Glacier changes in the Chhombo Chhu Watershed of the Tista basin between 1975 and 2018, the Sikkim Himalaya, India

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Abstract. Glaciers of the Tista basin represent an important water source for mountain communities and a large population downstream. The article presents observable changes in the Chhombo Chhu Watershed (CCW) glacier area of the Tista basin, the Sikkim Himalaya. The CCW contains 74 glaciers (> 0.02 km²) with a mean glacier size of 0.61 km². We determined changes in glaciers from the declassified Hexagon Keyhole-9 (KH-9) (1975), Landsat 5 Thematic Mapper (TM) (1989), Landsat 7 Enhanced Thematic Mapper Plus (ETM+) (2000), Landsat 5 TM (2010), and Sentinel-2A (2018) images. The total glacier area in 1975 was 62.6 ± 0.7 km²; and by 2018, the area had decreased to 44.8 ± 1.5 km², an area loss of 17.9 ± 1.7 km² (0.42 ± 0.04 km² a⁻¹). Clean glaciers exhibited more area loss of 11.8 ± 1.2 km² (0.27 ± 0.03 km² a⁻¹) than partially debris-covered and maximally debris-covered glaciers. The area loss is 5.0 ± 0.4 km² (0.12 ± 0.01 km² a⁻¹) for partially covered glaciers and 1.0 ± 0.1 km² (~0.02 ± 0.002 km² a⁻¹) for maximally covered glaciers. The glacier area loss in the CCW of the Sikkim Himalaya is 0.62 ± 0.5 km² a⁻¹ during 2000–2010, and it is 0.77 ± 0.6 km² a⁻¹ during 2010–2018. Field investigations of selected glaciers and climatic records also support the glacier recession in the CCW due to a significant increase in temperature (0.25 °C a⁻¹) and more or less static precipitation since 1995. The dataset is now available from the Zenodo web portal: https://doi.org/10.5281/zenodo.4457183 (Chowdhury et al., 2021).

1 Introduction

The best manifestation of climate change, either positive or negative, is the advance and retreat of glaciers. Both these processes are time-dependent, for they will be determined by the size of a glacier and related influencing factors. Response of negative mass balance is shown in the frontal area as recession supported by identifiable landforms. Glaciers play an important role as response indicators of climate change (Bahuguna et al., 2014).

Most of the Himalayan glaciers are losing mass at different rates, such as Khatling glacier in the Garhwal Himalaya and Zemu glacier in the Sikkim Himalaya, which are retreating at the rate of 88 ± 0.3 m a⁻¹ and 9.1 m a⁻¹, respectively (Raj et al., 2017; Rashid and Majeed, 2020). Exceptional trends in glaciers in the central and western part of the Karakoram Himalaya also prevail (Bajracharya and Shrestha, 2011; Hewitt, 2011; Mehta, 2011). However, the future stability of such a trend in glacier status is debatable under different climate scenarios (Ruosteenoja et al., 2003; Immerzeel, 2008). Since 1901, a significant rise in daily maximum temperature of 1 °C in northeast India and a basin-wide warming trend of 0.6 °C in the Brahmaputra basin have been documented (Dash et al., 2007; Immerzeel, 2008). Moreover, the station-based meteorological data from the northeastern part of India and Sikkim indicate that the changes in rainfall and temperature patterns are seasonal and site-specific (Sreekesh and Debnath, 2016; Kumar et al., 2020). Future climate projection scenarios have reported a substantial rise in temperature and imbalances in precipitation regimes that may aggra-
vate the risk of future glacier melt run-off security within the Hindu Kush Himalaya (HKH) and peripheral Asian countries (Kumar et al., 2006).

Most importantly, the run-off from the glaciers of the HKH region supports a vast population of about 1.3 billion people in its downstream basins of Asian countries (Williams, 2013; Wahid et al., 2014). Therefore, changes in glacier melt run-off will directly or indirectly affect roughly a fifth of the world’s population (Wahid et al., 2014). The ongoing changes in the glaciers and snow cover due to global climate change can markedly affect hydrological regimes in high-elevation mountain catchments in the HKH. Thus, the sensitivity of glacier-fed mountain channels to climate change is a high-risk factor for hydroelectric power stations, sediment supply over the flood plain, etc. The upper Tista basin that constitutes the Sikkim Himalaya has vast potential for hydropower development and has a 5353 MW installed capacity that is 60% of the basin’s total hydropower potential (Khawas, 2016; Rahaman and Mamun, 2020). Many hydropower projects are already under construction, and some are planned to be established in North Sikkim (EDPS, 2019).

The Tista is a trans-boundary river, sustaining a sizable population both in and at the distal reaches of the mountain (Rudra, 2018; Rahaman and Mamun, 2020). Our change analysis of the cryospheric parameter could help in long-term planning along the river course, given the current trend.

Even orographic variation determines the amount of precipitation in the form of rainfall and snowfall in the Himalayan region (Singh and Kumar, 1997). Similarly, glacier distribution and anomalies in glacier changes also depend on the local topography and local climate over the HKH region (Kääb et al., 2007; Hewitt, 2011; Brahmbhatt et al., 2017; Ojha et al., 2017). Additionally, glacier responses vary as per the glacier’s surface topography (debris-covered or clean-ice ablation zone), presence of supraglacial and proglacial ponds, surface temperature, the morphology of glaciers, surrounding potential debris supply zone, etc. (Sakai et al., 2000; Scherler et al., 2011; Ojha et al., 2017; Salerno et al., 2017; Olson and Rupper, 2019; Tsutaki et al., 2019). These widely varied parameters motivated us to conduct catchment-based monitoring of glaciers in the Sikkim Himalaya covering the last couple of decades.

Unfortunately, the monitoring of glacier variability has generally been lacking in the eastern Himalaya, and little attention has been paid to assessing the catchment-based glacier status. Few studies have been conducted on the Bhutan Himalaya, the entire Sikkim Himalaya, and the Changme Khangpu basin in the Sikkim Himalaya. The Chhombo Chhu Watershed (CCW), containing a large number of glaciers of Sikkim, is still being unreported. Hence this study has focused on three primary objectives: (i) preparation of a detailed glacier inventory for the CCW in the Sikkim Himalaya using the Sentinel-2A MultiSpectral Instrument (MSI) (2018), (ii) analysis of the glacier area changes since 1975, and (iii) impact of topographic and non-topographic (climatic factors) parameters.

2 Study area

The Chhombo Chhu Watershed (chhu literally means water, but streams in the Himalayan Tibetan language are termed chhu, and a lake is tso or chho) is located (27°45’19.2” to 28°7’41.2”’N, 88°26’49.9” to 88°50’45.9”’E) in the upper Tista basin in Sikkim in the eastern Himalaya (Fig. 1). It covers a total surface area of 694.5 km², ranging in altitude from ~2680 to 7073 m above sea level (m.a.s.l.). The Chhombo Chhu originates from Kchangchung Tso, a proglacial lake fed by the Tista Khangse glacier in the extreme northeast part of this watershed. Many other glaciers feed lakes, such as Tso Lhamo and Gurudongmar, supplying meltwater throughout the year to the Chhombo Chhu, which drains through the Thangu valley to join Lachen Chhu at Zema (2680 m.a.s.l.). Finally, the Lachen Chhu and Lachung Chhu form a confluence at Chungthang (1535 m.a.s.l.), hereafter known as the Tista, an important tributary of the Brahmaputra in the eastern Himalaya (CISMHE, 2007; Basnett et al., 2013; Deb Nath et al., 2018). Some of the important glaciers in this watershed are Tista Khangse (TK), Gurudongmar, Kangchhenzonga, Chhuma Khangse, Tasha Khangse, and Yulhe Khangse.

It is now known that the climate of the Sikkim Himalaya is influenced by the triple system, primarily dominated by the Indian summer monsoon (ISM) that is the main source of precipitation (Racoviteanu et al., 2015), and additionally receives occasional precipitation through the northeast (winter) monsoon and hardly any from mid-latitude westerlies (Murari et al., 2014; Kumar et al., 2020). At the higher elevations, most of the precipitation is in the form of snow at any time of the year. Two types of climatic conditions govern the study region (CCW); i.e. the higher reaches of the mountain to the north of the Thangu valley and the northern slope of the Kangchhenzonga Massif is dominated by the cold semi-arid desert climate, whereas the lower part of the watershed from Thangu is characterized by a temperate climate. The higher reaches of the mountain system to the north are an extension of the Trans-Himalaya of the Tibet region. They have a comparatively cold semi-arid desert-type climate, similar to that of the Ladakh region in the west (Braquel and Marcus, 1991), and are nearly devoid of vegetation, except for the trim shrubs close to the lakes Gurudongmar and Tso Lhamo. Glaciers on the northern slope of the Kangchhenzonga Massif are in a rain-shadow area, having scanty precipitation, whereas the glaciers on the southern slopes of the massif receive abundant precipitation from the ISM during June–September. Therefore, it is assumed that the glaciers of the Sikkim Himalaya are generally formed by summer accumulation irrespective of the western Himalaya and Karakoram region (Ageta and Higuchi, 1984). The climograph (Fig. 2b) shows a long-term average temperature that does not exceed
Figure 1. (a) Location of the Chhombo Chhu Watershed in the eastern Himalaya. The watershed boundary is marked in red in the inset within Sikkim. (b) Glacier and glacial lake distribution in the CCW in the Sikkim Himalaya. Black boxes represent the field measurement sites in 2017–2018. The base map used here is a Shuttle Radar Topography Mission (SRTM) DEM.

