Supraglacial debris thickness and supply rate in High-Mountain Asia

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Supraglacial debris strongly modulates glacier melt rates and can be decisive for ice dynamics and mountain hydrology. It is ubiquitous in High-Mountain Asia, yet because its thickness and supply rate from local topography are poorly known, our ability to forecast regional glacier change and streamflow is limited. Here we combined remote sensing and numerical modelling to resolve supraglacial debris thickness by altitude for 4689 glaciers in High-Mountain Asia, and debris-supply rate to 4141 of those glaciers. Our results reveal extensively thin supraglacial debris and high spatial variability in both debris thickness and supply rate. Debris-supply rate increases with the temperature and slope of debris-supply slopes regionally, and debris thickness increases as ice flow decreases locally. Our centennial-scale estimates of debris-supply rate are typically an order of magnitude or more lower than millennial-scale estimates of headwall-erosion rate from Beryllium-10 cosmogenic nuclides, potentially reflecting episodic debris supply to the region’s glaciers.
Supraglacial debris exists on 7.3% of Earth’s mountain glacier surfaces\(^1\) and is increasing in areal extent in many mountain ranges due to recent climatic warming\(^2-9\). It can strongly modify the glacier–surface energy balance, enhancing or reducing the melt rate of the ice it overlies depending on its thickness\(^10,11\). As such, the dynamic and hydrological responses of debris-covered glaciers can be strikingly different from those of debris-free glaciers to similar climatic forcing\(^12-14\). Debris-covered glaciers tend to have long, low-gradient tongues with low surface velocity and stable termini\(^15,16\), and inefficient drainage systems which cause runout to be delayed\(^17,18\).

In High-Mountain Asia, where large populations and unique mountain ecosystems are dependent on glacier-derived runoff\(^19-22\) and 8.3–12% of glacier area is debris covered\(^12,23,24\), it is essential to be able to accurately predict glacier change. However, models of the region’s glaciers have either ignored the effects of supraglacial debris or dealt with them in a simplified manner\(^12,25\). This is because two key model inputs, supraglacial debris thickness and supply rate, the second of which is likely to be a more important control on debris thickness and extent, are either lacking or poorly constrained at the regional scale.

In-situ measurements of debris thickness have been made at only ~28 of the largely inaccessible 95000 glaciers of High-Mountain Asia (Supplementary Table 1), often with sparse and biased spatial coverage, while remote-sensing estimates have been made at a range of spatial scales\(^23,26-32\) but at larger scales using empirical approaches\(^23,32\) or physical models run at relatively coarse spatial resolution\(^33\). Headwall-erosion rate has been measured at point locations for ~19 glaciers (Supplementary Table 2), mostly in the northwestern Himalaya e.g.\(^33,34\), while debris-supply rate, which we distinguish from headwall-erosion rate as the rate at which debris is eroded from a glacier’s debris-supply slopes and reaches its surface, has been estimated at only eight glaciers using debris mass-balance models, so is mostly unknown\(^35-37\).

To secure widespread, systematic coverage of supraglacial debris thickness and supply rate in High-Mountain Asia, and thus facilitate advances in our understanding of the role of debris in the evolution of the region’s glaciers, we used a combination of remote sensing and modelling techniques. We generated regionally consistent datasets of both variables comprising 4689 and 4141 individual glaciers respectively, deriving debris thickness from specific mass balance, with which it is strongly correlated e.g.\(^38\). In the process, we calculated englacial debris content, which has only been measured at three glaciers in High-Mountain Asia\(^37,39-41\), supraglacial debris volume and debris-supply-slope area. We carried out a thorough uncertainty assessment and validated our datasets using all available in-situ data, primarily from existing literature. Finally, we used our datasets to disentangle the factors that regulate supraglacial debris supply, occurrence and distribution.

