Reconstructing the History of Glacial Lake Outburst Floods (GLOF) in the Kanchenjunga Conservation Area, East Nepal: An Interdisciplinary Approach

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Received: 2 June 2020; Accepted: 26 June 2020; Published: 3 July 2020

Abstract: An interdisciplinary field investigation of historic glacial lake outburst floods (GLOFs) in the Kanchenjunga region of Nepal was conducted between April and May, 2019. Oral history and field measurements suggested that at least six major GLOFs have occurred in the region since 1921. A remote sensing analysis confirmed the occurrence of the six GLOFs mentioned by informants, including two smaller flood events not mentioned that had occurred at some point before 1962. A numerical simulation of the Nangama GLOF suggested that it was triggered by an ice/debris avalanche of some 800,000 m³ of material, causing a surge wave that breached the terminal moraine and released an estimated $11.2 \times 10^6 \pm 1.4 \times 10^6$ m³ of water. Debris from the flood dammed the Pabuk Khola river 2 km below the lake to form what is today known as Chheche Pokhari lake. Some concern has been expressed for the possibility of a second GLOF from Nangama as the result of continued and growing landslide activity from its right lateral moraine. Regular monitoring of all lakes and glaciers is recommended to avoid and/or mitigate the occurrence of future GLOF events in the region. Collectively, the paper demonstrates the benefits and utility of interdisciplinary research approaches to achieving a better understanding of past and poorly documented GLOF events in remote, data-scarce high mountain environments.

Keywords: glacial lake outburst flood (GLOF); Kanchenjunga; Nepal; interdisciplinary approaches

1. Introduction

On 28 June, 1980, the Rising Nepal reported that a glacial lake outburst flood (GLOF) had occurred in the Tamor valley of eastern Nepal [1] (Figure 1). The estimated date of the flood was cited as occurring on or about 23 June, 1980 [2]. Flood damage included “...all the houses in Olangchung Gola village” [1], four bridges, 10 human fatalities [3], and within the downstream settlements of Lunthun, Siwa, and Dobhan [2]. The source of the flood was later determined to be the Nangama glacial lake in the Kanchenjunga region of east Nepal, about 8 km south of the border with Tibet ([2]; Figure 2).
GLOFs are highly destructive events, caused when stored lake water is suddenly released by a triggering event that can include dam failure, snow and/or debris avalanches, and heavy rainfall [4]. While there is now copious Himalayan as well as international literature concerned with GLOFs [5,6], no detailed scientific studies are available for the Kanchenjunga region of eastern Nepal. In the absence of such information, we undertake an integrated, interdisciplinary field investigation of the upper Tamor and Kanchenjunga basecamp regions between April and May 2019. Specific research questions include:

a. What were the likely causes and triggers contributing to the 1980 Nangama GLOF?
b. What was the damage caused by the 1980 Nangama GLOF when compared to reports from the press release of the same year?
c. What other GLOFs may have occurred in the Kanchenjunga region during contemporary and/or historical times, and how can they be identified and verified? and
d. What role can interdisciplinary studies play in the advancement of knowledge concerning GLOFs, their causes, impacts, and mitigation opportunities?

Methods include oral history interviews, field measurements, remote sensing analyses, literature reviews, and flood modeling. The April-May 2019 field phase focuses primarily upon interviews...
and field measurements, followed by the laboratory-based remote sensing and modeling work of September-December 2019.

It should be noted that GLOF studies incorporating interdisciplinary approaches (e.g., [7–9]) are extremely rare when compared to those based entirely upon physical science approaches, in spite of the former method’s acknowledged importance [10]. The present research project thus presents an opportunity to further test the strength and viability of interdisciplinary methods in the clarification of GLOF history in a remote and understudied region of Nepal.

2. Setting

Kanchenjunga, the world’s third highest mountain at 8586 m, is located in eastern Nepal on the border of Nepal, Sikkim, and Tibet (Peoples Republic of China). It is situated within the Kanchenjunga Conservation Area, a 2035 km$^2$ protected area established in 1997. A monsoon climate dominates weather patterns, with most of the annual precipitation falling between June and September. For example, the village of Taplejung (1441 m, and 100 km south of Nangama glacial lake) averages 1985 mm of precipitation per year, with 1494 mm of this total falling during the monsoon [11]. Taplejung’s mean annual temperature is 15.4 °C. Although no weather stations nor data for Nangama or other glacial lakes in the region exist at present, the mean annual temperature of the higher elevation village of Ghunsa (3407 m, Figure 1) has been recorded by data loggers as 4.9 °C [12].

Because of the region’s location at the intersection of the Indo-Malayan, Paleartic, and Sino-Japanese floristic interface, it is considered to be one of the most biologically rich landscapes of the eastern Himalayas [13]. Altitudes range from 40 m in the southern plains (known as the Terai region) to the summit of Kanchenjunga at 8856 m to the north, within a relatively short air distance of 150 km. The lower limit of permafrost was estimated to be at 5300 m on the south- to east-facing slopes in the Ghunsa River basin by Ishikawa et al. (2001) [14], and at 5170 m on the lateral moraine of the Kanchenjunga glacier by Watanabe et al. (2006) [12]. The rapid elevation gains over short distances, combined with topographic complexity and high annual rainfall amounts, facilitate the presence of a dense floristic and faunal diversity.

3. Methods

Oral History and Field Measurements: We used an interdisciplinary approach that combined interviews, field measurements, remote sensing, and flood modeling to reconstruct the history of GLOF occurrence there. Oral histories and in-depth interviews with local inhabitants were conducted during the initial approach to Nangama glacial lake, following open, in-depth interview techniques outlined in Bernard (2002) [15] and oral history research methods described in Yow (1997) [16] and Sommer and Quinlan (2018) [17]. Although oral history as a research method has some limitations (e.g., recall inaccuracy, selective memories, biases), it has proven to be a useful and credible tool for historical research, especially in places where records do not exist or data collection is not possible (Sommer and Quinlan 2018 [17], Trimble et al. 2016 [18]). Older respondents with a knowledge of the region’s history and memories of GLOF events were specifically sought out, using a chain referral technique [19] that identified a primary sampling size of nine individuals between the ages of 49 and 88 (average age = 71 years) in seven different villages (Table 1). Casual conversations with younger inhabitants also helped locate the older and more historically knowledgeable individuals throughout the region. All interviews were in-depth and open-ended, and focused on the participants’ recollections of the (a) 1980 Nangama flood, (b) other GLOFs and floods that had occurred in the region, either before or after Nangama, (c) the sources and types of the other floods that had occurred, (d) flood characteristics (e.g., flood warning signs, sounds, smells), (e) flood damage, (f) general climate and climate change observations within the region over the past 50 years, (g) the likelihood of future floods occurring in the region, and (h) cultural and/or spiritual significance of the glacial lakes in question.
Table 1. Last names, ages, and locations of main individuals interviewed.

| Individual's Last Name | Age | Gender | Village            |
|------------------------|-----|--------|--------------------|
| Limbu                  | 81  | M      | Tapethok           |
| Sherpa                 | 73  | M      | Gobatar            |
| Lama                   | 72  | M      | Olangchun Gola     |
| Sherpa                 | 49  | M      | Kampechun          |
| Sherpa                 | 64  | F      | Olangchun Gola     |
| Sherpa                 | 80  | M      | Olangchun Gola     |
| Sherpa                 | 62  | M      | Olangchun Gola     |
| Lama                   | 71  | M      | Yangma (Nangama)   |
| Sherpa                 | 88  | M      | Ghunsa             |

Field methods included on-site measurements of the Nangama terminal moraine breach geometry, high water marks, and other flood features of interest using a laser rangefinder, GPS, compass, and altimeter. Photopoint stations were established (latitude/longitude/altitude) for each of the lakes visited, which included Tiptola (Figure 2), Chheche, Pabuktar, Nangama (Figure 3), and Lhonak glacial lakes (Figure 4) (see: Figure 1). Potential landslide features on the Nangama lateral moraines of concern to other scientists (e.g., Reynolds International 2019 [20]) were noted, photographed, and described from a field perspective. All interviews were recorded electronically and transcribed by hand within several hours.

Figure 3. Tiptola glacial lake, May 2019 (photograph by A. Byers).

Figure 4. Breached terminal moraine below Lhonak glacier, source of the 1921 “Ghunsa GLOF”, May 2019 (photograph by A. Byers).
Remote Sensing: A remote sensing analysis using CORONA and Landsat 2 and 5 data platforms was conducted after the field phase to determine if flood-related landscape features could either support or challenge the oral reports of contemporary and historical flood occurrence. Analyses were based upon the before and after presence or absence of erosional and depositional features, breached terminal moraines, lake volumes, visible water lines, and comparative time lapse imagery. Likewise, oblique repeat photography was used in the case of Nangama glacial lake to better understand the magnitude of the flood and its impacts, thanks to the availability of historic aerial photography [2,21].

