

1 Increasing precipitation due to climate change could partially 2 offset the impact of warming on glacier loss in the monsoon- 3 influenced Himalaya until 2100 CE

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20 **Abstract.** Glacier mass in the Himalaya is projected to shrink by 53–70% due to climate change by
21 2100 CE. However, the impact of changes in precipitation amount and distribution on future glacier
22 change remains uncertain because this variable is not often represented in glacier model projections.
23 We explored the combined effects of past and future changes in air temperature and precipitation
24 amount and distribution on the evolution of Khumbu Glacier in the Everest region of Nepal. We used a
25 glacier modelling approach that forced an ice-dynamical glacier evolution model with surface mass
26 balance calculations that included mesoscale meteorological variables derived from statistical
27 downscaling of existing regional climate projections. Our simulations show that historical warming has
28 committed Khumbu Glacier to mass loss of 10–23% during this century, and that under an intermediate
29 future emissions scenario (RCP4.5), this glacier could lose 70% mass by 2100 CE due to warming. The
30 projected increase in precipitation in tandem with warming could offset about half of the projected
31 glacier loss, such that the total decrease in glacier mass by 2100 CE compared to the present day would
32 be reduced to 34%. However, under a higher future emissions scenario (RCP8.5) glacier loss due to
33 warming will not be compensated by changes in precipitation, but will instead result in substantial
34 ablation above 6,000 m elevation, with devastating consequences for one of the highest glaciers on
35 Earth.

36 37 1. Introduction

38 Projecting glacier change in response to climate change is important for determining the impact of
39 anthropogenic warming on regional water availability (Pritchard, 2019). High Mountain Asia is
40 projected to lose $34 \pm 19\%$ of glacier mass by 2100 CE if warming is limited to 1.5°C to meet the
41 ambitious Paris Agreement target (Kraaijenbrink et al., 2017). Less ambitious projections give $53 \pm$
42 23% glacier mass loss by 2100 CE under the intermediate emissions scenario RCP4.5, and $69 \pm 20\%$
43 under the high emissions scenario RCP8.5 (Kraaijenbrink et al., 2017; Marzeion et al., 2020; Rounce
44 et al., 2023). Such projections are challenging to make, because accumulation and ablation processes
45 in mountain environments are driven by orographic feedbacks between high-relief topography and
46 atmospheric circulation systems such as the South Asian Summer Monsoon (e.g., Bookhagen and
47 Burbank, 2006). Furthermore, large uncertainties arise from the challenge of simulating the interactions
48 between the mass balance regimes of monsoon-influenced glaciers, where accumulation and ablation
49 both occur during the monsoon season, and the dynamics of glaciers flowing through high-relief
50 topography that includes processes such as the development of supraglacial debris layers that modify
51 surface melting (Dehecq et al., 2019; Miles et al., 2018b; Salerno et al., 2023). Variability in the extent
52 and intensity of the Indian Summer Monsoon during the Last Glacial Maximum was shown to affect
53 glacier expansion in the monsoon-influenced Himalaya through changes in snowfall distribution (Benn

54 and Owen, 1998; Owen et al., 2009). Future Indian Summer Monsoon precipitation and variability
55 projected in Global Circulation Models (GCMs) will increase with current global warming
56 (Katzenberger et al., 2021), but as yet, the effect of projected changes in precipitation amount, timing,
57 and phase (rain/snow) on Himalayan glaciers remain poorly constrained (Immerzeel et al., 2012; Mölg
58 et al., 2014; Ragettli et al., 2016; Shaw et al., 2022; Shea et al., 2015).

59
60 Supraglacial debris covers 4–7% of glacier surfaces globally and 30% of glacier ablation areas in the
61 Himalaya, and modifies the response of glaciers to climate change relative to regional trends (Herreid
62 and Pellicciotti, 2020; Kraaijenbrink et al., 2017; Rounce et al., 2023; Rowan et al., 2015). Satellite
63 observations show that the rate of glacier mass loss across the Himalaya has accelerated over the last
64 40 years for both clean-ice glaciers and debris-covered glaciers (Maurer et al., 2019). Observations and
65 modelling studies indicate that thick supraglacial debris caused historical mass loss from debris-covered
66 glaciers to lag that of clean-ice glaciers, such that debris-covered glaciers are currently larger than would
67 otherwise be the case (King et al., 2020; Rounce et al., 2023; Rowan et al., 2021). However, the
68 dampening effect of supraglacial debris on glacier mass loss is overturned by the development of
69 extensive supraglacial ponds and ice cliffs within debris layers (Miles et al., 2018a; Strickland et al.,
70 2023) and the stagnation and detachment of debris-covered tongues from the upper and more active
71 sections of these glaciers (Rowan et al., 2021). Quantifying the impact of feedbacks set up by the
72 formation and expansion of supraglacial debris layers at a regional scale requires exploring such
73 processes at scales that can be resolved in ice-dynamical glacier evolution models (Rowan et al., 2015;
74 Nicholson et al., 2021; Compagno et al., 2022). These processes can be considered in 2-D (along the
75 glacier flowline) either considering stochastic debris delivery to the glacier (Vacco et al., 2010) or
76 continuous debris delivery, which can result in the over-accumulation of debris at the terminus
77 (Anderson and Anderson, 2016; Ferguson and Vieli, 2020; Juvet et al., 2011), or in 3-D (using the
78 horizontal and vertical ice-flow fields), which simulates the lateral transport and deposition of debris to
79 the margins of the ablation area (Rowan et al., 2015; Wirbel et al., 2018).

80
81 While recent rapid warming has resulted in a rise in regional equilibrium line altitude (ELA) and caused
82 recession and collapse of glacier termini for both clean-ice glaciers and debris-covered glaciers (King
83 et al., 2020), the decay of the former ablation areas of debris-covered glaciers is delayed by supraglacial
84 debris, such that the terminus of the actively flowing glacier can remain in contact with the detached
85 ice tongue rather than separating (Maurer et al., 2019; Pellicciotti et al., 2015; Rowan et al., 2021). In
86 common with most large debris-covered Himalayan glaciers, Khumbu Glacier in the Everest region of
87 Nepal (Fig. 1) is in greater imbalance with climate than a climatically equivalent clean-ice glacier, and
88 has maintained a more extensive ice volume than would be possible without supraglacial debris (Rowan
89 et al., 2021). However, as a result of reduced ice flux from the accumulation area, the debris-covered
90 tongue no longer receives much (or any) input of ice, and has dynamically detached from the active
91 glacier (Fig. 1C); this observation is confirmed by the rapid reduction in ice flow and the peak in glacier
92 surface lowering below the Khumbu Icefall where the debris layer is thinnest (King et al., 2020;
93 Quincey et al., 2009). Therefore, the active glacier and the stagnant debris-covered tongue will evolve
94 along different trajectories, and only the part of Khumbu Glacier above the terminus of the active glacier
95 can be considered dynamic (Miles et al., 2022). Projections of future glacier evolution should therefore
96 discount the heavily debris-covered former tongue, which is decaying *in situ* without any input of new
97 ice from the accumulation area, while considering the development of supraglacial debris across the
98 ablation area of the active glacier.

99
100 We applied a novel glacier modelling approach to Khumbu Glacier to test the hypothesis that changes
101 in precipitation in response to climate change will reduce the impact of warming on glacier mass loss.
102 Khumbu Glacier is a benchmark debris-covered glacier in the monsoon-influenced Himalaya flowing
103 from 7,981 m above sea level (a.s.l.) to 4,879 m a.s.l. that is representative in terms of elevation of the
104 majority of glaciers in the Central and Eastern Himalaya (Fig. 1B). We used a 3-D ice-flow model
105 forced by mass balance calculated from mesoscale meteorological variables to simulate the evolution
106 of Khumbu Glacier from the late Holocene (~1 ka) through the present day (2015 CE) until 2100 CE
107 using results from three downscaled Regional Climate Models (RCMs) under two Relative
108 Concentration Pathways (RCPs). This approach represents an advance in the use of such models to

109 understand the evolution of Himalayan glaciers whereby mesoscale meteorological forcing of surface
110 mass balance is used with a thermomechanical glacier model to represent the processes of sublimation,
111 snow avalanching, and debris transport, all of which are important controls on the mass balance of
112 Himalayan glaciers (Kneib et al., 2025). Simulations start from the late Holocene when Khumbu Glacier
113 was last in dynamic equilibrium with the local climate, as evidenced by large ice-marginal moraines
114 dated to 1.3 ± 0.1 ka surrounding the present-day glacier (Hornsey et al., 2022), and when the glacier
115 surface was free of debris (Rowan et al., 2015).

116
117 Khumbu Glacier (RGI2000-v7.0-G-15-08331) is 16.0 km long with an area of 26.4 km². The median
118 glacier elevation is 6,025 m a.s.l. from the terminus at 4,879 m a.s.l. to the headwall at 7,981 m a.s.l.
119 (RGI 7.0 Consortium, 2023). The stagnant debris-covered tongue has an area of 6.2 km² (23% of the
120 total glacier). The ‘Little Ice Age’ (LIA) maximum of Khumbu Glacier occurred about 200–500 years
121 before present, which is consistent with ages produced for moraines elsewhere in the central Himalaya
122 (Hornsey et al., 2022; Rowan, 2017). Khumbu Glacier was slightly larger than today during the late
123 Holocene, transitioning from a clean-ice glacier with high velocities and efficient export of debris to a
124 debris-covered glacier with lower velocities after the LIA; this change was initiated by the reduction in
125 ice flux to the glacier tongue promoted by a rise in ELA (Rowan et al., 2015). Observations and
126 modelling of the dynamics and structure of Khumbu Glacier show that the tongue for 5 km upglacier
127 from the terminus (25% of the total length, 20% of total ice volume) is stagnant and dynamically
128 detached from the active glacier in the last century (Miles et al., 2022; Quincey et al., 2009; Rowan et
129 al., 2021). Basal ice at the glacier surface indicates that the active terminus overrides the stagnant glacier
130 tongue (Miles et al., 2021) and measurements of surface displacement show no longitudinal flow
131 through the detached debris-covered tongue, which is collapsing laterally at a rate of about 3 m a⁻¹
132 (Watson et al., 2017).

133

134 **2. Methods**

135 **2.1 Glacier model experimental design**

136 The glacier model experiments used mesoscale meteorological variables to calculate surface mass
137 balance for the Khumbu Glacier catchment in combination with a debris-covered glacier evolution
138 model to represent the surface processes that modify mass balance (Fig. 2A). Our approach produced a
139 total of six simulations of Khumbu Glacier to 2100 CE from three CORDEX South Asia region RCMs
140 (NOAA, CCCma, IPSL; Lutz et al., 2016) under two RCPs (RCP4.5 and RCP8.5; Collins et al., 2013)
141 to explore the impacts of possible variability in future precipitation amount and distribution in tandem
142 with warming on glacier evolution. Before we used the RCMs to force the future climate scenarios, we
143 evaluated their capabilities against observations of present-day weather and climate. The experimental
144 design represents an advance compared with previous glacier modelling efforts by including in each
145 simulation; (1) mesoscale meteorological phenomena, including sublimation, (2) the redistribution of
146 surface mass by snow avalanching, and (3) the feedbacks between debris transport, ice flow and mass
147 balance. This section describes the experimental design for the glacier modelling workflow,
148 downscaling of the present-day RCMs using meteorological data from automatic weather stations
149 (AWS) in the Khumbu Valley, downscaling of the future RCMs for both RCPs, the surface energy and
150 mass balance calculations using COSIPY (Sauter et al., 2020) and the debris-covered glacier evolution
151 modelling using iSOSIA (Rowan et al., 2015). A reference simulation and sensitivity experiments were
152 carried out for the period 2013–2015 CE, and the simulations of future glacier change represented the
153 period 2015–2100 CE. Additional information about the development and testing of the modelling
154 approach is provided in Appendix A.

155

156 The ice-free model domain was found by subtracting the estimated ice thickness (Farinotti et al., 2019)
157 from a 30-m digital elevation model (DEM) acquired from the Shuttle Radar Topography Mission (Farr
158 et al., 2007). The ice-free model domain incorporated the full hydrological catchment including the
159 steep hillslopes in the Western Cwm that provide snow to the glacier surface by avalanching. As a
160 starting point for our transient simulations of Khumbu Glacier, we reconstructed the late Holocene
161 glacier from an ice-free domain using an ELA of 5,325 m a.s.l. and an atmospheric lapse rate of -4.0°C
162 km^{-1} in a 5,000 year simulation. This simulation continued through the LIA forced by a step change in
163 mean annual air temperature (MAAT) equivalent to 1.5°C colder than the present day over 500 years

164 following the approach of Rowan et al. (2015, 2021). Ice-marginal moraines denoting the late Holocene
165 (1.3 ± 0.1 ka) glacier extent and thickness (Hornsey et al., 2022) were used to constrain the spin-up
166 simulation. The late Holocene simulation was forced to present-day conditions using three surface mass
167 balances (one from each RCM) calculated using the Coupled Snowpack and Ice-surface Energy and
168 Mass Balance model in Python (COSIPY v1.3) (Sauter et al., 2020). These simulations were evaluated
169 against a range of observations of present-day glaciology and previous glacier model experiments (Fig.
170 3), and the experiment using the NOAA RCM was identified as the starting point for all future
171 simulations because this was most representative of the observed glacier. We simulated only the active
172 section of the glacier and assigned the dynamically detached debris-covered tongue to the model domain
173 as a static topographic feature by using the simulated present-day velocity field to separate the simulated
174 ice volume. Thus, we arrived at the present-day from the LIA maximum simulation by forcing the LIA
175 glacier with the 2015–2020 CE mass balance for 200 years. We used the output from the present-day
176 simulation with the 2095–2100 CE mass balance to force the model to 2100 CE for a period of 80 years.
177 The glacier model simulations continued from the present day to 2100 CE forced by distributed glacier
178 surface mass balances calculated for each of the three RCMs and two RCPs using COSIPY. The three
179 RCMs and two future RCPs represented a range of possible future climates with distinctly different
180 precipitation trends—equivalent to dry, moderate, and wet scenarios for warming of 1.4–2.2°C under
181 RCP4.5 and 3.8–4.1°C under RCP8.5 (Table 1; Section 2.3). We used time slices representing the
182 present day (2015–2020 CE) and the end of the 21st Century (2095–2100 CE) to calculate surface mass
183 balance, and the preceding decade was used to evaluate these time slices (see Section 3.3). We used this
184 step forcing, whereby the future mass balance was imposed and the glacier adjusted to this from the
185 start of the century in question, rather than interpolating mass balance over time to reduce the
186 computational expense of the surface mass balance and glacier modelling (~24 hours per simulation).
187

188 We tested a range of lapse rates from $-3.0^{\circ}\text{C km}^{-1}$ to $-6.0^{\circ}\text{C km}^{-1}$ while maintaining the same ELA
189 based on the range of monthly values calculated from regression of NASA MODIS land surface
190 temperature data for the Central Himalaya, which resulted in a difference in ice volume of $0.4 \times 10^9 \text{ m}^3$
191 and no change in glacier length at the present day (result not shown). Estimates from a global glacier
192 modelling study indicate that avalanching contributes up to 18% of regional accumulation to glaciers
193 in the monsoon-influenced Himalaya (Kneib et al., 2025) and observations of high-elevation Himalayan
194 glaciers, including Khumbu Glacier, suggest that up to 75% of accumulation occurs by avalanching
195 rather than direct snowfall (Fig. 1D) (Benn and Lehmkühl, 2000; Laha et al., 2017). Avalanching affects
196 mountain glaciers in two ways; (1) by moving snow from steep hillslopes onto the glacier surface thus
197 increasing accumulation from that calculated from direct snowfall onto the glacier surface, and (2) by
198 redistributing snow across steep sections of the glacier surface (Kneib et al., 2025). We examined the
199 uncertainty in accumulation resulting from the application of a calculation to move snowfall from slopes
200 susceptible to avalanching (see Section 2.6). If avalanching was not considered in iSOSIA, then the
201 accumulation of snow calculated using COSIPY within the catchment but outside of the glacier outline
202 would have no impact on accumulation resulting in an underestimation of ice volume, and the steep
203 sections of the glacier would hold more mass than expected. For example, when avalanching was not
204 simulated and accumulation occurred at a uniform rate of 2.0 w.e. m a^{-1} across the Western Cwm
205 accumulation area, Khumbu Glacier had a similar extent but a volume more than double that of the
206 glacier simulated with avalanche redistribution of snow, because mass was not redistributed effectively
207 across steep sections of the glacier surface (result not shown).
208

209 **2.2 Meteorological data collection and analysis**

210 The first meteorological observations for the Nepal Himalaya were collected during the 1970s and
211 found a trend of diurnal precipitation on ridges and nocturnal precipitation in valley floors (Ageta, 1976)
212 reflecting cloud development from orographic convection during the day. Continuously recording AWS
213 were first installed in the region in the 1990s at the Pyramid Observatory near Lobuche village, where
214 Bollasina et al. (2002) analysed of the monsoon from meteorological observations collected between
215 1994 and 1999, finding that the onset (decay) of the Indian Summer Monsoon was distinguished by
216 higher (lower) daily precipitation totals, mean relative humidity and atmospheric pressure and a reduced
217 (increased) diurnal range in atmospheric temperature. Bollasina et al. (2002) identified two daily
218 profiles in precipitation and wind direction thought to be related to the monsoon. In addition, five-day

219 and ten-day precipitation cycles were observed linked to oscillations in the Tibetan High. A new AWS
220 was installed at the Pyramid Observatory at 5,035 m a.s.l. in September 2000 as part of a network in
221 the Dudh Koshi valley of six AWS between 2,680 to 5,700 m a.s.l., in addition to some short-lived
222 higher-elevation stations, maintained by the Ev-K2-CNR network. The Pyramid Observatory AWS
223 included a snow depth sensor between 2009 and 2010, but the data were discontinuous and inconsistent,
224 and the measurement period ended in December 2010. A second AWS was installed in the same location
225 by the GlacioClim network in 2013 (Wagnon et al., 2013; Sherpa et al., 2017) provides a longer period
226 of continuous data collection. More recently, a network of 5 AWS including the highest elevations in
227 the Khumbu catchment were installed by the National Geographic project at Phortse (3,810 m a.s.l.),
228 Everest Base Camp (5,315 m a.s.l.), Camp 2 (6,464 m a.s.l.), the South Col (7,945 m a.s.l.) and the
229 Balcony (8,430 m a.s.l.) (Matthews et al., 2020). However, at time of writing, there are no continuous
230 records of high-elevation meteorological variables that span a longer period than 15 years, making the
231 calculation of climate normals impossible. In this study, we analysed data from these various sources
232 for evaluation of mesoscale trends in the upper Khumbu Valley and for use to downscale RCMs and
233 evaluate the results of our calculations. The location of the AWS is shown in Fig. 1C. Gaps in the air
234 temperature and precipitation data were filled using interpolated data from neighbouring stations where
235 required (as described in Appendix A).