Figure 2. (a) Location of meteorological stations overlaid on Google Earth platform and their respective distance (km) to the centroid of the CCW. The red and blue place marks represent the individual stations for precipitation and temperature data presented in this study. The black oval represents Pagri Meteorological Station (PMS). Pink and yellow checked boxes represent the 0.5° × 0.5° gridded cells of Climatic Research Unit (CRU) data. (b) Climograph of the CCW, the Sikkim Himalaya, representing the mean monthly temperature and precipitation data from 1960 to 2013; data source: (http://www.cru.uea.ac.uk/data, last access: 13 June 2020).

Table 1. Different datasets used in this current study for the analysis and its characteristics.

<table>
<thead>
<tr>
<th>Maps and sensors</th>
<th>Product and scene ID</th>
<th>Acquisition date</th>
<th>Spatial resolution (m)</th>
<th>Temporal resolution (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hexagon (KH9-11)</td>
<td>DZB1211-500057L037001_37</td>
<td>20 Dec 1975</td>
<td>PAN (4 m)</td>
<td>–</td>
</tr>
<tr>
<td>Landsat 5 (TM)</td>
<td>LT51390411988336BKT00</td>
<td>1 Dec 1988</td>
<td>VIS + MIR (30 m)</td>
<td>16</td>
</tr>
<tr>
<td>Landsat 7 (ETM+)</td>
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<td>8 Nov 2000</td>
<td>PAN (15 m); VIS + MIR (30 m)</td>
<td>16</td>
</tr>
<tr>
<td>Landsat 5 (TM)</td>
<td>LT51390412010348KHC00</td>
<td>14 Dec 2010</td>
<td>VIS + MIR (30 m)</td>
<td>16</td>
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<tr>
<td>Sentinel-2A (MSI)</td>
<td>L1C_TL_EPAE_20181126T073934_A017905_T45RXM L1C_TL_EPAE_20181126T073934_A017905_T45RXL</td>
<td>26 Nov 2018</td>
<td>VIS (10 m); NIR (10 m); SWIR (20 m)</td>
<td>5</td>
</tr>
<tr>
<td>GE platform</td>
<td>–</td>
<td>–</td>
<td>1.65 to 2.62 m</td>
<td>–</td>
</tr>
<tr>
<td>SRTM DEM</td>
<td>–</td>
<td>–</td>
<td>2000</td>
<td>30 m</td>
</tr>
</tbody>
</table>

Note the following abbreviations: KH, Keyhole; GE, Google Earth; SRTM DEM, Shuttle Radar Topography Mission digital elevation model; TM, Thematic Mapper; ETM+, Enhanced Thematic Mapper Plus; MSI, MultiSpectral Instrument; PAN, panchromatic; VIS, visible; MIR, mid-infrared; NIR, near-infrared; SWIR, short-wave infrared.

A variety of remotely sensed satellite images, with different temporal and multispectral resolutions and medium to high spatial resolution, are used to delineate glacier outlines and for change detection analysis in the study region (Table 1). For this study, these images are selectively chosen only for the end of the ablation period, with minimal seasonal snow and cloud coverage (November to December) and a vertical solar position to avoid shadows (Chand and Sharma, 2015). These images include the panchromatic declassified Hexagon (KH9-11; 1975), Landsat 5 Thematic Mapper (TM; 1988 and 2010), Landsat 7 Enhanced Thematic Mapper Plus (ETM+; 2000), and Sentinel-2A (2018) images, and they further cross-verified with the high-resolution images on the Google Earth (GE) platform. Sentinel-2A has a much better spatial resolution than any other freely available data sources for glacier analysis (Paul et al., 2020). In addition, the Survey of India (SoI) topographical sheets at a 1 : 50 000 scale with 40 m contour intervals are used for obtaining topographic information; and the Shuttle Radar Topography Mission (SRTM; 2000) digital elevation model (DEM) is used as a reference DEM for the delineation of drainage basins and extraction of glacier topographic parameters (Table 1). In our study area, it is statistically proven that the SRTM (30 m) has an overall edge over ASTER and Cartosat-1 DEMs. All the satellite images and the SRTM DEM are freely obtained from the US Geological Survey (USGS; http://earthexplorer.usgs.gov/, last access: 17 May 2020), and the monthly average temperature (°C) and precipitation (mm) for Pagri Meteorological Station (PMS) are available from 1960–2013 from the Climatic Research Unit (CRU), University of East Anglia (http://www.cru.uea.ac.uk/data, last access: 13 June 2020).

### 3 Materials and methods

#### 3.1 Data sources

A variety of remotely sensed satellite images, with different temporal and multispectral resolutions and medium to high spatial resolution, are used to delineate glacier outlines and for change detection analysis in the study region (Table 1). For this study, these images are selectively chosen only for the end of the ablation period, with minimal seasonal snow and cloud coverage (November to December) and a vertical solar position to avoid shadows (Chand and Sharma, 2015). These images include the panchromatic declassified Hexagon (KH9-11; 1975), Landsat 5 Thematic Mapper (TM; 1988 and 2010), Landsat 7 Enhanced Thematic Mapper Plus (ETM+; 2000), and Sentinel-2A (2018) images, and they further cross-verified with the high-resolution images on the Google Earth (GE) platform. Sentinel-2A has a much better spatial resolution than any other freely available data sources for glacier analysis (Paul et al., 2020). In addition, the Survey of India (SoI) topographical sheets at a 1 : 50 000 scale with 40 m contour intervals are used for obtaining topographic information; and the Shuttle Radar Topography Mission (SRTM; 2000) digital elevation model (DEM) is used as a reference DEM for the delineation of drainage basins and extraction of glacier topographic parameters (Table 1). In our study area, it is statistically proven that the SRTM (30 m) has an overall edge over ASTER and Cartosat-1 DEMs. All the satellite images and the SRTM DEM are freely obtained from the US Geological Survey (USGS; http://earthexplorer.usgs.gov/, last access: 17 May 2020), and the

#### 3.2 Radiometric and geometric correction of satellite images

Following the end of the 1960s, when Corona reached its technical limits, a series of photographic reconnaissance satellites (KH-9) with a higher spatial resolution and broader coverage were launched by the USA between 1971 and 1984 (Surazakov and Aizen, 2010). In this study, the 10 small subsets of the declassified Hexagon (KH9-11) image (original frame ∼ about 250 × 125 km on the ground) acquired during the KH-9 mission (1211) in 1975 is spatially georeferenced and co-registered to Sentinel-2A (S2A) (base image) using the spline transformation method (STM), along with an adjustment rectification algorithm, to reconstruct the correct image geometry that existed at the moment of film exposure. All of the semi-automated geometric calibration procedures are processed in ESRI ArcGIS 10.1 software. We have acquired 286 ground control points (GCPs) from all over the subset image that encompasses the glacier, snow-covered mountain range consisting of prominent peaks, stable river junctions and roads, unchanged lineament structures, and lakeshores and rock outcrops for image orientation (Bhambri et al., 2011). The quality of the KH-9-11 image was excellent as well as nearly scratch- and noise-free. Figure 4a shows the distortion fields of KH9-11 that are noticeable in the corner areas near the mountain ridges, similar to those found in previous studies (Surazakov and Aizen, 2010) and later geometrically rectified (Fig. 4b). The horizontal shift or
Figure 3. Field photographs (2017–2018) showing different glaciers and associated geomorphology in the study region (see Fig. 1 for location). (a) Panoramic view of glaciers in the Gurudongmar region; (b, c) closer view of Gurudongmar and Kangchengyao-2 glaciers; (d) different morphological types of glaciers in the Tista Khangse region; (e) closer view of some niche glaciers near Tista Khangse; (f) Tso Lhamo region; (g) unknown palaeo-cirque in the Lashar valley, Thangu. Note the following abbreviations: CI, clean ice; GT, glacial tarn; IF, icefall; MCF, mountain cliff face; NLM, new lateral moraine; OLM, old lateral moraine; PDCI, partially debris-covered ice; PGL, proglacial lake; TK, Tista Khangse; UCLM, unconsolidated lateral moraine. The red oval surrounding the person in (f) represents the scale of the image. (All photos courtesy of Arindam Chowdhury, taken in 2017–2018).
position accuracy between KH-9 and S2A images is estimated at \( \sim 3.8 \, \text{m} \) \((\sim 0.94 \, \text{pixels})\).