Our results indicate high spatial variability in debris thickness and supply rate, with more than 50% of debris thinner than 0.1 m. We observe an exponential increase in debris-supply rate with the slope and mean annual temperature of debris-supply slopes across High-Mountain Asia, and a tendency towards increasing debris thickness with decreasing ice flow on individual glaciers. The debris-supply rates we calculate are typically an order of magnitude or more lower than measurements of headwall-erosion rate from \(^10\)Be cosmogenic nuclides, potentially because debris supply is episodic and our debris-supply rates integrate erosive episodes on centennial rather than millennial timescales.

**Results and discussion**

**Supraglacial debris thickness and volume.** We resolved supraglacial debris thickness by altitude for the 4689 study glaciers for the period 2000–2016 (Fig. 1a), via a specific mass balance-inversion approach. Forcing an energy-balance model of the debris surface with downscaled ERA5-Land reanalysis data, we derived the physical relationship between debris thickness and specific mass balance independently for each 100 m of elevation of each glacier, then inverted those relationships leveraging a recent dataset of altitudinally resolved specific mass balance\(^42,43\). Using Monte Carlo simulations, we propagated source uncertainties to our results (Methods). Our modelled debris thickness data are consistent with in-situ data within 0.1 m 79% of the time at 14 validation sites, and agree closely in terms of altitudinal pattern and central value per glacier (Supplementary Note 1; Supplementary Figs. 1–16 and 35). The performance of our approach declines as debris thickness increases however (Supplementary Fig. 35), and biases are apparent for some glaciers.

There is strong spatial variability in debris thickness both regionally and locally (Fig. 1a; Supplementary Fig. 29), a strong overall skew towards thin debris (61% < 0.1 m), and relatively little thick debris (10% ≥ 0.5 m, 3% ≥ 1 m). Thinner debris is concentrated at higher elevations up-glacier due to recent exhumation from the ice, where fractionally little debris cover exists (Fig. 1b; Fig. 1a subplots), while thicker debris is concentrated at lower elevations down-glacier due to a slowing conveyor-belt effect\(^44\), where there tend to be large moraines, and where debris cover is more extensive. Mean debris thickness for the study glaciers (representing 58% of total debris-covered glacier area) is 0.20±0.29 m (Fig. 1c; 1σ uncertainties), which corresponds to a debris volume of 0.98±1.43 \(0.1\) km\(^3\), given an observed debris-covered glacier area of 48.000 km\(^2\). Median debris thickness is much lower, reaching the lower limit of the inversion procedure, 0.03 m. Interestingly, our debris thickness values are considerably thinner on average than those of\(^31\), likely due to methodological differences (Supplementary Fig. 33).

Importantly, we found that glaciers in an advanced stage of their debris-cover evolution\(^1\), where stage is the fraction of the ablation zone that is debris covered, and whose surfaces are fractionally more debris covered overall, have higher mean debris thickness (Fig. 1d, e) and therefore carry more debris per area. This is consistent with the notion that supraglacial debris thickens as glaciers lose mass, exhuming more debris to their surfaces from within\(^35,46\), and implies that supraglacial debris will thicken further in High-Mountain Asia in response to the warming climate indicated by current scenarios\(^47\).

It is surprising then, that our results suggest debris thickness is greatest in the Kunlun Shan and Inner Tibetan Plateau (Table 1), as the debris-covered fractions of glacier areas in these subregions are low. We hypothesise that this is because i) the minimal debris cover in these subregions (6.1 and 5.8% respectively) occurs close to the glacier margins where debris tends to be thick, and (ii) temporal inconsistencies between glacier and debris-cover outlines (we used data from\(^48\) and\(^24,49\) mean some non- or formerly-glacierised areas, which exhibit no specific mass balance signal, which would normally be indicative of thick debris, are identified as glacierised\(^42\). That is, there are artefacts in some of the input data. Otherwise debris thickness is greatest in the Everest and Bhutan subregions of the southeastern Himalaya, where debris stage is advanced and fractional debris-covered area is high. Considering total glacier area, supraglacial debris is most concentrated in the Everest and Bhutan subregions and least concentrated in the Tien Shan, the Pamir and the Karakoram (Supplementary Fig. 18).