CORONA data for the period of 1962–1980 were used with a spatial resolution of 2.76 m to 10 m in the panchromatic band [22] to identify possible historical GLOFs and for mapping glacial lakes during the 1960s. Landsat and Sentinel-2 images were also used for GLOF analysis and to prepare an inventory of the glacial lakes from 1975 to 2018. The objectives of the remote sensing component were to (a) inventory all glacial lakes within the study region, (b) determine any changes in lake development that had occurred since the 1960s, and (c) identify those lakes that had likely experienced a GLOF, based upon the presence of geomorphic features such as erosion, deposition, breached terminal moraines, changes in lake volume, and others.

CORONA images are single band images without geographic referencing, and geometric correction was therefore required for adequate mapping of the lakes. Geometric correction of CORONA images is difficult, as calibration parameters (e.g., fiducial coordinates, lens distortion coefficients, and principal point coordinates) are not available [23–25]. Image-to-image registration was therefore applied for geometric corrections necessary for the present study.

The imagery was registered to orthorectified Sentinel-2 images of 10-m spatial resolution using clear and stable ground features as ground control points [25]. Between 10 and 20 manually selected control points were used for geo-referencing and geometric correction purposes. Thereafter, the CORONA images were projected to Universal Transverse Mercator (UTM) map coordinates (Zone 45, WGS 1984) of Sentinel-2 images, where second- and third-order polynomial transformations were applied. The accuracy of the geometrically corrected images was considered to be within acceptable levels (i.e., with a horizontal displacement of <10 m), and for the purposes of mapping glacial lakes and for determining past GLOF events.

For the glacial lake inventory, satellite images from different sensors and different spatial resolutions were used to prepare a long-term decadal inventory of the glacial lakes from 1964 to 2018. The CORONA images used were of single band, thus automatic methods using band metrics (such as the Normalized Difference Water Index) could not be applied. Automatic delineation of the glacial lakes caused significant false classification of the lakes [26], and manual editing improved the results significantly [27–29]. Manual delineation of the glacial lakes was therefore carried out to prepare their accurate mapping. The boundaries of lakes were checked visually within the study area, including all pure pixels of water bodies and about half of the pixels that surrounded the pure pixels. All glacial lakes were mapped with a threshold of 5000 m² for making consistent decadal inventories. However, a threshold of 500 m² was also applied separately for the year of 2018 in order to achieve the latest high-resolution inventory of glacial lakes with the higher spatial resolution (10 m) Sentinel-2 images. Past GLOF activity, and specifically those before the 1980s, was documented using CORONA images (KH-4, KH-4A, KH-4B, and KH-9). Landsat images were also used as supplementary data for the post-1980s period (after 1975). Results of the interviews regarding past GLOF activity were of great value in the preliminary identification of likely GLOF source points, e.g., map symbols 1–4 and 7 on Figure 1. Erosion and depositional features, river bed conditions, and terminal moraine conditions were used to pinpoint possible GLOF events.
Numeric Modeling: Because the Nangama GLOF—triggered by an avalanche that entered the lake and generated a large impulse wave—was among the largest of the GLOF events to have occurred in the region, a numerical simulation of the flood was performed in order to develop estimates related to triggering mechanisms, wave amplitude, and total flood volume. The Basic Simulation Environment for Computation of Environmental Flow and Natural Hazard Simulation (BASEMENT) model [30] was used for this purpose, incorporating a range of direct measurements of the Nangama terminal moraine and breach characteristics that included feature height, width, altitude, high water marks, glacier terminus condition, and new potential flood triggers. BASEMENT is a hydrodynamic model based on the 2D shallow water equations with additional capabilities for sediment transport and erosion modeling [30]. Validation of BASEMENT’s wave generation and propagation procedure was achieved by additionally employing an empirical model (the “Heller-Hager model” [31]), which uses basic morphological attributes of the lake and surrounding slopes to characterize avalanche-induced impulse waves in lakes. BASEMENT’s capabilities make it ideal for GLOF modeling [32], and a combination of BASEMENT simulations with calibration via the Heller-Hager model has been carried out on a variety of GLOFs, both for historic reconstruction and to evaluate future hazard [33–35]. The model process chain followed the following steps: (1) using the Heller-Hager model, estimating the mass of the avalanche given the wave height and morphology of the lake; (2) iteratively setting inflow conditions for the BASEMENT model to characterize the transfer of energy from the avalanche to the wave, until the wave amplitude matched that of the Heller-Hager model; (3) continuing BASEMENT model downstream under various sediment transport models to characterize moraine erosion and downstream discharge. Figure 5 depicts this process chain in a brief flow chart.

A digital elevation model (DEM) of the region was taken from the High Mountain Asia 8-meter DEM Mosaics Derived from Optical Imagery, Version 1 [36], which has an absolute horizontal and vertical accuracy of <0.5 m. Data gaps were filled using the mean of neighboring cells within an eight-cell radius; sinks of less than 10 m depth were also filled to prepare the DEM for hydraulic modeling. Because the DEM was produced from imagery taken in 2017, and due to a lack of bathymetric data for Nangama Lake, the DEM had to be manually adjusted to recreate the morphology of the moraine and lake pre-GLOF. Judging from a combination of aerial imagery before and immediately after the GLOF [2], recent imagery [37], and field data collected by the authors, it was determined that the lake level was approximately 13 ± 1 m higher in 1980 than its current level, and that the terminal moraine was approximately 20 ± 2 m higher than the current lake level, and thus approximately 7 m above the lake in 1980. The DEM estimated the current lake level at 4881 m.a.s.l.; therefore, the elevations of the pre-GLOF lake and terminal moraine were manually adjusted in the DEM to 4894 m.a.s.l. and 4901 m.a.s.l., respectively. Lake depth was estimated from an empirical analysis of area-depth-volume relationships developed by Cook and Quincey (2015) [38]; given a lake level of 4894 m.a.s.l., the pre-GLOF area of the lake was approximately 1.1 km² and the average depth was estimated at 38 m. While this is a rough estimate (±10 m for a lake of Nangama’s size), the Heller-Hager model produced very similar wave heights (8.0 m versus 8.3 m amplitude for a depth of 28 m or 48 m,
respectively) and thus 38 m was deemed acceptable for modeling purposes. Further uncertainty in the lake depth was considered by estimating bathymetry in two ways—either the entire lake was set to a depth of 38 m, or the main body of the lake was set to 38 m and the last ~420 m before the terminal moraine sloped upwards gradually to a depth of 6 m immediately upstream of the terminal moraine. This was done to investigate potential effects of varying bathymetry on wave runup at the terminal moraine. Finally, once the DEM was finalized, it was converted into a triangulated irregular network mesh in QGIS [39] for use in BASEMENT.

Very little is known about the avalanche that triggered the GLOF. The volume of debris carried downstream suggests it was very large, as do reports of “fountains” (most likely wave crests) visible over the moraines by yak herders in the area following the avalanche. Judging from imagery and field visits, there was no evidence of a wave overtopping the lateral moraines, suggesting a wave height under 10 m but greater than 7 m to overtop the terminal moraine. Assuming the avalanche started from hanging ice approximately 1 km northeast of the lake (Figures 6 and 7), the Heller-Hager model estimates an avalanche volume of 800,000 m$^3$, based on the height of the ice and slope angle between the ice and lake, to generate a wave height of 8 m (see Supplementary Materials for calculations). Lacking firsthand evidence, the rate of entry of the avalanche into the lake was adapted from a similar modeling study of Imja Tsho, a glacial lake 90 km west of Nangama [35]. The entry time series from Imja Tsho was based on a snow and ice avalanche of approximately 720,000 m$^3$ with a density of 1000 kg m$^{-3}$. The avalanche material at Nangama was estimated to have a slightly higher rock and debris content (~75% snow and ice and ~25% rock and debris); assuming a density of 1000 kg m$^{-3}$ for ice and snow-dominated avalanches [33,40] and a density of 2000 kg m$^{-3}$ for rockslides [41,42] yields an estimated density of 1250 kg m$^{-3}$ for the Nangama avalanche. Because BASEMENT only accepts water as inflow, this difference in density was considered by simply increasing the Imja Tsho entry rate by a factor of 1.25, in addition to another scaling factor of 1.1 to account for the ratio of the Nangama avalanche’s volume to that of Imja Tsho’s (Figure 8).