As a fundamental step in radiometric preprocessing, atmospheric corrections, and topographically induced illumination variations, all the differently dated datasets of multispectral (MS) bands of Landsat series are converted from digital numbers (DNs) to a standard meaningful physical unit such as spectral radiance \( (L_r) \) and top-of-atmosphere (TOA) reflectance \( (\rho_{p}) \) (Chuvieco and Huete, 2009). Finally, the dark object subtraction (DOS) method is adopted for the radiometric correction of each image (Chavez, 1988) using ENVI 5.1 software. All the stacked Landsat images are co-registered with the orthorectified S2A image. The horizontal shift of Landsat TM and pan-sharpened ETM\(^+\) is calculated at \( \sim 11.7 \) \((\sim 0.39 \, \text{pixels})\) and \( \sim 10.2 \) \((\sim 0.68 \, \text{pixels})\), respectively, to the base image. Finally, all the visible, NIR, and SWIR bands of the S2A image are resampled to a 10 m resolution and layer stacked in ESA SNAP 5.0 to be converted into a GeoTIFF image file for the extraction of the updated glacier inventory (2018) in the CCW.

### 3.3 Glacier inventory mapping

Glacier boundaries are manually delineated from the KH9-11 (1975) panchromatic scene (Fig. 4b). Algebraic algorithms for image enhancement (viz. NDVI, NDWI, and NDSI) are applied to different spectral bands of the Landsat and Sentinel-2A images to semi-automatically map clean-glacier ice (Bolch and Kamp, 2006; Racoviteanu et al., 2008, 2009; Bhamrbi et al., 2011). However, these algorithms could not differentiate the debris-covered glaciers correctly from the surrounding moraines or rock outcrops in the region, and therefore, they are manually digitized (Paul et al., 2004a; Racoviteanu et al., 2009; Bhamrbi et al., 2011; Frey et al., 2012). Additionally, high-resolution Google Earth images \((\leq 5 \, \text{m})\); Sentinel-2A images \((10 \, \text{m})\); pan-sharpened multispectral images of Landsat ETM+ \((15 \, \text{m})\); and the outcome of topographic parameters such as slope, aspect, and hillshade relief maps, calculated from the SRTM DEM, are used for visual rectification and checking to map the glaciers (Schmidt and Nüsser, 2012). The seasonal snow cover and shadow areas have also been eliminated. Glacier termini and glacial lakes of some important large valley glaciers (e.g. Tista Khangse, Gurudongmar, and Kangchengayao-2) are mapped during multiple field expeditions, and repeat photographs are taken between 2017 and 2018 (Fig. 3). Finally, the glacier vector outlines \((\geq 0.02 \, \text{km}^2)\) are prepared in our inventory (Chand and Sharma, 2015). For the minimum size threshold, the Randolph Glacier Inventory (RGI) considers \(0.01 \, \text{km}^2\) the minimum size, but recent inventories have considered \(0.02 \, \text{km}^2\) instead (Frey et al., 2012; Chand and Sharma, 2015).

The impact of topographic control on glacier fluctuations and distribution is statistically evaluated. We have used the morphological classification of glaciers in the watershed using the Global Land Ice Measurements from Space (GLIMS) guidelines and Glacier Atlas of India (Rau et al., 2005; Raina and Srivastava, 2008; Chand and Sharma, 2015). We have considered glaciers with more than 50 % debris cover maximally debris-covered; those with less than 50 % debris cover are called partially debris-covered for a qualitative differentiation, and debris-free glaciers are termed clean glaciers.

The classified morphological glaciers are categorized as simple-basin valley, compound-basin valley, simple mountain basin, cirque, niche, and glacieret (ice aprons and snowfields). In this study, rock glaciers are excluded.

### 3.4 Glacier change and uncertainty estimation

The glacier outlines for the year 1975, 1988, 2000, 2010, and 2018 are computed from satellite images of KH9-11, Landsat TM 5, Landsat ETM+, Landsat TM 5, and Sentinel-2A. Furthermore, the characteristics of glacier distribution and fluctuations are examined with the help of different statistically derived diagrams and by analysing the relationships between topographic parameters and glacier outlines. Glacier area dynamics are computed for 1975 to 2018 and divided into four different periods: 1975–1988, 1988–2000, 2000–2010, and 2010–2018. Glacier area changes are directly calculated by subtracting the total area of the recent year (2018) from the initial year (1975). Absolute and relative changes are also calculated for these periods. Figure 12 is a visual representation of different glaciers’ area change in the study region.

Mapping uncertainty estimation is necessary to assess the significance of the results to avoid misinterpretation of mapping of the glacier area. For each glacier, the error is calculated based on a buffer drawn around the outlines of the glacier using ArcGIS 10.1 software as suggested by Granshaw and Fountain (2006) and Bolch et al. (2010a, b). For example, a 5 m buffer size (i.e. 0.5 pixels) is drawn around the original glacier outlines of a Sentinel-2A image. Similarly, in the case of Landsat 5 (TM), a 15 m buffer size is used for the glacier outlines. For pan-sharpened Landsat 7 ETM+ and KH9-11 images, the buffer sizes were 7.5 and 2 m, respectively. It is also observed that larger glacier outlines had relatively very small errors compared to the small glacier patches (Bolch et al., 2010a). In this study, the mapping uncertainty of the total glacier area was calculated as \(\pm 0.7 \, \text{km}^2\) \((\sim 1.2 \%)\), \(\pm 5.3 \, \text{km}^2\) \((\sim 8.9 \%)\), \(\pm 2.6 \, \text{km}^2\) \((\sim 4.5 \%)\), \(\pm 4.8 \, \text{km}^2\) \((\sim 9.5 \%)\), and \(\pm 1.5 \, \text{km}^2\) \((\sim 3.4 \%)\) for the images of KH9-11 Hexagon (1975), Landsat TM 5 (1988), pan-sharpened Landsat ETM+ (2000), Landsat TM 5 (2010), and Sentinel-2A (2018), respectively.

Glacier area change uncertainty \((\epsilon_{ac})\) was also estimated following Eq. (1) (Hall et al., 2003):

\[
\epsilon_{ac} = \sqrt{(\epsilon_1)^2 + (\epsilon_2)^2},
\]

where \(\epsilon_1\) and \(\epsilon_2\) are the estimated errors associated with the glacier area of two different time periods. In general, most
Figure 4. Methods adopted for glacier mapping: (a) subset KH-9 image near the Gurudongmar region before perfect geometric rectification using spline transformation method (STM); (b) distortion fields of the same KH-9 image along the mountain ridges after geometric rectification. Note the difference in distortion was more clearly noticed near the flat areas of braided glacial streams (rectangle) in the north of Gurudongmar Tso than at the Kangchengyao Massif (arrow) in the south.

of the area changes are restricted to the termini of the large glaciers rather than to the upper part of the glaciers in the study area.

3.5 Climate trend estimation

The long-term (1960–2013) CRU monthly mean temperature and precipitation data of Pagri Meteorological Station (PMS) (4330 m a.s.l.), located approximately 54 km east from the centroid of the basin (Harris et al., 2013), are incorporated for the climate trend analysis (Fig. 2a). The Mann–Kendall (MK) statistical method is employed to assess the climatic trends of mean monthly temperature and precipitation and their impact on glacier fluctuation in the study region (Kendall, 1975; Mann, 1945). A positive value of the Mann–Kendall Z statistic ($Z_{MK}$) indicates an increasing trend and vice versa (Cengiz et al., 2020). The magnitude of a trend (i.e. rate of change per year) for time series analysis is carried out using Sen’s slope ($Q$) method (Sen, 1968).

3.6 Field measurement

Field surveys are carried out during the pre-monsoon (May–June) and post-monsoon (October–December) seasons between 2017 and 2018 for the validation of maps of selected glaciers (e.g. Tista Khangse, Gurudongmar, Kangchengyao-2, and many unknown cirques and niche glaciers) of the study region. It is observed that the northern slope of the Kangchengyao Massif has a large valley glacier mostly without much debris cover except Kangchengyao-2 glacier (Fig. 3c), with enormous proglacial lakes, crevasses, and braided glacial streams. We did not measure the termini positions of the glaciers mentioned above, as these are connected with large proglacial lakes (see Fig. 1b for location). Photographs taken of recent termini positions (2017–2018) are from the outlet location of the moraine-dammed lakes (Fig. 3). The benchmark glacial lakes (i.e. Gurudongmar, Khangchung Tso, and Tso Lhamo), glaciers, and associated morphology are verified using a handheld Garmin eTrex 30x GPS with a positional accuracy of $\pm 3$ m (WAAS-enabled). The land surface temperature on the northern and southern part of the watershed for bare rocks, grasses, moraine, water, etc. is measured using the Fluke infrared thermometer. The Digi-Schmidt 2000 hammer is used to measure the relative hardness of boulders that can be used to infer the relative weathering and relative time of glacier recession from the sites.

