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# 3 4 5 **Increasing precipitation due to climate change could partially** 6 **offset the impact of warming air temperatures on glacier loss** 7 **in the monsoon-influenced Himalaya until 2100 CE**

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18  
19 Abstract. Glacier volume in the Himalaya is projected to shrink by 53–70% during this century due to climate  
20 change. However, the impact of changes in precipitation amount and distribution on future glacier change remains  
21 uncertain because mesoscale meteorology is not represented in current models that project glacier change. We  
22 explored the combined effects of past and future changes in air temperature and precipitation amount and  
23 distribution on the evolution of a benchmark glacier in the monsoon-influenced Nepal Himalaya—Khumbu  
24 Glacier in the Everest region of Nepal. Our climate-glacier modelling approach forced an ice-dynamical glacier  
25 evolution model with mass balance calculated using mesoscale meteorological variables derived from  
26 downscaling of Regional Climate Model outputs. Our simulations show that historical warming during the late  
27 Holocene will cause glacier volume loss of 10–23% during this century. Under moderate future warming (RCP4.5)  
28 from the present day, Khumbu Glacier could lose 70% volume by 2100 CE due to increasing air temperatures.  
29 Projected increases in precipitation in tandem with climate warming could offset half of this loss, reducing the  
30 volume lost by 2100 CE to 34%. Extreme future warming (RCP8.5) will not be compensated by changes in  
31 precipitation but will instead result in substantial ablation above 6,000 m, causing the highest glacier on Earth to  
32 vanish between 2160–2260 CE.

## 33 34 **1. Introduction**

35 Projecting glacier change in response to climate change is important for determining the impact of anthropogenic  
36 warming on regional water availability (Pritchard, 2019). However, such projections remain challenging because  
37 accumulation and ablation processes in mountain environments are driven by orographic feedbacks between high-  
38 relief topography and atmospheric circulation systems such as the South Asian Summer Monsoon (Bookhagen  
39 and Burbank, 2006). Glaciological processes such as the formation and evolution of supraglacial debris, which  
40 cover 4–7% of glacier surfaces globally and 30% of the glacier ablation areas in the Himalaya, further modify  
41 glacier response to climate change away from the trends predicted from regional mass balance calculations  
42 (Herreid and Pellicciotti, 2020; Kraaijenbrink et al., 2017; Rounce et al., 2023; Rowan et al., 2015). Projections  
43 of glacier evolution in the Himalaya therefore need to account for the feedbacks between debris transport, mass  
44 balance, and ice flow (Nicholson et al., 2021) that promote a longer dynamic response compared to climatically  
45 equivalent clean-ice glaciers (Rowan et al., 2015). High Mountain Asia is projected to lose  $34 \pm 19\%$  of glacier  
46 volume by 2100 CE if warming is limited to  $1.5^\circ\text{C}$  to meet the ambitious Paris Agreement target (Kraaijenbrink  
47 et al., 2017). More realistic projections of glacier change give  $53 \pm 23\%$  volume loss under the moderate warming  
48 scenario RCP4.5 and  $69 \pm 20\%$  under the extreme warming scenario RCP8.5 (Kraaijenbrink et al., 2017; Marzeion  
49 et al., 2020; Rounce et al., 2023). Large uncertainties remain in projections of regional glacier change because of  
50 limitations in understanding of the interactions between the mass balance regimes of monsoon-influenced glaciers  
51 where accumulation and ablation both occur during the monsoon season and the dynamics of glaciers flowing  
52 through high-relief topography (Dehecq et al., 2019; Miles et al., 2018b; Salerno et al., 2023). In the monsoon-  
53 influenced Himalaya, changes in the extent and intensity of the Indian Summer Monsoon affected glacier  
54 expansion during the Last Glacial Maximum through changes in snowfall (Benn and Owen, 1998; Owen et al.,  
55 2009). Global Circulation Models (GCMs) project increasing Indian Summer Monsoon precipitation and  
56 variability with current global warming but do not accurately capture the orographic controls on mesoscale

57 meteorology (Katzenberger et al., 2021). Therefore the effects of future changes in the Indian Summer Monsoon  
58 on glaciers in the monsoon-influenced Himalaya in terms of precipitation amount, timing, and phase (snow/rain)  
59 remain poorly constrained (Immerzeel et al., 2012; Mölg et al., 2014; Ragettli et al., 2016; Shaw et al., 2022; Shea  
60 et al., 2015).

61  
62 Khumbu Glacier is a benchmark debris-covered glacier in the monsoon-influenced Himalaya and the highest  
63 glacier on Earth, flowing from 7,981 m above sea level (a.s.l.) to 4,879 m a.s.l.; an elevation range that is  
64 representative of the majority of glaciers in this region (Fig. 1). While satellite observations show that rates of  
65 glacier mass loss across the Himalaya have accelerated over the last 40 years for both clean-ice glaciers and debris-  
66 covered glaciers (Maurer et al., 2019), observations and models indicate that thick supraglacial debris has  
67 historically reduce mass loss (King et al., 2020; Rounce et al., 2023; Rowan et al., 2021) but this dampening effect  
68 is being overturned by the development of supraglacial ponds and ice cliffs within debris layers (Miles et al.,  
69 2018a; Strickland et al., 2023). In common with many large Himalayan glaciers that are debris-covered, Khumbu  
70 Glacier is in greater imbalance with climate than a climatically equivalent clean-ice glacier, and has maintained a  
71 more extensive ice volumes than would be possible without supraglacial debris through the late Holocene (~2 ka).  
72 However, recent rapid climate warming has caused extensive mass loss across the entire ablation area, with  
73 maximum rates of surface lowering observed in the upper ablation area where the debris layer is thinnest (King  
74 et al., 2020). As a result of greater mass loss occurring in the upper ablation area, the lower part of the ablation  
75 area is dynamically detached from the active glacier such that ice does not flow from the accumulation area into  
76 this section of the glacier (Rowan et al., 2021; Watson et al., 2017). This process of detachment and decay of the  
77 former ablation area is extended in time for debris-covered glaciers by the insulation of the ice surface, such that  
78 the terminus of the actively flowing glacier remains in contact with the detached ice tongue rather than receding  
79 upvalley (Pellicciotti et al., 2015; Quincey et al., 2009; Rowan et al., 2021). The high proportion of debris-covered  
80 glaciers in the monsoon-influenced Himalaya means that these processes will significantly affect regional glacier  
81 evolution and yet few studies currently consider their impact (Rounce et al., 2023).

82  
83 We used a novel climate-glacier modelling approach to simulate the evolution of Khumbu Glacier in the Everest  
84 region of Nepal (Fig. 1) from the present day (2015 CE) until 2100 CE forced by three downscaled Regional  
85 Climate Model (RCM) outputs under two Relative Concentration Pathways (RCPs; RCP4.5 and RCP8.5) (Collins  
86 et al., 2013) and continued these simulations to 2300 CE using the best available projections of longer-term  
87 climate change. The downscaled RCM outputs were used to calculate mass balance time slices using a surface  
88 energy balance model, which then forced a 3-D glacier evolution model. We made six simulations from three  
89 RCMs and two RCPs to explore the impacts of possible variability in future precipitation amount and distribution  
90 in tandem with climate warming on glacier volume and dynamics. The experimental design represents an advance  
91 compared with previous climate-glacier modelling efforts through including mesoscale meteorological  
92 phenomena, processes that redistribute the surface mass balance including snow avalanching and sublimation,  
93 and the feedbacks between supraglacial debris transport, mass balance, and ice flow. The climate-glacier model  
94 experimental design used here aims to calculate mesoscale meteorology at an appropriate scale to represent the  
95 mass balance of a high-elevation glacier in the monsoon-influenced Himalaya combined with a sophisticated  
96 glacier evolution model to represent the processes occurring at the surface that significantly affect glacier mass  
97 balance.

## 98 2. Models and data

### 99 2.1 RCM downscaling using meteorological observations

100 RCMs were assessed on their fidelity to present-day climate, also known as hindcasting (Biemans et al., 2013),  
101 with emphasis on temperature seasonality and seasonal precipitation dynamics given the importance of these  
102 variables for glacier mass balance. RCMs from the Coordinated Regional Downscaling Experiment (CORDEX)  
103 South Asia domain dynamically downscaled from CMIP5 GCMs by the Indian Institute of Tropical Meteorology  
104 to a 50 km spatial resolution (Lutz et al., 2016) were downloaded for the grid box nearest to Khumbu Glacier  
105 (27.9065056°N, 86.4352951°E) at about 2,100 m a.s.l.. Three of the six available CORDEX South Asia RCMs  
106 (NOAA, CCCma, IPSL) were selected to represent three discrete precipitation scenarios (Table 1); either wet,  
107 moderate, or dry climate in 2080–2100 CE. The three RCMs span the range of possible future precipitation  
108 scenarios and were downscaled using quantile mapping evaluated against observations from high-elevation  
109 automatic weather stations (AWS). Observations from AWS (Fig. 1c) collected between January 2006 and  
110 November 2019 were used to aid RCM downscaling with gaps filled with interpolated data from neighbouring  
111 stations where possible (Fig. 2). Quantile mapping also known as “distribution mapping”, was used to statistically  
112 downscale the daily climate data using 14 years of observations from three AWS. Parametric quantile mapping  
113 (Piani et al., 2010) was used whereby a statistical relationship between the raw climate model outputs and  
114 observations is formed by substituting the RCM results with observations at a cumulative density function of the  
115 prescribed distribution (e.g. a gaussian distribution for temperature; Luo et al., 2018; a gamma distribution for

117 precipitation; Piani et al., 2010). This correction was then applied to the raw RCM outputs to produce a third  
118 downscaled dataset to better match observations (Maraun, et al., 2016). The quantile mapping approach is  
119 effective for the challenge of downscaling of precipitation and reduces errors in the standard deviation, the  
120 coefficient of variation, and the skewness of distributed values relative to other methods (Lafon et al., 2012; Reiter  
121 et al., 2018). AWS data were used to disaggregate daily downscaled present-day and end-of-century climate model  
122 outputs to the hourly resolution required for the energy balance modelling using seasonal means to reproduce the  
123 ‘nocturnal peak’ seen during the monsoon. The MELODIST Python tool was used to disaggregate all other  
124 meteorological variables (Förster et al., 2016).