![Figure 6](image_url). Overview of the Nangama Lake area, showing hanging ice (upper left), moraine breach, and cross sections (A, B, and C) used for measuring modeled discharge.
Characteristics of the moraine material were estimated from two studies. Density and porosity (1800 kg m\(^{-3}\) and 30%, respectively) were taken from the Imja Tsho study [35]; however, the grain sizes taken from Imja were deemed to be too fine to be used in this study; hence, the grain size distribution was instead taken from an inventory of glacial lakes in the Indian Himalaya ([32]; Table 2) that had performed well in recreating previous Nepal GLOFs. Despite uncertainty in the actual grain size distribution, a similar GLOF modeling study in the Barun Valley [34] found little difference in simulated moraine erosion between the grain size distributions listed in Worni et al. (2013) [32]. No melt ponds or other evidence of an ice core were found on the moraine, suggesting it was comprised solely of debris. Previous studies suggest that the altitude of the moraine is located below the permafrost zone [14,43].
BASEMENT characterizes sediment transport using the Meyer-Peter and Müller (MPM) equations [30], which estimate suspended and bed load fluxes by calculating shear stresses within the flow through a modified Shields parameter [43]. Soil mechanics parameters (i.e., critical slope angles for dry, wetted, and deposited sediment) required by the MPM equations were estimated from a number of studies in the Nepal Himalaya and elsewhere based on both soil samples and visual observations of slopes [35]. The original MPM equations were designed for a single grain size and tend to overestimate erosion, since they do not consider hiding or armoring processes, whereas a revised form of the MPM equations (MPM-Multi) accounts for both multiple grain sizes and hiding and armoring. Considering the wide range of uncertainties within this study, the BASEMENT simulations were run using both sediment transport models to estimate upper and lower bounds for erosion and downstream discharge.

**Table 2.** Grain size distribution of moraine material [32].

| Size (mm) | Fraction (%) |
|-----------|--------------|
| 4         | 28           |
| 8         | 12           |
| 22        | 16           |
| 64        | 14           |
| 128       | 20           |
| 180       | 10           |

**4. Results**

Oral history: The preliminary results of the oral history component suggested that at least five GLOFs had occurred in the region, i.e., that were within the living memory of some of its older residents. This is consistent with what Berkes (2007) [44] calls “social memory”, and its significance is especially high in “traditional communities” where other forms of institutional memory (e.g., news, film, archives, research) are limited or non-existent. In fact, there are a number of examples within the disaster risk field of communities developing adaptive measures based upon the experiences of past events (e.g., hurricane, tsunami, or floods), essentially developing a social memory that can be used to avoid or mitigate the impacts of future events [45].

Figure 1 and Table 3 present a list of GLOFs, date of occurrence, source, and location as recorded by the oral testimony component. In addition to the 1980 Nangama GLOF (map symbol 3), participants identified an additional five GLOFs that had occurred in the region since 1921 (map symbols 1, 2, 4, 5, and 8). Map symbols 6 and 7 refer to two additional flood events that were identified by the remote sensing component, but not mentioned by informants.

Several key respondents reported that they had witnessed or heard about “many small floods in the region” occurring in their lifetimes, but that the 1963 Olangchun Gola 2 (map symbol 4), 1968 Olan Chun Gola 1 (map symbol 5), Gola 2 (map symbol 4), and 1980 Nangama GLOFs (map symbol 3) were by far the largest. One lodge owner in the village of Gobatar, who lost his home and property in the 1963 Olangchun Gola 2 flood, reported:

“... the flood could be felt (from the heavy winds) and heard long before it arrived, with the land ‘shaking like an earthquake’ that made the livestock cry in fear, and rattled the pots and pans in the houses.”

At the Olangchun Gola gompa, the flood was reportedly preceded by:

“... a cloud of dust, then the flood along with a muddy, gunpowder smell,” accompanied by “sounds like thunder ...”
Table 3. GLOF Occurrence in the Tamor Watershed since 1900. “OH” = “oral history” and refers to the fact that the floods were still remembered, or reported by, local informants. “SAT” = “satellite” and refers to the confirmation (•) or non-confirmation (x) of an event based upon satellite imagery analyses. Only the Khangpachen (# 6) and Jaritar (# 7) GLOFs were not mentioned by informants, possibly owing to their small size and absence of significant downstream impacts. On the other hand, no indication of a 2011 Ghunsa 2 flood reported could be found in the satellite imagery reviewed, most likely for the same reasons. Most of the post-1960 GLOF events were described as occurring during the monsoon season, although exact dates are unknown except for Nangama.

| Map No. | GLOF Name | Year (Nepali) | Year (Western) | Source | Lat/Long | Altitude (m) | Impact | OH | SAT |
|---------|-----------|---------------|----------------|--------|----------|-------------|--------|----|-----|
| 1       | Ghunsa 2  | 2054          | 2011           | Unknown | Unknown | 27.58963 | Unknown | Low | •   | x   |
| 2       | Shimbuwa  | 2043          | 1986           | Unknown | Unknown | 88.02713  | 4435   | Low | •   | x   |
| 3       | Yangma    | 2037          | 1980           | Unknown | Unknown | 27.66845  | 4916   | High | •   | •   |
| 4       | Olangchun | 2025          | 1968           | Unknown | Unknown | 27.81529  | 4909   | High | •   | •   |
| 5       | Olangchun | 2020          | 1963           | Unknown | Unknown | 27.81529  | 4909   | High | •   | •   |
| 6       | Khangpachen| 2019 (before | 1962 (before)  | Unknown | Unknown | 27.76255  | 4780 m  | Low | x   | •   |
| 7       | Jaritar   | 1978          | 1921           | Unknown | Unknown | 27.829351 | 5100   | High | •   | •   |
| 8       | Ghunsa 1  | 1978          | 1921           | Unknown | Unknown | 88.037622 |         |      |     |     |

These descriptions and characteristics are similar to those documented by eyewitnesses for more recent floods in the Barun valley [34] and Khumbu regions [46] to the west. Interestingly, several respondents attributed the “small rocks smashing against each other” heard during the 1963 Olangchun Gola 1 flood (map symbol 5) as the cause of a forest fire near the junction of the Takpa Khola and Tamor rivers. The fire was reportedly caused by sparks created by the rocks striking one another, and was a phenomenon of large floods that was mentioned by other informants as well.

Eyewitnesses to the 1980 Nangama flood were grazing their yaks in what had been three distinct pasture areas covering approximately 4.5 km² below the terminal moraine. They reported hearing a deafening noise and a large dust cloud descending from the lake area, followed by a wave that rose above the high-water mark, “like a fountain”, and accompanied by “strange sounds”. Water then began to slowly emerge from the terminal moraine, growing larger and larger by the minute in terms of discharge. The flood that followed was “big, muddy, with stones clashing against each other”. Floodwaters periodically lowered and became clear of debris, only to surge again sometime later, indicating the pulse-like nature reported for GLOFs elsewhere [34]. Chheche Pokhari, located at the foot of the Nangama valley, was formed from the blockage of the Pabuk Khola by flood sediments and debris (Figure 1).

Another interpretation of the events leading to the Nangama GLOF is that the lake had been inhabited by a local deity or spirit (Khangba), similar in appearance to a giant turtle, who became angry with humans and caused GLOFs and other natural disasters. The presence of spirits at high altitude lakes, springs, and other natural features is a common belief among Himalayan communities influenced by Bon (animist) culture, including the belief that the spirit will depart from the lake when human activities disrupt or defile it in some way (see: Bjønness (1984) [47] and Stevens (1994) [48] for examples from Khumbu, and Sherry and Curtis (2017) [49] for similar examples from Rowaling). In the case of Nangama, just before the flood “strange sounds” were heard that presumably came from the Khangba, which then floated down valley in the flood waters until it reached the bridge at Yangma village. Refusing to go under the bridge, the turtle’s body blocked the flood water, resulting in a temporary lake upstream that damaged hillslopes and grazing land, but which drained when it decided to continue downstream. The flood was also linked by religious leaders to the fact that “modern
people have become wicked, so bad things happen”, a frequently heard lament and correlation in highland Nepal that links greed, the erosion of traditional practices, and lack of respect for gods, deities, and spirits with negative consequences, both physical (e.g., earthquakes, floods) and social (e.g., death, suffering) [48–50].

Respondents linked the cause of the 1963 and 1968 Olangchun Gola floods (map symbols 5 and 4) to icefall from Chhochenphu Himal (6260 m) (Figure 1), which fell into Tiptola glacial lake and caused a surge wave that then breached the terminal moraine. Most respondents agreed that other floods could be expected to come in the future, although it was frequently added that it is “better not to talk about such things”. People’s reluctance to discuss negative phenomena (e.g., floods, death, misfortune) is common among Buddhist-Bön communities throughout the Himalayas, as this is viewed as representing an invitation to their actual occurrence [51]. Other informants, however, expressed little concern about the possibility of future floods.