**Debris-supply rate and englacial debris content.** We estimated debris-supply rate as a mean terrain-perpendicular value for the debris-supply slopes of 4141 study glaciers by calculating the volume flux of englacial debris to the glacier surface using our...
supraglacial debris thickness results and observed glacier surface velocities\textsuperscript{50,51}, then calculating debris-supply-slope area and solving a mass-balance equation such that the mass of debris being eroded from the debris-supply slopes was equal to the mass of debris emerging at the glacier surface\textsuperscript{35,36} (Methods). In doing this we calculated volume fluxes of surface debris and englacial debris content (Methods), and assumed that material eroded by each glacier from its bed\textsuperscript{52} stays there\textsuperscript{33}.

Our results show that debris-supply rate is strongly skewed towards lower values and varies over orders of magnitude between glaciers (16-84th percentile = 0.0012–0.10 mm yr\textsuperscript{−1}, median = 0.018 mm yr\textsuperscript{−1}; Fig. 2a, c; Supplementary Fig. 30), the latter of which we attribute to the high climatic, topographic and geologic variability of the High-Mountain Asia region. Mean debris-supply rate for the study glaciers is 0.07 ± 0.15 – 0.03 mm yr\textsuperscript{−1} (Fig. 2c; Table 2) which, given an observed terrain-perpendicular

**Table 1** Supraglacial debris thickness (SDT) and volume (SDV) by subregion.

| Region        | Study glaciers | Glacier area (km\textsuperscript{2}) | DCA (%) | Mean SDT (m) | + | − | Median SDT (m) | SDV (km\textsuperscript{3}) | + | − | Mean stage (°) |
|---------------|----------------|---------------------------------------|---------|--------------|---|---|----------------|----------------|---|---|---------------|
| Bhutan        | 141            | 1072.67                               | 16.31   | 0.32         | 0.34 | 0.16 | 0.085          | 0.06           | 0.06 | 0.03 | 0.2           |
| Everest       | 372            | 3168.3                                | 24.28   | 0.29         | 0.38 | 0.14 | 0.091          | 0.22           | 0.3  | 0.11 | 0.42          |
| Hindu Kush    | 354            | 2633.07                               | 11.93   | 0.18         | 0.28 | 0.08 | 0.03           | 0.06           | 0.09 | 0.03 | 0.4           |
| Inner TP      | 364            | 2151.32                               | 5.78    | 0.41         | 0.32 | 0.21 | 0.03           | 0.05           | 0.04 | 0.03 | 0.04          |
| Karakoram     | 768            | 6983.01                               | 8.3     | 0.18         | 0.28 | 0.09 | 0.03           | 0.1            | 0.16 | 0.05 | 0.28          |
| Kunlun        | 198            | 2606.81                               | 6.11    | 0.46         | 0.54 | 0.23 | 0.244          | 0.07           | 0.09 | 0.04 | 0.29          |
| Nyainqentangla| 550            | 3903.46                               | 21.59   | 0.12         | 0.18 | 0.06 | 0.03           | 0.1            | 0.15 | 0.05 | 0.25          |
| Pamir         | 201            | 839.06                                | 10.29   | 0.14         | 0.26 | 0.07 | 0.03           | 0.01           | 0.02 | 0.01 | 0.25          |
| Pamir Alai    | 94             | 612.84                                | 16.14   | 0.14         | 0.23 | 0.07 | 0.03           | 0.01           | 0.02 | 0.01 | 0.5           |
| Spiti Lahaul  | 618            | 4066.25                               | 17.37   | 0.14         | 0.27 | 0.07 | 0.03           | 0.1            | 0.19 | 0.05 | 0.32          |
| Tien Shan     | 662            | 4737.76                               | 9.52    | 0.15         | 0.22 | 0.07 | 0.03           | 0.07           | 0.1  | 0.03 | 0.26          |
| West Nepal    | 367            | 2688.33                               | 20.32   | 0.22         | 0.39 | 0.1  | 0.103          | 0.12           | 0.21 | 0.06 | 0.34          |
| Total         | 4689           | 35462.87                              | 13.68   | 0.2          | 0.29 | 0.1  | 0.03           | 0.98           | 1.43 | 0.49 | 0.29          |

DCA: debris-covered glacier area as a percentage of glacier area. + and − are one-sigma uncertainties. Stage is from ref.\textsuperscript{1}.