236
237 The AWS data were used to make a reference simulation in COSIPY of the surface energy fluxes and
238 mass balance of the Khumbu Glacier catchment between 2013–2015 for model development and
239 sensitivity experiments (Fig. 4 and Fig. 5). We compiled 14 years of meteorological observations from
240 the two AWS provided by the GlacioClim network at the Pyramid Observatory (5,050 m a.s.l. and 5,035
241 m a.s.l.) and the West Changri Nup Glacier AWS (5,363 m a.s.l.) (Wagnon et al., 2013; Sherpa et al.,
242 2017). All meteorological data were collected for the period December 2010 to November 2019, apart
243 from precipitation which was only recorded between December 2012 to November 2016. All
244 meteorological data (excluding precipitation) used for the reference simulation were taken from the
245 West Changri Nup AWS. Given the frequency of missing precipitation data from the AWS, the
246 undercatch of snow associated with tipping bucket rain gauges, and the scarcity of high-elevation
247 precipitation measurements, precipitation was not varied with elevation in the reference simulation.
248 Precipitation data for the reference simulation were collected from the GlacioClim Geonor precipitation
249 gauge at the Pyramid Observatory (5,035 m a.s.l.) because this precipitation gauge provides a longer
250 period of continuous observations than the other gauges and avoids errors due to low precipitation
251 amounts measured by tipping bucket gauges, which are known to systematically underestimate snowfall
252 particularly during high winds (Sherpa et al., 2017). Precipitation was measured at 15-minute intervals
253 using a Geonor T-200BM sensor mounted 1.8 m above the surface. Evaporation from the bucket was
254 blocked by a layer of oil, but some loss did occur, as evidenced by precipitation values below 0 mm.
255 Noise from wind and evaporation were corrected for by compensating any negative change over the
256 15-minute time step with the neighbouring positive value such that accumulated precipitation was
257 unchanged. Periods with prolonged evaporation were set to zero. Undercatch of snowfall by rainfall
258 gauges was corrected through precipitation phase partitioning using wind speed observations (Wagnon
259 et al., 2009). Air temperature was interpolated to match the height of the precipitation gauge using
260 hourly lapse rates that averaged $-5.89\text{ }^{\circ}\text{C km}^{-1}$. COSIPY was run for both elevations using the non-
261 adjusted temperature data for 5,336 m a.s.l. and the adjusted temperature data for 5,035 m a.s.l. and it
262 made little impact on the model results. Simulated meteorological variables were evaluated at the
263 highest elevations using the National Geographic AWS stations at Camp 2 (6,464 m a.s.l.) and the South
264 Col (7,945 m a.s.l.) using data for May–November 2019 (Matthews et al., 2020).

265
266 Direct solar radiation across the model domain was corrected for the slope, azimuth, and shadowing
267 potential of each pixel (Wohlfahrt et al., 2016; Sauter et al., 2020). A footprint-weighted correction was
268 also applied to horizontal measurements of net radiation. The fraction of diffuse incoming shortwave
269 radiation was estimated by using the ratio of total shortwave (global) radiation and potential shortwave
270 radiation to define a clearness index (Wohlfahrt et al., 2016). This clearness index was used to calculate
271 diffuse radiation, which was calibrated with data from the Neustift eddy covariance station in the
272 Austrian Alps (Wohlfahrt et al., 2008). Pressure was distributed across the domain by first calculating
273 sea-level pressure (*cf.* Lente and Osz, 2020) and then interpolated with the barometric equation. The

274 relative humidity gradient was calculated as $-0.002 \% \text{ m}^{-1}$ using data from the Ev-K2-CNR and the
275 GlacioClim AWS networks, and evaluated by comparison with measurements made by the National
276 Geographic network AWS ranging in elevation from 3,810–8,430 m a.s.l. (Matthews et al., 2020) to
277 capture trends at higher elevations. The distributed radiative fluxes were compared with the same high-
278 elevation stations for 2019 to assess the efficacy of this method across the domain. Wind speed was
279 assumed to be uniform across the domain.

280

281 **2.3 Present-day RCM downscaling using meteorological observations**

282 Six RCMs were assessed on their fidelity to present-day climate using hindcasting (Biemans et al.,
283 2013) with an emphasis on temperature seasonality and seasonal precipitation dynamics given the
284 importance of these variables for glacier mass balance. RCMs from the Coordinated Regional
285 Downscaling Experiment (CORDEX) South Asia domain were dynamically downscaled from CMIP5
286 GCMs by the Indian Institute of Tropical Meteorology to a 50 km spatial resolution (Lutz et al., 2016)
287 and collected for the grid box containing Khumbu Glacier (27.9065056°N, 86.4352951°E). Three of
288 the six CORDEX South Asia RCMs (NOAA, CCCma, IPSL) spanning a range of possible future
289 precipitation conditions (Table 1) were selected as discrete scenarios for the glacier surface energy and
290 mass balance calculations. The three remaining RCMs were discounted due to being intermediate to
291 those selected for our experiments (i.e. close to the future precipitation scenario represented by CCCma)
292 or particularly poor at reproducing seasonal temperature and precipitation cycles. For example, despite
293 the annual precipitation sums from the CSIRO RCM being closest to observed values and having the
294 potential to be the ‘driest’ scenario examined, analysis of precipitation seasonality indicated that the
295 monsoon signal was completely absent with this RCM instead showing a strong dominance of winter
296 precipitation.

297

298 The present-day RCM results were downscaled using quantile mapping, also known as “distribution
299 mapping”, using 14 years of observations collected between January 2006 and November 2019 from
300 three AWS as described in Section 2.2. Parametric quantile mapping (Piani et al., 2010) was used to
301 downscale the RCM to a daily time step at the resolution of the DEM, whereby a statistical relationship
302 between the raw climate model outputs and observations was formed by substituting the RCM results
303 with observations at a cumulative density function of the prescribed distribution (e.g., a Gaussian
304 distribution for temperature; Luo et al., 2018; a gamma distribution for precipitation; Piani et al., 2010).
305 This correction was applied to the raw RCM outputs to produce a third downscaled dataset which had
306 an improved the fit to the observations (Fig. 2C and 2D). The quantile mapping approach was chosen
307 because this is effective for downscaling precipitation and reduces errors in the standard deviation, the
308 coefficient of variation, and the skewness of distributed values relative to other methods (Lafon et al.,
309 2013; Reiter et al., 2018). The AWS data were used to disaggregate the daily downscaled present-day
310 and end-of-century climate model outputs to an hourly resolution for energy balance modelling. All
311 meteorological variables, excluding precipitation, were downscaled using the MELODIST Python tool
312 (Förster et al., 2016). Seasonal means were applied for precipitation to reproduce the ‘nocturnal peak’
313 seen during the monsoon that MELODIST was unable to replicate (Figs. A1, A2 and A3). Further
314 information on the meteorological data analysis and RCM downscaling are provided in Appendix A.

315

316 **2.4 Future RCM downscaling**

317 Two future emission scenarios (RCP4.5 and RCP8.5) were available from CORDEX South Asia, which
318 represent intermediate and high emissions by 2100 CE relative to the present day. These two emissions
319 scenarios are frequently used in climate impact studies enabling the comparison of our results with
320 studies that use other climate/glacier model projections. The two future emissions scenarios were
321 analysed for each of the three CORDEX RCMs to account for the inherently high uncertainties in future
322 precipitation trends associated with climate models and the interplay of changing precipitation with
323 atmospheric warming. The same statistical downscaling approach and disaggregation used for the three
324 present-day RCMs described in Section 2.3 was applied to the raw CORDEX RCM daily outputs for
325 the three future RCM time slices under RCP4.5 and RCP8.5. The temperature change between the
326 present day and the future time slices was preserved and there was no evidence of any imposed
327 strengthening in the monsoon resulting from downscaling. An increase in the frequency of days per
328 year outside of the monsoon season with high precipitation amounts (defined here as over 15 mm of

329 daily precipitation) accounted in large part for the higher annual precipitation amounts relative to the
330 present day that were found in four out of the six RCMs. However, the total future annual precipitation
331 increase was on average 8.8% greater in the downscaled climates relative to the raw RCMs, suggesting
332 that this positive trend was inflated by downscaling. The downscaled climates reduced the frequency
333 of precipitation, although, as in present day observations, monsoon precipitation occurred frequently
334 and could be characterised as predominantly drizzle in the future.

335

336 **2.5 Surface energy balance modelling**

337 COSIPY is a leading open-source method for estimating glacier surface mass balance and has
338 previously been applied to glaciers in High Mountain Asia. COSIPY includes a calculation of
339 sublimation, which is an important ablation process for high-elevation glaciers because ablation can
340 still occur if the latent heat flux is negative through sublimation, even in instances where surface
341 temperature and/or air temperature are well below the melting point (Bonekamp et al., 2021; Brun et
342 al., 2023; Huintjes et al., 2015). COSIPY resolves all energy fluxes (F) at the ice surface that contribute
343 to surface melt (Q_{melt}):

344

$$345 F = SW_{in} \cdot (1 - \alpha) + LW_{in} + LW_{out} + Q_{sens} + Q_{lat} + Q_g + Q_{liq} \quad \text{Eq. (1)}$$

346

347 Where SW_{in} is incoming shortwave radiation, α is albedo, LW_{in} and LW_{out} are incoming and outgoing
348 longwave radiation, and Q_{sens} , Q_{lat} , and Q_g are the sensible, latent, and ground heat fluxes (Oerlemans
349 et al., 2001) and Q_{liq} is the heat flux from liquid precipitation; the latter variable is often neglected
350 in ablation calculations (Cuffey and Paterson, 2010) but is of particular importance here as the Indian
351 Summer Monsoon brings a significant amount of liquid precipitation to the lower reaches of Khumbu
352 Glacier. The resulting F is equal to the energy available for surface melt (Q_{melt}) when surface
353 temperature (T_s) is at melting point (0°C). T_s is used to calculate LW_{out} , Q_{sens} , Q_{lat} , Q_g and to partition
354 solid and liquid precipitation. When T_s exceeds the melting point it is reset to 0°C (273.15 K) and the
355 residual F fluxes equal Q_{melt} . In this instance, subsurface melt is triggered when the energy fluxes, for
356 example, penetrating SW_{in} warm the ice layer so that T_s exceeds the melting point of ice (Sauter et al.,
357 2020).

358

359 The COSIPY model domain was taken from the 30-m DEM that was resampled to 200-m grid spacing
360 following a reference simulation for 2013–2015 and sensitivity analyses, which revealed minimal
361 impact on the results whilst greatly reducing computational expense (Fig. 4). The sensitivity of glacier
362 mass balance to individual meteorological variables (MAAT, radiative fluxes, relative humidity, lapse
363 rate, precipitation amount, precipitation phase, glacier surface roughness) was calculated in sensitivity
364 experiments using the reference simulation that perturbed these variables individually. Perturbations
365 were made within the range of the possible uncertainties for each variable that arise from a combination
366 of the choice of observations or climate models, the downscaling approach used, and the distribution of
367 meteorological variables. The values used for perturbations of MAAT and precipitation amount were
368 similar to those expected for possible future climate forcings.

369

370 The downscaled and disaggregated CORDEX RCM daily climate variables (temperature, precipitation,
371 the radiation components, wind speed, relative humidity and atmospheric pressure) were used to force
372 COSIPY for the periods 2015–2020 CE and 2095–2100 CE. While snowfall measurements can be used
373 as an input to COSIPY, there are no good-quality measurements of snowfall in the Everest region and
374 so precipitation was partitioned into rainfall and snowfall using the snow transfer scheme within
375 COSIPY (Sauter et al., 2020). COSIPY was forced using hourly meteorology with nine variables to
376 calculate the energy balance and mass balance components at an hourly time step from the sum of
377 accumulation by solid precipitation, deposition, and refreezing of melt water percolation, and ablation
378 by melt and sublimation. The exchange processes at the surface, including energy release and
379 consumption with phase changes, control temperature distribution and phase changes within the glacier
380 (comprised of horizontal ice and snow layers), and accounts for meltwater refreeze and percolation with
381 the meltwater produced from the surface melt calculations acting as an input. The impacts of
382 supraglacial debris on ablation and of snow avalanching on accumulation were handled in iSOSIA, as
383 described in the next section.

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2.6 Ice-dynamical glacier evolution modelling

The second-order shallow ice approximation model (iSOSIA) is a 3-D higher-order ice-dynamical glacier evolution model that solves for the flow of ice including longitudinal and transverse stress gradients that are imposed on ice flow through high-relief topography (Egholm et al., 2011). This glacier model simulates the evolution of debris-covered glaciers by incorporating the feedbacks between debris transport, mass balance and ice flow (Rowan et al., 2015) and includes two processes that are important for many Himalayan glaciers; (1) the redistribution of snow by avalanching that is estimated to account for up to 75% of accumulation, and (2) the formation and evolution of a supraglacial debris layer that insulates the ice surface to modify ablation (Rowan et al., 2015). While previous versions of this glacier model used depth-integrated ice flow, this version simulates ice flow through Khumbu Glacier in 3-D as the ice thickness is divided into 20 vertical layers to calculate englacial debris transport (Rowan et al., 2015). The glacier model has a variable time step that can adjust up to a maximum of 0.1 years to allow greater computational efficiency.

The distributed surface mass balances calculated using COSIPY using the downscaled RCMs for the periods 2015–2020 CE and 2095–2100 CE were used as inputs to the glacier model with no change in forcing applied between time steps. Surface processes within the glacier model modified the distribution of accumulation and ablation but this was not updated into the surface topography used in COSIPY. Simulated accumulation was the result of the total snowfall in each cell and avalanching of snow imposed for the accumulated snowpack from hillslopes by removing snow and ice from hillslopes greater than 28° and redistributing this mass across less steep surfaces using a non-linear hillslope flux model (Roering et al., 1999). The avalanching routine was found to be sufficient to prevent snow and ice accumulation on slopes that are observed to be free of glacier ice such as the southwest face of Sagarmatha (Mt. Everest) while allowing accumulation on steep sections of the glacier (Rowan et al., 2015) resulting in accumulation rates at the glacier surface in line with the limited available observations for Himalayan glaciers of 2 m water equivalent (w.e.) per year (Benn and Lehmkuhl, 2000).

Rock avalanching is responsible for much of the debris accumulation on the glacier surface but there is little information about the magnitude and frequency of these events, so headwall erosion was assumed to be uniform at 1 mm a^{-1} (Rowan et al., 2021). Debris produced by headwall erosion was delivered to the glacier surface using a similar non-linear hillslope flux model to snow avalanching. The reduction in ablation beneath supraglacial debris from clean-ice values was represented as a reciprocal function that scaled clean-ice ablation (b_{clean}) to give sub-debris melt (b_{debris}) as a function of debris thickness (h):

$$b_{debris} = b_{clean} \times \frac{h_0}{h + h_0} \quad \text{Eq. (2)}$$

where h_0 is a constant representing the characteristic debris thickness at which the reduction in ablation due to insulation by supraglacial debris is 50% of the value for an equivalent clean-ice surface (Anderson and Anderson, 2016; Rowan et al., 2021). The observed heterogeneity of surface ablation required a parameterisation of sub-debris melt representing the effects of differential ablation, which was represented in Equation (2) using a value for h_0 of 0.8 m (Bartlett et al., 2021; Rowan et al., 2021; Strickland et al., 2023). We note that Equation (2) represents an empirical calculation of the impact of supraglacial debris on glacier surface melt that is calibrated to observations of sub-debris melt rates for glaciers in the Central Himalaya (Rowan et al., 2021) and as such, changes in surface energy balance processes including vapour fluxes within the debris-covered section of the glacier are not included.