While early reports claimed that the 1980 Yangma (Nangama) flood (map symbol 3) was responsible for destroying “…all the houses in Olangchung Gola village” [1], it was in fact the 1963 Olangchun Gola 1 flood (map symbol 5) that caused the damage to the village. Two different interpretations regarding the causes of the destruction were given: (a) rapid undercutting of the bank caused the collapse of the banks upon which approximately 45 houses within lower Olangchun Gola were situated, and (b) downstream blockage by debris caused the formation of a temporary lake, which rose to an elevation sufficient to destroy the houses before eventually draining. As the total number of houses within upper and lower Olangchun Gola prior to the event numbered approximately 100, with a population of 500, the flood destroyed nearly half of the settlement and represented a major catastrophic event. Most of the people who lost their homes and property moved to Kathmandu, i.e., if they were relatively wealthy and had the means to do so. Informants from all flood events tended to be aware of the floods fatalities only within their immediate area (e.g., two children were killed downstream at Jaritar, two people were killed near Jongin, two to three cattle from Olangchun Gola perished), but had little knowledge regarding the flood’s cumulative damage within the watershed.

Other informants in the downstream village of Tapetok also confirmed that the 1963 Olangchun Gola 1 flood was by far the largest in their memory, nearly reaching their houses some 100 m above the river (Figure 9). Of additional interest is that while the 1963 flood destroyed cropland situated upon river terraces, leaving behind a layer of rubble, the 1980 Nangama flood (map symbol 3) left behind thick layers of black soil, which informants philosophically attributed to the fact that “some floods bring rocks, and some floods bring fertile soil”.}

**Figure 9.** Village of Tapetok (1380 m) on the Tamor River. Eye witness informants claimed that the floodwaters of the 1963 Olangchun Gola 1 GLOF nearly reached the level of the houses in the foreground, or about 100 m above the river channel (photograph by A. Byers).

The 1921 Ghunsa GLOF (map symbol 8) is of interest because, 79 years after its occurrence, it is still frequently referred to by people throughout the Tamor watershed. One 88-year-old informant at Ghunsa said that his ancestors had come from Tibet and settled at Khangpachen some 500 years ago,
where they farmed and herded yak until the flood destroyed all of their fields in 1921. This forced his grandfather, whose wife was among the fatalities of the flood, to move to Ghunsa, where the family has lived ever since.

This informant also reported that another small flood of the Ghunsa river had occurred in “either August or September” of 2011, the approximate time that a deadly earthquake (6.9 magnitude) centered in the Kanchenjunga region occurred that killed an estimated 111 people [52]. The source of the flood is unknown, but may have been a glacier outburst flood from the Ramdam or other glacier to the northeast, similar to those reported for the Lhotse glacier in Khumbu for the years 2015 [9] and videoed in 2016 [53]. As opposed to GLOFs, which in the Himalayas are usually triggered by catastrophic ice avalanches and resultant moraine dam breaching and collapse [4,54], water sources from glacier outburst floods originate within the glacier itself, i.e., from its inner system of englacial conduits and supraglacial ponds that are often inter-connected [53,55–58]. The sudden and rapid drainage of a large meltwater pond can trigger the release of water stored within conduits and other surficial ponds located further down the glacier, collectively forming a potentially dangerous flood downstream (see: https://www.youtube.com/watch?v=UM0UnoDGEAc).

In general, however, little concern was expressed by informants regarding future GLOFs in the region. The one exception was the Nupchu Pokhari above Khangpachen (Figure 1), singled out by informants as a growing and potentially dangerous glacial lake that should be avoided (Figure 1).

In summary, a total of six GLOF events within the Tamor watershed were remembered by informants as having occurred during the past 100 years. Five out of six of these events have occurred since 1963, the sixth having occurred in 1921.

Remote Sensing: The results of the project’s interview component suggested that a surprisingly large number of GLOFs had occurred in the Kanchenjunga region over the past 60 years, events that had not been recorded in either the scientific literature or popular press. The pattern reflects that of glacial lake development and GLOF frequency found elsewhere in the Himalayas, usually linked to contemporary changes in local, regional, and global climate [59]. In this section, we examine the results of the project’s remote sensing component, which used comparative satellite imagery of the project region to identify geomorphic indicators of possible and recent GLOF activity. The objective of the exercise was to use the remote sensing results to either support or challenge the claims of regional GLOFs documented during the interview process.

Glacial Lake Inventory: Tables 4 and 5 show the results of the glacial lake inventory and trend assessment component. As can be seen, within the six sub-basins of the Kanchenjunga watershed region there are, at present, a total of 138 supraglacial lakes, 3 proglacial lakes, and 232 lakes unconnected to glaciers, which also can be seen in the Figure 1. The number of lakes greater than 5000 m$^2$ in size has grown significantly in the past half century, from 31 in 1964 to 157 in 2018 (Table 4). For comparison, in 1998 Watanabe et al. (1998) [2] documented 118 lakes in the region, dividing them into two types: (a) “lakes with no present glaciers upstream” (fed by rainwater, located between 3960 m and 5460 m) and (b) “… lakes on and by present glaciers” (fed by glacier meltwater, located between 4836 and 4996 m).

Figure 10 illustrates several trends over time in glacier-fed and non-glacier-fed lake development and expansion. Between 1964 and 2018 the number of glacial lakes >5000 m$^2$ in size increased from 31 to 157, with total lake area increasing from 1.74 km$^2$ to 5.74 km$^2$ during the same period. While both are increasing in number and area, glacier-fed lakes are doing so more rapidly than the non-glacier-fed lakes because of contemporary warming trends and accelerations in glacial melt [56,60]. However, during the same time period, non-glacier-fed lakes have increased more quickly in number and area because of the transformation of many glacier-fed lakes to non-glacier-fed lakes, and subsequent loss of glacier area. Figure 11 traces the development of Nangama and Tiptola glacial lakes from 1964 to 2018, the sources of the three floods that arguably caused the most damage within the Tamor watershed during the past century. Between 1964 and 1975, Nangama glacial lake nearly tripled its 1964 area of 0.27 km$^2$ to 0.74 km$^2$. The growth of Nangama glacial lake prior to the 1980 GLOF is even larger when including Watanabe et al.’s (1998) 1978 lake area estimate of ca. 0.93 km$^2$, and this paper’s
pre-GLOF estimate of 1.1 km$^2$. Seven years after the 1980 GLOF, which presumably drained a large percentage of its water volume, the lake nevertheless covered an area of 0.70 km$^2$, which has remained relatively stable ever since. Judging from remaining parts of the moraine and spillway that were not affected by the GLOF, the terminal moraine rose above the bottom of the spillway (~4820 m.a.s.l.) by approximately 80 m and over a distance of 130 m, for a slope of approximately 30°.

Table 4. Distribution of glacial lakes (>500 m$^2$) in the sub-basins of the upper Tamor River basin, using Sentinel-2 images of 10-m spatial resolution in 2018.

| Sub-Basins | Supraglacial Lakes | Proglacial Lakes | Unconnected Lakes | All Lakes |
|------------|--------------------|------------------|-------------------|-----------|
|            | No. | Area (km$^2$) | No. | Area (km$^2$) | No. | Area (km$^2$) | No. | Area (km$^2$) |
| Tamor (at Olangchun Gola) | 206.03 | 4 | 0.06 | 1 | 0.18 | 72 | 1.98 | 76 | 2.04 |
| Yangma | 416.93 | 5 | 0.01 | 2 | 0.47 | 55 | 1.26 | 62 | 1.74 |
| Tamor (at Lelep) | 150.40 | 10 | 0.24 | 10 | 0.24 |
| Ghunsa | 742.02 | 86 | 0.37 | 1 | 0.01 | 60 | 1.12 | 147 | 1.50 |
| Simbuwa | 267.72 | 43 | 0.13 | 35 | 0.53 | 78 | 0.66 |
| Total | 1783.1 | 138 | 0.57 | 3 | 0.48 | 232 | 5.14 | 373 | 6.18 |

Table 5. Changes in number and area (km$^2$) of glacial lakes with a size >5000 m$^2$ between different periods. Negative signs denote decreases in number and area (km$^2$) for a given period.

| Period  | 1964–1975 | 1975–1987 | 1987–2000 | 2000–2010 | 2010–2018 | 1964–2018 |
|---------|------------|------------|------------|------------|------------|------------|
| Basins  | No. Area  | No. Area  | No. Area  | No. Area  | No. Area  | No. Area  |
| Tamor (at Olangchun Gola) | 1 | −0.2 | 17 | 0.63 | 1 | 0.05 | 1 | 0.04 | 10 | 0.12 | 30 | 0.64 |
| Yangma | 2 | 0.56 | 8 | 0.47 | 7 | 0.24 | 4 | 0.26 | 2 | 0.05 | 23 | 1.58 |
| Tamor (at Lelep) | 3 | 0.07 | 1 | 0.06 | 0 | 0.01 | 2 | 0.02 | 0 | 0.04 | 6 | 0.2 |
| Ghunsa | 7 | 0.38 | 26 | 0.34 | 0 | 0.11 | 8 | 0.17 | 9 | 0.07 | 50 | 1.07 |
| Simbuwa | −2 | 0.14 | 18 | 0.32 | −1 | −0.03 | 5 | 0.04 | −3 | 0.02 | 17 | 0.49 |
| Total | 11 | 0.96 | 70 | 1.83 | 7 | 0.37 | 20 | 0.53 | 18 | 0.31 | 126 | 4 |

Figure 10. Changes in the total number and surface area of glacier-fed and non-glacier-fed lakes (>5000 m$^2$) from 1964 to 2018 in the Kanchenjunga region.
Figure 11. Growth of Nangama and Tiptola glacial lakes since 1964.