125  
126 14 years of meteorological observations were derived from the two Pyramid AWS at 5,050 m a.s.l and at 5,035  
127 m a.s.l and the West Changri Nup Glacier AWS at 5,363 m a.s.l.. Missing data were replaced through interpolation  
128 with an alternative AWS in this group. Precipitation was measured at 15-minute intervals using a Geonor T-  
129 200BM sensor mounted 1.8 m above the surface. Evaporation from the bucket is supposedly blocked by a layer  
130 of oil but some does occur as evidenced by precipitation values below 0 mm. Noise from wind and evaporation  
131 were corrected for by compensating any negative change over the 15-minute time step with the neighbouring  
132 positive value such that accumulated precipitation was unchanged. Periods with prolonged evaporation were set  
133 to zero. Undercatch of snowfall by rainfall gauges was corrected through precipitation phase partitioning using  
134 wind speed observations (Wagnon et al., 2009). For interpolation of air temperature, hourly lapse rates were used  
135 that averaged  $0.00554\text{ }^{\circ}\text{C m}^{-1}$  to adjust to the height of the reference point at 5,050 m a.s.l.. Where possible,  
136 precipitation data were taken from the Pyramid AWS at 5,035 m a.s.l. because this precipitation gauge provides  
137 a longer period of continuous observations than the other gauges and avoids errors due to low precipitation  
138 amounts measured by tipping bucket gauges, which are known to systematically underestimate snowfall,  
139 particularly during high winds (Sherpa et al., 2017).

## 141 **2.2 RCM downscaling for representation of future climate**

142 There are only two future climate scenarios (RCP4.5 and RCP8.5) for CORDEX South Asia. RCP4.5 and RCP8.5  
143 represent moderate or extreme warming by 2100 CE relative to the present day and are frequently used in climate  
144 impact studies, enabling comparison of our results with other glacier model projections. The RCPs were analysed  
145 for each of the three CORDEX RCMs. The same statistical downscaling approach and disaggregation used for  
146 the present day RCMs was applied to the raw CORDEX RCM daily outputs for the future time slices under  
147 RCP4.5 and RCP8.5. Downscaled future climates were compared with those found in other studies using  
148 CORDEX results and we found similar annual and seasonal temperature trends for the region strongly linked to  
149 the choice of RCP, and positive precipitation trends with poor agreement between RCMs (Kaini et al., 2019;  
150 Sanjay et al., 2017). The relationship between precipitation and RCP was less clear than that for air temperature  
151 because the monsoon-influenced Himalaya shows particularly poor RCM consensus and high levels of uncertainty  
152 in future precipitation trends with warming relative to other regions in High Mountain Asia (Sanjay et al., 2017).  
153 Given the absence of regional climate projections beyond 2100 CE, global temperature change projections were  
154 applied to the end-of-century mass balances for RCP4.5 and RCP8.5 which gave an increases in temperature  
155 under RCP4.5 of  $0.5\text{ }^{\circ}\text{C}$  by 2200 CE and  $0.7\text{ }^{\circ}\text{C}$  by 2300 CE, and under RCP8.5 of  $2.8\text{ }^{\circ}\text{C}$  by 2200 CE and  $4.1\text{ }^{\circ}\text{C}$   
156 by 2300 CE (Collins et al., 2013). No precipitation change was applied to the post-2100 CE climates due to the  
157 absence of projections for precipitation in the CORDEX RCMs.

## 159 **2.3 Surface energy and mass balance calculation using COSIPY**

160 The Coupled Snowpack and Ice-surface Energy and Mass Balance model in Python (COSIPY) was used to  
161 calculate surface energy balance (Sauter et al., 2020). COSIPY is developed and modularised in Python and  
162 integrates a surface energy balance model with a multi-layer snow and ice model and thereby resolves all energy  
163 fluxes at the ice surface that contribute to surface melt. COSIPY has previously been applied to glaciers in High  
164 Mountain Asia and includes a calculation of sublimation, which is an important ablation process for high-elevation  
165 glaciers (Bonekamp et al., 2021; Brun et al., 2023; Huintjes et al., 2015). The COSIPY model domain was taken  
166 from the 30-m digital elevation model (DEM) acquired from the Shuttle Radar Topography Mission (Farr et al.,  
167 2007) that was resampled to 100-m grid spacing. We used the topographic rather than subglacial surface to  
168 calculate annual clean-ice glacier surface mass balance to enable integration with the glacier model by making  
169 the domain for the mass balance calculations larger than the glacier area. CORDEX daily climate variables  
170 (temperature, precipitation, the radiation components, wind speed, relative humidity and atmospheric pressure)  
171 were used to force COSIPY. Snowfall measurements can be used as an input to COSIPY, however, given the  
172 paucity of observations and high uncertainties associated with the AWS observations, climate reanalysis and  
173 modelled products for this region, precipitation was partitioned into rainfall and snowfall using the snow transfer  
174 scheme within COSIPY (Sauter et al., 2020). COSIPY was forced using hourly meteorology with nine variables  
175 to calculate the energy balance and mass balance components at an hourly time step from the sum of accumulation  
176 by solid precipitation, deposition, and refreezing of melt water percolation, and ablation by melt and sublimation.

177 The impact of supraglacial debris on ablation rates and avalanching on accumulation rates was handled  
178 subsequently in the glacier evolution model.

179

## 180 **2.4 Glacier evolution modelling using iSOSIA**

181 The integrated second-order shallow ice approximation model (iSOSIA) is a 3-D higher-order ice-dynamical  
182 glacier evolution model that solves for the flow of ice including longitudinal and transverse stress gradients that  
183 are imposed on ice flow through high-relief topography (Egholm et al., 2011). While previous versions of this  
184 model used depth-integrated ice flow, the version used to simulate Khumbu Glacier in this and earlier studies is  
185 fully 3-D as the ice thickness is divided into 20 vertical layers to allow the calculation of englacial ice flow and  
186 debris transport (Rowan et al., 2015). iSOSIA has a variable time step that can adjust to allow greater  
187 computational efficiency to a maximum of 0.1 years. This glacier model simulates the evolution of debris-covered  
188 glaciers by incorporating the feedbacks between debris transport, mass balance and ice flow (Rowan et al., 2015).  
189 iSOSIA includes two processes that are important for many Himalayan glaciers—the redistribution of snow by  
190 avalanching that is estimated to provide 75% of glacier accumulation, and the formation of supraglacial debris  
191 layers that insulate the ice surface and significantly modify ablation (Fig. 1d) (Anderson and Anderson, 2016;  
192 Rowan et al., 2015).

193

194 The distributed mass balances calculated using COSIPY forced by downscaled RCM outputs were used as inputs  
195 to iSOSIA. Surface processes within the glacier model then modified the distribution of accumulation and  
196 ablation. Simulated accumulation was the result of the total snowfall in each cell and avalanching of snow imposed  
197 for the accumulated snowpack from hillslopes using a non-linear hillslope flux model by removing snow and ice  
198 from hillslopes greater than 28° and redistributing this mass across less steep surfaces using a non-linear hillslope  
199 flux model (Roering et al., 1999). The avalanching routine was previously applied to Khumbu Glacier and found  
200 to be sufficient to prevent snow and ice accumulation on slopes that are observed to be free of glacier ice such as  
201 the southwest face of Sagarmatha/Mt. Everest whilst allowing accumulation on steep sections of the glacier  
202 (Rowan et al., 2015). The critical slope of 28° was selected because this threshold is low enough to prevent ice  
203 accumulation on slopes that are clearly ice-free today, but high enough to produce accumulation rates at the glacier  
204 surface that are in line with the limited available observations for Himalayan glaciers (Benn and Lehmkuhl, 2000).  
205 Rock avalanching is responsible for much of the debris accumulation on the glacier surface, but there is little  
206 information about the magnitude and frequency of these events, and so debris delivery to the glacier accumulation  
207 area was assumed to be spatially and temporally uniform at a rate of 1 mm a<sup>-1</sup> (Rowan et al., 2021). Debris was  
208 delivered to the glacier surface from headwall erosion using a similar non-linear hillslope flux model to the  
209 avalanching routine. The reduction in ablation beneath supraglacial debris from clean-ice values was represented  
210 as a reciprocal function that scales clean-ice ablation ( $b_{clean}$ ) to give sub-debris melt ( $b_{debris}$ ) as a function of debris  
211 thickness ( $h$ ):

212

$$213 \quad b_{debris} = b_{clean} \times \frac{h_0}{h + h_0} \quad \text{Eq. (1)}$$

214

215 where  $h_0$  is a constant representing the characteristic debris thickness at which the reduction in ablation due to  
216 insulation by supraglacial debris is 50% of the value for an equivalent clean-ice surface (Anderson and Anderson,  
217 2016; Rowan et al., 2021). The observed heterogeneity of ablation on the surface of Khumbu Glacier requires a  
218 parameterisation of sub-debris melt that represents the effects of differential ablation, which is represented in  
219 Equation (1) by the value chosen for  $h_0$  (Rowan et al., 2021). The value for  $h_0$  of 0.8 m represents a positively  
220 skewed supraglacial debris thickness distribution that includes ablation ‘hotspots’ such as supraglacial ponds and  
221 ice cliffs and is representative of the current state of Khumbu Glacier (Bartlett et al., 2021; Rowan et al., 2021;  
222 Strickland et al., 2023).

223

## 224 **3. Climate-glacier model experimental design**

225 We made an ensemble experiment forced by three downscaled RCMs under two future climate scenarios (RCP4.5  
226 and RCP8.5) using time slices representing the present day (2015–2020 CE) and the end of the 21<sup>st</sup> Century  
227 (2095–2100 CE). Climate time slices representing five-year periods were chosen to reduce the computational  
228 expense of the climate-glacier modelling (~24 hours per simulation) and the preceding decade was used for  
229 comparison with the climate time slices. The three RCMs represent a range of possible future climates; the NOAA  
230 RCM is characterised by the highest annual precipitation, the IPSL RCM is characterised by the lowest annual  
231 precipitation, and the CCCma RCM is characterised by an intermediate value. The results from the downscaled  
232 RCMs were used as inputs to the surface energy balance model and then the six mass balance calculations (present  
233 day and future for each RCM) were used to force the glacier model.