4 Results

4.1 Glacier inventory and its distribution in 2018

In this study, we have identified and mapped 74 glaciers larger than 0.02 km$^2$ (minimum size threshold) using
Figure 5. Distribution of glaciers in the CCW of the upper Tista basin, the Sikkim Himalaya (2018): (a) histogram of glacier areal distribution, (b) normal Q–Q plot of glacier area, and (c) box-and-whisker plot of glacier surface area.

Table 2. Topographic parameters according to different size classes (2018) for the CCW based on Sentinel-2A and the SRTM DEM.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Size class (km²)</th>
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<tbody>
<tr>
<td></td>
<td>&lt; 0.5</td>
</tr>
<tr>
<td>Number of glaciers</td>
<td>51</td>
</tr>
<tr>
<td>Mean size (km²)</td>
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</tr>
<tr>
<td>Total glacierized area (km²)</td>
<td>10.55 (24%)</td>
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<tr>
<td>Average elevation mean (m)</td>
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<tr>
<td>Average elevation range (m)</td>
<td>357</td>
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<tr>
<td>Minimum elevation (m)</td>
<td>4688</td>
</tr>
<tr>
<td>Maximum elevation (m)</td>
<td>6574</td>
</tr>
<tr>
<td>Mean slope (°)</td>
<td>27</td>
</tr>
<tr>
<td>Mean aspect (°)</td>
<td>SE (151)</td>
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<tr>
<td>Clean-glacier area (km²)</td>
<td>9.87 (94%)</td>
</tr>
<tr>
<td>Partially debris-covered glacier area (km²)</td>
<td>0.38 (4%)</td>
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<tr>
<td>Maximally debris-covered glacier area (km²)</td>
<td>0.3 (3%)</td>
</tr>
</tbody>
</table>

Sentinel-2A MSI (2018) and corresponding Google Earth platform images that cover an area of 44.8 ± 1.5 km² (Table 2). The current study is the latest glacier inventory map (2018) of the CCW in the Sikkim Himalaya (Fig. 1b). Glaciers in the CCW range from small-glacieret to large-valley types, with a size range from 0.02 to 6.7 km². A histogram and normal Q–Q plot suggest that the glacier area in the CCW does not have a normal distribution (Fig. 5a, b). The higher values of skewness (3.96) and kurtosis (19.32) and the Shapiro–Wilk normality test (0.53) at a 0.00 significance level also confirm the previous assumption. The median size of the glacier area is 0.31 km² in the watershed (Fig. 5c).

Tista Khangse is the largest glacier with an area of 6.7 ± 0.1 km², which contributes as a prime source and origin of the river Tista in the northeasternmost corner of the watershed in Sikkim. The glacier area is divided into five different size classes: < 0.5, 0.5–1, 1–1.5, 1.5–2, and > 2 km² (Table 2; Fig. 6a). Out of these, the < 0.5 km² glacier size class has the maximum number of glaciers (51) with an area of 10.55 ± 0.6 km², followed by 13, 4, 1, and 5 glaciers in the size classes of 0.5–1, 1–1.5, 1.5–2, and > 2 km² covering an area of 8.84 ± 0.3, 4.86 ± 0.2, 1.86 ± 0.04, and 18.7 ± 0.4 km², respectively. The glacier size class > 2 km² is mostly dominated by the valley (compound basin and simple basin) and mountain glaciers (simple basin). All other topographically controlled parameters according to glacier size classes are mentioned in Table 2.

Out of the 74 counts, a majority of glaciers (64) are clean, covering an area of 28.4 ± 1.1 km², with a mean size of 0.4 km², followed by 7 partially debris-covered and 3 maximally debris-covered glaciers, with an area of 14.8 ± 0.4 km² and 1.6 ± 0.1 km², respectively. The mean sizes of partially debris-covered and maximally debris-covered glaciers are 2.1 and 0.5 km². Debris types according to size classes are tabulated in Table 2.

Based on the morphological classifications, valley (simple-basin) glaciers are the dominant types in the CCW, covering an area of 17.9 ± 0.5 km² (40% of the total glacierized area), followed by mountain (simple-basin) glaciers (13.3 ± 0.5 km²), valley (compound-basin) glaciers (6.4 ± 0.1 km²), glacieret (ice aprons and snowfields) (2.9 ± 0.1 km²), cirque (2.5 ± 0.1 km²), and niche...
The mean size of different morphological types is given in Table 3. The morphological classification pattern of glaciers in Sikkim (the eastern Himalaya) is different from that in the central and western Himalayan regions (Raina and Srivastava, 2008). Most of the valley (simple-basin) glaciers are clean, with an area of 13.5 km$^2$ (75%), only 16% and 9% are partially debris-covered (2.9 km$^2$) and maximally debris-covered (1.6 km$^2$) glaciers, respectively. Mountain (simple-basin) glaciers are clean with an area of 7.8 km$^2$ (59%), but 41% are partially debris-covered (5.5 km$^2$). Small glaciers (viz. cirque, niche, and glacieret) are completely clean in the watershed. The distribution of glaciers according to morphological types is also shown in Fig. 9.

Topographic parameters such as elevation and slope also play crucial roles in the variations in regional characteristics of glacier distribution (Bhambri et al., 2011). The mean elevation of the glaciers ranges from 4846 to 6691 m, with an average of 5598 m (Fig. 6a). The mean elevation is higher than that of the other basins of the central and western Himalaya, such as the Alaknanda (5380 m), Bhagirathi (5544 m), Ravi (4828 m), Yamuna (5083 m), Sutlej (5436 m), Chenab (5064 m), Chandrabhaga (5373 m), and

Table 3. Glacier parameters according to morphological types (2018) for the Chhombo Chhu Watershed based on Sentinel-2A and the SRTM DEM.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Valley (compound basin)</th>
<th>Valley (simple basin)</th>
<th>Mountain (simple basin)</th>
<th>Cirque</th>
<th>Niche</th>
<th>Glacieret (ice aprons and snowfields)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of glaciers</td>
<td>2</td>
<td>17</td>
<td>21</td>
<td>9</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Mean size (km²)</td>
<td>3.2</td>
<td>1.1</td>
<td>0.6</td>
<td>0.3</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Total glacierized area (km²)</td>
<td>6.4 (14 %)</td>
<td>18.0 (40 %)</td>
<td>13.3 (30 %)</td>
<td>2.5 (6 %)</td>
<td>1.7 (4 %)</td>
<td>2.9 (6 %)</td>
</tr>
<tr>
<td>Average elevation (m a.s.l.)</td>
<td>5743</td>
<td>5473</td>
<td>5572</td>
<td>5430</td>
<td>5705</td>
<td>5785</td>
</tr>
<tr>
<td>Average elevation range (m)</td>
<td>1210</td>
<td>662</td>
<td>628</td>
<td>388</td>
<td>365</td>
<td>251</td>
</tr>
<tr>
<td>Minimum elevation (m a.s.l.)</td>
<td>4957</td>
<td>4688</td>
<td>4770</td>
<td>4825</td>
<td>5178</td>
<td>4924</td>
</tr>
<tr>
<td>Maximum elevation (m a.s.l.)</td>
<td>6474</td>
<td>6758</td>
<td>6910</td>
<td>6178</td>
<td>6683</td>
<td>6911</td>
</tr>
<tr>
<td>Mean slope (°)</td>
<td>24</td>
<td>23</td>
<td>26</td>
<td>27</td>
<td>31</td>
<td>28</td>
</tr>
<tr>
<td>Mean aspect (°)</td>
<td>SE (154)</td>
<td>SE (133)</td>
<td>S (162)</td>
<td>S (168)</td>
<td>SE (136)</td>
<td>SE (148)</td>
</tr>
<tr>
<td>Clean-glacier area (km²)</td>
<td>–</td>
<td>13.5 (75 %)</td>
<td>7.8 (59 %)</td>
<td>2.5 (100 %)</td>
<td>1.7 (100 %)</td>
<td>2.9 (100 %)</td>
</tr>
<tr>
<td>Partially debris-covered glacier area (km²)</td>
<td>6.4 (100 %)</td>
<td>2.9 (16 %)</td>
<td>5.5 (41 %)</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Maximally debris-covered glacier area (km²)</td>
<td>–</td>
<td>1.6 (9 %)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Table 4. Glacier area dynamics in the total area of the Chhombo Chhu Watershed, the Sikkim Himalaya (1975–2018).