3. Results

3.1 COSIPY parameter perturbations

The spatially averaged mass balance was most sensitive to changes in MAAT (perturbed by $\pm 1.5^\circ\text{C}$, 2.0°C and 3.0°C), $LWin$ and $SWin$ ($\pm 10\%$ and 20%). Perturbations of relative humidity ($\pm 10\%$ and $\pm 20\%$) had the least impact on mass balance. The use of a seasonal lapse rate of $5.38^\circ\text{C km}^{-1}$ yielded a

438 spatially averaged mass balance that was 5.6% less than the reference calculation value, while a diurnal
439 lapse rate gave a mass balance that was only 0.45% lower because the reference lapse rate was close to
440 the mean of the day/night lapse rates, whereas the environmental lapse rate ($6.50^{\circ}\text{C km}^{-1}$) gave a mass
441 balance that was 1.24% higher than the reference value. The relatively small difference in mass balance
442 due to the choice of lapse rate is due to the extremely high elevation of Khumbu Glacier, which means
443 that MAAT is below 0°C in the accumulation area for much of the year and a higher lapse rate does not
444 affect rain/snow partitioning. The largest difference in mass balance due to the choice of lapse rate
445 occurred just below the ELA and resulted in a difference of $\pm 24\%$ in spatially averaged mass balance
446 for this section of the glacier. The National Geographic AWS on Mt. Everest provided an opportunity
447 to examine lapse rates at the highest elevations. For the period April–November 2019, the observed
448 lapse rate was $4.68^{\circ}\text{C km}^{-1}$ between Phortse (3,810 m a.s.l.) and Everest Base Camp (5,315 m a.s.l.),
449 and $5.36^{\circ}\text{C km}^{-1}$ between Camp II and South Col, similar to the value used in this study. The lapse rate
450 above 8,000 m a.s.l. was about $1.2^{\circ}\text{C km}^{-1}$ greater than that below 5,600 m a.s.l. between the two highest
451 AWS at the South Col (7,945 m a.s.l.) and the Balcony (8,430 m a.s.l.) indicating that in the highest-
452 elevation sections of the catchment, lapse rates may be best represented by values considered suitable
453 for the free atmosphere.

454
455 Coupled parameter testing was carried out to perturb precipitation and MAAT simultaneously. The most
456 significant change in spatially averaged mass balance followed a 3°C increase in MAAT and 20%
457 decrease in precipitation amount. The change in ablation following an increase in temperature of 1.5°C
458 was compensated by accumulation resulting from 20% higher precipitation. The impact on mass
459 balance of two precipitation phase (rain/snow) partitioning schemes was investigated and compared
460 with the default snow transfer function in COSIPY; (1) using threshold temperatures of 0.5°C , 2.0°C ,
461 and 3.5°C , and (2) using a calculation that smoothly scaled rain/snow partitioning from 100% solid
462 precipitation at -1°C to 0% solid precipitation at 4°C . The height of the 0°C isotherm during months
463 that experienced significant ablation (May–September) fluctuated around 5,125–6,250 m a.s.l., which
464 correlated with the elevations that experienced the greatest mass balance change with lapse rate. While
465 the lapse rate used to distribute MAAT did not have a significant impact on glacier-wide mass balance,
466 the elevation of the 0°C isotherm from the pre-monsoon until the end of the monsoon was sensitive to
467 the air temperature distribution.

468
469 The glacier ice surface roughness (z_0) value was 1.7 mm (Table 2), which is a reasonable estimate for
470 clean-ice glaciers (Mölg et al., 2012). The z_0 values reported in the literature vary widely, even for clean-
471 ice glaciers, and do not consider debris-covered glacier surfaces, and so two substantially different z_0
472 values were tested as end-members of the likely range in z_0 values for Khumbu Glacier. Values for z_0 of
473 0.1 mm from Midtre Lovénbreen in Svalbard (Irvine-Fynn et al., 2014) and August-One Glacier in
474 China (Guo et al., 2018), and a value of 6.9 mm for the clean-ice section of Haut Glacier D’Arolla
475 (Brock et al., 2006) were all tested in the reference simulation. Adjusting z_0 had minimal impact on
476 mass balance, although a higher (lower) z_0 did result in slightly increased (decreased) mass balance.

477
478

479 **3.2 Evaluation of the COSIPY surface energy balance model results**

480 The reference simulation represented the period 2013–2015 CE and was forced with AWS data using
481 the model parameters in Table 2. Turbulent fluxes and energy balance components across Khumbu
482 Glacier were explored across the 2013–2015 reference period to assess the performance of COSIPY
483 and understand their relative spatial importance (Fig. 5). The glacier-wide clean-ice mass balance for
484 the three-year reference period was -3.4 m w.e, which equates to -1.13 m w.e a^{-1} . Maximum ablation
485 was up to 16.2 m w.e. over three years (Fig. 4). High precipitation events were observed to offset some
486 ablation if they occurred outside the core monsoon season (e.g., in October 2013 and May 2014) but
487 did not influence monsoon season ablation when high air temperatures and strong incoming radiative
488 fluxes rapidly remove snow cover and drive melting. Higher minimum temperatures in winter 2013–
489 2014 CE relative to the other winters did not significantly influence accumulation rates, which remained
490 similar to those in 2014–2015 CE. Low precipitation amounts during the 2015 monsoon (286 mm in
491 2015, compared to 330.8 mm in 2013, and 333.9 mm in 2014) resulted in lower accumulation in the
492 upper reaches of the glacier. The precipitation gradient was calibrated to $1 \times 10^{-5} \% \text{ m}^{-1}$ to match

493 observed accumulation rates. However, this gradient largely arises from avalanching (Benn and
494 Lehmkuhl, 2000) which is challenging to represent in COSIPY and was instead handled in the glacier
495 model (Section 2.6).

496
497 The energy available for ablation peaked in the pre-monsoon and monsoon, bringing higher rates of
498 sublimation and subsurface melt in April–June (Fig. 5). Simulated sublimation occurred at all
499 elevations, with the highest cumulative loss near the South Col (EB7910) where sublimation dominated
500 mass balance and only slightly slowed from December until May. Sublimation rates were increasingly
501 tied to seasonality with distance down-glacier, with rates on the lower section of the tongue (EB4980)
502 increasing from April until the start of the monsoon in July. Calculated subsurface melt was negligible
503 at or above the ELA (5,950 m a.s.l.) whereas at lower elevations sub-surface melt dominated mass
504 balance with a stronger seasonal cycle related to surface temperature. The interannual variability in
505 subsurface melt was linked to surface temperature, although low simulated subsurface melt rates in the
506 first year of the reference simulation were largely due to persistence of the initial snow cover that
507 shielded the subsurface from relatively warm air temperatures until the subsurface adapted to local
508 conditions. Refreezing occurred across the entire glacier, with a staggered onset due to increased
509 elevation, and the absolute values were low (Fig. 5). The higher latent heat flux during the monsoon
510 resulted in higher deposition of snow to the glacier at the lower elevations, with negligible rates at
511 higher elevation. Similar absolute values and patterns are seen for condensation.

512
513 Calculated incoming shortwave radiation matched well with AWS observations, indicating that the
514 radiation model in COSIPY performed well across the extreme relief of the Khumbu Glacier catchment.
515 Net shortwave radiation contributed the largest energy input to the glacier surface at lower elevations,
516 correlating most strongly with the energy available for melt, with a mean correlation coefficient of 0.79.
517 There was high temporal variability related to variable cloud cover exhibited in the hourly incoming
518 shortwave radiation forcing and fluctuating albedo during the warmer months with the melting of the
519 snowpack. The high incoming shortwave radiation the upper reaches of the glacier indicate that low net
520 shortwave radiation is not due to topographic shading. Net shortwave radiation was correlated with
521 albedo ($r = 0.86$), and the persistence of snow throughout much of the year reduced the energy available
522 for melt. Net longwave radiation also contributed to the energy available for melt as the pattern of both
523 fluxes corresponded. Between 5,900–7,900 m a.s.l., net longwave radiation sometimes exceeded zero
524 during the monsoon, most likely due to heavy cloud cover and increased temperatures relative to the
525 glacier surface. The latent heat flux was almost zero at the lower elevation sites as the arrival of the
526 monsoon resulted in higher relative humidity, and this pattern was similar, but dampened, at higher
527 elevation. At the South Col (EB7910) the energy available for melt correlated exactly ($r = 1$) with the
528 sensible heat flux (Fig. 5).

529
530 Grid spacings for the model domain of 30 m, 50 m, 200 m and 1 km were tested to ensure that that the
531 COSIPY calculations captured orographic effects without unnecessary computational expense (Fig. 4).
532 The simulated maximum accumulation rate did not change significantly with grid spacing, giving
533 accumulation rates of 2.1–3.9 m w.e. at 6,500–7,000 m a.s.l. in the reference simulation. The 1 km grid
534 spacing contained only 27 glacier points, and gave a similar spatial mean mass balance to the finer-
535 resolution calculations, but there were large gaps in mass balance calculated across the glacier that
536 affected the height of the ELA and significantly reduced the calculated maximum accumulation value.
537 The 30-m and 50-m grid spacings captured greater spatial variability in mass balance relative to the 200
538 m resolution calculation, particularly at elevations between 5200–5400 m a.s.l. (Fig. 4). However, as
539 the ELA, and the calculated maximum and minimum mass balances were not significantly different
540 between these finer-resolution calculations, the 200 m grid spacing was used throughout to benefit from
541 the much reduced computational expense.

542 543 **3.3 Evaluation of the RCM downscaling**

544 The downscaled climate variables from the three RCMs for the present-day time slices (2015–2020 CE)
545 were evaluated against 14 years of observations from three AWS to assess the representation of means,
546 seasonality, diurnal cycles, day-to-day variability, and interannual variability (Fig. 2C and 2D). All three
547 downscaled RCMs showed good agreement between mean annual air temperature ($-2.15 \pm 0.05^\circ\text{C}$) and

548 observed air temperature from the Pyramid AWS (Figs. A1 and A2). The representation of the monsoon
549 was greatly improved by the RCM downscaling; temperature seasonality was well resolved following
550 quantile mapping and the monthly mean and minimum air temperatures were similar to observations
551 across the present-day time slice (Fig. A1). The monsoon stabilised air temperatures and reduced the
552 range between minimum and maximum temperatures in the downscaled RCMs, which was in better
553 agreement with AWS observations, but was not present in the raw RCMs prior to downscaling. We note
554 that the downscaled maximum air temperature was at times higher than observations amongst all RCMs
555 during the post-monsoon and winter (Fig. A1) but the distribution of downscaled air temperatures was
556 similar to observed values (Fig. A2). Gamma-distribution quantile mapping substantially improved the
557 absolute precipitation values relative to the AWS observations compared to those in the raw RCMs; the
558 overestimation of winter precipitation and relative underestimation of monsoon precipitation amounts
559 in the raw RCMs was reduced and downscaled results show a clearer monsoon signal (Fig. A3). When
560 compared with AWS observations, RCM downscaling slightly overcorrected the seasonal precipitation
561 pattern with a slight underestimation of winter precipitation for the most extreme winter events. Across
562 the three present-day RCM simulations, the surface mass balance calculated using the NOAA RCM
563 was more positive than that for the ISPL and CCCma RCMs and most similar to the mass balance
564 calculated from meteorological observations, and remained the most positive mass balance in the end-
565 of-century time slices (Fig. 6).

566

567 **3.4 Evaluation of the iSOSIA glacier evolution model results**

568 COSIPY was used to calculate clean-ice surface mass balance from the downscaled RCMs, and the
569 insulating effects of supraglacial debris were calculated in iSOSIA. The simulated glacier geometry and
570 dynamics were compared with remotely sensed observations of ice thickness, supraglacial debris
571 distribution, velocity, and surface elevation change for the present-day glacier (Fig. 3) and varied
572 depending on the RCM used as forcing (Fig. 7). The experiment using the NOAA RCM was identified
573 as the starting point for all future simulations because this was most representative of the observed
574 glacier at 2015 CE. The distributed surface mass balances calculated using COSIPY were most similar
575 to observed values after the calculated surface mass balances were integrated with the glacier model to
576 include accumulation by snow avalanching and the reduction in surface melting beneath supraglacial
577 debris; the active glacier extent was underestimated if supraglacial debris is not simulated (Fig. 8). The
578 supraglacial debris-mass balance feedback in the glacier model reproduced the observed reversed mass
579 balance gradient and peak in ablation below the Khumbu Icefall (Fig. 1D).

580

581 The simulated glacier area was 7.8 km^2 and similar to that obtained from structural mapping in 1979
582 CE (Nakawo, 1986). Radio-echo sounding in 1999 CE obtained ice thickness estimates close to the
583 active terminus of $\sim 160 \text{ m}$ (Gades et al., 2000) and simulated ice thickness at the terminus was 130 m
584 (Fig. 3A). The simulated thickness at the active glacier terminus thickness was approximately 175 m in
585 1999 CE, which agreed well with observations from DEMs of difference that show thinning here of up
586 to 55 m between 1984–2018 CE (Fig. 3D and 3E) (King et al., 2020). Simulated surface elevation
587 change in the ablation area was -30 m over 20 years to the present day and similar to values derived
588 from satellite observations for 1984–2018 CE (King et al., 2020). Simulated present-day glacier
589 velocities (Fig. 9) show a similar pattern and magnitude to glacier surface velocities observed using
590 remote sensing observations, which reach a maximum of 220 m a^{-1} in the Khumbu Icefall (Altena and
591 Käab, 2020) and up to 20 m a^{-1} in the ablation area (Quincey et al., 2009; Dehecq et al. 2019). The
592 simulated present-day velocities in this study were a better fit to remote sensing observations than those
593 from previous simulations that used an elevation-dependent mass balance forcing (Rowan et al., 2015,
594 2021) where the maximum simulated velocities were 118 m a^{-1} .

595

596 **3.5 Climate change and glacier evolution from the present day until 2100 CE**

597 Khumbu Glacier is responding to historical climate change and will continue to shrink even if warming
598 ceases today. Indeed, if we allow the spin-up experiment to reach equilibrium with the present-day
599 NOAA RCM mass balance, the glacier terminus will recede by 2.1 km and the maximum ice thickness
600 will decrease from 246 m to 206 m by 2100 CE without any additional warming. In this scenario, a
601 supraglacial debris layer up to 1.3 m thick extends 1 km up-glacier from the terminus and partially
602 dampens the committed volume loss, by sustaining 13% more ice volume than would be the possible

603 for a clean-ice glacier surface with the same mass balance (Fig. 10A). The committed glacier volume
604 loss due to historical warming in the absence of any further climate forcing is 10–23% of the present-
605 day glacier mass (Fig. 10C) with the associated uncertainty represented by this range of values arising
606 from the parameterisation of the impact of supraglacial debris evolution on surface melting.

607
608 Now considering the effects of additional warming under the RCP scenarios for the NOAA experiment,
609 we find that greater warming occurs in winter than in summer under both RCPs and results in an
610 increase in annual precipitation amount of about 15% made up of a greater increase in winter
611 precipitation than summer precipitation (Fig. 2E). The climate forcing from the downscaled NOAA
612 RCM under RCP4.5 is 1.4°C warmer than the present day (–0.75°C in 2095–2100 CE compared with
613 –2.15°C in 2015–2020 CE) and annual precipitation increases by 14.8% from 581.4 mm at present day
614 to 664.8 mm a⁻¹ by 2100 CE with summer (June–September) precipitation increasing by 5.4% and
615 winter (December–February) precipitation increasing by 14.1% (Fig. 2E). Under RCP8.5, the
616 downscaled climate forcing is projected to be 3.8°C warmer than present day (1.65°C in 2095–2100
617 CE) with an increase in annual precipitation of 14.9% by 2100 CE, with summer precipitation
618 increasing by 9.8% and winter precipitation increasing by 19.4% (Fig. 2E).

619
620 In the NOAA RCM RCP4.5 experiment, the spatially averaged cumulative glacier mass balance is –
621 0.14 m w.e. a⁻¹ in 2100 CE, which is slightly more positive than the present-day value of –0.21 m w.e.
622 a⁻¹ (Fig. 6) and glacier volume decreases by 36% between the present day and 2100 CE (Fig. 10C).
623 While significant, this end-of-century glacier loss is partially offset by the concurrent increase in
624 precipitation. In comparison, an equivalent simulation forced only by warming and without any change
625 in precipitation results in a more linear trajectory of glacier change and 70% loss of glacier volume by
626 2100 CE (cyan line in Fig. 10C) demonstrating that 34% of potential glacier loss from warming could
627 be compensated by the increase in precipitation that occurs as a result of warming.