234

235 The glacier model parameterisation and experimental design followed our previous work (Rowan et al., 2021).  
236 Estimated ice thickness (Farinotti et al., 2019) was subtracted from the 30-m DEM to yield a subglacial



237 topography for the model domain. The ice-free model domain incorporated the full hydrological catchment  
238 including the steep hillslopes of the Western Cwm that provide snow by avalanching to the glacier surface. The  
239 total amount of snow accumulation across that catchment was calibrated such that the snow delivered to the glacier  
240 surface was equivalent to the estimated rate of glacier accumulation of about 2 m water equivalent (w.e.) per year  
241 (Benn and Lehmkuhl, 2000). Khumbu Glacier is surrounded by ice-marginal moraines denoting the late Holocene  
242 ( $1.3 \pm 0.1$  ka) extent and ice thickness (Hornsey et al., 2022), which are used to constrain the historical spin-up  
243 simulation. The late Holocene glacier was reconstructed using a 5000-year equilibrium simulation starting from  
244 an ice-free domain. The late Holocene glacier volume was used as the starting point for a transient simulation  
245 through the ‘Little Ice Age’ maximum forced by a step change in mean annual air temperature of  $1.5^{\circ}\text{C}$ . The  
246 simulations continued to the present day and 2100 CE forced by the distributed mass balances calculated using  
247 COSIPY. Observations and modelling of the dynamics and structure of Khumbu Glacier show that the lower 5  
248 km (25% of the total length, 20% of total ice volume) is stagnant and has dynamically detached from the active  
249 glacier in the last century (Miles et al., 2021; Quincey et al., 2009; Rowan et al., 2021). Basal ice at the glacier  
250 surface indicates that the active terminus overrides the stagnant glacier tongue (Miles et al., 2021) and surface  
251 displacement measurements show no longitudinal ice flow through the detached debris-covered tongue, which is  
252 instead collapsing laterally at a rate of  $3 \text{ m a}^{-1}$  (Watson et al., 2017). We therefore simulated only the active section  
253 of the glacier and assigned the stagnant mass of the detached debris-covered tongue to the model domain as a  
254 static topographic feature.

255  
256 The simulated present-day glacier was evaluated against a range of observations to identify the simulation forced  
257 using the NOAA RCM as the most representative starting point for future simulations. Mean annual air  
258 temperatures (MAAT) in the Khumbu Valley increased by  $1.4 \pm 0.4^{\circ}\text{C}$  under RCP4.5 and  $3.8 \pm 0.2^{\circ}\text{C}$  under  
259 RCP8.5 by 2100 CE relative to the present day (Sanjay et al., 2017). Greater warming occurred in winter than in  
260 summer under both RCPs (Sanjay et al., 2017) and warming air temperatures resulted in an increase in annual  
261 precipitation amount of  $\sim 15\%$ , with a greater increase in winter precipitation than summer precipitation. As there  
262 are no regional temperature projections beyond 2100 CE we used global values to continue the simulations into  
263 the next century: between 2100 CE and 2200 CE a step change in warming for each of the 3 RCMs of  $0.5^{\circ}\text{C}$  for  
264 RCP4.5 and  $2.8^{\circ}\text{C}$  for RCP8.5 relative to 2100 CE was applied to simulate mass balance for 2200 CE consistent  
265 with our time slice approach for the 21<sup>st</sup> Century simulations. Between 2200 CE and 2300 CE, warming of  $0.7^{\circ}\text{C}$   
266 for RCP4.5 and  $4.1^{\circ}\text{C}$  for RCP 8.5 relative to 2100 CE was applied to simulate mass balance for 2300 CE. There  
267 are also no global projections of precipitation beyond 2100 CE and rather than introduce potentially significant  
268 uncertainties into our results by estimating these values, no change in precipitation was applied beyond 2100 CE.  
269

### 270 **3. Results**

#### 271 **3.1 Evaluation of the climate-glacier model results**

272 The downscaled climate variables from the three RCMs for the present-day time slice were evaluated using 14  
273 years of observations from AWS to assess the representation of means, seasonality, diurnal cycles, day-to-day  
274 variability, and interannual variability. Across the three present-day simulations, the mass balance calculated using  
275 the NOAA RCM was more positive than the ISPL and CCCma results and most similar to the mass balance  
276 calculated from meteorological observations.

277  
278 The three downscaled RCMs show good agreement in their mean annual air temperatures ( $-2.15 \pm 0.05^{\circ}\text{C}$ ) and  
279 in comparison with observed air temperatures from the Pyramid AWS. The representation of the monsoon was  
280 greatly improved by the RCM downscaling: Temperature seasonality was well resolved following quantile  
281 mapping and the monthly mean and minimum air temperatures were similar to observations (Fig. S1). In the  
282 downscaled RCMs, the monsoon stabilises air temperatures and reduces the range between minimum and  
283 maximum temperatures, which is in better agreement with AWS observations but does not occur if the raw RCMs  
284 are used. Downscaled maximum air temperatures were similar in distribution to observations but were slightly  
285 higher than observed values during the post-monsoon and winter for all RCMs, and the maximum air temperature  
286 from the NOAA RCM was slightly higher than observations in the pre-monsoon and monsoon periods (Fig. S2).  
287 Gamma distribution quantile mapping substantially improved the absolute precipitation values, with the result  
288 that the overestimation of winter precipitation and relative underestimation of monsoon precipitation amounts in  
289 the raw RCMs was reduced and the downscaled results showed a clearer monsoon signal (Fig. S3). When  
290 compared with AWS observations, RCM downscaling slightly over-corrected the seasonal precipitation pattern,  
291 with a slight underestimation of winter precipitation for the most extreme winter events.

292  
293 The simulated glacier extents and dynamics were compared with observations of the present day state and recent  
294 (<50 years) change (Fig. 4). The distributed mass balance following integration with iSOSIA to include the effects  
295 of melt reduction beneath supraglacial debris was more similar to observations than the clean-ice mass balance  
296 forcing taken from COSIPY. The glacier extent was underestimated if supraglacial debris and avalanching of snow

297 were not simulated (Fig. 5). The representation of supraglacial debris transport in iSOSIA reproduces the observed  
298 reversed mass balance gradient giving the highest ablation rates just below the equilibrium line (Benn and  
299 Lehmkuhl, 2000). Simulated glacier area was 7.8 km<sup>2</sup> and similar to that from structural mapping approximately  
300 40 years before present day in 1979 CE (Nakawo, 1986). Radio-echo sounding in 1999 CE obtained ice thickness  
301 estimates close to the active terminus of ~160 m (Gades et al., 2000) and simulated ice thickness at the terminus  
302 was 130 m. The simulated active terminus thickness was approximately 175 m in 1999 CE, which agrees well  
303 with observations of the glacier thinning here by up to 55 m between 1984 and 2018 (King et al., 2020). Simulated  
304 surface elevation change in the lower ablation area was -30 m over 20 years to the present day and similar to  
305 values derived from satellite observations for 1984–2015 CE (King et al., 2020).

306  
307 Simulated glacier velocities (Fig. 6) reach a maximum of 220 m a<sup>-1</sup> and agree closely with remote sensing  
308 observations (Altena and Käab, 2020). The simulated present-day velocities that are a better fit to remote sensing  
309 observations than previous simulations using an elevation-dependent mass balance forcing (Rowan et al., 2015,  
310 2021) where the maximum simulated velocities were 118 m a<sup>-1</sup>. Altena and Käab (2020) estimated velocities of  
311 just over 1 m d<sup>-1</sup> through the Khumbu icefall using satellite image matching compared with mountaineers'  
312 navigation devices from May 2018. Feature-tracking estimates of the upper ablation area of Khumbu Glacier  
313 indicate velocities of up to 20 m a<sup>-1</sup> (Quincey et al., 2009; Dehecq et al. 2019). The debris-covered tongue has  
314 dynamically detached from the active part of Khumbu Glacier (i.e. the upper ablation area and accumulation area).  
315 This implies that the active glacier and the stagnant debris-covered tongue evolve as two separate systems, with  
316 the debris-covered tongue in an advanced state of decay while ice flow continues through the active glacier.

### 317 318 **3.2 Climate change and glacier evolution from the present day until 2100 CE**

319 Downscaled RCMs used to calculate distributed mass balances for the present day and 2100 CE for each of the  
320 three RCMs under both RCPs, with the NOAA RCM experiment considered most representative of the present  
321 state of Khumbu Glacier and future glacier change. Projected glacier volume changes show differences between  
322 RCM experiments equivalent to 22% under RCP4.5 and 9% under RCP8.5 by 2100 CE resulting from differences  
323 in projected air temperature change and precipitation change and variability. The mean glacier volume loss by  
324 2100 CE across the RCM ensemble is  $0.399 \times 10^6$  m<sup>3</sup> (46%) under RCP4.5 and  $0.506 \times 10^6$  m<sup>3</sup> (57%) under  
325 RCP8.5. The change in MAAT under RCP4.5 for the downscaled NOAA RCM was 1.4°C warmer than the present  
326 day (-0.75°C in 2095–2100 CE compared with -2.15°C in 2015–2020 CE). Annual precipitation increased by  
327 14.8% from 581.4 mm in the present day to 664.8 mm a<sup>-1</sup> in 2100 CE under RCP4.5, of which summer (JJAS)  
328 precipitation increased by 5.4% and winter (DJF) precipitation increased by 14.1%. The change in MAAT under  
329 RCP8.5 for the downscaled NOAA RCM was 3.8°C higher than present day (1.65°C in 2095–2100 CE). Annual  
330 precipitation increased by 14.9% in 2100 CE under RCP8.5, of which summer precipitation increased by 9.8%  
331 and winter precipitation increased by 19.4%. In the NOAA RCP4.5 experiment, MAAT warmed by 1.4°C by 2100  
332 CE compared to warming of 1.6°C for the IPSL experiment and 2.2°C for the CCCma experiment. The CCCma  
333 RCP4.5 experiment projected loss of 57% by 2100 CE owing to a smaller projected increase in precipitation than  
334 the NOAA experiment. For the NOAA RCP8.5 experiment, MAAT warmed by 3.8°C by 2100 CE, compared to  
335 3.9°C for the IPSL experiment and 4.1°C for the CCCma experiment, and the 15% projected increase in annual  
336 precipitation was not sufficient to offset glacier loss.