<table>
<thead>
<tr>
<th>Years</th>
<th>No.</th>
<th>Glacier area (km²)</th>
<th>Periods</th>
<th>Area change</th>
<th>Rate of area change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>Total area</td>
<td></td>
<td>km²</td>
<td>%</td>
<td>km² a⁻¹</td>
</tr>
<tr>
<td>1975</td>
<td>83</td>
<td>0.75 62.6±0.7</td>
<td>1975–1988</td>
<td>-3.1±5.3</td>
<td>-5.0±9.0</td>
</tr>
<tr>
<td>1988</td>
<td>83</td>
<td>0.72 59.5±5.3</td>
<td>1988–2000</td>
<td>-2.4±5.9</td>
<td>-4.0±10.0</td>
</tr>
<tr>
<td>2000</td>
<td>83</td>
<td>0.69 57.1±2.6</td>
<td>2000–2010</td>
<td>-6.2±5.5</td>
<td>-10.8±10.5</td>
</tr>
<tr>
<td>2010</td>
<td>80</td>
<td>0.64 51.0±4.8</td>
<td>2010–2018</td>
<td>-6.2±5.0</td>
<td>-12.1±10.0</td>
</tr>
<tr>
<td>2018</td>
<td>74</td>
<td>0.61 44.8±1.5</td>
<td>1975–2018</td>
<td>-17.9±1.7</td>
<td>-28.5±3.6</td>
</tr>
</tbody>
</table>

Indus (5404 m), and the Ladakh range (5497 m) (Bhambri et al., 2011; Frey et al., 2012; Schmidt and Nüsser, 2012; Chand and Sharma, 2015; Das and Sharma, 2018), which certainly reflects the fact that this study region located at an extreme northeast part of the Sikkim Himalaya has a cold semi-arid climatic condition. The studied glaciers have an average median elevation (5601 m) almost symmetrical to the mean elevation and range from 4846 to 6666 m, which is also a good proxy for the long-term equilibrium-line altitude (ELA) estimations based on topographic parameters (Braithwaite and Raper, 2009) (Fig. 7a). The glacier termini are located around an average minimum elevation of 5348 m with varying ranges from 4688 to 6529 m. Hence, large valley glaciers (simple basins) extend to the lower elevations, while smaller glaciers have higher termini. All other topographic parameters (minimum and maximum, average mean, and range of elevation) vary according to the size class and morphological types (Tables 2 and 3). Figure 6b shows the distribution of glaciers according to the elevation size classes and morphological types.

Glaciers in the watershed are distributed with a mean slope of 26°, ranging from 12 to 45°. It is evident that the larger glaciers have gentler slopes than the smaller ones, and morphologically, the mountain (simple-basin), cirque, niche, and glacieret (ice aprons and snowfields) glaciers have steeper slopes than valley (compound-basin and simple-basin) glaciers (Tables 2 and 3; Figs. 6 and 7). Similar average slopes were observed in the other basins of Sikkim in the eastern Himalaya (Racoviteanu et al., 2015; Debnath et al., 2019) and western Himalaya (Frey et al., 2012).

The area distribution by aspect sector shows that the glaciers are predominantly oriented towards the north (∼34 %), followed by towards the south (∼15 %) (Fig. 8a). Based on glacier size classes, it is found that the majority aspect is northern, except 1–1.5 km², which has a southwest orientation (Table 2). The valley (simple-basin), cirque, and niche glaciers are mainly oriented towards the north with 54 %, 38 %, and 81 %, respectively, while the valley (compound-basin), mountain (simple-basin), and glacieret (ice aprons and snowfields) glaciers have a northeast (∼55 %), south (∼49 %), and southwest (∼46 %) aspect, respectively.

4.2 Glacier area change (1975–2018)

Spatio-temporal change analysis reveals that the total glacier areal coverage across the entire study region in 1975
The overall glacier loss rate between 1975 and 2018 is maintained higher between 2010 and 2018 (0.77 ± 0.1 km² a⁻¹) (Table 4). Between 2000 and 2010, the shrinking rate increased to 0.62 ± 0.5 km² a⁻¹ and remained higher between 2010 and 2018 (0.77 ± 0.6 km² a⁻¹). The overall glacier loss rate between 1975 and 2018 is 0.42 ± 0.04 km² a⁻¹ (~0.66 ± 0.1 % a⁻¹) (Table 4). The average glacier loss rate exhibits a declining trend in the Ravi and Chenab basins of the northwestern Himalaya during 2006–2013 (Chand and Sharma, 2015; Brahmbhatt et al., 2017). A scatter plot compares the relationship of the area of glacierized area (%) in relation to debris-covered types. All the data are as percentages (%), and on average, the glaciers in this watershed are predominantly oriented towards the N (0°) followed by towards the S (180°).

In 1975, the total number of clean glaciers was 72, which decreased to 64 in 2018. The clean-glacier area decreased from 40.3 ± 0.5 km² (1975) to 28.4 ± 1.1 km² (2018), with an area change of −11.8 ± 1.2 km² (−0.27 ± 0.03 km² a⁻¹). The partially debris-covered glacier area also decreased from 19.8 ± 0.2 km² (1975) to 14.8 ± 0.4 km² (2018), an area change of −5.0 ± 0.4 km² (−0.12 ± 0.01 km² a⁻¹). Similarly, the maximally debris-covered glacier area change has been −1.0 ± 0.1 (−0.02 ± 0.002 km² a⁻¹) since 1975 (Fig. 11e). During 1975–2018, the glacier size class of >2 km² lost a maximum area of −7.7 ± 0.4 km² (~0.18 ± 0.01 km² a⁻¹). Due to the glaciers having a longer length and lower terminus position, they receded at a higher rate due to higher negative mass balance at the lower elevation. This is followed by the size class of 0.5–1 km² (~5.6 ± 0.4 km² or −0.13 ± 0.01 km² a⁻¹), 1–1.5 km² (~−3.4 ± 0.2 km² or −0.08 ± 0.004 km² a⁻¹), and 1.5–2 km² (~1.4 ± 0.1 km² or −0.03 ± 0.001 km² a⁻¹). On
the contrary, the glacier size class of $< 0.5$ km$^2$ has gained in area by $+0.3 \pm 0.6$ km$^2$ ($+0.01 \pm 0.01$ km$^2$ a$^{-1}$) since 1975. But in terms of relative figures, the size class of 1.5–2 km$^2$ lost a maximum area of $-42.3 \pm 2.5$% ($-0.98 \pm 0.1$% a$^{-1}$), more than any other size class, which is shown in Table 5.

The glacier area changes according to morphological types are tabulated in Table 6. Valley (simple-basin) glaciers have lost a maximum percentage area of $-8.4 \pm 0.6$ km$^2$ ($-0.19 \pm 0.01$ km$^2$ a$^{-1}$) in the watershed, more than the other glacier morphological types. It is found that the maximum glacier area loss takes place at the lower termination and at the lesser slopes of large valley (simple-basin) glaciers compared to the other morphological types (Table 6; Fig. 11b–d). For example, some notable large valley (simple-basin and compound-basin) glaciers have significantly retreated since 1975, such as Lachen Khangse-1 ($\sim 100$%), Chombu Khangse ($\sim 55.1$%), Gurudongmar Khangse ($\sim 49.1$%); Tasha Khangse ($\sim 35.3$%), Chhuma Khangse-1 ($\sim 31.3$%), Kangchengyao-2 ($\sim 8.4$%), and Tista Khangse ($\sim 8.3$%) in the study region.

This study records the maximum percentage of glacier area recession and its annual change rates from the north-

Figure 11. Scatter plots showing the relationships between glacier area changes during 1975–2018 and (a) glacier area (km²), (b) mean slope (°), (c) elevation range (m), (d) median elevation (m), (e) different periods of debris cover types, and (f) aspects (°).

west (−39.8 ± 6.6 % or −0.93 ± 0.2 % a⁻¹) aspect, followed by the west (−34.2 ± 3.7 % or −0.80 ± 0.1 % a⁻¹) and east (−33.6 ± 5.2 % or −0.78 ± 0.1 % a⁻¹) (Fig. 11f). But in terms of absolute area change, glaciers with a northern aspect lost a maximum area of −4.6 ± 0.3 km², followed by glaciers with a south (−3.1 ± 0.3 km²), west (−2.8 ± 0.2 km²), southeast (−2.2 ± 0.2 km²), and northeast (−1.8 ± 0.1 km²) aspect. Since 1975, the glaciers with a mean slope of between 15 and 30° exhibit a relatively higher retreat rate (Fig. 11b). All these above factors suggest that the glacier’s response to climate change is largely controlled by individual glacier morphology, clean-ice and debris cover characteristics and their associated topographical parameters (e.g. size, length, slope; minimum, mean, and range of elevation; and orientation) on their surfaces within the study region.

5 Discussion

5.1 Comparative evaluation of glacier inventory in the Chhombo Chhu Watershed

The present study is an up-to-date glacier inventory (2018) for the CCW in the Sikkim Himalaya based on the higher-resolution Sentinel-2A MSI satellite image, Google Earth imagery, and field-based observations. We have identified 74 glaciers with a total area of 44.8 ± 1.5 km² in the CCW for 2018, and this result was compared with some recently published work of the Geological Survey of India (GSI) (Raina and Srivastava, 2008), primarily based on the SoI topographical sheets and aerial photographs. We also compared our results with the glacier outlines compiled by ICIMOD (Bajracharya and Shrestha, 2011) and RGI v6.0 (Mool and Bajracharya, 2003; Nuimura et al., 2015). Table 7 shows that the
Table 6. Glacier area changes according to morphological types (1975–2018) in the CCW.