628 629 **3.6 Comparison of projections for different RCM forcings**

630 The CCCma and IPSL RCMs projected greater warming from the present day by 2100 CE than the
631 NOAA RCM under RCP4.5 with a value of 1.6°C (+0.2°C compared with the NOAA RCM) in the IPSL
632 RCM experiment and 2.2°C (+0.8°C) in the CCCma RCM experiment. These two RCMs also projected
633 slightly greater warming by 2100 CE under RCP8.5, with a value of 3.9°C (+0.1°C compared with the
634 NOAA RCM) for the IPSL RCM experiment and 4.1°C (+0.3°C) for the CCCma RCM experiment.

635
636 The projected increase in precipitation amount across the three RCMs is similar between RCPs with
637 annual totals above 600 mm by 2100 CE. The CCCma RCM gives the greatest increase in annual
638 precipitation amount of 100 mm by 2100 CE (Fig. 2E). There is no evidence of change in the intensity
639 of the Indian Summer Monsoon, as the seasonal split in precipitation remains similar to the present day,
640 but the frequency of days with high precipitation (over 15 mm per day) increases by 2100 CE, giving
641 twice as many days in the NOAA RCM experiment and up to seven times as many days in the IPSL
642 RCM experiment.

643
644 Under RCP8.5, all experiments showed similar results for mass balance by 2100 CE with only a 10%
645 difference in glacier volume between the three RCMs (Fig. 10C). The CCCma RCM experiment has
646 only a 1% difference in volume loss between RCP4.5 and RCP8.5 by 2100 CE despite a 1.9°C
647 difference in MAAT—this is a surprising result given the significant temperature difference, which can
648 be attributed to the greater number of high-magnitude precipitation events that occur under RCP8.5 in
649 combination with the small difference in winter temperatures between the two RCPs. Indeed, in the
650 CCCma RCM experiment under RCP4.5, the maximum winter temperature is 1.7°C higher than for the
651 other RCMs, resulting in ablation and rainfall (rather than snowfall) during the winter.

652 653 **4. Discussion**

654 **4.1 Uncertainties associated with the glacier modelling**

655 Sources of uncertainty in our results arose from each step of our glacier modelling workflow, and we
656 considered how the experiments could be designed to reduce these uncertainties. Here we discuss the
657 potential sources of uncertainty associated with the choice of RCMs, the downscaling of the RCMs, the

658 use of time slices rather than continuous mass balance calculations, the representation of future
659 precipitation in the RCMs, and the representation of avalanching in the glacier model.

660

661 A single RCM was not considered sufficient to represent both present-day climate and potential future
662 climatic extremes, but the climate-mass balance forcing ensemble was limited in size due to the small
663 number of RCMs available. The use of three RCMs allowed the implications of uncertainties in
664 understanding of local climate for glacier evolution to be evaluated. A multi-model mean approach
665 using all the CORDEX South Asia RCMs (as widely used elsewhere) was not considered sufficient to
666 represent present-day and future climate conditions in the Khumbu Valley because this approach gives
667 equal weighting to models irrespective of their performance (Pierce et al., 2009) and does not enable
668 intercomparison of results for future climate conditions.

669

670 Five-year downscaled RCM time slices were chosen to reduce computational expense associated with
671 COSIPY and the integration with iSOSIA. To ensure that the five-year periods selected were
672 representative, the preceding decade was used for comparison with the time-slice results (results not
673 shown). The use of quantile mapping with 14 years of AWS data as the downscaling method limited the
674 influence of any natural variability by ensuring that the period did not reflect an extreme phase of natural
675 climate oscillation. This comparison was particularly important for the future time slices, where large
676 uncertainties arise between RCMs, and observational data cannot be used for evaluation of the
677 downscaled climate or the resulting mass balance. We note that this experimental design could be
678 improved by interpolating the mass balance over time and coupling the COSIPY and iSOSIA models
679 such that mass balance was calculated dynamically for the evolving ice surface, but this was beyond
680 the scope of our experiments. However, the experiments were repeated using additional mid-Century
681 (2045–2050 CE) mass balance forcings to investigate if this produced a different end-of-Century result.
682 These experiments produced near-identical results in 2100 CE to the experiments with no mid-Century
683 forcing, in part because the response time of the simulated glaciers was longer than the 40-year period
684 between the present-day and future time slices. Thus, a mid-century surface mass balance forcing was
685 not considered necessary in our experiments and instead we used a step forcing for mass balance rather
686 than interpolation between mass balance calculations in the glacier model.

687

688 The differences in simulated glacier change and response time between RCM forcings were at times
689 greater than those resulting from the RCP due to differences in projections of precipitation. Whilst the
690 three selected RCMs performed well in representing annual precipitation cycles from the six available
691 CORDEX RCMs, we note that this representation was still fairly poor, although substantially improved
692 by quantile mapping (Fig. 2D). The poor representation of monsoon dynamics in the present-day RCMs
693 highlights an additional uncertainty associated with future precipitation scenarios and that these results
694 should be treated as a set of possible scenarios.

695

696 The CORDEX CMIP5 and CMIP6 projects only produced dynamically downscaled RCMs for two
697 future emissions scenarios (RCP4.5 and RCP8.5) and as such the implications of other RCPs for glacier
698 evolution could not be assessed. The downscaled future climates were compared with those from other
699 studies using CORDEX results, and showed similar annual and seasonal regional temperature trends
700 strongly linked to the choice of RCP, and similar positive precipitation trends with poor agreement
701 between RCMs (Kaini et al., 2019; Sanjay et al., 2017). The relationship between precipitation and
702 warming in the two future emissions scenarios was less clear than that for air temperatures because the
703 monsoon-influenced Himalaya has particularly poor RCM consensus and high levels of uncertainty in
704 future precipitation trends with warming relative to other regions in High Mountain Asia (Sanjay et al.,
705 2017).

706

707 A potentially large uncertainty in the glacier model arose from the parameterisation of avalanching, as
708 this mass balance variable is poorly constrained, with no direct observations of the avalanche
709 contribution to the mass balance of Khumbu Glacier and high regional variability (Kneib et al., 2025).
710 Avalanching was included in iSOSIA by slope-dependent diffusion and resulted in increased
711 accumulation along the glacier surface in the Western Cwm and improved the agreement between
712 simulated and observed accumulation rates and distribution (Fig. 1D). Future work to resolve the impact

713 of low frequency–high magnitude avalanche events on accumulation rates would be useful to refine
714 this calculation but the contribution of avalanches to glacier accumulation over decadal time scales
715 remains extremely challenging to measure (Purdie et al., 2025).

716

717 **4.2 Impacts of mesoscale and microscale meteorology on glacier change**

718 Our study addresses fine-scale temporal (hourly) and spatial (100 m) glacier surface processes,
719 including avalanching and sublimation, that affect glacier surface mass balance across the elevation
720 range of Khumbu Glacier, but further observations of meteorological and glaciological conditions at
721 the highest elevations would be beneficial, and are needed if micro-scale processes are to be included
722 in glacier models (Brun et al., 2023; Khadka et al., 2021; Mölg et al., 2014; Shaw et al., 2022). Analysis
723 of meteorological observations from AWS across the Dudh Koshi catchment indicated that precipitation
724 gradients were weak, slightly negative or absent, confirming the observations of Salerno et al. (2015)
725 and Yang et al. (2017). To test the sensitivity of precipitation to elevation, COSIPY was forced by a
726 gridded climate distributed using weak negative, weak positive, and no precipitation gradients
727 distributed across the model domain using a linear regression with elevation from the 100-m resolution
728 DEM. The results of these experiments were used to force iSOSIA and the simulated historical glacier
729 evolution was similar, resulting in only a 10 m difference in the maximum ice thickness between
730 simulations with different precipitation gradients (result not shown).

731

732 The mass balance sensitivity to seasonal and daily variations in lapse rate showed a lesser impact on
733 glacier-wide mass balance than in other studies, due to the large elevation range of Khumbu Glacier
734 whereby a smaller fraction of the glacier relative to total area is located along the zero degree isotherm
735 (e.g., compared to Yala Glacier in Nepal; Immerzeel et al., 2014). Seasonal and daily lapse rates that
736 accounted for marked lower values during the monsoon season and at night gave a mean annual value
737 of 5.54 °C km⁻¹, which produced glacier-wide mass balance and ice thickness simulations that were
738 closest to geodetic observations and represented the maximum rates of surface lowering in the upper
739 ablation area where the debris layer is thinnest (Fig. 3D and 3E).

740

741 Sublimation simulated in our study occurred at all elevations with the highest rate of ice loss due to
742 sublimation (−0.12 m w.e. a⁻¹) in the upper reaches of the Khumbu Glacier catchment near to South Col
743 (about 7,495 m a.s.l.) where sublimation dominated ablation with only minor seasonality (Fig. A6).
744 Whilst this amount of ice loss by sublimation is not negligible, it is almost half that found in the point-
745 based calculations after adjusting for the different time periods represented by our studies (Matthews et
746 al., 2020), which is likely due to the assumed uniformity of wind speed across the model domain in
747 COSIPY. Future work to improve the calculation of sublimation in distributed surface mass balance
748 calculations for high-elevation glaciers would be valuable.

749

750 While we have considered the effects of mesoscale meteorology on glacier mass balance, smaller-scale
751 processes operating close to the land surface could also be important. Katabatic winds were suggested
752 to explain a local 15-year decrease in maximum air temperatures and precipitation over glaciers while
753 minimum air temperatures continued to rise (Salerno et al., 2023). However, this effect was found to be
754 short-lived (Shaw et al., 2025) and the impact of microscale near-surface cooling on the duration and
755 extent of mesoscale precipitation and accumulation is likely to be minimal and therefore unlikely to
756 significantly affect glacier-wide mass balance (Mott et al., 2020; Shaw et al., 2024). Observations from
757 the Camp 2 AWS (6,464 m a.s.l.) indicate that surface energy fluxes may be sufficient to cause non-
758 negligible melting of glacier surfaces despite freezing air temperatures (Matthews et al., 2020). Results
759 from an ice core from South Col Glacier (>8,000 m a.s.l.) combined with COSIPY experiments
760 suggested that ablation may also take place at even at the highest elevations (Potocki et al., 2022).
761 However, a subsequent study found no evidence of glacier mass change, and identified large
762 uncertainties associated with simulating mass balance at these extreme elevations where sub-daily air
763 temperature gradients and the duration of snow cover strongly affect ablation and accumulation (Brun
764 et al., 2023). Future work is needed to reduce these uncertainties, as very few observations exist of
765 accumulation processes and the upper limit of ablation processes for high-elevation Himalayan glaciers.

766

767 **4.3 Possible outcomes under RCP8.5**

768 Current global greenhouse gas emissions are following the trajectory of the intermediate emissions
769 scenario RCP4.5, while the high emissions scenario RCP8.5 could be described as ‘low possibility but
770 high impact’ (Pedersen et al., 2020). However, as represented in the RCMs used in our study, mountain
771 regions are warming more rapidly than the global mean such that a global temperature rise of 1.5°C will
772 lead to $2.1 \pm 0.1^\circ\text{C}$ of warming in High Mountain Asia (Kraaijenbrink et al., 2017; Pepin et al., 2022)
773 although the occurrence of elevation-dependent warming above 5,000 m a.s.l. is debated (Gao et al.,
774 2018). The high temperatures projected under RCP8.5 could potentially be offset partly by increased
775 precipitation, given that high-magnitude precipitation events from winter Westerly disturbances
776 increased by a factor of seven between present day and 2100 CE in the IPSL RCM under RCP8.5.

777
778 We found no evidence of future increases in precipitation offsetting RCP8.5 warming; net glacier mass
779 balance was strongly negative in all RCP8.5 experiments and insufficient to maintain any actively
780 flowing glacier. Under RCP8.5, glacier mass balance in the monsoon-influenced Himalaya may
781 therefore shift from being driven by accumulation during the monsoon to predominantly during winter.
782 Monsoon precipitation would only result in snow accumulation at the very highest elevations and would
783 be insufficient to maintain flowing glaciers. This outcome is avoidable by limiting anthropogenic
784 warming to within RCP4.5, which, due to the associated increase in precipitation, could sustain nearly
785 two thirds of the current glacier volume until 2100 CE and potentially for two centuries further into the
786 future.

787 788 **4.4 Comparison with global glacier modelling results**

789 A recent global glacier modelling study forced by an ensemble of 10 GCMs projected mass loss of 64%
790 for Khumbu Glacier by 2100 CE (Rounce et al., 2023). In comparison, our experiments project less
791 severe rates of decline, resulting in 30% less mass loss under the RCP4.5 future climate scenario than
792 in the global study (Fig. 10C). One difference between these results is that rather than using the global
793 glacier inventory outline to define the glacier margins we consider only the actively flowing glacier and
794 so exclude 20% of the starting glacier volume in the detached tongue. We would expect the two sections
795 of the glacier to evolve along different paths; while the active glacier responds to climate change as
796 projected in our experiments, thick supraglacial debris mantling the detached tongue could allow this
797 ice mass to survive and slowly decay *in situ* for many decades beyond the present day. The decay of the
798 detached tongue may however increase due to erosion of the surface by ice cliffs and supraglacial water
799 bodies that are expanding across the former glacier surface (King et al., 2020).

800
801 Our experiments only consider the rapidly changing active glacier, and we expect that the debris-
802 covered tongue would melt more slowly than projected in the global modelling study, but as we do not
803 consider the stagnant tongue to be part of the present-day glacier the ice volume simulated at the start
804 of our experiments is smaller than that represented by Rounce et al. (2023) and other studies based on
805 the RGI glacier inventory. The dynamically detached debris-covered tongue represents about 20% of
806 the present-day glacier volume and contains ice estimated as up to 360 m thick. The mean present-day
807 ablation rate across this section of the glacier simulated in Rowan et al. (2021) is $-0.54 \text{ m w.e. a}^{-1}$ which
808 can be used to estimate the life expectancy of the debris-covered tongue assuming no input of ice from
809 the active glacier and no change in ablation rate due to thickening of supraglacial debris or the
810 development of ice cliffs and supraglacial ponds. While the thickest part of the detached tongue may
811 survive for ~600 years, the mean life expectancy of this ice mass is 176 ± 148 years from the present
812 day meaning that the former debris-covered tongue will vanish by 2200 CE.

813 814 **4.5 The response of large debris-covered glaciers to climate change**

815 The dynamic response time of large glaciers to climate change is of the order of centuries. For this
816 reason, we start our simulations from the late Holocene (~1 ka) moraine extent when Khumbu Glacier
817 was last considered dynamically stable (Hornsey et al., 2022; Rowan et al., 2015). The relationship
818 between glacier response time and mass balance becomes less important after 2100 CE when the glacier
819 is so small that ice flow has little impact on glacier volume change. Global and regional glacier
820 modelling studies typically start their simulations in the current Century (e.g., 2000–2007 CE in
821 Marzeion et al. (2020); 2015 CE in Rounce et al. (2023)) and a further complication arises from the use
822 of global glacier inventories as a starting point for glacier modelling studies as such inventories cannot

823 capture the current dynamic state of glaciers that are imbalanced, and include all ice-covered areas
824 rather than identifying only actively flowing ice. However, satellite-derived velocity products could be
825 used identify where ice flow within glacier outlines declines to negligible rates (Dehecq et al., 2019).

826
827 The RGI 7.0 inventory for Khumbu Glacier is based on imagery from 1999 CE (RGI 7.0 Consortium,
828 2023) where the detached debris-covered tongue represents 20% of the glacier volume contained within
829 this outline (Fig. 1C). Simulations that integrated the stagnant tongue into the model domain rather than
830 as part of the flowing ice improved the representation of simulated ice flow compared to observed
831 values, supporting our conclusion that the debris-covered tongue has been dynamically detached from
832 the active glacier for 50–100 years (Rowan et al., 2021). Field observations support the concept of
833 active and stagnant sections co-existing in contact with each other as englacial optical televiewing
834 indicated that thrusting occurs at several sites, denoted by skewed internal debris layers and of basal ice
835 that has been thrust to the glacier surface, near to the active glacier terminus from the direction of
836 Khumbu Icefall (Miles et al., 2021). Our simulations show that development of supraglacial debris at
837 the active glacier terminus reduced net volume loss by 13% (Fig. 8). Dynamic detachment of debris-
838 covered tongues could allow these glaciers to move closer to equilibrium with a rapidly changing
839 climate, the local mass balance gradient is a more important control on glacier change for both clean-
840 ice glaciers and debris-covered Himalayan glaciers.