337  
338 In the NOAA RCP4.5 experiment, glacier volume decreased by 36% between the present day and 2100 CE (Fig.  
339 7). While significant, the end-of-century glacier loss was partially offset by the concurrent increase in precipitation  
340 amount. In comparison, an equivalent simulation forced only by warming and without any change in precipitation  
341 resulted in a more linear trajectory of glacier change and 70% loss of glacier volume by 2100 CE (Fig. 8),  
342 demonstrating that 34% of potential glacier loss resulting from warming air temperatures could be compensated  
343 by the changes in precipitation that will occur as a result of warming air temperatures. The resulting spatially  
344 averaged cumulative mass balance was -0.14 m w.e. a<sup>-1</sup> in 2100 CE, which is slightly more positive than the  
345 present-day value of -0.21 m w.e. a<sup>-1</sup>. Under RCP8.5, all experiments give similar results for mass balance by  
346 2100 CE with only a 10% difference in glacier volume between RCMs (Fig. 7). The CCCma experiment has only  
347 a 1% difference in volume loss between RCP4.5 and RCP8.5 by 2100 CE despite a 1.9°C difference in MAAT.  
348 This is a surprising result given the significant temperature difference but it can be attributed to the greater number  
349 of high-magnitude precipitation events that occur under RCP8.5 in combination with the small difference in winter  
350 temperatures between the two RCPs. Indeed, in the CCCma experiment under RCP4.5, maximum winter  
351 temperature was 1.7°C higher than for the other RCMs, resulting in ablation and rainfall during the winter.

352  
353 Khumbu Glacier is responding to historical climate change and would continue to shrink even if warming ceased  
354 today. Indeed, if we allow the spin-up experiment to reach equilibrium with the present-day NOAA RCM mass  
355 balance, the glacier terminus will recede by 2.1 km and the maximum ice thickness will decrease from 246 m to  
356 206 m by 2100 CE without any additional warming (Fig.7a). In this simulation, a supraglacial debris layer up to

357 1.3 m thick extended 1 km up-glacier from the terminus and partially dampened the committed loss by sustaining  
358 13% more ice volume than would be the possible for a clean-ice glacier surface under the same mass balance  
359 conditions. Therefore the committed glacier volume loss due to historical warming and in the absence of any  
360 further climate forcing is 10–23% of the present-day glacier volume (Fig. 7b). Therefore, keeping future warming  
361 within the limit of RCP4.5 will limit further shrinking of Khumbu Glacier to only 26% beyond that already  
362 committed to by historical climate change.  
363

### 364 **3.3 Climate change and glacier evolution from 2100 CE until 2300 CE**

365 Projections of climate change beyond 2100 CE are more uncertain than those for this century, but do give rise to  
366 a possible prognosis for Khumbu Glacier. In the RCP4.5 there was little change in glacier volume between 2200  
367 CE and 2300 CE compared to 2100 CE regardless of the RCM forcing used (Fig. 7b). In the NOAA RCP4.5  
368 experiment, the Khumbu Icefall is maintained through to 2300 CE such that ice continues to flow from the Western  
369 Cwm to below 6,000 m and the glacier remains in contact with the dynamically detached tongue. Therefore under  
370 RCP4.5 Khumbu Glacier could reach a new dynamic equilibrium that maintains a sufficient ice thickness to  
371 protect against catastrophic mass loss for at least two centuries. However, substantial glacier loss occurred after  
372 2100 CE in all the RCP8.5 experiments and as a result, Khumbu Glacier completely decayed before 2300 CE.  
373 Physical detachment of the debris-covered tongue from the active glacier occurred around 2070 CE in the CCCma  
374 and IPSL experiments and around 2140 CE in the NOAA experiment (Fig. 6). We define the glacier to be stagnant  
375 at flow at rates less than  $10 \text{ m a}^{-1}$ , which is a conservative estimate of the uncertainty associated with observations  
376 of glacier velocities (Dehecq et al., 2019). Accordingly, we consider Khumbu Glacier to no longer be a viable  
377 glacier system at the point where there is no ice flow above this value in the entire glacier since there is minimal  
378 throughput of mass through the ice volume. In the NOAA RCP8.5 experiment, the glacier area was  $1.2 \text{ km}^2$  and  
379 the mean velocity reduced to  $10 \text{ m a}^{-1}$  by 2260 CE, such that the glacier was no longer viable as an active system.  
380 Glacier breakdown occurred earlier for the CCCma and IPSL RCMs because loss of ice volume due to warming  
381 was not compensated to the same magnitude by an increase in precipitation as that projected under RCP8.5 using  
382 the NOAA RCM.  
383

## 384 **4. Discussion**

### 385 **4.1 Uncertainties associated with the climate-glacier modelling approach**

386 The climate-mass balance forcing ensemble was limited in size due to the small number of different RCMs  
387 available for the CORDEX South Asia region, and we considered all the relevant available forcings. A single  
388 RCM was not considered sufficient to represent both present-day climate and potential future climatic extremes.  
389 The use of three RCMs allows the implications of uncertainties in understanding of local climate for glacier  
390 evolution to be simulated. The differences in simulated glacier change and response time that result from the RCM  
391 forcings are at times greater than those arising from the choice of RCP due to varied projections of precipitation.  
392 The CORDEX CMIP5 and CMIP6 projects only produced dynamically downscaled RCMs for RCP4.5 and  
393 RCP8.5 and so the implications of other RCPs for glacier evolution cannot yet be assessed in our study. A multi-  
394 model mean approach, which is widely used elsewhere, was not considered sufficient to represent present-day  
395 and future climate conditions in the Khumbu Valley as this approach gives equal weighting to models with poor  
396 and good performance in reproducing climate (Pierce et al., 2009). The representation of the distribution and rates  
397 of accumulation were improved following integration of the RCM-forced mass balances with iSOSIA because the  
398 redistribution of snowfall by avalanching from hillslopes onto the glacier improves agreement between simulated  
399 accumulation rates and expected values for Himalayan glaciers (Benn and Lehmkuhl, 2000). Future work to  
400 resolve the impact of low frequency–high magnitude avalanche events on accumulation rates would help to refine  
401 this calculation but the contribution of avalanches to glacier accumulation over decadal time scales remains  
402 challenging to measure.  
403

404 Five-year downscaled RCM time slices were chosen to reduce computational expense associated with COSIPY  
405 and the integration with iSOSIA. To ensure the selected five years were representative of the climate for that  
406 period, the preceding decade was also used for comparison with the time slice climate results, although the  
407 quantile mapping downscaling method using 14 years of reference AWS data should limit the influence of any  
408 natural variability (i.e., by ensuring that the period is not reflecting an extreme phase of natural climate  
409 oscillation). This comparison was particularly important for the future time slices where large uncertainties arise  
410 between RCMs and there are no observations for evaluation of downscaled climate or mass balance. Information  
411 on signal and variability between the present day (2015–2020 CE) and the future (2095–2100 CE) is not included  
412 in the modelling approach. An experiment was conducted using mid-century mass balance forcings to investigate  
413 the effect on glacier-climate imbalance. However this experiment produced identical results to the experiments  
414 with no mid-century forcing in 2100 CE because the response time of the simulated glaciers was longer than the  
415 40-year period between the present-day and future time slices. The present day and end-of-century mass balances

416 therefore put bounds on glacier evolution, and future work could address this through continuous mass balance  
417 modelling in conjunction with ice-flow modelling.

418  
419 The uncertainties associated with GCM projections increase with time after 2100 CE, particularly under RCP8.5.  
420 For example, forecasts of global climate warming for 2281–2300 CE relative to 1986–2005 CE under RCP8.5  
421 range from 3.0°C to 12.6°C (Collins et al., 2013). In the absence of RCMs that can project changes in precipitation  
422 after 2100 CE, precipitation was maintained at the same level for the climate-glacier model simulations beyond  
423 2100 CE. The end-of-century precipitation amount is unlikely to be reflective of the more distant future and  
424 therefore more realistic precipitation projections are required to discover if the active glacier can be sustained  
425 further into the future or will lose mass more quickly than expected. However, we expect that there will not be a  
426 sufficient increase in precipitation beyond 2100 CE that could compensate for the projected warming under  
427 RCP8.5. The projected temperature changes used for the simulations of glacier evolution after 2100 CE are global  
428 averages and do not include the effects of elevation-dependent warming. Warming is likely to be higher than the  
429 global mean for the Khumbu region given that warming over land is generally at least 0.2°C higher than the global  
430 mean value (Collins et al., 2013).

#### 431 432 **4.2 Comparison of outcomes under RCP4.5 and RCP8.5**

433 Current global greenhouse gas emissions are following the trajectory of the moderate warming scenario RCP4.5,  
434 and the extreme warming scenario RCP8.5 could be described as ‘low possibility but high impact’ (Pedersen et  
435 al., 2020). However, mountain regions are warming more rapidly than the global mean such that a global  
436 temperature rise of 1.5°C will lead to  $2.1 \pm 0.1^\circ\text{C}$  of warming in High Mountain Asia (Kraaijenbrink et al., 2017;  
437 Pepin et al., 2022) although the occurrence of elevation-dependent warming above 5,000 m a.s.l. is debated (Gao  
438 et al., 2018). High-magnitude precipitation events from winter Westerly disturbances increased by up to a factor  
439 of seven between the present day and 2100 CE under RCP8.5 and could result in net annual glacier mass balances  
440 that are less negative than would be the case when solely forced by change in MAAT. We found no evidence of  
441 future increases in precipitation offsetting RCP8.5 warming; net glacier mass balance was strongly negative in all  
442 RCP8.5 experiments and insufficient to maintain an actively flowing glacier. Under RCP8.5, glacier mass balance  
443 in the monsoon-influenced Himalaya may therefore shift from being driven by accumulation during the monsoon  
444 to predominantly during winter, with monsoon precipitation only resulting in snow accumulation at the very  
445 highest elevations being insufficient to maintain flowing glaciers. This outcome is avoidable by limiting  
446 anthropogenic warming to within RCP4.5, which, due to the associated increase in precipitation, could sustain  
447 nearly two thirds of the current glacier volume until 2100 CE and potentially two centuries further into the future.