<table>
<thead>
<tr>
<th>Morphological types</th>
<th>1975</th>
<th>2018</th>
<th>1975–2018</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>Area (\text{km}^2)</td>
<td>No.</td>
</tr>
<tr>
<td>Valley (compound basin)</td>
<td>2</td>
<td>8.3 ± 0.1</td>
<td>2</td>
</tr>
<tr>
<td>Valley (simple basin)</td>
<td>20</td>
<td>26.4 ± 0.3</td>
<td>17</td>
</tr>
<tr>
<td>Mountain (simple basin)</td>
<td>22</td>
<td>18.4 ± 0.2</td>
<td>21</td>
</tr>
<tr>
<td>Cirque</td>
<td>10</td>
<td>3.4 ± 0.1</td>
<td>9</td>
</tr>
<tr>
<td>Niche</td>
<td>11</td>
<td>2.2 ± 0.04</td>
<td>10</td>
</tr>
<tr>
<td>Glacieret (Ice aprons &amp; Snowfields)</td>
<td>18</td>
<td>4.1 ± 0.1</td>
<td>15</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>83</td>
<td>62.6 ± 0.7</td>
<td>74</td>
</tr>
</tbody>
</table>

Table 7. Comparison of glacier inventory within the study region (CCW).

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Glacier inventory</th>
<th>No. of glaciers</th>
<th>Total area (\text{km}^2)</th>
<th>Data used and year</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>ICIMOD (2011)</td>
<td>79</td>
<td>45.8</td>
<td>Landsat 7 ETM + (2005 ± 3) and SRTM DEM</td>
<td>Bajracharya and Shrestha (2011)</td>
</tr>
<tr>
<td>4</td>
<td>Present Study (2018)</td>
<td>74</td>
<td>44.8 ± 1.5</td>
<td>Sentinel-2A MSI (2018) and SRTM DEM</td>
<td>This study</td>
</tr>
</tbody>
</table>

results of the observed total glacier count and the glaciers’ area in this current study (2018) were very different from the ICIMOD (2005 ± 3) database (79 glaciers covering a total area of 45.8 km²) almost a decade later. In comparison with RGI v6.0 (2000 ± 3) glacier inventory data (90 glaciers covering a total area of 51.1 km²), glacier count was overestimated (by 7 glaciers) and the total area was underestimated (−6 km²) in the CCW. The major reasons for these different results in the RGI v6.0 database were due to misinterpretation of a single-glacier domain (based on slope, aspect, and glacier divide) resulting in multiple outlines derived from automated mapping. RGI v6.0 did not delineate some glacier boundaries, mainly in the western part of the watershed (e.g. Lachung Khangse and other unnamed glaciers) (Fig. 13a, b).

The GSI glacier inventory presented an overestimated total glacierized area (84 glaciers covering a total area of 80.7 km²) compared to our estimated area in 1975 (a decade later) using the KH-9 image. The possible reasons for this overestimation were due to topographic map scale limitations (1:50 000) and uncertainties in glacier outlines due to seasonal snow and debris cover (Raina and Srivastava, 2008; Chand and Sharma, 2015). A previous study by Bhambri and Bolch (2009) also found certain inaccuracies with these topographic maps, originally derived from aerial photographs acquired during March–June (1964 ± 2), when seasonal snow can create a problem for the correct delineation of glaciers. Thus, many earlier researchers reported similar disadvantages, such as (i) misinterpretation of clean and debris-covered glaciers derived from automated mapping, (ii) misclassification of seasonal snow as glaciers, (iii) temporal and spatial differences in acquired images and the mapping period, and (iv) division of a single ice mass into multiple glacier domains and vice versa without checking the local topographical distribution (i.e. slope, orientation, and glacier divide) for the delineation process (Bhambri et al., 2011; Chand and Sharma, 2015; Das and Sharma, 2018).

The number of glaciers was also reduced from 83 (1975) to 74 (2018). A similar trend is reported in the Changme Khangpu basin (−0.45 ± 0.001 km² a⁻¹) of Sikkim in the eastern Himalaya between 1975 and 2016 (Debnath et al., 2019).

5.2 Topographic controls on area changes

The spatio-temporal fluctuations of the glacier are solely dependent on the local topographic parameters such as glacier size, elevation (minimum, maximum, mean, and range), slope and orientation, and debris cover patterns under existing similar climatic conditions. The high mountain divide (i.e. Kangchengyao–Pauhunri Massif) plays a significant role in imposing strong topographic influences between the northbound and southbound glacier fluctuations in the region. Glacier size is also a determining factor for area change. The area of size class (< 0.5 km²) has gained mainly due to the
Figure 12. Glacier areal change (east to west direction from the right) in the Chhombo Chhu Watershed from 1975 to 2018: (a, c, e, g) Glacier outlines (in blue) drawn on the rectified subsets of declassified Hexagon (KH-9) image (20 December 1975) based on the spline transformation method with similar-year glacier outline; (b, d, f, h) spatio-temporal areal change of different glaciers in the watershed are overlaid on the Sentinel-2A MSI (2018) imagery.

Figure 13. Glacier inventory: (a) overlay of glacier outlines of different inventories on Landsat 7 ETM+ 8 November 2000 image; (b) slope map (in °) showing the misinterpretation of glacier boundary and ice and sub-watershed divides. Dashed black lines represent the watershed divide.
fragmentation and area reduction of existing glaciers in the watershed (Table 5). The overall tendency of glacier area loss for the class < 2 km² reveals that small-size glaciers are more sensitive to and good indicators of climate change. This is because of their faster response to relatively short-term climate variations (Paul et al., 2004b). We also found a positive correlation ($R^2 = 0.47$) between glacier area and absolute glacier area change (Fig. 11a). About 12.1 % of the total glaciers with an area of 2.1 km² have entirely disappeared, and 1.2 % of individual glaciers have formed out of fragmentation from the main glacier mass in the study region since 1975.

The debris cover characteristics play a significant role in the glacier area change in this study as well. This study observed that the number of clean glaciers is dominant in the CCW of the Sikkim Himalaya. The clean-glacier area changed at a higher rate of $-0.27 \pm 0.03$ km² $\text{a}^{-1}$ than the partially debris-covered ($-0.12 \pm 0.01$ km² $\text{a}^{-1}$) and maximally debris-covered ($-0.02 \pm 0.002$ km² $\text{a}^{-1}$) glaciers. In this study, partially debris-covered glaciers exist on the southern ($\sim 25 \%$) slope, whereas such debris coverage is insignificant for the north-facing glaciers, as most of these ($\sim 26 \%$) are clean glaciers, and such kinds of observations are also found in the Bhutan Himalaya by Kah (2005). This intensive debris supply probably originated from the surrounding steep rock faces of the glaciers on the southern slopes (Frey et al., 2012), which in turn insulate the debris-covered glacier ice to form several dynamic thermokast features such as depressions and supraglacial ponds in the lower part of the glacier tongues (Kah, 2005). This study observed that a relatively gentle slope with lower elevations in the ablation areas could be favourable for the abundant supply of supraglacial debris.

The difference in glacier area loss on the western ($2.8 \pm 0.2$ km² or $0.06 \pm 0.005$ km² $\text{a}^{-1}$) and eastern ($1.1 \pm 0.1$ km² or $0.06 \pm 0.003$ km² $\text{a}^{-1}$) aspects during 1975–2018 can be described as more effective melting on the western slopes taking place during the afternoon due to a combination of more incident solar radiation and warmer air temperature (Evans, 2006). Besides, the north-facing glaciers (including northwest, north, and northeast) in this region are more susceptible to area loss ($7.1 \pm 0.7$ km² or $0.17 \pm 0.02$ km² $\text{a}^{-1}$) than the south-facing glaciers (including southeast, south, and southwest), which had a total area recession of $6.9 \pm 0.6$ km² or $0.16 \pm 0.01$ km² $\text{a}^{-1}$. North-facing glaciers are mostly clean glaciers that are highly variable with short-term temperature and precipitation changes. Moreover, direct insolation on the northern-aspect glaciers lying at the fringe of the Tibetan Plateau might have retreated faster under the rising temperature. Here, the “plateau flat surface heating” effect over the more highly elevated semi-arid terrain reported by Brael and Marcus (1991) can be an effective controlling parameter for the larger amount of glacier area loss from the northern aspects. This is because the glaciers located at the higher elevations above 5300 m.a.s.l. on the north face of the Kangchengyang–Pauhunri Massif (i.e. Gurudongmar and Tista Khangse) are an extension of the Trans-Himalaya of the Tibetan Plateau, an undulating flat surface mostly devoid of vegetation as compared to the southern part in the Thangu valley. Semi-arid more highly elevated plateau-type topography receives higher insolation and as a result has warmer land surface temperatures (Brael and Marcus, 1991).