Tiptola glacial lake, source of the 1963 and 1968 Olangchun Gola floods, has likewise remained remarkably stable in size since 1975, with only a 0.03 km$^2$ increase between the 1968 event and 1975 satellite image. Because the Olangchun Gola 1 flood occurred in 1963, it is not possible to discern the growth patterns from before that time.

Sources of contemporary GLOFs: CORONA and Landsat imagery from 1962 was used to either confirm or challenge the existence of GLOFs as identified by local informants. Interpretations were based upon the before-and-after existence of palaeohydrological features such as breached terminal moraines, flood plains, and newly debris-dammed lakes (Table 2, Figure 12).

As mentioned previously, the 2011 Ghunsa 2 flood occurred at approximately the same time as the magnitude 6.9 earthquake that struck north-eastern Nepal at 18:10 on 19 September, 2011. However, because the exact dates of the flood are not available, a definitive correlation between the two events is not possible. As no evidence of a major flood could be detected from the remote sensing analyses, the flood must have been relatively small in terms of geomorphic and/or structural damage.

Likewise, the 1986 Simbuwa GLOF left little evidence of geomorphic change, as can be seen when comparing Figure 12a (1975) and Figure 12b (1987). A fairly large meltwater pond present in the 1975 image, however, suggests that the origins of the flood may have been linked to englacial conduit processes mentioned earlier.

Evidence of the 1980 Nangama flood is quite obvious when comparing the pre-GLOF images (Figure 12c) with post-GLOF images (Figure 12d,e) of the region. The deposition of debris below Nangama Lake, formation of Chheche Pokhari due to the damming of the Pabuk Khola, and widening of the riverbed between Chheche Pokhari and Yangma village are clearly evident in the two images (Figure 12c,d). Channel scouring due south of Yangma can be seen in Figure 12e, which also shows the two large pasture areas (top and bottom of image) that may have played a role in further flood attenuation.

What appears to be major channel scouring from the 1963 Olangchun Gola 1 GLOF along the Tamor Nadi can be seen in Figure 12f, which increased as a result of the 1968 Olangchun Gola 2 GLOF (Figure 12g). The source of both floods, Tiptola Lake, can be seen in its pre- (Figure 12h) and post-GLOF states (Figure 12i), the latter including evidence of the breached moraine, erosion, and deposition of debris materials. Figure 12j shows the significant levels of river channel scouring both above and below the village of Olangchun Gola, which suffered the loss of nearly half its houses during the 1963 event.

Figure 12k,l show evidence of the pre-1962 Khangpachen and Jaritar GLOFs, primarily in the form of river scouring, debris splays, and likely source of origin. Since little evidence of pre-GLOF glacial lakes exists in either image, the floods were most likely caused by some form of glacier outburst flood activity, although further field-based research would be required for verification.
Finally, evidence of the 1921 Lhonak GLOF is abundant in Figure 12m, primarily in the form of the breached terminal moraine, massive channel scour, and deposition of debris to the north-east of the seasonal settlement of Lhonak. This particular flood is of note because of the fact that it is still remembered by people throughout the Kanchenjunga region, perhaps a testament to both its size and amount of damage inflicted. Interestingly, reference to this event has yet to appear in any study to date that includes a table of historic GLOF events in Nepal (e.g., [5]).

![Figure 12. Satellite imagery of the study region showing presence or absence of geomorphological changes most likely caused by past GLOFs, including: (a,b) 1986 Simbhuwa (no clear changes detected), (c–e) 1980 Nangama (clear change was detected), (f,g) 1968 Olangchun Gola 1 (clear changes detected), (h–j) 1968 Olangchun Gola 2 (clear changes detected), (k) 'before 1962' Khangpachen (clear evidence detected), (l) 'before 1962' Jaritar (clear changes detected), and (m) 1921 Ghunsa (clear changes detected).](image-url)

In summary, the oral histories and remote sensing imagery of contemporary and historical GLOFs within the Kanchenjunga region tended to be mutually supportive. A total of six GLOFs were mentioned by informants, four of which could be identified on the remotely sensed imagery. Four of the major floods (Ghunsa 1, Olangchun Gola 1 and 2, Nangama) had clear glacial lake origins, and two (Ghunsa 2 and Simbuwa) were most likely linked to other glacier flood processes, such as some form of glacier outburst flood. Two pre-1962 floods (Khangpachen and Jaritar) were identified by the
remote sensing analyses that were not mentioned by informants, probably because they occurred in remote regions and caused little damage.

Numeric Modeling: Wave amplitudes within the lake agreed well between BASEMENT and the Heller-Hager model, with a peak wave amplitude of 9.2 m in BASEMENT and 8.0 m in Heller-Hager—both within the range of 7 to 10 m estimated from field observations of the lateral moraines (Figure 13). This was true for both lake bathymetries considered; the slightly sloping lakebed increased wave height by less than 0.04 m relative to the flat lake bed.

![Wave amplitude as it traverses Nangama Lake, showing corresponding estimate from Heller-Hager at the point of overtopping.](image)

**Figure 13.** Wave amplitude as it traverses Nangama Lake, showing corresponding estimate from Heller-Hager at the point of overtopping.

Although varying lake bathymetry did not notably affect wave height, it did affect overtopping volume as well as overall erosion of the terminal moraine. Depending on the sediment transport model and bathymetry used, erosion of the terminal moraine at its deepest point (Figures 4 and 14) ranged from 23 m to nearly 70 m (Figure 15). The MPM-Multi scenario with a sloping lakebed did not result in sufficient erosion for a GLOF; hence, it was omitted from this study.

![Breach of the terminal moraine below Nangama glacial lake in 2019 (photograph by A. Byers).](image)

**Figure 14.** Breach of the terminal moraine below Nangama glacial lake in 2019 (photograph by A. Byers).
Inundation downstream also varied depending on the scenario simulated (Figure 16). Peak discharge was highest for the flat bathymetry, MPM scenario, which had the greatest erosion; the sloping bathymetry, MPM scenario had a much lower peak discharge that occurred much later in the simulation, suggesting a gradual erosion of the terminal moraine over time rather than a large initial blow.

Figure 15. Cross-section, looking upstream, of terminal moraine breach before and after outburst for various scenarios.

Figure 16. Discharge time series for flat lakebed, Meyer-Peter and Müller (MPM) scenario (a), flat lake bed, MPM-Multi scenario (b), and sloping lake bed, MPM scenario (c). Note the difference in scales on both axes.
The total volume of the flood was calculated as the product of the difference in pre- and post-GLOF lake height (13 m) times the average surface area (0.86 km) for an estimated $11.2 \times 10^6 \pm 1.4 \times 10^6$ m$^3$ of water. For comparison, this amount was nearly twice that of the famous 1985 Langmoche “flash flood” in Khumbu [47], but half that of the 1998 Tama Pokhari in the Hinku valley of Makalu-Barun National Park and Buffer Zone [60].

All three scenarios resulted in the creation of Chheche Pokhari (lake) (see Figure 17) through flooding of its basin and subsequent damming via sediment deposition, granting some level of confidence to the results. The DEM, however, was not altered downstream of the terminal moraine (i.e., channel scouring was not filled in, and the bathymetry of Chheche Lake was left undetermined), which may have influenced inundation results as well as the shape of the discharge curves.

![Figure 17. Inundation at end of simulation (5000 s after avalanche entry into lake) for varying bathymetry MPM scenario. Chheche Pokhari, formed by GLOF debris that blocked the Pabuk Khola, can be seen to the left.](image)

Three of the four scenarios considered in the numerical modeling resulted in GLOFs and the creation of Chheche Pokhari, suggesting that the actual GLOF likely conformed to one or more of them. Erosion and discharge, however, varied widely between scenarios. Although the MPM model tends to overestimate erosion, the shape of the terminal moraine after the MPM scenarios more closely matched the deep cut of the actual terminal moraine, whereas the MPM-Multi scenarios resulted in more evenly distributed erosion. Although the sloping lake bed may have contributed to a greater initial overtopping volume, the flat lake bed scenarios resulted in more overall erosion to the terminal moraine, likely because the sudden increase in depth upstream of the moraine resulted in very steep slopes that catastrophically failed. This is further supported by the delay in peak discharge for the sloping lakebed scenario, suggesting that the flat bed scenarios resulted in rapid moraine failure, while the sloping bed scenario resulted in a slow but steady incision into the moraine.
5. Discussion

Combining results from the project’s oral history and remote sensing components, the evidence suggests that there have been between five and seven GLOFs in the Kanchenjunga region since the 1960s. Including the 1921 Ghunsa 1 event nearly 100 years ago brings the total to between six and eight GLOF events. Evidence of most of the GLOFs identified during the oral testimony component had also been identified prior to this study by recent remote sensing studies of the Kanchenjunga region [61]. However, estimating their date of occurrence from satellite imagery alone was not possible, which argues for the inclusion of an oral testimony component within the design of glacier, natural hazard, and/or disaster management research [10]. While similar approaches have been tested recently in the Himalayas and Andes [7,8,10,62] they nevertheless remain relatively uncommon within the climate change and glacier research literature.