448  
449 Comparing our results to those for the same glacier from a global modelling study forced by an ensemble of 10  
450 Global Climate Models (Rounce et al., 2023) shows that our experiments project less severe rates of ice volume  
451 decline resulting in a smaller amount of loss by 2100 CE (Fig. 8). In our experiments, there is 39% less loss under  
452 RCP4.5 and 32% less under RCP8.5 than in the global study. One difference between these results is that rather  
453 than using the global glacier inventory outline to define the glacier margins we consider only the actively flowing  
454 glacier and so exclude 20% of the starting glacier volume in the detached tongue. We would expect the two  
455 sections of the glacier to evolve along different paths: while the active glacier responds to climate change as  
456 projected in our experiments, thick supraglacial debris mantling the detached tongue could allow this ice mass to  
457 survive and slowly decay *in situ* for many decades beyond the present day. The decay of the detached tongue may  
458 however increase due to erosion of the surface by ice cliffs and supraglacial water bodies that are expanding across  
459 the former glacier surface.

#### 460 461 **4.3 Impacts of microscale meteorology on glacier change**

462 While we have considered the effects of mesoscale meteorology on glacier mass balance, smaller-scale processes  
463 operating close to the land surface could also be important. Katabatic winds are suggested to explain a local 15-  
464 year decrease in maximum air temperatures and precipitation over glaciers while minimum air temperatures  
465 continue to rise (Salerno et al., 2023). However, the impact of micro-scale near-surface cooling on the duration  
466 and extent of mesoscale precipitation and accumulation is likely to be minimal, and therefore unlikely to  
467 significantly affect glacier-wide mass balance (Mott et al., 2020; Shaw et al., 2024). Observations from an AWS  
468 on Khumbu Glacier (6,464 m a.s.l.) indicate that surface energy fluxes may be sufficient to cause non-negligible  
469 melting of glacier surfaces despite freezing air temperatures (Matthews et al., 2020). Results from an ice core  
470 from South Col Glacier (>8,000 m a.s.l.) combined with COSIPY experiments suggested that ablation may also  
471 take place at even at the highest elevations (Potocki et al., 2022). However, a subsequent study of the same glacier  
472 found no evidence of change, and identified large uncertainties associated with simulating mass balance at these  
473 extreme elevations where sub-daily air temperature gradients and the duration of snow cover strongly affect  
474 ablation and accumulation (Brun et al., 2023). Our results show that avalanching and sublimation are important  
475 controls on recent and future glacier evolution for Khumbu Glacier. Our study addresses these finer-scale temporal

476 (hourly) and spatial (100 m) processes that affect glacier mass balance across the elevation range of Khumbu  
477 Glacier, but further observations of meteorological and glaciological conditions at the highest elevations would  
478 be beneficial (Brun et al., 2023; Khadka et al., 2021; Mölg et al., 2014; Shaw et al., 2022).

479

#### 480 **4.4 The response of large debris-covered glaciers to climate change**

481 The dynamic response time of large glaciers to climate change is of the order of centuries, and significant changes  
482 in glacier volume continue after an imposed forcing ceases. For this reason, we start our simulations from the late  
483 Holocene (around 1.3 ka) when Khumbu Glacier was last considered dynamically stable (Hornsey et al., 2022;  
484 Rowan et al., 2015). The relationship between response time and mass balance becomes less important after 2100  
485 CE when the glacier is so small that any dynamic behaviour has little impact on volume change. Global and  
486 regional glacier modelling studies typically start their simulations in the current century (e.g., 2000–2007 CE  
487 (Marzeion et al., 2020); 2015 CE (Rounce et al., 2023) and a further complication arises from the use of global  
488 glacier inventories as a starting point for glacier modelling studies, as such inventories cannot capture the current  
489 dynamic state of glaciers that are imbalanced, and so include all ice-covered areas rather than identifying actively  
490 flowing ice. However, satellite-derived velocity products do identify where ice flow within glacier outlines  
491 declines to negligible rates (Dehecq et al., 2019). The RGI 7.0 inventory for Khumbu Glacier is based on imagery  
492 from 1999 CE (RGI 7.0 Consortium, 2023) where the detached debris-covered tongue represents 20% of the  
493 glacier volume contained within this outline (Fig. 1c). Simulations that integrated the stagnant tongue into the  
494 model domain rather than as part of the flowing ice improved the representation of simulated ice flow compared  
495 to observed values, supporting our conclusion that the debris-covered tongue has been dynamically detached from  
496 the active glacier for 50–100 years (Rowan et al., 2021). Additionally, field observations support the active and  
497 stagnant sections co-existing in contact with each other, as englacial optical televiewing indicates that thrusting  
498 occurs at several sites denoted by skewed internal debris layers and of basal ice that has been thrust to the glacier  
499 surface near to the Changri Nup palaeoconfluence from the direction of Khumbu icefall (Miles et al., 2021). Our  
500 simulations show that development of supraglacial debris at the terminus reduces net loss (Fig. 5) but otherwise  
501 the glacier surface is clean (Fig. 4). Therefore, while supraglacial debris sustains about 13% of additional glacier  
502 volume compared to a clean-ice surface, the local mass balance gradient is a more important control on glacier  
503 change for both clean-ice glaciers and debris-covered Himalayan glaciers.

504

#### 505 **5. Conclusions**

506 In the monsoon-influenced Himalaya, 85% of glacier area is located above 5,000 m and 21% is above 6000 m.  
507 Despite these high elevations, Himalayan glaciers are currently rapidly losing ice in response to climate change.  
508 Himalayan glaciers are projected to shrink by 53% to 70% during this century due to global climate change.  
509 However, the impact of future precipitation change on glacier change remains uncertain because mesoscale  
510 meteorology is not represented in current glacier models. We explore the effects of future changes in air  
511 temperature and precipitation by simulating the evolution of a benchmark glacier in the monsoon-influenced  
512 Nepal Himalaya using mesoscale climate-glacier modelling—Khumbu Glacier in the Everest region of Nepal.  
513 The active terminus of Khumbu Glacier is located at 5100 m and the equilibrium line altitude is at 5850 m making  
514 Khumbu Glacier representative of many Himalayan glaciers. Historical warming commits Khumbu Glacier to  
515 volume loss of 10–23% by 2100 CE. We show that while moderate future warming (RCP4.5) will lead to glacier  
516 volume loss of 70% by 2100 CE, the projected concurrent increase in precipitation will offset 34% of this change.  
517 However, extreme future warming (RCP8.5) will not be compensated by precipitation but will instead result in  
518 substantial ablation above 6,000 m and cause the highest glacier on Earth to vanish by 2160–2260 CE. Our results  
519 show that the mass balance of Khumbu Glacier is close to zero by 2100 CE under RCP4.5, although with  
520 somewhat different ice volumes remaining depending on the RCM used. Therefore, if climate change is limited  
521 to RCP4.5, Khumbu Glacier will lose about a third of its volume and recede to the base of the icefall with  
522 insignificant further change. In this scenario, Khumbu Glacier has a similar extent in 2100 CE to the active section  
523 of the present-day glacier and is at least one example of how monsoon-influenced Himalayan glaciers could persist  
524 into the future if global efforts are sufficient to mitigate anthropogenic climate change.

525

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528

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534 David Rounce for sharing global glacier model results for Khumbu Glacier. Some of the simulations were  
535 performed on resources provided by Sigma2, the National Infrastructure for High-Performance Computing and  
536 Data Storage in Norway.

537

538 **Code availability**

539 The COSIPY surface energy balance model is publicly available through the repository listed in the online  
540 methods. The version of the glacier model iSOSIA used in this study is available from Zenodo: Ann Rowan,  
541 (2024). annvrowan/isosia: iSOSIA version used in Schlich-Davies et al. (spm-3.3.3r). Zenodo.  
542 <https://doi.org/10.5281/zenodo.12666864>

543

544 **Data availability**

545 Daily data from the Coordinated Regional Downscaling Experiment (CORDEX) South Asia domain were  
546 downloaded from the Indian Institute of Tropical Meteorology website  
547 ([http://cccr.tropmet.res.in/home/cordexsa\\_about.jsp](http://cccr.tropmet.res.in/home/cordexsa_about.jsp)) for the grid box nearest to Khumbu Glacier (27.9065°N,  
548 86.4353°E). Incoming shortwave and longwave radiation components were downloaded from the ESGF portal  
549 (<https://esgf-ui.ceda.ac.uk/cog/projects/cordex-ceda/>).

550

551 14 years of meteorological observations were derived from the two Pyramid AWS at 5,050 m a.s.l and at 5,035 m  
552 a.s.l (SHARE network Ev-K2-CNR; <https://www.ev-k2-cnr.org>) and the West Changri Nup glacier AWS at 5,363  
553 m a.s.l (GlacioClim: <https://glacioclim.osug.fr/>).