841 842 **5. Conclusions**

843 In the monsoon-influenced Himalaya, 85% of the glacier area is located higher than 5,000 m above sea
844 level, and 21% of this ice is above 6000 m in elevation. Despite these high elevations, Himalayan
845 glaciers are rapidly losing ice in response to recent warming and are projected to shrink by 53% to 70%
846 during this Century. However, the impact of future changes in precipitation on glacier loss remains
847 uncertain, because changes in precipitation amount and distribution is often overlooked in glacier model
848 projections. We explored the effects of future warming in tandem with changes in precipitation by
849 simulating the evolution of Khumbu Glacier in the Everest region of Nepal using a surface energy and
850 mass balance model forced by downscaled Regional Climate Model outputs to drive an ice-dynamical
851 glacier evolution model. Historical warming commits Khumbu Glacier to loss of 10–23% of the total
852 ice volume by 2100 CE. While warming due to intermediate future greenhouse gas emissions (RCP4.5)
853 will lead to glacier volume loss of 70% by 2100 CE, the projected concurrent increase in precipitation
854 amount will offset 34% of this and so reduce glacier loss by about a half. However, high future
855 emissions (RCP8.5) will not be compensated by changes in precipitation amount but will instead result
856 in substantial ablation above 6,000 m with devastating consequences for one of the highest glaciers on
857 Earth. Our results indicate that the net mass balance of Khumbu Glacier could be close to zero in 2100
858 CE under RCP4.5 and therefore, if climate change is limited to this intermediate emissions scenario,
859 Khumbu Glacier will recede to the base of the icefall with insignificant further change in glacier volume
860 beyond this point. In this scenario, Khumbu Glacier has a similar extent in 2100 CE to the active section
861 of the present-day glacier, and represents at least one example of how monsoon-influenced Himalayan
862 glaciers could persist into the future if global efforts are sufficient to mitigate anthropogenic climate
863 change.

864
865
866

867 **Code availability**

868 The COSIPY version 1.3 glacier surface energy and mass balance model is available from the original
869 publication describing this model (Sauter et al., 2020) and Zenodo (Arndt et al., 2020). The iSOSIA
870 version spm-3.3.3r glacier model is available from Zenodo (Rowan and Pedersen, 2024).

871

872 **Data availability**

873 Daily data from the Coordinated Regional Downscaling Experiment (CORDEX) South Asia domain
874 were downloaded from the Indian Institute of Tropical Meteorology website
875 (http://cccr.tropmet.res.in/home/cordexsa_about.jsp) for the grid box nearest to Khumbu Glacier
876 (27.9065°N, 86.4353°E). Incoming shortwave and longwave radiation components were downloaded
877 from the ESGF portal (<https://esgf-ui.ceda.ac.uk/cog/projects/cordex-ceda/>). Meteorological
878 observations were derived from the Ev-K2-CNR SHARE network (<https://www.evk2cnr.org>) and the
879 GlacioClim (<https://glacioclim.osug.fr/>).

880

881 **Author contributions**

882 Conceptualisation: DJQ, ANR, AVR

883 Data curation: ASD, ANR, AVR

884 Formal analysis: ASD, ANR, AVR

885 Funding acquisition: DJQ, ANR, AVR

886 Investigation: ASD

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888 Project administration: DJQ, ANR

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890 Software: AVR, VKP

891 Supervision: DJQ, ANR, AVR

892 Validation: ASD, AVR

893 Visualisation: ASD, AVR

894 Writing – original draft preparation: ASD, AVR, DJQ, ANR, VKP

895 Writing – review and editing: ASD, AVR, DJQ, ANR, VKP

896

897 **Competing interests**

898 The authors declare that they have no conflicts of interest related to this work.

899

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913

914

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1204 **Tables and captions**

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1206 Table 1. Regional Climate Models (RCMs) chosen for this study and details of the Global Circulation
 1207 Models (GCMs) from which these are derived.

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CORDEX South Asia regional climate model	Driving CMIP5 global climate model	CMIP5 modelling centre	RCM name in this study	Future precipitation scenario (qualitative)	2100 CE mean temperature change from present day (°C)	
					RCP 4.5	RCP 8.5
IITM-RegCM4	NOAA-GFDL-GFDL-ESM2M	National Oceanic and Atmospheric Administration (NOAA), USA	NOAA	Wet	1.4	3.8
IITM-RegCM4	CCCma-CanESM2	Canadian Centre for Climate Modelling and Analysis (CCCma), Canada	CCCma	Moderate	2.2	4.1
IITM-RegCM4	IPSL-CMSA-LR	Institut Pierre-Simon Laplace (IPSL), France	IPSL	Dry	1.6	3.8

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1212 Table 2: COSIPY model parameters, where α is albedo (of fresh snow, firn and ice), t^* decay time from
 1213 snow to firn, d^* the constant for the effect of snow depth on albedo, and z_0 surface roughness length.

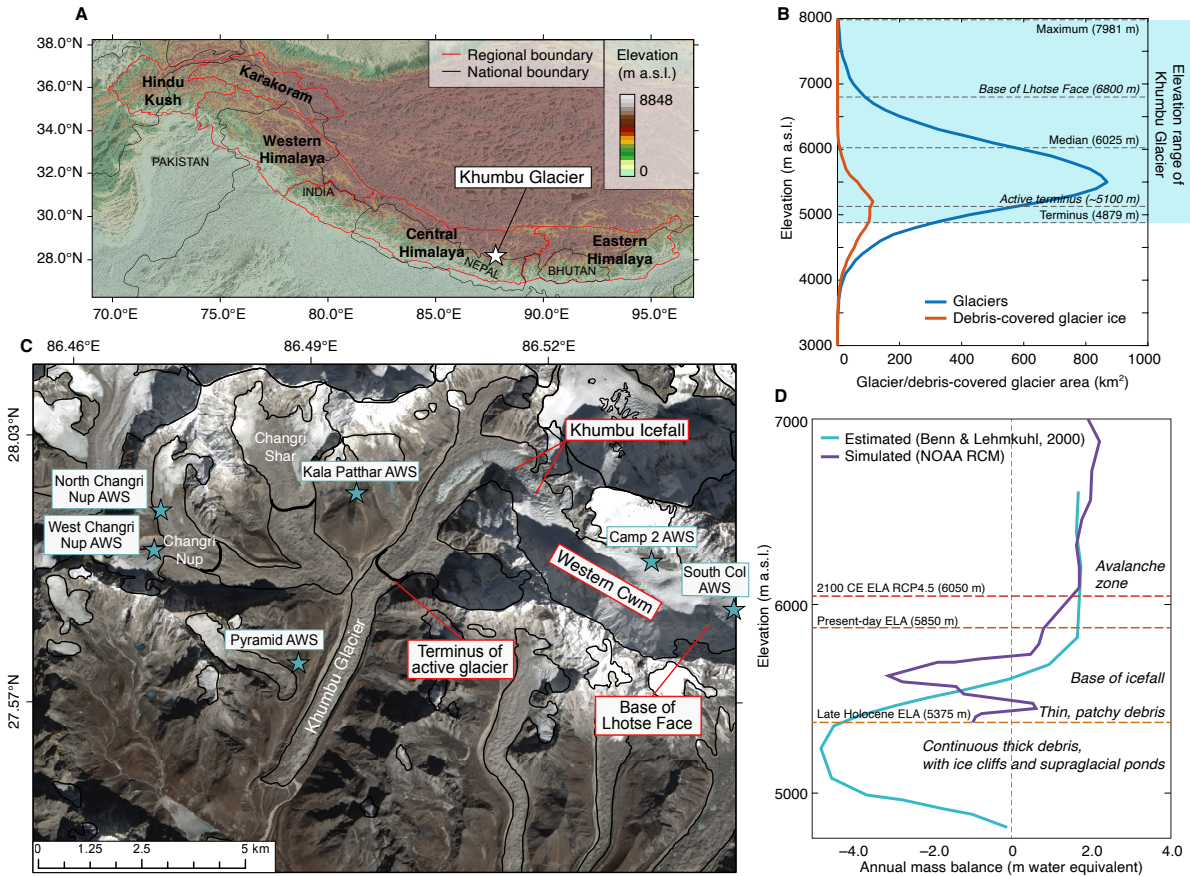
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Parameter	Value	Unit	Source
$\alpha_{\text{freshsnow}}$	0.85	-	Mölg et al. 2012; Wagnon et al., 2009
α_{firn}	0.6	-	Knap and Oerlemans, 1996; Mölg et al. 2012
α_{ice}	0.3	-	Mölg et al. 2012
t^*	20	days	Mölg et al. 2012
d^*	1.0	cm	Mölg et al. 2012
$Z_{0\text{snow}}$	0.24	mm	Gromke et al., 2011
$Z_{0\text{firn}}$	4.0	mm	Brock et al., 2006
$Z_{0\text{ice}}$	1.7	mm	Brock et al., 2006
Z_0 ageing length (linearly from $Z_{0\text{snow}}$ to $Z_{0\text{firn}}$)	60	days	Mölg et al. 2012

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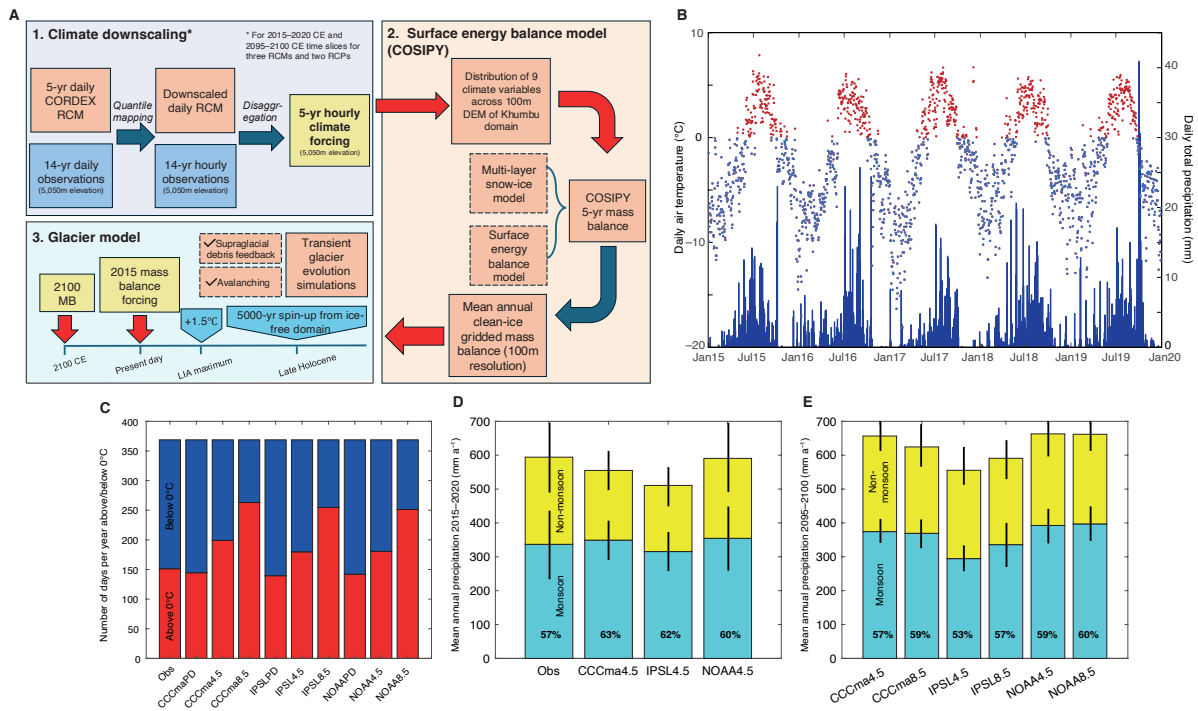
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Figures and captions



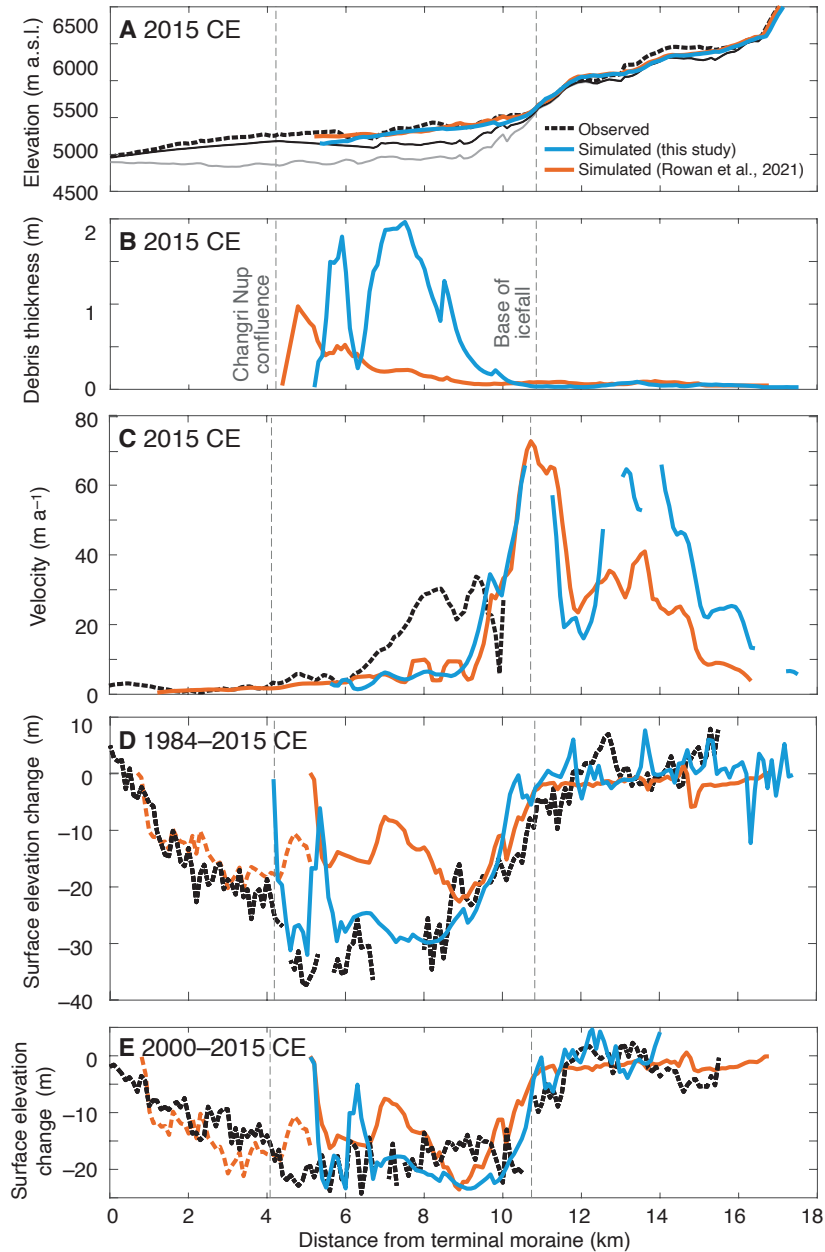
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Figure 1: Khumbu Glacier location and context. (a) Map of High Mountain Asia showing the location of the monsoon-influenced Central and Eastern Himalaya and Khumbu Glacier. (b) hypsometry of glaciers and debris-covered glacier ice in the Central and Eastern Himalaya compared with the elevation range of Khumbu Glacier. (c) Satellite image of Khumbu Glacier showing the glacier outline from the RGI database (black line) that is equivalent to the late Holocene (~1 ka) glacier extent identified from ice-marginal moraines, the extent of supraglacial debris, location of the Khumbu Icefall, the extent of active ice flow inferred from observations of glacier velocity, and location of the automatic weather stations (AWS) used for RCM downscaling (blue stars). (d) Estimated mass balance gradient for debris-covered glaciers in the Everest region (Benn and Lehmkuhl, 2000) compared with the glacier mass balance gradient simulated using the NOAA RCM, and showing change in the equilibrium line altitude (ELA) of Khumbu Glacier in the historical and future simulations for the NOAA RCM RCP4.5 experiment.