Our field measurements during 1–4 December 2018 (10:00 to 13:00 IST) confirms that mean infrared temperatures of rock (14°C), water (2.7°C), and grass (11.5°C) on the flat surfaces in the proximity of the Gurudongmar lake region (> 5150 m) are higher due to more incoming solar radiation than the sloping mountainous terrain near the Thangu valley (3900 m) in the south. For example, the mean infrared temperature of rocks, water, and grasses near the Thangu valley was measured as 4.2, 5.1, and 11.3°C, respectively. These recorded data reveal the concept of the plateau flat surface heating effect and a direct impact of the incident solar radiation and effects of shadows on the glacier area change on the northern aspects (Schmidt and Nüser, 2012).

5.3 Regional comparison with other Himalayan basins

The mean glacier size of the CCW is 0.61 km², which is almost similar to other glacierized basins of the Himalaya, e.g. Ravi (0.6 km²), Changme Khangpu (0.9 km²), and Ladakh (1 km²), but comparatively much smaller than the Chenab (1.15 km²), Jankar (1.2 km²), Zemu (1.24 km²), Shyok (1.4 km²), Baspa (1.7 km²), and Saraswati–Alaknanda (3.7 km²) basins (Bajracharya and Shrestha, 2011; Bhamri et al., 2011; Frey et al., 2012; Schmidt and Nüsser, 2012; Chand and Sharma, 2015; Mir et al., 2017; Das and Sharma, 2018; Deb Nath et al., 2019). The present study shows a significant total glacier area loss of $17.9 \pm 1.7$ km² ($28.5 \pm 3.6 \%$) with a recession rate of $0.42 \pm 0.04$ km² $\text{a}^{-1}$ ($0.66 \pm 0.1 \%$) from 1975 to 2018 in the CCW (Sikkim) eastern Himalaya. In the Sikkim Himalaya, a recent study by Deb Nath et al. (2019) reported a glacier area loss of $20.7 \pm 3.3 \%$ ($0.51 \pm 0.001 \%$) in the Changme Khangpu basin between 1975 and 2016. Racoviteanu et al. (2015) revealed a glacier area loss of $20.1 \pm 8 \%$ ($0.52 \pm 0.2 \%$) in the proximity of the Kanchenjunga region on the Sikkim side during 1962–2000. Garg et al. (2019) reported a comparatively much lower glacier area loss of $5.4 \pm 0.9 \%$ ($0.2 \pm 0.04 \%$) for the 23 randomly selected glaciers in Sikkim (1991–2015) primarily based on medium-spatial-resolution to higher-spatial-resolution remote sensing datasets. Similarly, Basnett et al. (2013) have also reported a total loss of $3.3 \pm 0.8 \%$ ($\sim 0.2 \pm 0.1 \%$) for 39 glaciers between 1989 and 2010 in the Sikkim Himalaya. These published results are comparatively much lower than those of our study because (i) a shorter time-period analysis (1990s onwards) was used and (ii) only selected glaciers were mapped for both the case studies. Further east in the Bhutan Himalaya, Bajracharya et al. (2014) estimated a comparatively
higher glacier area loss of 23.3 ± 0.9 % (0.8 ± 0.03 % a⁻¹) between the 1980s and 2010 based on a series of Landsat satellite images.

For the central Himalaya, Bolch et al. (2008) revealed a planimetric recession of 5.2 % (0.12 % a⁻¹) in the Khumbu Himalaya of the Everest region in Nepal from 1962 to 2005 based on Corona, Landsat TM, and ASTER satellite datasets. Similarly, a glacier loss of 5.9 % (0.2 % a⁻¹) was reported from the Tamor basin of eastern Nepal during 1970–2000 (Bajracharya and Mool, 2006). However, a significant area loss of 16.9 ± 6 % (0.44 ± 0.2 % a⁻¹) in the Kanchenjunga region of eastern Nepal (Tamor and Arun basins) between 1962 and 2000 was also reported by Racoviteanu et al. (2015). Bhambri et al. (2011) reported a comparatively lower glacier recession of 4.6 ± 2.8 % (0.1 ± 0.1 % a⁻¹) in the Bhabar valley and Saraswati–Alaknanda basins of the Garhwal Himalaya from 1968 to 2006 based on higher-resolution Corona and Cartosat-1 images.

In the context of the western Himalaya, Chand and Sharma (2015) reported a total glacier area recession of 4.6 ± 4.1 % (0.1 ± 0.1 % a⁻¹) in the Ravi basin of Himachal Pradesh based on high-resolution Corona KH-4B, Landsat ETM+ pan-sharpened, and WorldView-2 imagery from 1971 to 2010/2013. Schmidt and Nüsser (2012) estimated a relative ice cover loss of 14.3 % (0.3 % a⁻¹) in the Trans-Himalayan Kang Yatze Massif region of Ladakh during 1969–2010 based on high-resolution images (Corona, SPOT 2, WorldView-1, and Landsat series). Several other studies in the western Himalaya also revealed a total glacier area loss, of 12 ± 1.5 % in the Sindh and Lidder basins of Kashmir from 1996 to 2014 (Ali et al., 2017), 7.5 ± 2.2 % (0.2 ± 0.1 % a⁻¹) in the Jankar Chhu Watershed of the Lahaul and Spiti valleys during 1971–2016 (Das and Sharma, 2018), 6.0 ± 0.02 % (0.1 ± 0.0004 % a⁻¹) in the Suru sub-basin of Jammu and Kashmir between 1971 and 2017 (Shukla et al., 2020), and 8.4 % (0.3 % a⁻¹) in Naimona’nyi region of the southwest Tibetan Plateau from 1976 to 2003 (Ye et al., 2006). However, noticeable deglaciation of 18.1 ± 4.1 % (0.5 ± 0.01 % a⁻¹) in the Baspa basin of the Sutlej River between 1976 and 2011 using Landsat data series along with Sol toposheets and Indian remote sensing satellite (IRS) LISS-3 was reported by Mir et al. (2017). Again, in another study, Kulkarni et al. (2007) reported a much higher recession rate, of 22 % (0.6 % a⁻¹) and 21 % (0.5 % a⁻¹) in the Parbati and Chenab sub-basins of the Beas River and 19 % (0.5 % a⁻¹) in the Baspa region of the Sutlej River during 1962–2001/2004 based on Sol toposheets and LISS-3 images. This overestimation of mapping glacier outlines using Sol toposheets could be the possible reason for much higher recession in the Himachal region of the western Himalaya (Bhambri et al., 2011; Chand and Sharma, 2015).

On the other hand, the glaciers of the Karakoram region behave distinctively differently from the Hindu Kush Himalaya (HKH) (Hewitt, 1969, 2005; Bhugon et al., 2014). In another study, Bhambri et al. (2017) reported that 221 glaciers in the Karakoram region have surge-type behaviour, covering an area of 7734 ± 271 km² (~43 % of the total Karakoram glacierized area). Hewitt (2005) mentioned the probable causes of this glacier mass gain in very few areas of the central Karakoram Himalaya are the localized impact of higher elevation and relief and a different climatic anomaly involved.

The glacier area recession rate in the CCW (0.42 ± 0.04 km² a⁻¹) is similar to that of the Changme Khangpu basin of the Sikkim Himalaya (0.45 ± 0.001 km² a⁻¹). We conclude that glaciers in Sikkim (the eastern Himalaya) are retreating at a higher magnitude as compared to the counterparts (i.e. other Himalayan regions) (Bhugon et al., 2014), and this major shift in the glacier behaviour of the Sikkim Himalaya has also been noticeable since 2000 according to this study (Table 4).

5.4 Climate variability and its impact on glacier changes

The glaciers of the eastern Himalaya, including Sikkim, are sensitive to climate warming due to increased precipitation from the ISM and the northeast winter monsoon (Agata and Higuchi, 1984; Benn and Owen, 1998; Murari et al., 2014). The climatic conditions of the Karakoram and western Himalaya are different from those of their counterparts (Bhambri et al., 2011). The rising temperature contributes to glacier shrinkage and thinning over the entire Tibetan Plateau (Fujita and Agata, 2000; Yao et al., 2012) as well as in the different Himalayan regions (Hewitt and Higuchi, 1984; Bhutiyani et al., 2010; Pratap et al., 2016; Das and Sharma, 2018). Table 8 shows the annual and season-wise analysis of MK, Sen’s slope (Q), and linear regression tests. The mean annual temperature experienced a significant positive trend (†) at a rate of 0.249 °C a⁻¹ (0.05 significance level) between 1960–2013. It is important to note that the winter season experienced the maximum rising trend at the rate of temperature change (0.081 °C a⁻¹), followed by the pre-monsoon (0.063 °C a⁻¹), monsoon (0.057 °C a⁻¹), and post-monsoon (0.050 °C a⁻¹) seasons. Moreover, the Himalayan glaciers are quite sensitive to precipitation, directly or indirectly, through the albedo feedback mechanism on the shortwave radiation balance (Azam et al., 2018). Thus, an increasing trend (†) in the annual precipitation (0.639 mm a⁻¹) in the region confirms the fact of glacier shrinkage to some extent (Treichler et al., 2019). A significant rising trend (†) in the precipitation change rate was observed during the pre-monsoon season (0.270 mm a⁻¹), followed by winter (0.228 mm a⁻¹; 0.05 significance level) and post-monsoon (0.104 mm a⁻¹) seasons.