554

555

556 **Table and caption**

557

558 Table 1. Regional Climate Models (RCMs) chosen for use in this study, and details of the Global Circulation  
 559 Models (GCMs) from which these are derived. The NOAA RCM that was considered most representative of  
 560 conditions in the Everest region is highlighted in bold.  
 561

CORDEX South Asia regional climate model	Driving CMIPS global climate model	CMIPS modelling centre	RCM name used in this study	Future precipitation scenario	2100 CE mean temperature change from present day (°C)	
					RCP.4.5	RCP8.5
ITTM-RegCM4	NOAA-GFDL-GFDL-ESM2M	National Oceanic and Atmospheric Administration (NOAA), USA	<b>NOAA</b>	<b>Wet</b>	<b>1.4</b>	<b>3.8</b>
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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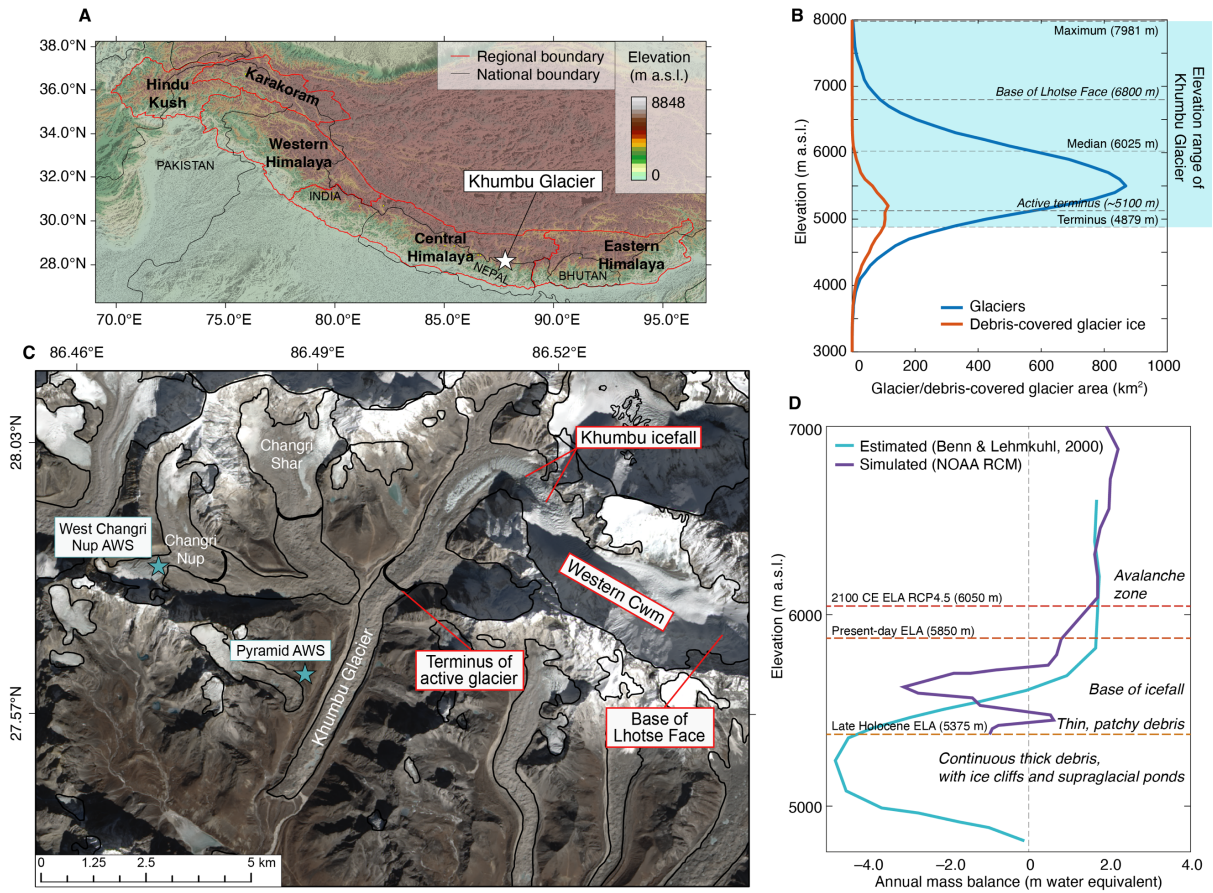
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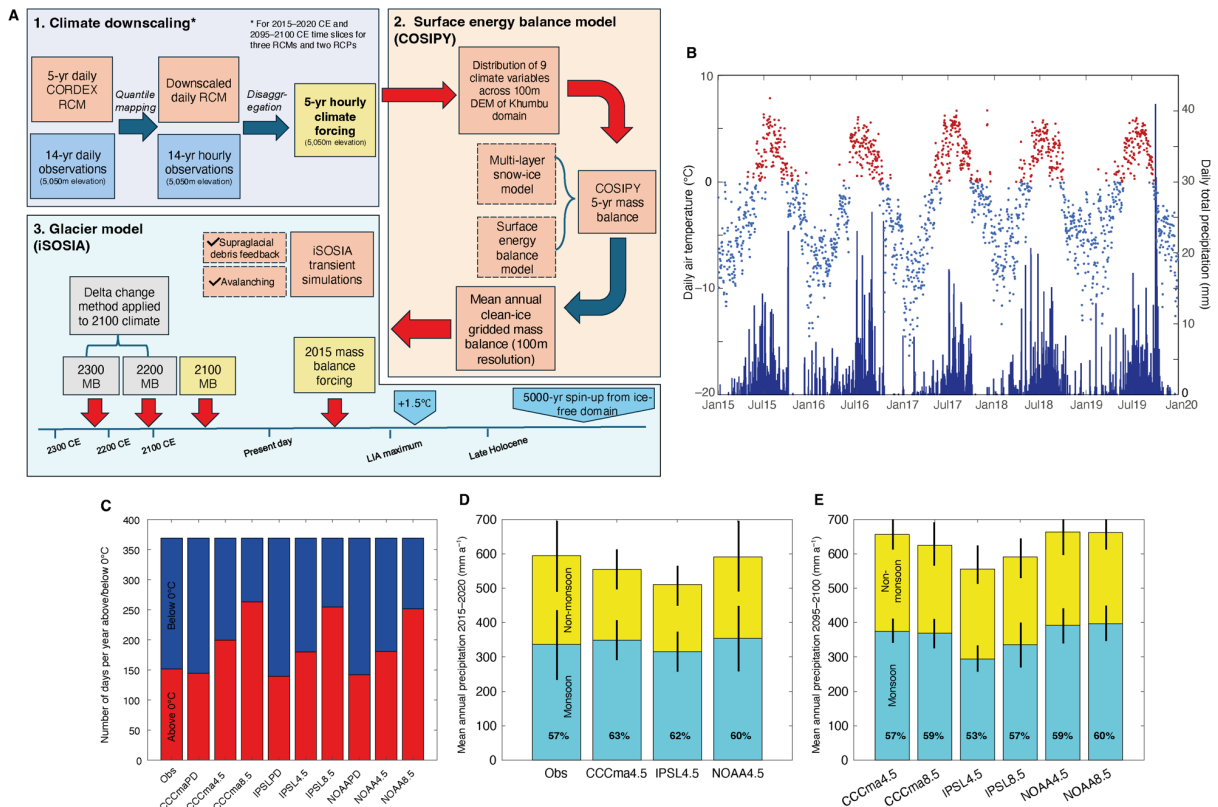


570 **Figures and captions**  
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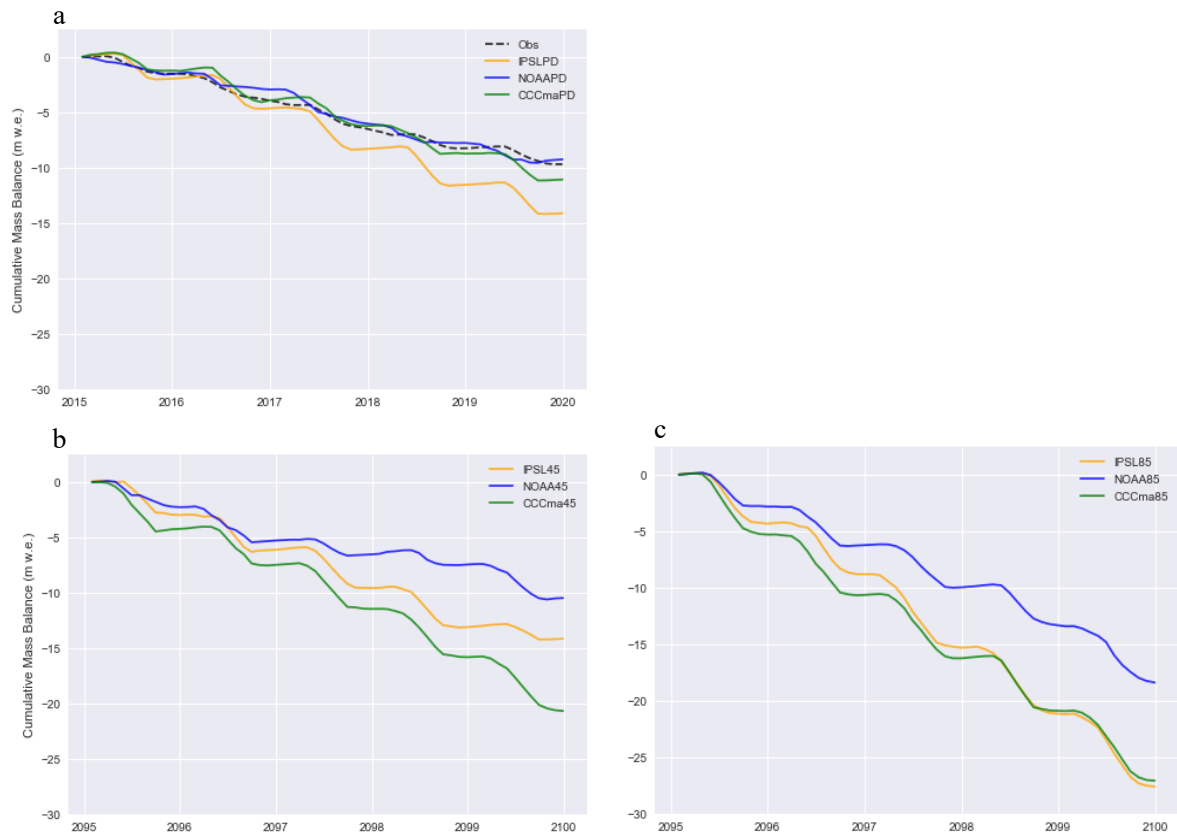
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Figure 1: Khumbu Glacier location and context. (a) Location map of High Mountain Asia showing the location of the monsoon-influenced Central and Eastern Himalaya and Khumbu Glacier. (b) Hypsometry of glaciers and debris-covered glacier ice in the Central and Eastern Himalaya compared with the elevations of Khumbu Glacier. (c) Satellite image of Khumbu Glacier showing the extent of supraglacial debris, location of the icefall, the extent of active ice flow inferred from observations of glacier velocity (black lines) and location of the automatic weather stations used for RCM downscaling (blue stars). (d) Estimated mass balance gradient for debris-covered glaciers in the Everest region (Benn and Lehmkühl, 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 RCP4.5 experiment.