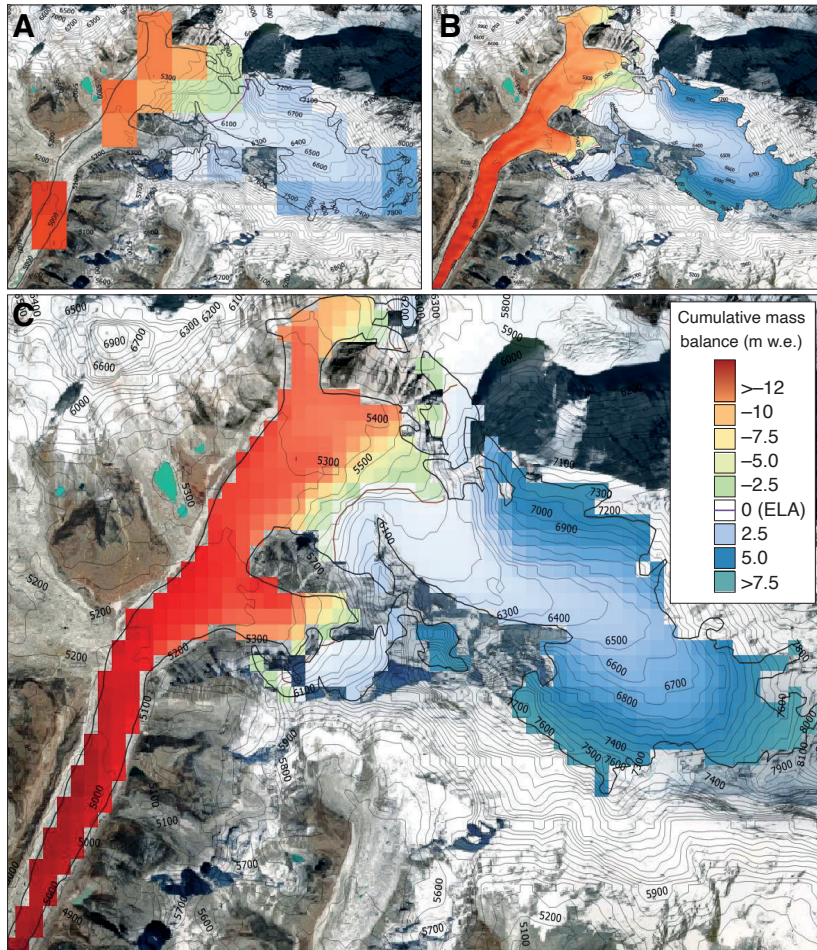
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Figure 2: Glacier model experimental design and evaluation of RCM downscaling. (a) Schematic diagram of the glacier modelling approach showing the methods used for downscaling through quantile mapping and disaggregation of climate data. Surface energy balance modelling using COSIPY includes the preprocessing stage of meteorological distribution across the Khumbu domain, which is repeated for each RCM in the 2015–2020 CE climates and for the three RCMs and two RCPs for the 2095–2100 CE climates. The simulated mass balances are then used to force the iSOSIA model. (b) Daily mean temperature and daily total precipitation from the NOAA RCM for the present day (2015–2020 CE) following downscaling using quantile mapping with air temperature categorised into above freezing (red) and below freezing (blue). (c) Proportion of air temperatures above and below freezing for the present day for each RCM and RCP for the downscaled daily data compared with observations. (d) Annual precipitation totals for non-monsoon and monsoon with standard deviation between selected years shown by black bars for the downscaled daily data compared with observations. (e) Future (2095–2100 CE) time-slice annual precipitation totals for non-monsoon and monsoon months with standard deviation between selected years shown by black bars. In (d) and (e) the percentage of the total annual precipitation occurring during the monsoon is indicated by the value in bold text. (Obs = meteorological observations from AWS).



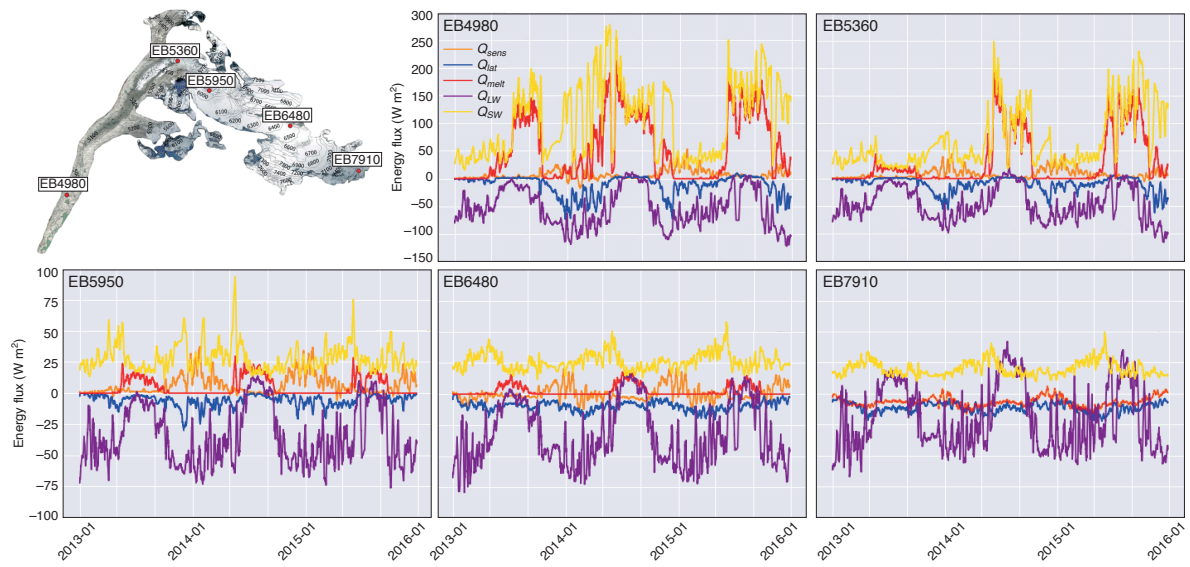
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Figure 3. Evaluation of present-day simulation showing; (a) mean simulated glacier surface elevation and bed elevation calculated from a 500 m-wide swath profile along the central flowline of the glacier. Subglacial topography including the dynamically detached debris-covered tongue is shown by the solid black line and subglacial topography used in the entire glacier simulations in Rowan et al. (2015) is shown for comparison by the lowermost grey solid line. The estimated present-day ice surface elevation (Farinotti et al., 2019) is shown by the dashed black line. (b) mean simulated debris thickness, (c) simulated and observed velocities from the NASA MEASUREs ITS_LIVE project (Dehecq et al., 2019), and simulated and observed mean surface elevation change between (d) 1984–2015 CE and (e) 2000–2015 CE using geodetic observations from King et al. (2020) compared with results from the simulations in this study and those in Rowan et al. (2021) where further information about the model evaluation can be found.



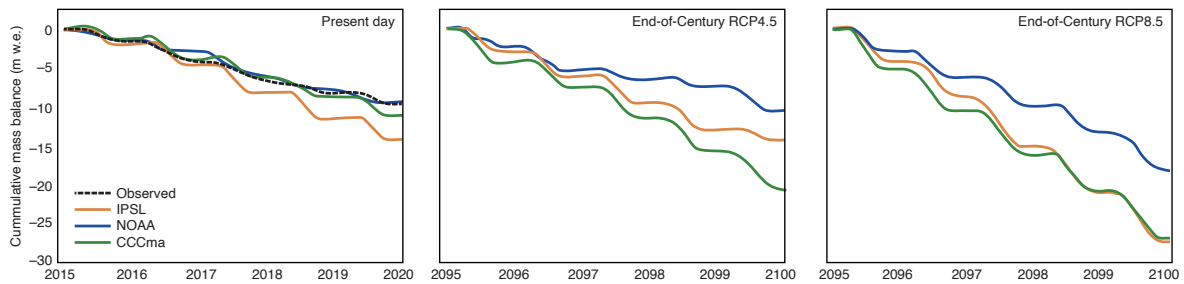
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Figure 4. COSIPY reference calculation of present-day mass balance for Khumbu Glacier for the period 2013–2015 CE showing the results from calculations using different grid spacings using (a) a 1-km grid, (b) a 30-m grid, (c) the 200-m grid spacing used throughout the experiments in this study.



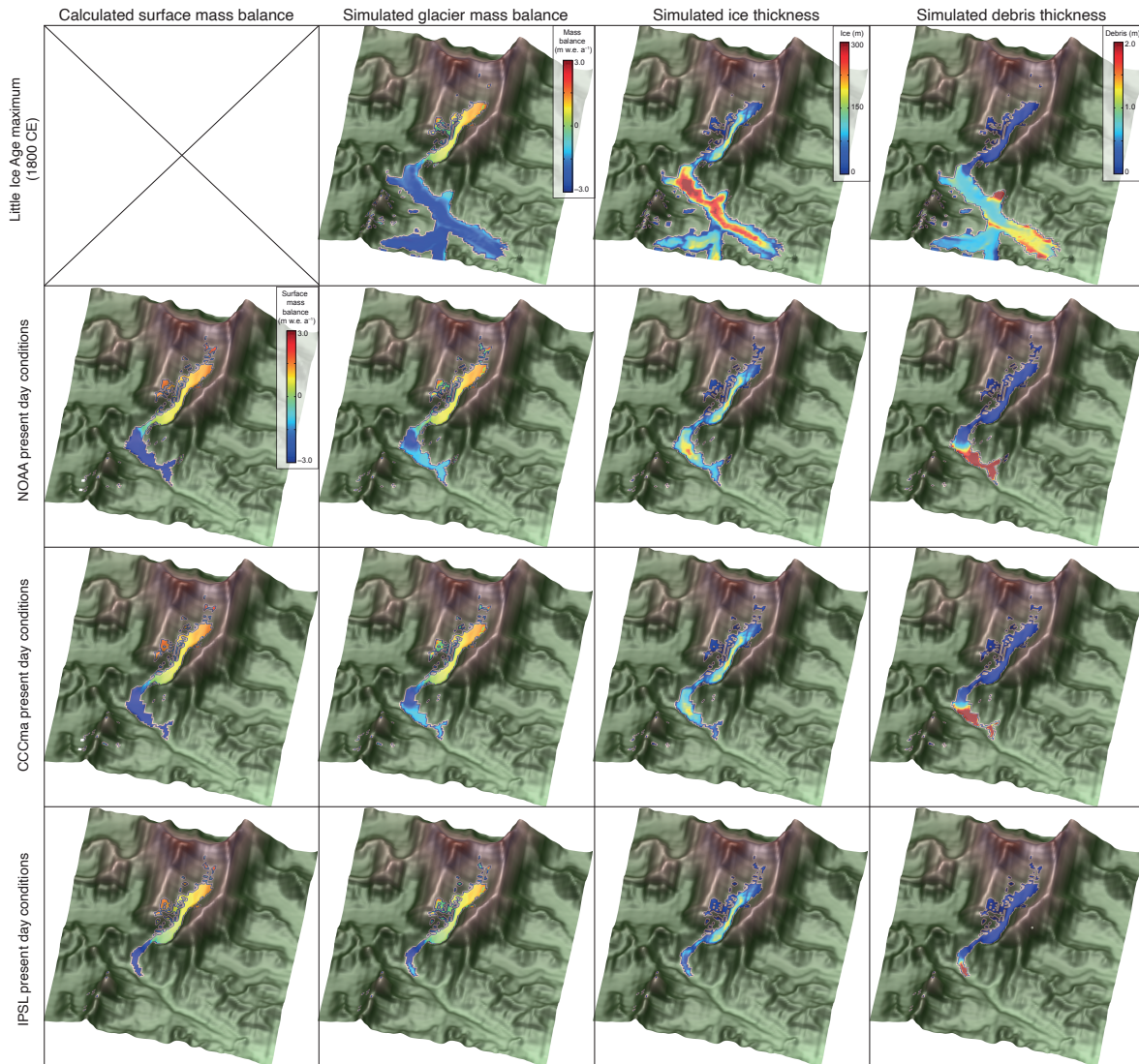
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Figure 5. Locations of energy balance calculation points used for energy flux and melt components analysis in the reference calculation and sensitivity tests (named after their corresponding altitude e.g., EB6480) showing 5-day average of energy fluxes across study period for each site. Note that scales for energy flux are different for the two sites below the icefall compared to the three sites above the icefall.



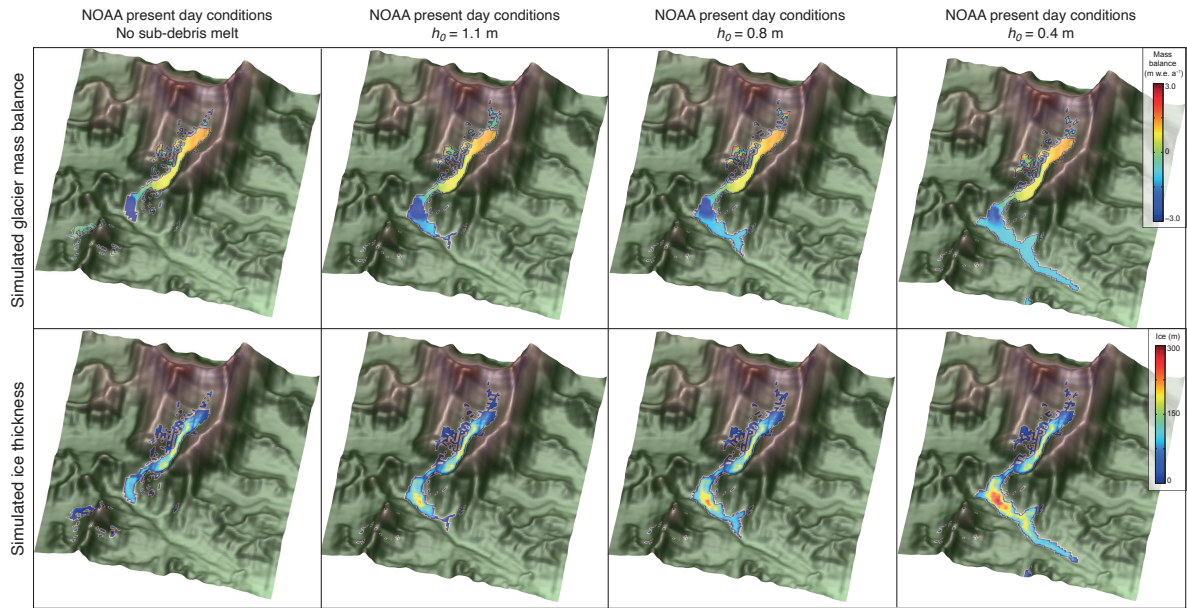
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Figure 6. Spatially averaged cumulative clean-ice mass balance with clear seasonality for the present day time slice including the mass balance forced by the observations used for downscaling, and the end-of-Century time slice under RCP4.5 and RCP8.5. The low annual glacier-wide mass balance values shown here result from the extent of the model domain used to force the glacier model that includes the larger catchment beyond the glacier margins and therefore contains a higher proportion of lower elevations than those of the glacier itself. However the similarity between the mass balance results for simulations forced by NOAA RCM and observations can be clearly seen, and the differences between the three RCMs is apparent in all time slices.



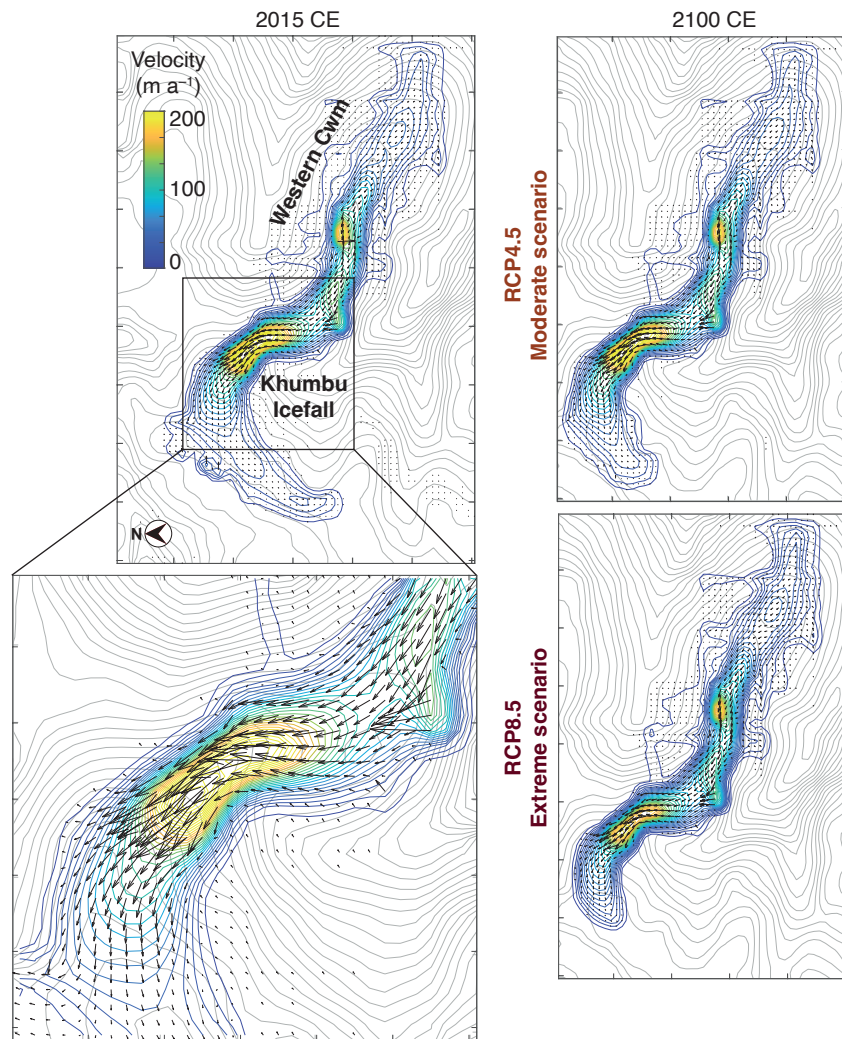
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Figure 7. iSOSIA model sensitivity to surface energy and mass balance forcing, showing ‘Little Ice Age’ (~1800 CE) maximum glacier mass balance, ice thickness and debris thickness. Present-day results for surface mass balance calculated using each RCM with COSIPY showing glacier mass balance calculated using the same climate forcing following integration with the glacier model, simulated ice thickness, and simulated debris thickness.