Two GLOF events (Khangpachen and Jaritar “before 1962” floods) were not mentioned by the informants interviewed, even though physical evidence of their occurrence could be detected within the satellite imagery reviewed. This is most likely because the floods were (a) much smaller than the others mentioned, (b) they occurred in remote and high-altitude regions, and/or (c) the damage inflicted was minimal. Parallels can be drawn between these unknown and/or unreported floods in the Kanchenjunga region and those experienced during the past 15 years by residents of the upper Imja Khola valley in Sagarmatha (Mt. Everest) National Park and Buffer Zone to the west (Table 6) [34,53]. The majority of these floods appear to have their origins from within the glacier itself, e.g., from meltwater ponds and/or englacial conduits or water-filled caves [53,55,56], and while capable of considerable local damage are rarely reported to Kathmandu-based authorities [9]. The 2011 Ghunsa 2 flood is one such example, most likely a glacier outburst flood large enough to be remembered but resulting in little damage to fields or infrastructure. More research is indicated in order to better understand these events, especially since they appear to be increasing in frequency [9].

Table 6. Recent small, mostly unreported flood events in the upper Imja Khola watershed, Khumbu, Nepal. Note that 8 of the 11 floods have occurred since 2015, which may indicate processes associated with the rapid glacial recession being experienced in the region (data source: Byers (unpublished)).

| Glacier | Lhotse | Lhotse Nup | Khumbu | Island Peak High Camp | Ama Dablam | Dig Tsho |
|---------|--------|-----------|--------|-----------------------|------------|---------|
| Flood Date | 1956, 2015, 2016 | 1956 (?) , 2019 | 2005, 2009, 2017, 2019 | 2015 | 1977 | 2015 |
| Likely Source or Trigger | Englacial conduit (2016 event observed) | Englacial conduit, debris-dammed pond | Englacial conduit, meltwater pond overflow | Englacial conduit | Englacial conduit or large subglacial lake | Avalanche caused by earthquake |

Field observations and modeling results support oral history reports that the 1980 Nangama GLOF flood was a particularly large event. It was triggered by an ice/debris avalanche of some 800,000 m³ of material, which in turn released a total flood discharge of $11.2 \times 10^6$ m³ $\pm 1.4 \times 10^6$ m³. This is nearly twice the size of the famous 1985 Langmoche (Dig Tsho) GLOF in Khumbu [47], which killed five people, destroyed a nearly completed hydropower station, and washed away bridges and other infrastructure for at least 80 km downstream. The sheer size of Nangama’s terminal moraine breach is testimony to the magnitude of the event, as what had once been fertile pastures immediately below the terminal moraine were destroyed, with flood plain deposits exceeding 50 m in depth.

Approximately 26 GLOF events have occurred in Nepal, most since the 1960s [9]. Of note is the fact that only the Nangama GLOF from the Kanchenjunga region is known and reported within the GLOF literature [63], in spite of the fact that between five and seven other major events have occurred in the region since the 1960s. This suggests that the total number of recorded GLOFs within Nepal and throughout the Himalayas may also be significantly underreported as well.
As mentioned previously, most GLOFs are triggered by snow or ice/debris avalanches cascading into the lake, which in turn create surge waves capable of breaching the fragile terminal moraines which contain the lake water [4]. GLOFs are capable of causing enormous downstream damage to villages, agricultural land, and hydropower plants [64], and they too are expected to increase in frequency throughout the 2020s and into the 21st century [65]. Permafrost thaw is another triggering mechanism of growing concern [66], as it can catalyze destabilization of high-altitude rock/ice peaks, that in turn lead to major rockfall or landslide-induced avalanches. The presence of newly-formed glacial lakes at the foot of such slopes can result in major GLOF events and catastrophic downstream damage [9,63,67]. The Kanchenjunga region is likewise susceptible to such de-stabilizing factors that could very well contribute to future GLOF events in the region.

Likewise, although Nangama glacial lake today falls within the “Minimal Hazard” category as defined by Reynolds (2014) [68], some concern has been expressed about prospective landslide activity on the right lateral moraine of the lake and its prospective role in catalyzing a future GLOF (Figure 18; [20,69]). One report states that “… avalanche push seiche waves originating from debris slides and/or ice avalanched from cornices at the north-eastern edge of the glacier system interfluve” could overtop the existing terminal moraine breach, resulting in a destructive downstream flood. Such phenomena have been documented for various glaciers in the Peruvian Andes [70,71], and suggest that regular monitoring of Nangama, Tiptola, and other glacial lakes in the region be conducted. Monitoring activities should also include smaller lakes less than 0.1 km², as in spite of their small size they have been shown to be capable of flooding and causing enormous downstream damage [34,68].

Figure 18. Areas of potential sliding activity on the right lateral moraine of Nangama glacial lake. Regions “A” and “B” show the sliding blocks that cut part of the moraine crest, suggesting that these occurred after the formation of the lateral moraine. Region “C” also occurred after the formation of the lateral moraine, and likely continues sliding and mass wasting processes. In Region “D,” sliding blocks may have already disappeared into the lake (base image: Google Earth).

6. Conclusions

This study highlights the value of carefully designing and implementing interdisciplinary approaches within the study of glaciers, glacial lakes, GLOFs, and socio-cryospheric impacts. A combination of oral testimony, remote sensing, and numerical flood modeling was used to reconstruct the history of contemporary GLOFs in the Kanchenjunga Protected Area of eastern Nepal. Although only one GLOF event was known to have occurred at the beginning of the study, between five and seven GLOFs were identified as having occurred in the Kanchenjunga region since the 1960s, and between six and eight when including another event still remembered from 1921. Only one GLOF
event, Nangama, was previously reported in the scientific literature, which suggests that GLOF events for other parts of the Himalayas may be similarly underreported as well.

Remote sensing results, by documenting the presence of GLOF-related damage to moraines and riverbeds, supported the oral testimony claims in four of the six events reported. What appear to have been two additional GLOFs, with unknown occurrence dates, were also detected that were not reported by informants, most likely because of their small size and/or minimal impact upon human activities and infrastructure.

Numerical flood modeling of the 1980 Nangama GLOF suggested that it was triggered by an ice/debris avalanche of some 800,000 m$^3$ of material, which in turn led to the release of a total flood volume of 11.2 $\times 10^6$ m$^3$ ± 1.4 $\times 10^6$ m$^3$. Debris from the flood dammed the Pabuk Khola, about 2 km below, to form what is today known as Chheche Pokhari. Two large flood plains downstream of Yangma may have attenuated much of the flood’s full force, although human fatalities and considerable damage to infrastructure were recorded for at least 100 km downstream. Some concern has been expressed for the possibility of a second GLOF from Nangama as the result of landslide activity from its right lateral moraine. Likewise, the role of permafrost thaw as a catalyst to future rockfall, landslides, avalanches, and GLOFs is a growing concern among scientists, and in need of further study. Regular monitoring of all lakes, glaciers, and rock peaks is recommended to avoid and/or mitigate the occurrence of future events. Smaller glacial lakes within the region should also be included within the monitoring system, as these have been shown to sometimes be as dangerous as larger lakes.

Collectively, the research demonstrates the benefits of interdisciplinary approaches, especially the integration of social science within the physical science research design. Including the perspectives and knowledge of local people can offer dimensions of understanding not always available to technological approaches alone, no matter how sophisticated. While integrated approaches appear to be increasing somewhat within the realm of high mountain geographical research, they are still the exception rather than the rule. Encouraging their greater usage would most likely benefit future generations of glaciologists, mountain geographers, and those private and governmental sectors influenced by their research.

**Supplementary Materials:** The following are available online at [http://www.mdpi.com/2071-1050/12/13/5407/s1](http://www.mdpi.com/2071-1050/12/13/5407/s1).

A data spreadsheet sheet is presented that captures the change in slope that occurs in the avalanche trajectory northeast of Nangama glacial lake. The first block represents the initial slope, and the second block represents the slope at which the avalanche enters the lake.