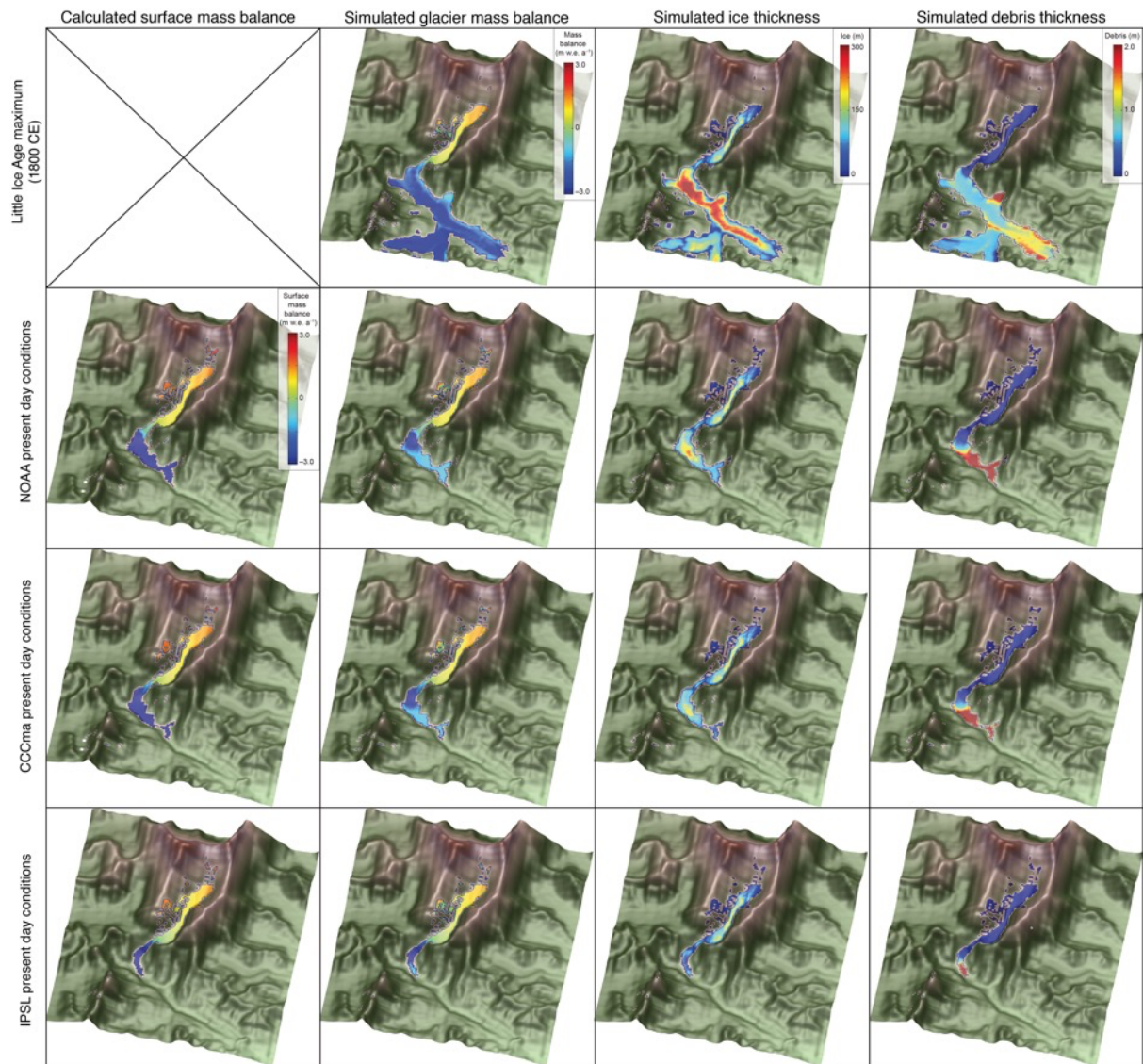
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Figure 2: Model experimental design and evaluation of RCM downscaling. (a) Schematic diagram of the climate-glacier modelling approach showing the methods used for downscaling through quantile mapping and disaggregation of climate data. Note that this process does not apply to the post-2100 CE climate forcings which are subject to delta change. Surface energy balance modelling using COSIPY includes the pre-processing 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 balance is then used to force the glacier model iSOSIA. (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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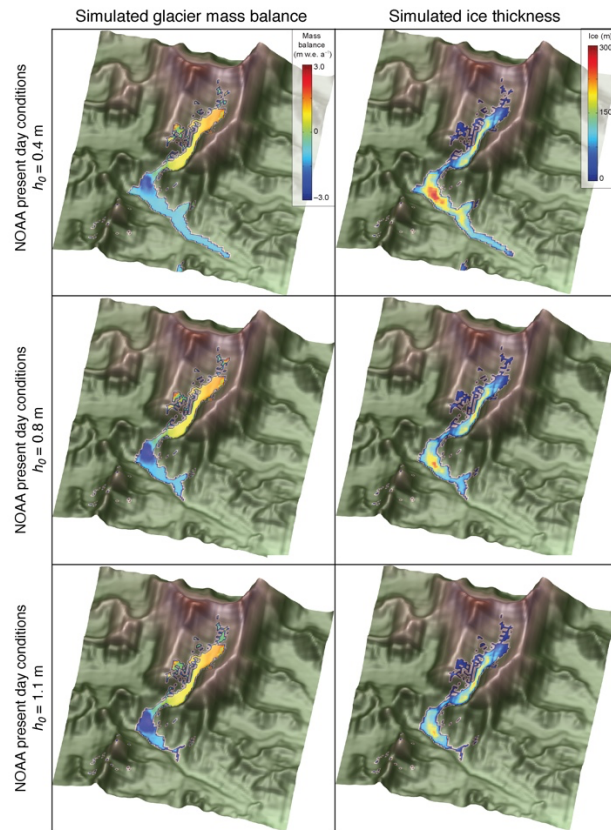
Figure 3: Spatially averaged cumulative clean-ice mass balance with clear seasonality for (a) the present day time-slice including the mass balance forced by the observations used for downscaling, and the end-of-century time-slice under (b) RCP4.5 and (c) RCP8.5. The low annual glacier-wide mass balance values shown here are the result of the extent of the model domain used to force iSOSIA 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 similar mass balance results for simulations forced by NOAA RCM and observations can be clearly seen (a), and the differences between the three RCMs is apparent in all time-slices (a-c).



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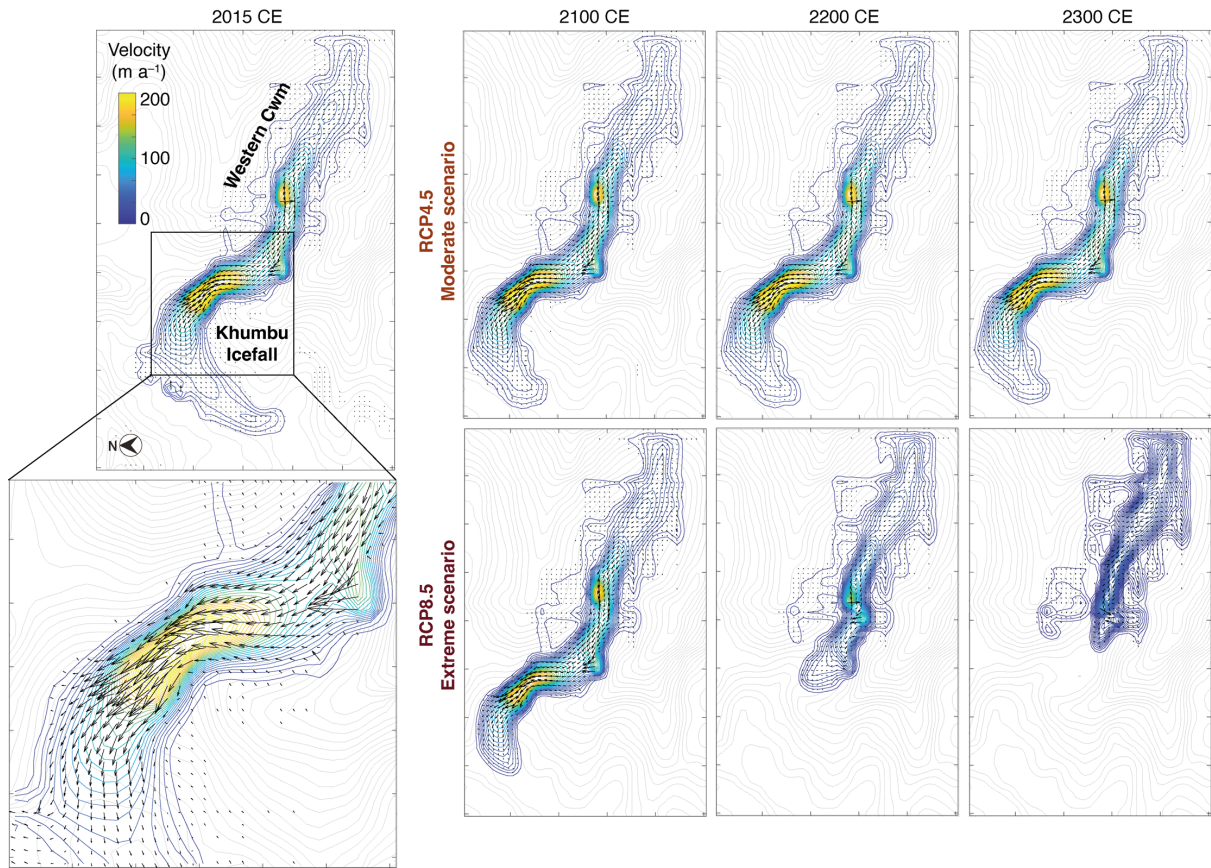
Figure 4. Glacier model sensitivity to surface energy and mass balance forcing, showing Little Ice Age (~1800 CE) glacier mass balance, ice thickness and debris thickness. Present-day results for surface mass balance calculated using each RCM with COSIPY showing glacier mass balance calculated using the same climate forcing following integration with iSOSIA, simulated ice thickness, and simulated debris thickness.





