meltwater ponding (if elevation < the hydrological base level of the glacier) by 2050 (A), 2075 (B) and 2100 (C) under different scenarios of thinning for glacier RGI60-15.09475. The full timeline of supraglacial lake area expansion is shown in (D).

Projected thinning exceeds the ice thickness estimated by GlabTop in current ablation hotspots, most notably towards the terminus of the glacier, where the future ice surface elevation is similar to the simulated bedrock elevation by 2070 under scenario 1 and 2045 under scenario 2. Extrapolated thinning does not match the estimated ice thickness over the majority of the area of the proposed overdeepening further up glacier, where GlabTop suggests ice could be up to 230 m thick.

5 Discussion

The results from this study demonstrate how, on the primary basis of remotely sensed datasets and GIS tools, GLOF risk management planning 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 outburst modelling (Westoby et al., 2014) and applied these approaches for the first time 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, complex topography such data can have limitations, and a high-resolution DEM derived from Pleiades imagery was required to achieve accurate GLOF modelling results for Poiqu River basin. While not intended to substitute the type of comprehensive model and field-based hazard mapping that needs to support decision-making (e.g., Frey et al., 2018), the results from this study provide an intermediary step for risk management planning. Using the tools and approaches demonstrated here, authorities can effectively bridge the knowledge gap between the known existing threats to which they must immediately respond, and those potential, yet poorly constrained threats that are anticipated emerge in the future.

For the Poiqu basin, these results come at an opportune time, given that local authorities over the past year appear to 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 poses the greatest immediate threat to the village of Nyalam, and, under a worst-case scenario, will lead to significant flood heights and velocities downstream in Nepal. While less likely, a large...
outburst from Galongco would result in a higher intensity flood event, although full drainage of the lake volume is not considered feasible. In fact, despite its rapid expansion over recent years (Wang et al., 2015b; Zhang et al., 2019), the maximum potential flood volume of Galongco, as limited by the dam geometry and potential height of the moraine breach, would likely not have changed. Nonetheless, our simulations reveal a potential peak discharge under a worst-case scenario that is more than 10 times larger than indicated by previous modeling (Shrestha et al., 2010), suggesting that previously estimated potential property losses of up to US$197 million in downstream communities of Nepal are a lower limit to what could feasibly occur.

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 complimented by a more comprehensive and forward looking strategy. Although the overall strategy of authorities is not clear, the recent removal of much of the frontal moraine and apparent enhancement of the outlet channel has had only a minimal effect on the overall lake size. Conversely, the resulting removal of the dam freeboard now leaves the lake more susceptible to an overtopping wave, caused by a potential ice avalanche or instability of the lateral moraine wall. In general, 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 built infrastructure upstream of Nyalam over a two-year period, directly within the high intensity zone of potential GLOF paths (Fig. 6). Significant and permanent lowering of the water level in Jialongco would reduce the threat to these buildings from an outburst from this lake, but similar action would need to be repeated at Galongco and as new lakes emerge in the future, in order to minimise potentially larger, albeit, lower probability threats. We would therefore argue that a focus on early warning systems coupled with effective land use zoning and capacity building programs (e.g., Huggel et al., 2020), would provide a more effective, ecologically responsible, and forward looking response strategy, reducing the risk not only from an outburst from Jialongco, but also future-proofing against large outburst scenarios from Galongco or potential new lakes that may develop in the future.

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; Haebel et al., 2016a; 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; Haritashya 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. The extrapolation of measured thinning rates over the glacier (Fig. 7) allowed for the estimation of when a glacial lake may begin to develop within the boundary of the overdeepening beneath the glacier (Fig. 8). If the acceleration in thinning of the glacier which has occurred over the last four decades is replicated by 2100 (Scenario 1), or over an equivalent time period to that examined by King et al. (2019) (1974-2015- Scenario 2), 0.6-1.3 km² of the glaciers surface will sit below the hydrological base level of the glacier and therefore will likely host supraglacial meltwater. Under scenario 1, supraglacial lake area equivalent to the current area of Jialongco will be replicated on glacier RGI60-15.09475 by 2100, and by ~2067 under scenario 2 (Fig. 8). These two scenarios of thinning 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 glaciers surface.

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Figure 9: Images taken of Jialongco in A) October 2018, and B) October 2020, clearly showing the engineering work that has been undertaken in the outlet area of the lake. Photos: T. Bolch (A) and G. Zhang (B).

495 In general, the results from this study suggest that hazard mapping and land use planning that accounts for worst-case outburst threats from Jialongco, and particularly Galongco, would largely remain valid for the future lake scenario, given only small differences in the potential built area affected (Fig. 6). In other words, despite uncertainties in the potential speed of future lake development, the opportunity cost of extending hazard zones and related planning to include areas potentially affected under future scenarios is minimal, particularly when considering the protection of critical infrastructure and services. Likewise for early warning, simulations show that warning times could be reduced by up to 20 minutes for downstream communities in Nepal, under a future outburst scenario. Hence, in order to ensure warning systems and response strategies remain robust over the longer-term, it is recommended that authorities consider such future scenarios in the design phase, under the philosophy of preparing for the worst, while hoping for the best. Particularly in complex transboundary regions requiring communication and collaboration between countries, minutes lost or gained can be critical for effective early warning and evacuation.

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5 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 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 simulated, assuming release of the full potential flood volume of the lake as defined by the maximum breach height of the moraines. The study has recognised that:

- Jialongco, although smaller in size, poses the greatest current threat to Nyalam and downstream communities, owing to the high potential for an ice avalanche to trigger an outburst, feasibly leading to release of the full potential flood volume. Even though engineering work has started the threat persists as the lake volume remains large and the reduced dam freeboard now leaves the lake more susceptible to an overtopping wave.

- An ice avalanche on its own is considered unlikely to initiate a large outburst from Galongco, although a low-probability/high impact event involving a catastrophic rock/ice avalanche into the lake should be considered as a realistic scenario, particularly given the seismic activity in the region.

- A future scenario, involving the anticipated new lake would lead to flow depths and velocities in Nyalam that exceed either of the current lakes, and the peak wave would reach the border with Nepal up to 20 minutes faster than for the current lakes.

- 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 of both current and future lakes that has significantly increased GLOF risk levels.

On the basis of these findings, a comprehensive and forward-looking approach to disaster risk reduction is called for, combining early warning systems with effective land use zoning and capacity building programs. Hard engineering strategies that address only the hazard source are a socially and environmentally less desirable option, as such strategies do nothing to address underlying risk drivers of exposure and vulnerability, and are likely unsustainable in the face of ongoing environmental changes.
Author contribution
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 Pleiades DEM. SA, OK, TB, and GZ provided insights from field visits. All authors contributed to the drafting of the manuscript.

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