**Author Contributions:** Conceptualization, A.C.B. and E.A.B.; methodology, A.C.B., E.A.B., M.B.C., M.S., J.L., and T.W.; validation, A.C.B.; formal analysis, A.C.B., E.A.B., M.B.C., J.L., M.S., and T.W.; investigation, A.C.B., M.B.C., J.L., M.S., E.A.B., and T.W.; resources, A.C.B., E.A.B., M.B.C., J.L., and T.W.; data curation, M.B.C., T.W., J.L., A.C.B., and E.A.B.; writing—Original draft preparation, A.C.B., M.B.C., J.L., M.S., and E.A.B.; writing—Review and editing, E.A.B., A.C.B., M.S., and J.L.; supervision, A.C.B.; project administration, A.C.B. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received partial support for field costs from the National Science Foundation, Dynamics of Coupled Natural and Human Systems (NSF-CNH) Program (award no. 1516912); and from the Ministry of Education, Culture, Sports, Science and Technology of Japan (MEXT) and the Kubota Fund for providing support for Mohan Bahadur Chand.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Rising Nepal. Tamor Flood Kills Eight in Olangchung Gola Village. *Rising Nepal* 1980, 1.
2. Watanabe, T.; Khanal, N.R.; Gautam, M.P. The Nangama glacial lake outburst flood occurred on 23 June 1980 in the Kanchanjunga area, eastern Nepal. *Ann. Hokkaido Geogr. Soc.* 1998, 72, 13–20. [CrossRef]
3. Khanal, N.R. *Assessment of Natural Hazards in Nepal*; A report submitted to Research Division; Tribhuvan University: Kirtipur, Nepal, 1996; 64 p.
4. Richardson, S.D.; Reynolds, J.M. An overview of glacial hazards in the Himalayas. *Quat. Int.* 2000, 65, 31–47. [CrossRef]
5. ICIMOD. *Glacial Lakes and Glacial Lake Outburst Floods in Nepal*; ICIMOD: Kathmandu, Nepal, 2011; 109 p.
6. Carrivick, J.L.; Tweed, F.S. A global assessment of the societal impacts of glacier outburst floods. *Glob. Planet. Chang.* 2016, 144, 1–16. [CrossRef]

7. Sherpa, S.F.; Shrestha, M.; Eakin, H.; Boone, C. Cryospheric hazards and risk perceptions in the Sagarmatha (Mt. Everest) National Park and Buffer Zone, Nepal. *Nat. Hazards* 2019, 96, 607–626. [CrossRef]

8. Byers, A.C.; McKinney, D.; Thakali, S.; Somos-Valenzuela, M.A. The High Mountains Adaptation Partnership (HiMAP): Promoting science-based, community-driven approaches to climate change adaptation in high glaciated mountain ranges of the world. *Geography* 2014, 99, 143–152.

9. Byers, A.C.; Byers, E.; McKinney, D.; Rounce, D. A field-based study of impacts of the 2015 earthquake on potentially dangerous glacial lakes in Nepal. *Himalaya* 2017, 37, 7. Available online: http://digitalcommons.macalester.edu/himalaya/vol37/iss2/7.

10. Watanabe, T.; Byers, A.C.; Somos-Valenzuela, M.A.; McKinney, D. The need for community involvement in glacial lake field research: The case of Imja glacial lake, Khumbu, Nepal Himalaya. In *Climate Change, Glacier Response, and Vegetation Dynamics in the Himalaya: Contributions Toward Future Earth Initiatives*; Chapter 13; Singh, R.B., Schickhoff, U., Mal, S., Eds.; Springer International Publishing: Cham, Switzerland, 2016; pp. 235–250. [CrossRef]

11. CLIMATE-DATA.ORG. Taplejung Climate (Nepal). 2020. Available online: https://en.climate-data.org/asia/nepal/eastern-development-region/taplejung-48137/ (accessed on 3 July 2020).

12. Watanabe, T. Geoeocological studies in the Kangchenjunga Conservation Area, eastern Nepal Himalaya. *Glob. Environ. Res.* 2006, 10, 87–98.

13. Pratikshya, K.; Kandel, N.C.; Chaudhary, R.P.; Bandola, H.K.; Gaira, K.S.; Wangchuk, S.; Bidha, N.; Upavat, Y.; Sharma, E. Plant diversity of the Kangchenjunga Landscape, Eastern Himalayas. *Plant Divers.* 2019, 41, 153–165. [CrossRef]

14. Ishikawa, M.; Watanabe, T.; Nakamura, N. Genetic differences of rock glacier and the discontinuous mountain permafrost zone in Kangchenjunga Himal, eastern Nepal. *Permaf. Periglac. Process.* 2001, 12, 243–253. [CrossRef]

15. Bernard, H.R. *Research Methods in Anthropology: Qualitative and Quantitative Methods*; Altamira Press: Walnut Creek, CA, USA, 2002.

16. Yow, V.R. *Recording Oral History: A Practical Guide for Social Scientists*; Sage: Thousand Oaks, CA, USA, 1994.

17. Sommer, B.W.; Quinlan, M.K. *The Oral History Manual*; Rowman & Littlefield: Lanham, MD, USA, 2018.

18. Trimble, C.E.; Sommer, B.W.; Quinlan, M.K. *The American Indian Oral History Manual: Making Many Voices Heard*; Routledge: Abingdon-on-Thames, UK, 2016.

19. Penrod, J.; Preston, D.B.; Cain, R.E.; Starks, M.T. A discussion of chain referral as a method of sampling hard-to-reach populations. *J. Transcult. Nurs.* 2003, 14, 100–107. [CrossRef] [PubMed]

20. Reynolds International. *Glacial Hazard Overview for Nangami Lake, Eastern Nepal*; Commercial in Confidence Report; Reynolds International: Mold, UK, 2019.

21. Byers, A.C. An assessment of contemporary glacier fluctuations in Nepal’s Khumbu Himal using repeat photography. *Himal. J. Sci.* 2008, 4, 21–26. [CrossRef]

22. Hamandawana, H.; Eckardt, F.; Ringrose, S. The use of step-wise density slicing in classifying high-resolution panchromatic photographs. *Int. J. Remote Sens.* 2006, 27, 4923–4942. [CrossRef]

23. Altmairer, A.; Kany, C. Digital surface model generation from CORONA satellite images. *ISPRS J. Photogramm. Remote Sens.* 2002, 56, 221–235. [CrossRef]

24. Casana, J.; Cothren, J. Stereo analysis, DEM extraction and orthorectification of CORONA satellite imagery: Archaeological applications from the Near East. *Antiquity* 2008, 82, 732–749. [CrossRef]

25. Shahathamasebi, A.R.; Lin, Y.; Lin, L.; Atkinson, P.M.; Moore, N.; Wang, K.; He, S.; Huang, L.; Wu, J.; Shen, Z.; et al. Reconstructing historical land cover type and complexity by synergistic use of Landsat Multispectral Scanner and CORONA. *Remote Sens.* 2017, 9, 682. [CrossRef]

26. Watson, C.S.; Quincey, D.J.; Carrivick, J.L.; Smith, M.W. The dynamics of supraglacial ponds in the Everest region, central Himalaya. *Glob. Planet. Chang.* 2016, 142, 14–27. [CrossRef]

27. Mergili, M.; Müller, J.P.; Schneider, J.F. Spatio-temporal development of high-mountain lakes in the headwaters of the Amu Darya River (Central Asia). *Glob. Planet. Chang.* 2013, 107, 13–24. [CrossRef]