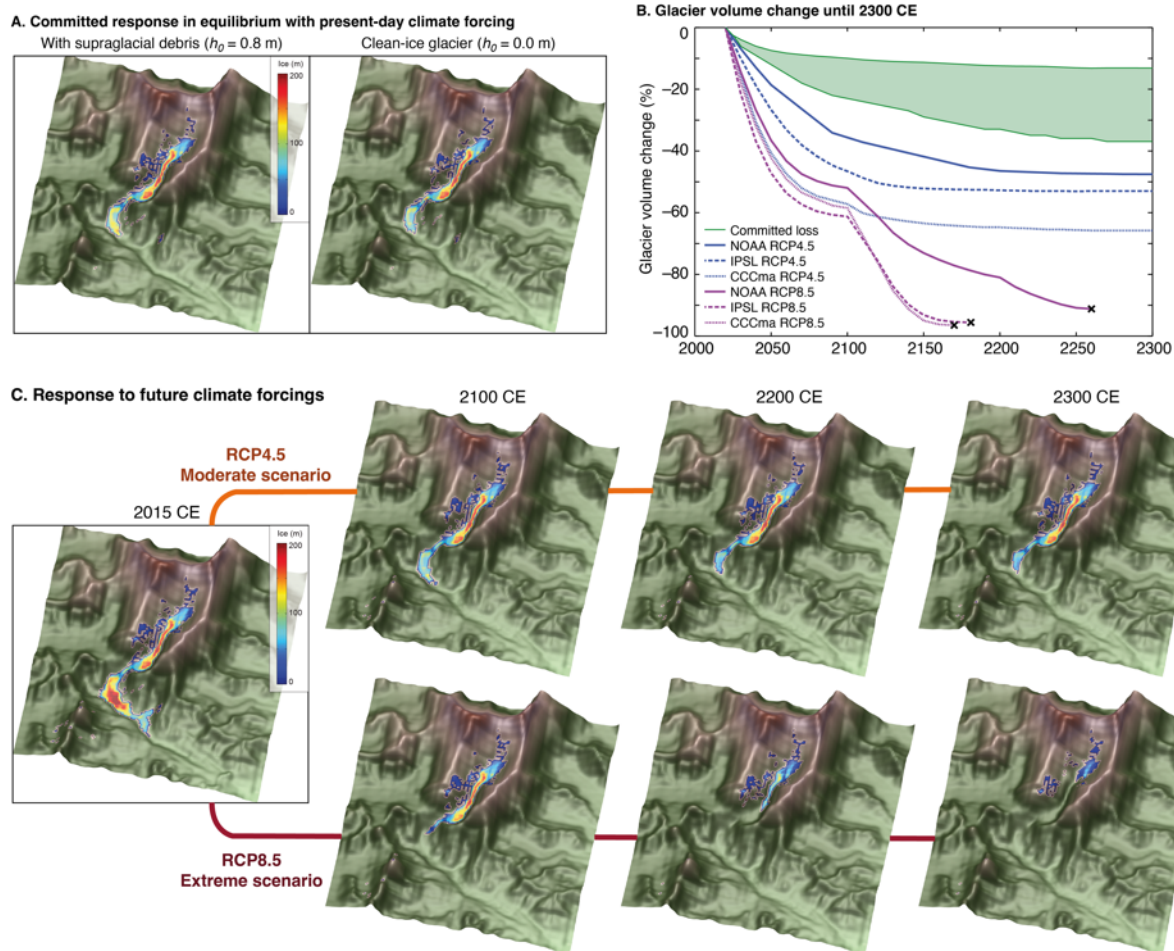
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Figure 5. Glacier mass balance and ice thickness simulated using the NOAA climate forcing and the resulting simulated ice thickness for  $h_0$  values of 0.4 m, 0.8 m, and 1.1 m.



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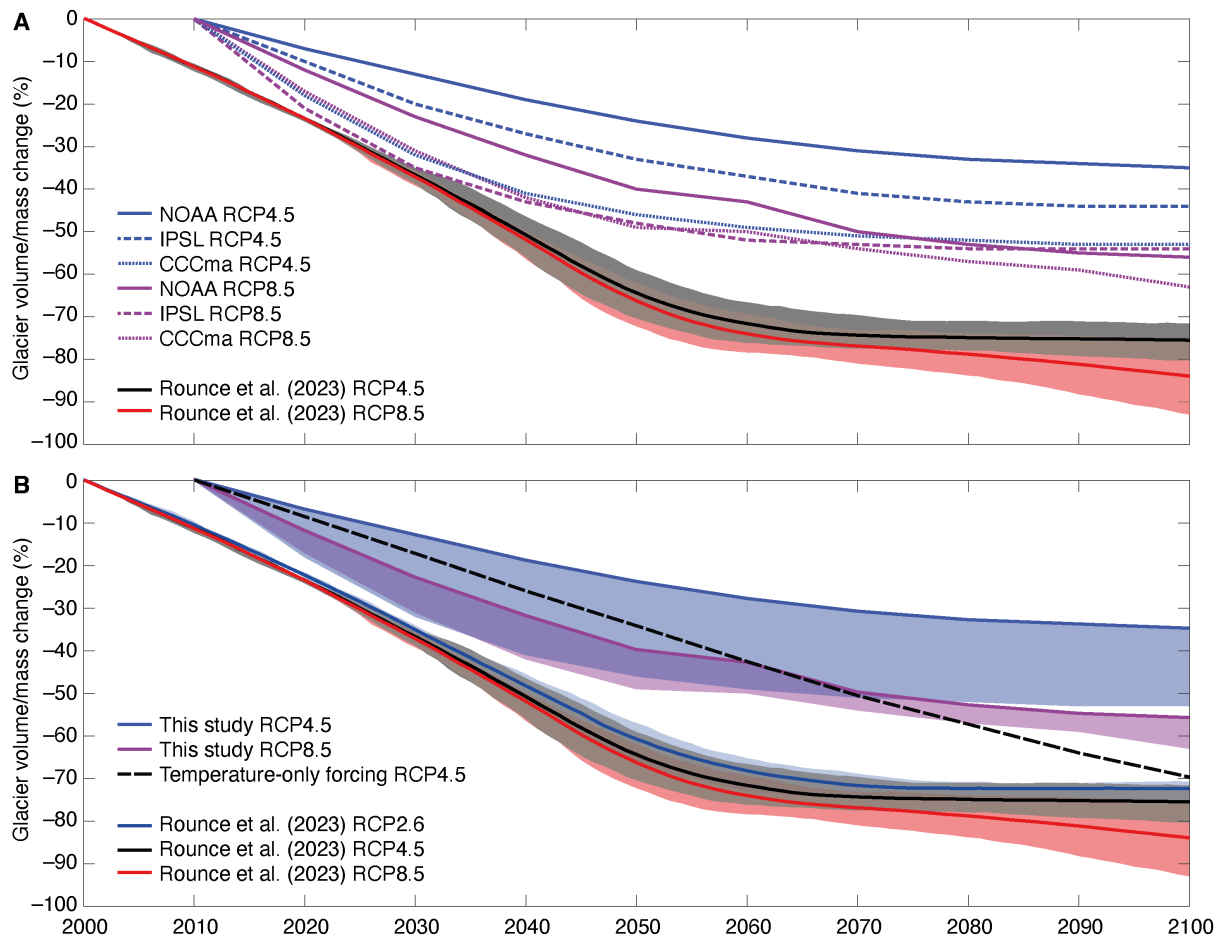
Figure 6. Simulated ice flow for Khumbu Glacier. Velocity-vector maps showing simulated ice flow magnitude and direction from the present day (2015–2020 CE) until 2300 CE under RCP4.5 and RCP8.5 using the downscaled NOAA climate forcing and a value for  $h_0$  of 0.8 m. Simulated ice flow speed is shown 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  $\text{m a}^{-1}$ . Note that rapid flow across the Western Cwm indicated by one arrow shows the effects of avalanching rather than sustained glacier flow.



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Figure 7. Future glacier volume change projections. (a) Equilibrium ice thickness accounting for the committed response to recent climate change using the downscaled NOAA climate forcing with and without the effect of sub-debris melt. (b) Simulated glacier volume change from the present day (2015–2020 CE) until 2300 CE under RCP4.5 and RCP8.5 for the three downscaled RCMs. The black crosses mark when ice flow has declined sufficiently that the glacier is considered almost absent or no longer viable. The green shading shows the range of the committed volume loss due to historical warming. (c) Simulated ice thickness under RCP4.5 and RCP8.5 for 2100 CE, 2200 CE and 2300 CE using the downscaled NOAA climate forcing.





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Figure 8. Comparison of projected shrinkage of Khumbu Glacier by 2100 CE from this study with those from Rounce et al. (2023) showing (a) results from each of the six experiments in this study with results from RCP4.5 and RCP8.5 from Rounce et al. (2023), and (b) comparison of results from this study where the bold line shows the NOAA RCP4.5 and RCP8.5 experiments and the black dashed line shows the equivalent result for a simulation where precipitation does not change from the present-day value compared with results from Rounce et al. (2023) for RCP2.6, RCP4.5 and RCP8.5.

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