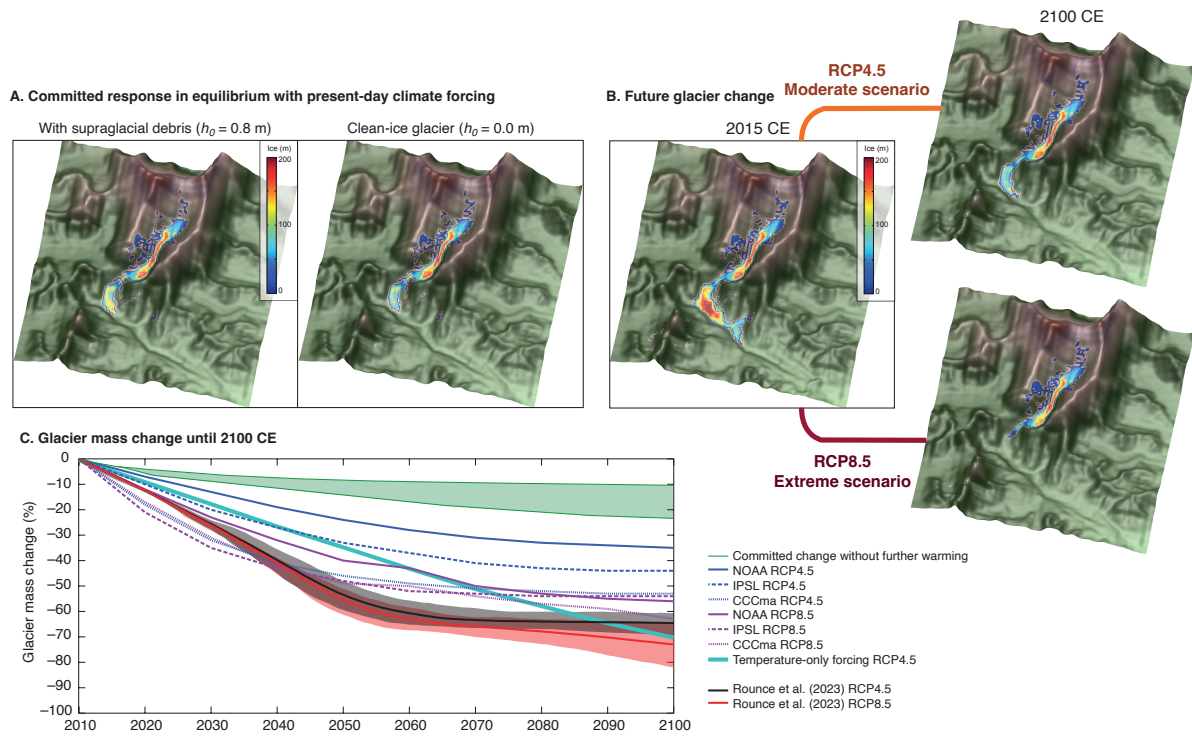
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Figure 8. Glacier mass balance and ice thickness simulated using the NOAA RCM climate forcing and the resulting simulated ice thickness where no sub-debris melt is imposed and the glacier has an entirely debris-free surface compared with ice results for simulations with h_0 values of 0.4 m, 0.8 m, and 1.1 m where h_0 is a constant in Equation (1) representing the characteristic debris thickness at which the reduction in ablation due to insulation by supraglacial debris is 50% of the value for an equivalent clean-ice surface (Anderson and Anderson, 2016; Rowan et al., 2021) .



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Figure 9. Simulated ice flow for Khumbu Glacier. Velocity-vector maps showing simulated ice flow magnitude and direction from the present day (2015–2020 CE) and 2100 CE under RCP4.5 and RCP8.5 using the downscaled NOAA climate forcing. Simulated ice flow speed is shown as colour shading with blue contours, and the bed topography is shown by grey contours. The outermost contour in each plot represents the slowest ice flow close to the glacier margins with depth-integrated velocities of 5–10 m a⁻¹. Note that rapid flow across the Western Cwm indicated by a single arrow represents the effects of avalanching rather than sustained glacier flow.



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Figure 10. Future glacier volume change projections until 2100 CE. (a) Equilibrium ice thickness accounting for the committed response to recent climate change using the downscaled NOAA RCM climate forcing with and without the effect of supraglacial debris on mass balance. (b) Simulated ice thickness under RCP4.5 and RCP8.5 for 2100 CE using the downscaled NOAA RCM climate forcing. (c) Comparison of projected shrinkage of Khumbu Glacier by 2100 CE from this study with those from Rounce et al. (2023) showing results from each of the six experiments in this study with results from RCP4.5 and RCP8.5 from Rounce et al. (2023), the equivalent result for a simulation using a change in MAAT equivalent to the NOAA RCP4.5 forcing where precipitation does not change from the present-day value (cyan line). The green shading shows the range of the committed volume loss due to historical warming.

1358 **Appendix**

1359 This appendix contains further details on the meteorological data collection and analysis, RCM
1360 downscaling, evaluation of the present-day downscaled RCM results using meteorological data and the
1361 distribution of these results across the model domain, and the parameterisation and sensitivity testing
1362 of the COSIPY model. The Indian Summer Monsoon season was defined as June to October, the post-
1363 monsoon as October–November, winter as December–February, and the pre-monsoon as March–May
1364 (Ueno et al., 2008). Although much of this study compares the monsoon season against the non-
1365 monsoon season, it should be noted that the timing of monsoon onset and cessation can vary between
1366 years. Day time was defined as 08:00–16:00 and night as 20:00–04:00 (Nepal local time) to account for
1367 changing sunrise and sunset times throughout the year and the influence of topographic shading in the
1368 valleys; centred-means were used for some datasets to remove local noise associated with daily
1369 frequencies. For sub-hourly measurements, hourly averages were calculated using data from the
1370 previous hour. The period for the reference simulation and sensitivity experiments was January 1st 2013
1371 to December 31st 2015. RCM downscaling to produce the five-year time slices represented the periods
1372 January 1st 2015 to December 31st 2019 and January 1st 2095 to December 31st 2099.
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1374 **A1. Gap filling of the AWS data**

1375 All AWS datasets contained periods of erroneous measurements and missing data, which is unsurprising
1376 given the challenges of maintaining equipment in such an environment (Oulkar et al., 2026). Daily air
1377 temperature averages were calculated when 83% (20 hours) of observations were available. For
1378 calculation of lapse rates for longer time periods (e.g. daytimes during the monsoon season) the
1379 distributions of missing data across these periods were analysed. For example, the Lukla AWS had
1380 almost 45% of temperature observations missing during the monsoon season but as these were equally
1381 distributed between day and night, lapse rates could be calculated using station pairs following the
1382 method of Immerzeel et al. (2014). Up to 13% of the West Changri Nup AWS temperature records were
1383 missing, and these were interpolated using the Ev-K2-CNR Pyramid AWS data with the same lapse rate
1384 as the GlacioClim dataset. The interpolated results were compared with the preceding and succeeding
1385 periods from the same AWS, and the preceding and succeeding months from other AWS, and compared
1386 with data collected in November 2014 at the GlacioClim North Changri Nup AWS (5,470 m a.s.l.).
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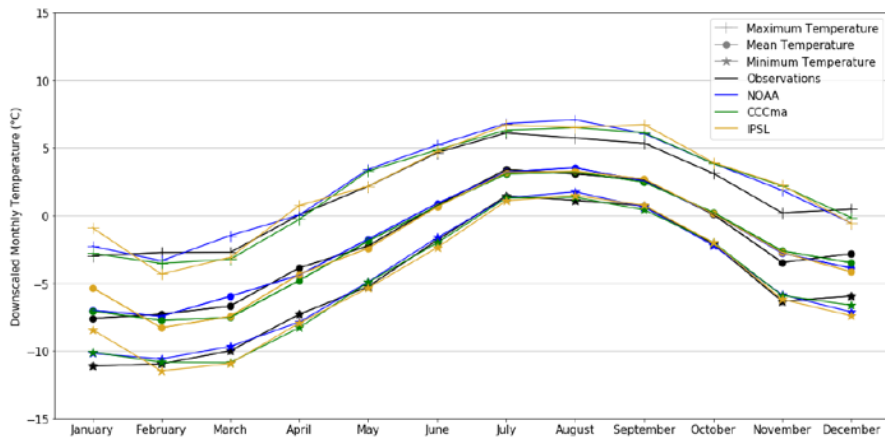
1388 Data gaps in the precipitation datasets were significant, particularly during the onset of the monsoon
1389 (e.g., 45% of data points were missing for the Namche AWS) meaning the altitudinal dependency of
1390 precipitation could not be fully characterised. This led to several monsoon seasons with little or no data
1391 at individual AWS. Given that the aim of this study was to analyse *in situ* trends, gap-filling through
1392 interpolation was not conducted for these AWS during the seasons without data. Station pairs were used
1393 to determine the elevation dependency of precipitation for the reference simulation following the
1394 method of Immerzeel et al. (2014). Results from the Kala Patthar/Pheriche station pair and the
1395 Pyramid/Pheriche station pair in 2009, and the Kala Patthar/Namche station pair during 2011, show that
1396 the relationship between precipitation amount and elevation was more negative during the monsoon
1397 season ($-0.011\% \text{ m}^{-1}$ to $-0.018\% \text{ m}^{-1}$) than during the non-monsoon ($-0.0039\% \text{ m}^{-1}$ to $-0.0043\% \text{ m}^{-1}$).
1398 No interpolation to fill data gaps was required for other meteorological variables, apart from albedo
1399 but as this was only measured at the West Changri Nup AWS there was no suitable surrogate for this
1400 variable.

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1402 **A2. Downscaled climate model results compared with observations**

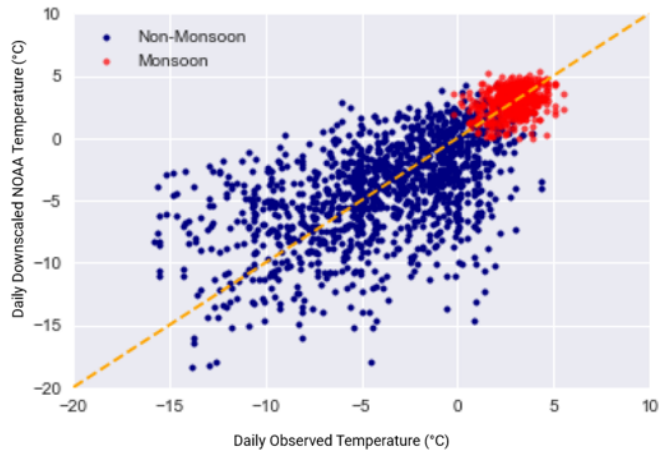
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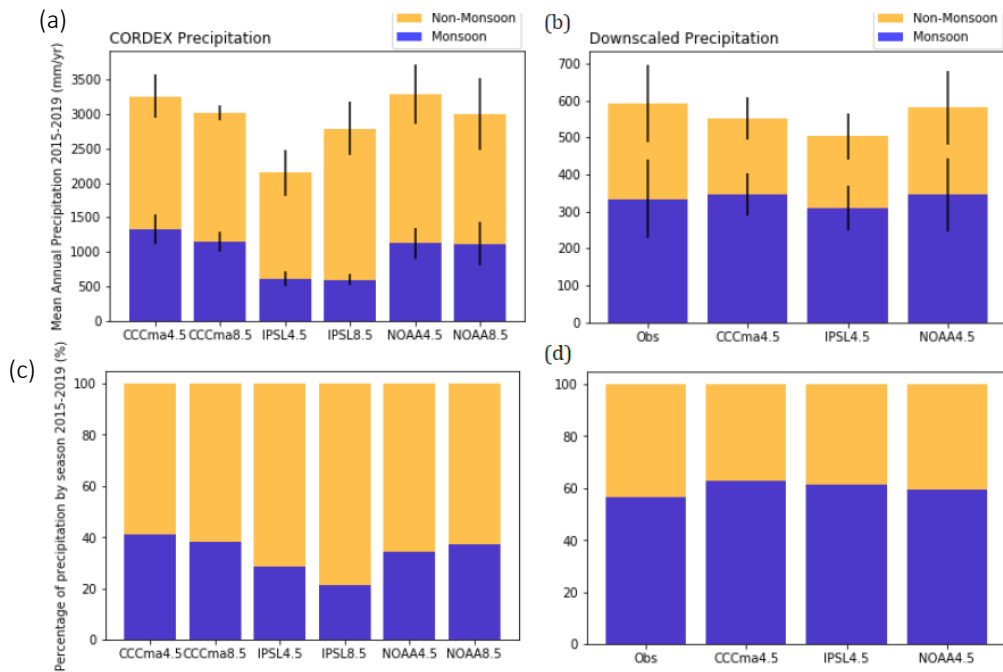
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Figure A1: Downscaled monthly mean, maximum, and minimum temperature calculated for the present day time slice compared with observations from the GlacioClim Pyramid Observatory AWS.



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Figure A2: Daily downscaled temperature from the NOAA RCM against observations from the GlacioClim Pyramid Observatory AWS split by monsoon/non-monsoon. The 1:1 relationship is shown by the dashed orange line.

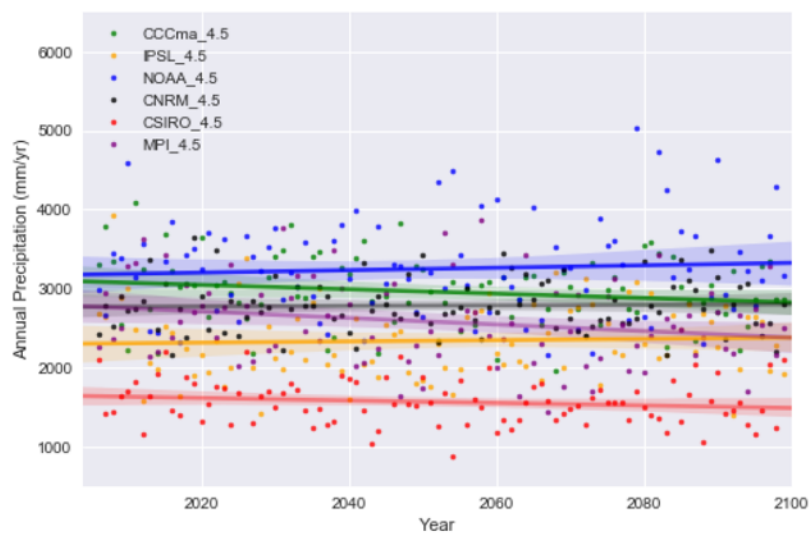


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Figure A3. Annual precipitation totals for the monsoon and non-monsoon seasons. (a and b) Precipitation totals before and after downscaling, with the standard deviation between selected years shown by black bars. (c and d) The same results as seasonal percentages. The annual precipitation is in good agreement with measurements in the southern Dudh Koshi catchment for the gridbox nearest to Khumbu Glacier is located at 27.9065056°N, 86.4352951°E at 2,100 m a.s.l..

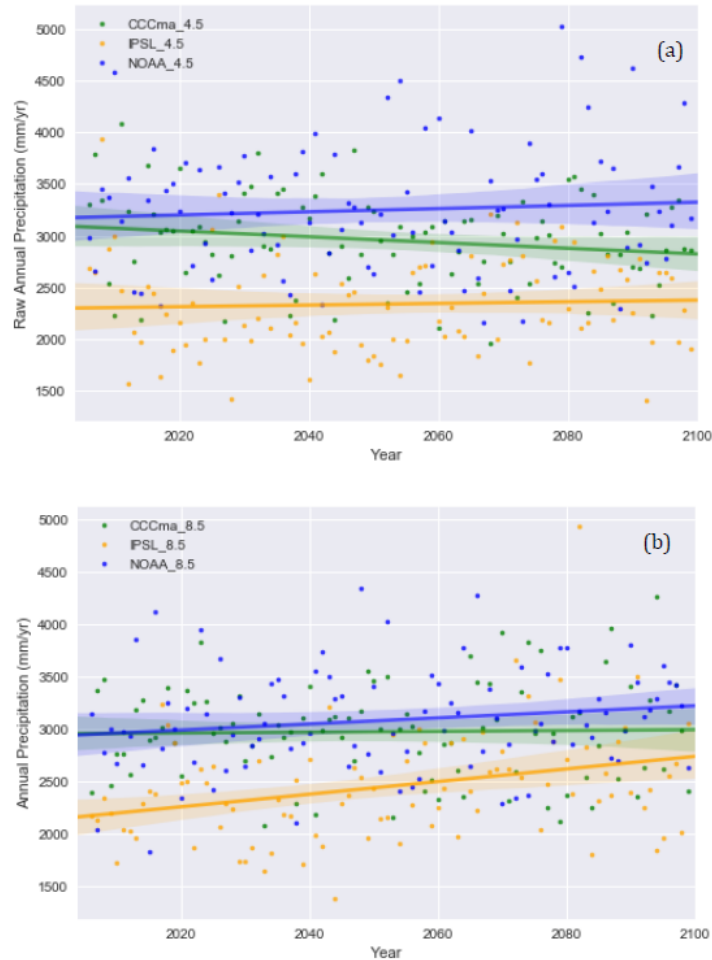
A3. Regional Climate Model analysis and selection

Three of the six available CORDEX South Asia RCMs (NOAA, CCCma, IPSL) were selected as discrete scenarios that spanned the range of possible future precipitation conditions (Table 1); either wet, moderate, or dry climate in 2080–2100 CE (Fig. A4). The raw RCMs significantly overestimated the annual total precipitation by at least a factor of five for the selected gridpoint, which was corrected by downscaling of these results using the AWS data.