28. Shukla, A.; Garg, P.K.; Srivastava, S. Evolution of glacial and high-altitude lakes in the Sikkim, Eastern Himalaya over the past four decades (1975–2017). *Front. Environ. Sci.* 2018, 6, 81. [CrossRef]
29. Chand, M.B.; Watanabe, T. Development of Supraglacial Ponds in the Everest Region, Nepal, between 1989 and 2018. Remote Sens. 2019, 11, 1058. [CrossRef]
30. Vetsch, D.; Gaglia, A.; Ehrbar, D.; Facchinii, M.; Kammerer, S.; Koch, A.; Peter, S.; Vonwiller, L.; Gerber, M.; Volz, C.; et al. System Manuals of BASEMENT, Version 2.7; Laboratory of Hydraulics, Glaciology and Hydrology (VAW), ETH Zurich: Zürich, Switzerland, 2017; Available online: https://www.basement.ethz.ch/.
31. Heller, V.; Hager, W.; Minor, H.E. Landslide Generated Impulse Waves in Reservoirs: Basics and Computation; Laboratory of Hydraulics, Glaciology, and Hydrology (VAW), ETH Zürich: Zürich, Switzerland, 2009; 172p.
32. Worni, R.; Huggel, C.; Stoffel, M. Glacial lakes in the Indian Himalayas—From an area-wide glacial lake inventory to an on-site and modeling based risk assessment of critical glacial lakes. Sci. Total Environ. 2013, 468, S71–S84. [CrossRef] [PubMed]
33. Somos-Valenzuela, M.A.; Chisolm, R.E.; Rivas, D.S.; Portocarrero, C.; McKinney, D. Modeling a glacial lake outburst flood process chain: The case of Lake Palcacocha and Huaraz, Peru. Hydrol. Earth Syst. Sci. 2016, 20, 2519–2543. [CrossRef]
34. Byers, A.C.; Rounce, D.; Shugar, D.; Lala, J.; Byers, E.A.; Regmi, D. A rockfall-induced glacial lake outburst flood, Upper Barun Valley, Nepal. Landslides 2018, 16, 533–549. Available online: https://link.springer.com/article/10.1007/s10440-018-1079-9. [CrossRef]
35. Lala, J.; Rounce, D.R.; McKinney, D.C. Modeling the glacial lake outburst flood process chain in the Nepal Himalaya: Reassessing Imja Tsho’s hazard. Hydrol. Earth Syst. Sci. 2018, 22, 3721–3737. [CrossRef]
36. Shean, D. High Mountain Asia 8-Meter DEM Mosaics Derived from Optical Imagery, Version 1; NASA National Snow and Ice Data Center Distributed Active Archive Center: Boulder, CO, USA, 2017. [CrossRef]
37. Google Earth. Nanagama Lake Imagery, 24 December 2018; Keyhole, Inc.: Mountain View, CA, USA, 2019; Available online: https://earth.google.com (accessed on 15 April 2020).
38. Cook, S.J.; Quincey, D.J. Estimating the volume of Alpine glacial lakes. Earth Surf. Dyn. 2015, 3, 559–575. [CrossRef]
39. QGIS Development Team. QGIS geographic information system Open Source Geospatial Foundation. 2016. Available online: https://qgis.org (accessed on 3 July 2020).
40. Schneider, D.; Huggel, C.; Cochachin, A.; Guillén, S.; García, J. Mapping hazards from glacier lake outburst floods based on modeling of process cascades at Lake 513, Carhuaz, Peru. Adv. Geosci. 2014, 35, 145–155. [CrossRef]
41. 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.; et al. Geomorphic, tectonic, and geologic controls of geohazards induced by Nepal’s 2015 Gorkha Earthquake. Science 2016, 351, 140. [CrossRef]
42. Wang, Y.; Dong, J.; Cheng, Q. Velocity-dependent frictional weakening of large rock avalanche basal facies: Implications for rock avalanche hypermobility? J. Geophys Res. Solid Earth 2017, 122, 1648–1676. [CrossRef]
43. Shields, A. Anwendungen der Ähnlichkeitsmechanik und der Turbulenzforschung auf die Geschiebebewegungen; Mitteilungen des Preußischen Versuchsanstalt für Wasserbau und Schiffbau: Berlin, Germany, 1936.
44. Berkes, F. Understanding uncertainty and reducing vulnerability: Lessons from resilience thinking. Nat. Hazards 2007, 41, 283–295. [CrossRef]
45. Adger, W.N.; Hughes, T.P.; Folke Carpenter, S.; Rockstrom, J. Social–ecological resilience to coastal disasters. Science 2005, 309, 1036–1039. [CrossRef]
46. Vuichard, D.; Zimmermann, M. The 1985 catastrophic drainage of a moraine-dammed Lake, Khumbu Himal, Nepal: Cause and consequences. Mt. Res. Dev. 1987, 7, 91–110. [CrossRef]
47. Bjønness, I.M. Mountain hazard perception and risk-avoiding strategies among the Sherpas of Khumbu Himal, Nepal. Mit. Res. Dev. 1986, 6, 277–292. [CrossRef]
48. Stevens, S.F. Claiming the High. Ground: Sherpas, Subsistence, and Environmental Change in the Highest Himalaya; Motital Banarsidass Publisher: New Delhi, India, 1996.
49. Sherry, J.; Curtis, A. At the intersection of disaster risk and religion: Interpretations and responses to the threat of Tsho Rolpa glacial lake. Environ. Hazards 2017, 1–16. [CrossRef]
50. Dawson, P.; Uhrig, J. Sherpas and Sickness. Alp. J. 1984, 80–88. Available online: https://www.alpinejournal.org.uk/Contents/Contents_1984_files/AI%201984%2080-83%20Dawson%20Sherpas.pdf.
51. Sherpa, P.Y. Flooded with memories in Nepal. GlacierHub 2014. Available online: http://glacierhub.org/2014/09/03/flooded-with-memories-in-nepal/.
52. BBC News. Deadly earthquake rocks India, Nepal and Tibet. BBC News 2011.
53. Rounce, D.; Byers, A.C.; Byers, E.A.; McKinney, D.C. Brief Communications: Observations of a Glacier Outburst Flood from Lhotse Glacier, Everest Area, Nepal. *Cryosphere Discuss.* 2017. Available online: http://http://www.the-cryosphere.net/11/443/2017/. [CrossRef]

54. Falakova, K. Temporal analysis of GLOFs in high-mountain regions of Asia and assessment of their causes. *AUC Geogr.* 2016, 51, 145–154. [CrossRef]

55. Benn, D.; Thompson, S.; Gulley, J.; Mertes, J.; Luckman, A.; Nicholson, L. Structure and evolution of the drainage system of a Himalayan debris-covered glacier, and its relationship with patterns of mass loss. *Cryosphere* 2017, 11, 2247–2264. [CrossRef]

56. Harrison, S.; Kargel, J.S.; Huggel, C.; Reynolds, J.; Shugar, D.H.; Betts, R.; Emmer, A.; Glasser, N.; Harrison, S.; Mandli, K.; Regmi, D. Evolution and controls of large glacial lakes in the Nepal Himalaya. *Remote Sens.* 2018, 10, 798. [CrossRef]

57. Washakh, R.; Chen, N.; Wang, T.; Almas, S.; Ahmad, S.R.; Rahman, M. GLOF risk assessment model in the Karakoram. *Int. J. Hydropower Dams* 2017, 22, 30–36. [CrossRef]

58. Lamsal, D.; Sawagaki, T.; Watanabe, T.; Byers, A.; McKinney, D. An assessment of conditions before and after the 1998 Tam Pokhari outburst in the Nepal Himalaya and an evaluation of the future outburst hazard. *Hydrol. Process.* 2016, 30, 676–691. [CrossRef]

59. Chand, M. Development of Glacial Lakes in the Everest and Kangchenjunga Regions, Nepal Himalaya. Ph.D. Thesis, Hokkaido University, Hokkaido, Japan, 2020.

60. Carey, M.; Huggel, C.; Bury, J.; Portocarrero, C.; Haeberli, W. An integrated socio-environmental framework for glacier hazard management and climate change adaptation: Lessons from Lake 513, Cordillera Blanca, Peru. *Clim. Chang.* 2012, 112, 733–767. [CrossRef]

61. Shrestha, A.B.; Aryal, R. Climate change in Nepal and its impact on Himalayan glaciers. *Reg. Environ. Chang.* 2011, 11 (Suppl. 1), S65–S77. [CrossRef]

62. Washakh, R.; Chen, N.; Wang, T.; Almas, S.; Ahmad, S.R.; Rahman, M. GLOF risk assessment model in the Himalayas: A case study of a hydropower project in the Upper Arun River. *Water* 2019, 11, 1839. [CrossRef]

63. Hubbard, B.; Heald, A.; Reynolds, J.; Quincey, D.; Richardson, S.; Luyo, M.Z.; Portilla, N.S.; Hambrey, M. Impact of a rock avalanche on a moraine-dammed proglacial lake: Laguna Safuna Alta, Cordillera Blanca, Peru. *Earth Surf. Process. Landforms* 2005, 30, 1251–1264. [CrossRef]

64. Reynolds, J.M. Assessing glacial hazards for hydropower development in the Himalayas, Hindu Kush and Karakoram. *Int. J. Hydropower Dams* 2014, 21, 60–65.

65. Emmer, A.; Vilimek, V. New method for assessing the susceptibility of glacial lakes to the outburst floods in the Cordillera Blanca, Peru. *Hydrol. Earth Syst. Sci.* 2014, 18, 3461–3479. [CrossRef]

66. Klimeš, J.; Novotný, I.J.; Novotná, I.I.; Jordán de Urries, I.B.; Vilimek, I.V.; Emmer, I.A.; Strozzi, I.T.; Kusák, I.M.; Cochachín Rapre, I.A.; Hartvich, I.F.; et al. Landslides in moraines as triggers of glacial lake outburst floods: Example from Palcacocha Lake (Cordillera Blanca, Peru). *Landslides* 2016, 13, 1461–1477. [CrossRef]

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