But on the other hand, the precipitation change rate during the monsoon season experienced a decreasing trend of −0.197 mm a⁻¹. Such significant temperature and precipitation changes have had immense impacts on glacier deglaciation in the investigated region since 1975. Figure 14 con-
Table 8. Statistical results of the Mann–Kendall test for trend analysis of long-term annual and seasonal temperature and precipitation over the period 1960–2013. Sen’s slope (Q) analysis shows the rate of change in temperature (°C a⁻¹) and precipitation (mm a⁻¹).

<table>
<thead>
<tr>
<th>Seasons</th>
<th>Temperature</th>
<th>Precipitation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ZMK</td>
<td>Linear equation</td>
</tr>
<tr>
<td>Spring (pre-monsoon)</td>
<td>3.58*</td>
<td>y = 0.0663x − 131.73</td>
</tr>
<tr>
<td>Summer (monsoon)</td>
<td>3.15*</td>
<td>y = 0.0569x − 84.591</td>
</tr>
<tr>
<td>Autumn (post-monsoon)</td>
<td>2.75*</td>
<td>y = 0.0577x − 117.59</td>
</tr>
<tr>
<td>Winter</td>
<td>2.26*</td>
<td>y = 0.0836x − 188.22</td>
</tr>
<tr>
<td>Annual</td>
<td>2.91*</td>
<td>y = 0.2602x − 513.61</td>
</tr>
</tbody>
</table>

Spring is March–May; summer is June–September; autumn is October–November; winter is December–February; ↑ is an increasing trend; ↓ is a decreasing trend; * is statistically significant at the 0.05 α level of significance or 95 % confidence level.

Figure 14. Trends in mean annual temperature (°C) and precipitation (mm) between 1960 and 2013 in the CCW based on Pagri Meteorological Station (PMS). Data source: http://www.cru.uea.ac.uk/data (last access: 13 June 2020).

firms that there has been a substantial increase in the temperature trend and more or less a static precipitation scenario since 1995, and the rate of glacier area loss also took place during the 2000–2010 (0.62 ± 0.5 km² a⁻¹) and 2010–2018 (0.77 ± 0.6 km² a⁻¹) time frames (Table 4). Based on dendrochronology, Yadava et al. (2015) have reported that 1996–2005 was the warmest period for the Lachen and Lachung valleys (North Sikkim) derived from mean late summer (July–September) temperature reconstruction (1852–2005 CE).

Moreover, this significant trend of decreasing precipitation during summer monsoons and warming temperature during all seasons (maximum in winter season) restricts the refreezing of precipitation to form solid ice, thus reducing the accumulation rates compared to the ablation on the existing glacier surfaces (Benn et al., 2001; Fujita and Ageta, 2000). Similarly, Basnett and Kulkarni (2019) also reported a reduction in snowfall with a declining rate of 2.81 ± 2.02 % (−0.3 ± 0.18 % a⁻¹) over the Sikkim Himalaya during 2002–2011 due to the influence of an overall warming climate, especially the rise in winter minimum temperature, and this correlates with the findings of the present study. Thus, we can infer that glacier area shrinkage rates are also dependent on climatic factors.

Since the glacier response time is on the order of many decades and centuries, the contemporary data may not lead to any perceptible reflections immediately, but over the decades, it is also possible that the present trend of loss in the glaciers’ mass may be a response to climatic conditions that existed a few centuries ago, given the mass transfer with respect to velocity, ranging from ~ 5–25 m a⁻¹ in most of the Himalayan glaciers.

6 Data availability

The temporal datasets developed in this current study for glacier changes in the Chhombo Chhu Watershed of the Tista basin, the Sikkim Himalaya, India, between 1975 and 2018 can now be accessed at the Zenodo web portal: https://doi.org/10.5281/zenodo.4457183 (Chowdhury et al., 2021).

7 Conclusions

This research presents an integrated watershed-based study of glacier change across the CCW in the Sikkim Himalaya from 1975 to 2018. This glacier analysis comprises 74 glaciers with a total area of 44.8 ± 1.5 km², including 64 clean glaciers with an area of 28.4 ± 1.1 km² (63.4 % of total glacier area) in 2018. The mean glacier area of the watershed stands at 0.61 km², with a dominance of small-sized glaciers. Our mapping reveals that there is a glacier area recession of 17.9 ± 1.7 km² in the analysis period, an equivalent to 28.5 ± 3.6 % shrinkage. The overall rate of glacier area loss between 1975–2018 is 0.42 km² a⁻¹ (0.66 ± 0.1 % a⁻¹) in the CCW, consistent with the other basins in the Sikkim Himalaya. The present century, i.e. 2000–2010 and 2010–2018, has wit-
nessed higher rates of area shrinkage of $0.62 \pm 0.5 \text{ km}^2 \text{a}^{-1}$ and $0.77 \pm 0.6 \text{ km}^2 \text{a}^{-1}$, respectively, as compared to previous time frames between 1975–1988 ($0.24 \pm 0.4 \text{ km}^2 \text{a}^{-1}$) and 1988–2000 ($0.20 \pm 0.5 \text{ km}^2 \text{a}^{-1}$). Hence, the glaciers in the CCW of Sikkim (the eastern Himalaya) are retreating at a higher rate than those of the other parts (i.e. the western and central Himalaya). Larger glaciers (> 2 km$^2$) have lost a greater area ($7.7 \pm 0.4 \text{ km}^2$ or $-0.18 \pm 0.01 \text{ km}^2 \text{a}^{-1}$) than the small size classes since 1975. We suspect that such an anomaly might be produced by a combined effect of higher solar incidence energy, lower terminus elevation, gentle slopes, and associated warmer air temperature. Morphologically, the valley glaciers (simple basins) have lost the higher solar incidence energy, lower terminus elevation, gentle slopes, and associated warmer air temperature. Morphologically, the valley glaciers (simple basins) have lost the maximum ice cover in the CCW. As a whole, the north-facing (including northwest, north, and northeast) glaciers shrank at a higher rate than those of the other parts (i.e. the western and central Himalaya). Larger glaciers (> 2 km$^2$) have lost a greater area ($7.7 \pm 0.4 \text{ km}^2$ or $-0.18 \pm 0.01 \text{ km}^2 \text{a}^{-1}$) than the small size classes since 1975. We suspect that such an anomaly might be produced by a combined effect of higher solar incidence energy, lower terminus elevation, gentle slopes, and associated warmer air temperature. Morphologically, the valley glaciers (simple basins) have lost the maximum ice cover in the CCW. As a whole, the north-facing (including northwest, north, and northeast) glaciers shrank at a higher rate than those of the other aspects. The number of clean glaciers shows a decreasing trend in loss, with a maximum area loss of $11.8 \pm 1.2 \text{ km}^2$ ($\sim 0.27 \pm 0.03 \text{ km}^2 \text{a}^{-1}$), compared to the partially and maximally debris-covered glaciers in the CCW. These factors suggest that the glacier’s response to climate change is primarily controlled by glacier morphology, surface cover characteristics, and associated local topographical parameters (i.e. size, length, elevation, slope, and aspect) within the CCW. Mean annual and seasonal air temperature shows a significant positive trend since the 1960s. It appears that the rising trend of temperature during the winter season and the declining trend of precipitation in the summer season are the key driving factors behind glacier changes in the CCW. However, the time frame of our analysis is much smaller than the response time of the glaciers. In the case of the continuation of this trend into the future, similar variability in the region will undoubt- edly affect the hydroelectric power projects due to the mobilization of the vast Quaternary deposits stored throughout the region on account of fluctuations in the discharge in this basin.

Author contributions. AC initially designed the idea, collected all primary and secondary data through different sources, went out in the field for detailed investigation and ground truth verification, prepared the final datasets and figures, and wrote the draft manuscript. MD accompanied during the field survey and laboratory activities. MCS, as a topical expert and joint supervisor, helped in conceptualizing and writing in terms of review and editing. SKD, as an academic supervisor and mentor, contributed to the entire project administration, supervision, finalizing the structure of the research article, and final editing. All the authors significantly contributed to the final form of this paper.

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

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