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Figure A4: Annual precipitation sums (dots) with fitted trend line from the start of the RCP experiments (2006–2100 CE) for each of the six Indian Institute for Tropical Meteorology CORDEX models for RCP4.5.



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Figure A5: Annual precipitation sums (dots) with fitted trend line from the start of the RCP experiments (2006–2100 CE) for the three selected of the six CORDEX models for (a) RCP4.5 and (b) RCP8.5.

A4. Downscaling parameters and method

While minimum and maximum air temperatures are not required to as inputs to COSIPY, these were downloaded and statistically downscaled using quantile mapping with normal distribution to aid disaggregation to an hourly time step using MELODIST (Table A1). Quantile mapping for the CORDEX wind speed data was found to be ineffective when analysing the time series output against observations, both for the absolute wind speed as well as the reduced day-on-day variability seen during the monsoon season, and therefore, GARD was used instead. This is a simple statistical analogue regression downscaling method appropriate for pointwise downscaling.

Table A1: RCM-derived parameters and the method used for downscaling or bias correction.

RCM-derived parameters	Downscaling/bias correction method	Parametric distribution model (for Quantile mapping)	References
Precipitation (kg per m ² per s, converted to mm day ⁻¹)	Quantile mapping	Gamma	Vrac et al., 2007; Piani et al., 2010
Mean temperature (K) Minimum temperature (K) Maximum temperature (K)	Quantile mapping	Normal / Gaussian	Li et al., 2010, Gupta et al., 2016; Luo et al., 2018
Incoming shortwave (W m ⁻²) Incoming longwave (W m ⁻²)	Quantile mapping	Beta	Ruane et al., 2015

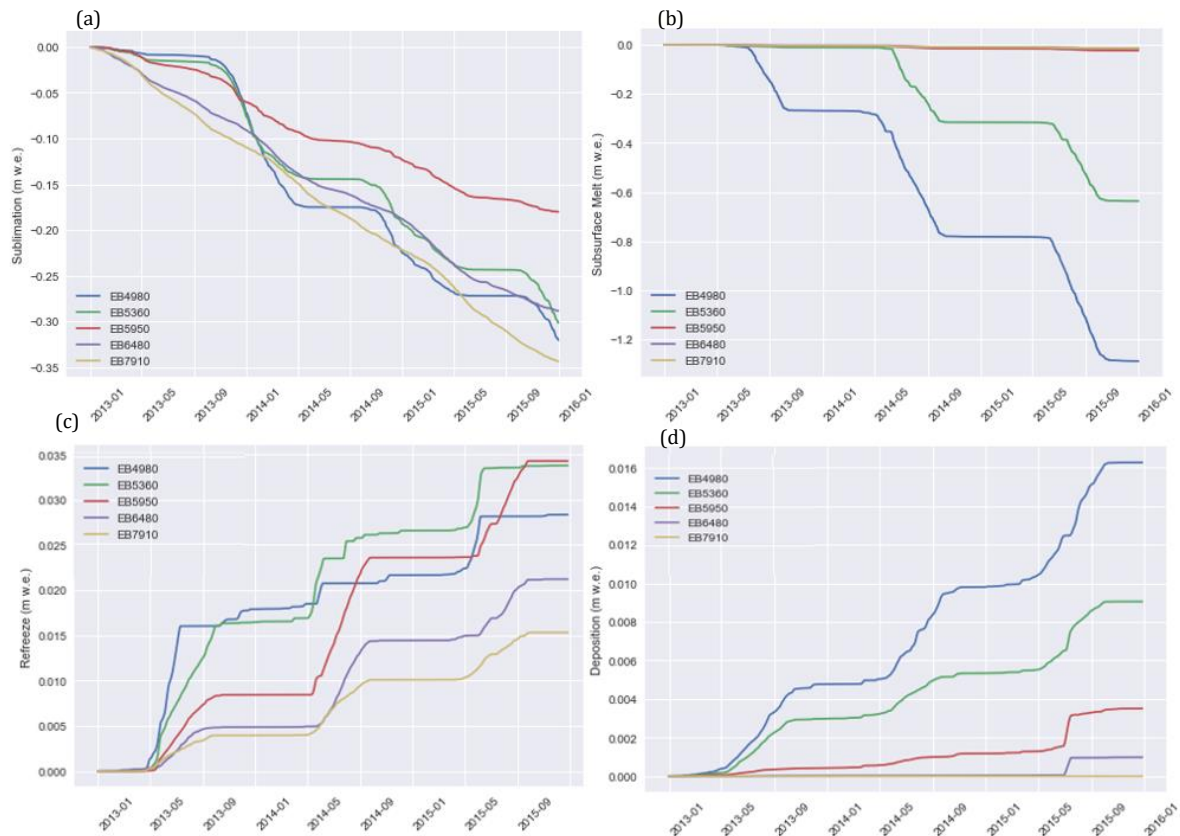
Relative humidity (%)			
Pressure (hPa)	Bias correction	N/A	N/A
Wind speed (m s ⁻¹)	Regression downscaling	N/A	Gutmann et al., 2022

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A5. Variability in surface energy balance with elevation

The contributions of the components of the surface energy balance were tested at five points along the glacier centreline (Fig. 5) and found to vary substantially in both absolute values and seasonality. Net shortwave radiation (Q_{SW}) contributed the largest energy input to the glacier surface at the lower elevation sites and correlated most strongly with Q_{melt} . The high temporal variability related to varied cloud cover and fluctuating albedo during the warmer months with the melting of the snowpack. Q_{SW} was low at higher elevations, but high SW_{in} at the higher sites indicates that this is not due to topographic shading. Q_{SW} is correlated with albedo, and the persistence of snow throughout much of the year will reduce Q_{melt} . Q_{LW} rose above zero during the monsoon season at sites EB5950, EB6480 and EB7910, mostly due to heavy cloud cover and increased temperatures relative to the glacier surface. Q_{lat} was close to zero at the lower elevation sites as the arrival of the monsoon led to higher relative humidity, and this pattern was similar but dampened at higher elevations. At the highest site, EB7910, Q_{melt} correlated exactly with the sensible heat flux.

Sublimation occurred at all elevations, with the highest cumulative loss at EB7910 (Fig. A6A). Sublimation rates correlated with seasonality down-glacier; at EB7910 sublimation only slightly slowed from December until May, while sublimation at site EB4980 increased from April until the start of the monsoon in July. Subsurface melt at or above the ELA (5,950 m a.s.l.) was negligible, but lower elevation sites showed stronger seasonal cycles related to surface temperatures. Refreezing (Fig. A6C) occurred at all sites and the onset of refreezing was staggered with increasing elevation, although absolute values remained low. Higher Q_{lat} during the monsoon resulted in higher deposition of snow to the glacier at lower elevations and negligible rates at higher elevations. Similar absolute values and patterns are seen for condensation (results not shown).



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Figure A6. 5-day averages of (a) sublimation, (b) subsurface melt, (c) refreeze, and (d) deposition for the five surface energy balance sensitivity testing sites across Khumbu Glacier (see Fig. 5 for locations of these sites).

A6. COSIPY parameter testing and sensitivity results

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1495 To isolate the impact of individual surface energy balance variables on the mass balance of Khumbu
1496 Glacier, each variable was perturbed individually, and air temperature and precipitation amount were
1497 tested in tandem for the reference period 2013–2015 CE (Table A2). Perturbations of all variables were
1498 within the range of possible uncertainty that arise from a combination of observations, climate models,
1499 downscaling approach or the distribution of meteorology. The positive temperature and precipitation
1500 perturbations were in the order of possible future climate forcings. The spatially averaged mass balance
1501 was most sensitive to changes in LW_{in} , air temperature, and SW_{in} , and relative humidity had the least
1502 impact on ablation/accumulation rates (Fig. A7). The coupled parameter testing (Fig. A8) perturbed
1503 precipitation and air temperature simultaneously. The most significant change in spatially averaged
1504 mass balance followed a 3°C increase in air temperature and 20% decrease in precipitation amount. The
1505 increase in ablation following an increase in air temperature of 1.5°C was completely compensated by
1506 the increase in accumulation resulting from a 20% increase in precipitation amount.

1507
1508 Accurate estimation of precipitation phase is important for summer-accumulation type glaciers and
1509 threshold values of air temperature are often used to separate liquid and solid precipitation. Previous
1510 work calculated threshold temperatures across 6,883 AWS in the Northern Hemisphere to find an
1511 average rain/snow partitioning value of 1°C, with 95% of observations falling between 0.4°C and 2.4°C
1512 (Jennings et al., 2018). Although there remains a lack of such data for High Mountain Asia, Jennings et
1513 al. (2018) found that high mountain areas have the highest rain/snow partitioning thresholds, with a
1514 value of up to 4.5°C on the Tibetan Plateau. The impact of two different precipitation partitioning
1515 schemes on glacier mass balance was investigated here. Threshold temperatures of 0.5°C, 2.0°C and

1516 3.5°C were chosen and compared with the default value in COSIPY (STF), and a scheme that smoothly
 1517 scaled from 100% solid precipitation at -1°C to 0% solid precipitation at 4°C was also tested.
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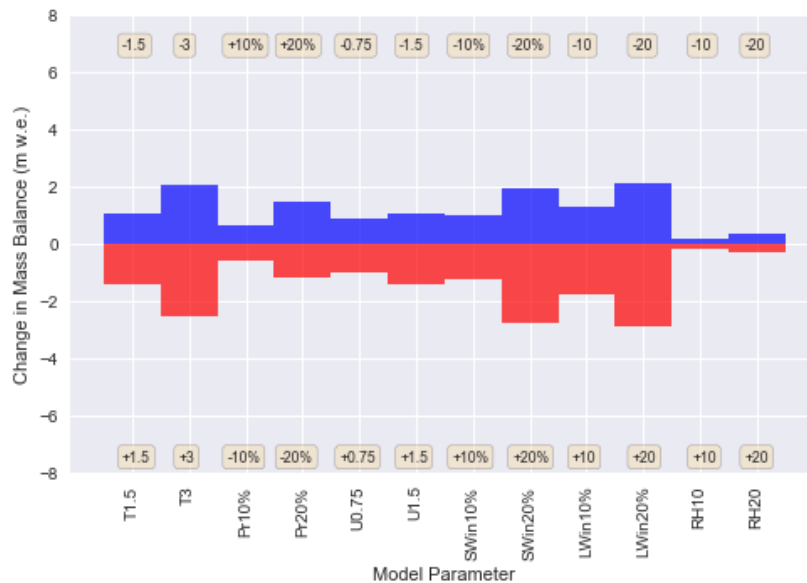
1519 The glacier ice surface roughness (z_0) was defined as 1.7 mm for the reference simulation, which is a
 1520 reasonable estimate for clean-ice glaciers (Mölg et al., 2012). The z_0 values reported within the literature
 1521 vary widely for clean-ice glaciers, and two substantially different z_0 values were tested. A z_0 value of
 1522 0.1 mm was measured at Midtre Lovénbreen, Svalbard (Irvine-Fynn et al. 2014), and August-One
 1523 glacier, China (Guo et al., 2018), and a z_0 value of 6.9 mm was calculated on the clean-ice section of
 1524 the Haut Glacier D’Arolla (Brock et al., 2006) and Laohugou Glacier No. 12 (Sun et al., 2018). These
 1525 values were used as endmembers of the likely range in values for Khumbu Glacier. The z_0 value had
 1526 minimal impact on glacier mass balance (Fig. A9) although a higher (lower) value for z_0 did result in
 1527 slightly increased (decreased) mass balance. The mass balance sensitivity was not proportional to the
 1528 change in z_0 , with a z_0 value of 1.6 mm lower than the reference value leading to a similar mass balance
 1529 change than that of the experiment with a z_0 value of 5.2 mm higher than the reference value.
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1531 The albedo values of the three glacier components were perturbed by ± 0.05 from that used in the
 1532 reference experiment (e.g., 0.85 for fresh snow). There was a strong response of the glacier mass balance
 1533 to changing snow albedo. Reducing snow albedo by 0.05 led to a 65% reduction in mass balance of
 1534 2.21 m w.e. (Fig. A9). Ablation (accumulation) rates were 3.7 m w.e. (1.75 m w.e.) higher relative to
 1535 the reference simulation for this perturbation. This result further supports the importance of Q_{SW} to
 1536 ablation rates. Varying albedo values for firn and ice also revealed a lower sensitivity of glacier mass
 1537 balance relative to snow albedo.
 1538

1539 Table A2. Parameter perturbations for the sensitivity experiments. Note that for relative humidity the %
 1540 refers to the units and not the perturbation.
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Parameter	Perturbation
Mean annual air temperature (C)	$\pm 1.5, \pm 2.0, \pm 3.0$
Precipitation amount (%)	$\pm 10, \pm 20, \pm 30$
Wind speed ($m s^{-1}$)	$\pm 0.75, \pm 1.5$
SW_{in} and LW_{in} (%)	$\pm 10, \pm 20$
Relative Humidity (%)	$\pm 10, \pm 20$

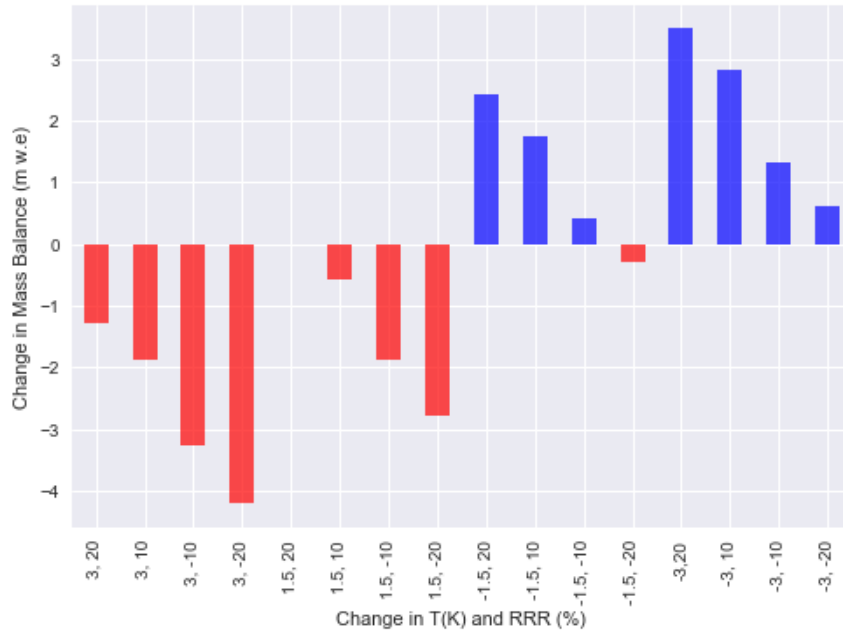
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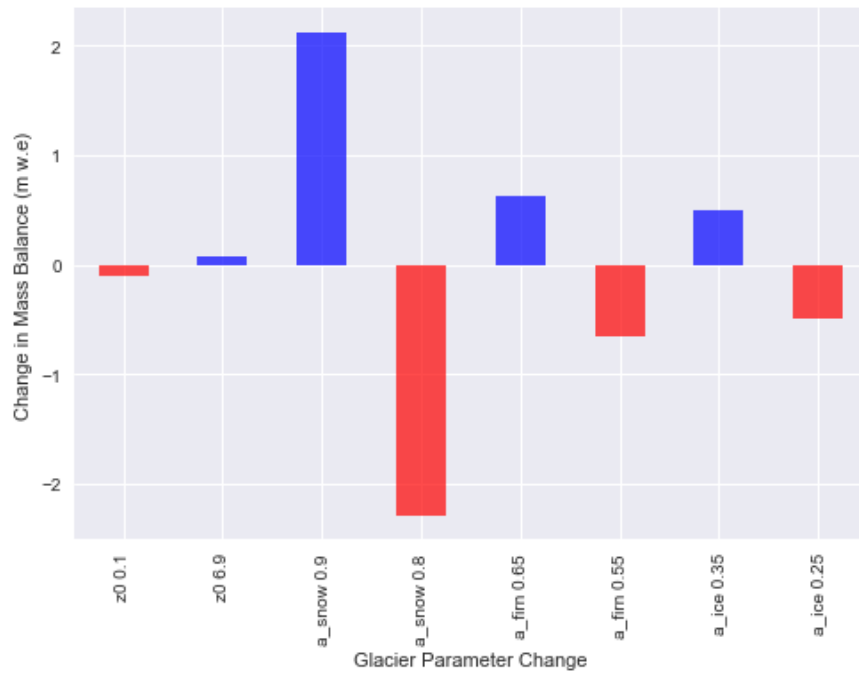
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1546 Figure A7. Single parameter sensitivity test results for reference simulation period 2013–2015 CE.



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Figure A8. Coupled parameter sensitivity test results for mean annual air temperature and precipitation amount for reference simulation period 2013–2015 CE.



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Figure A9. Sensitivity of mass balance for the reference simulation period 2013–2015 CE to changing glacier parameters (surface roughness, and albedo of snow, firm, and ice).

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