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**Fig. 1** Supraglacial debris thickness (SDT) and volume in High-Mountain Asia (HMA). a top panel, Glacier-mean debris thickness across High-Mountain Asia, with points scaled by debris-covered area (DCA) and base map from Natural Earth; small panels, distributed debris thickness for selected glaciers. b Median debris thickness (red) and debris-covered area (blue) with respect to normalised glacier elevation. c Debris thickness frequency distribution. d Glacier-mean debris thickness binned by debris-covered area. e Glacier-mean debris thickness binned by debris-cover stage from\textsuperscript{1}. f Debris volume by mountain region relative to the total volume of debris on the 4689 study glaciers. Plots with bins show median and interquartile range, where each bin contains one tenth of the data. μ is mean value. Spearman’s ρ is calculated for bin centres. Validation sites are Pensilungpa (PEN), Koskar (KOK), Batal (BAT), Hamtah (HAM), Panchi Nala (PNA), Dokriani (DOK), Satopanth (SAT), Ngozumpa (NGO), Langtang (LAN), Khumbu (KHU), Imja-Lhotse Shar (IMJ), 24K (24K), Hailuogou (HAI), Chorabari (CHO).
debris-supply-slope area of 29000 km², corresponds to a volume rate of eroded rock of approximately 210,000 m³ yr⁻¹.

Interestingly, our modelled debris-supply rates are typically an order of magnitude or more lower than headwall-erosion rates estimated using ¹⁰Be cosmogenic nuclides³³,³⁴,⁵³–⁵⁵ (Supplementary Fig. 20). This could be because erosion in the region is episodic, and because cosmogenic nuclides capture erosive processes on a timescale of ~10,000 years years⁵⁶, while our debris mass-balance model captures glacier mass-turnover on centennial timescales³⁷. Debris-supply episodes would have to be some extent correlated with each other in space and time to explain the low mean debris-supply rate of our relatively large sample of glaciers. If erosional episodicity is in fact the cause of the discrepancy between our debris-supply rates and the ¹⁰Be erosion rates, our short-term estimates of debris-supply rate may be more appropriate than the longer-term estimates for modelling glacier change on human timescales. Despite the magnitudinal differences, we observe a weak correlation (r = 0.12) between our debris-supply rate (DSR) and englacial debris content (EDC) in High-Mountain Asia (HMA).

### Table 2 Debris-supply rate (DSR) and englacial debris content (EDC) by subregion.

| Region        | Study DSSs | Mean DSS area (km²) | Mean glacier area (km²) | Mean DSR (mm yr⁻¹) | Median DSR (mm yr⁻¹) | Mean EDC (%) | Median EDC (%) |
|---------------|------------|---------------------|-------------------------|-------------------|----------------------|--------------|----------------|
| Bhutan        | 129        | 6.55                | 6.95                    | 0.12              | 0.26                 | 0.05         | 0.014          |
| Everest       | 346        | 7.74                | 8.89                    | 0.08              | 0.22                 | 0.04         | 0.03           |
| Hindu Kush    | 335        | 9.99                | 7.65                    | 0.07              | 0.12                 | 0.03         | 0.019          |
| Inner TP      | 223        | 3.56                | 6.34                    | 0.05              | 0.09                 | 0.02         | 0.001          |
| Karakoram     | 681        | 7.42                | 9.67                    | 0.07              | 0.15                 | 0.03         | 0.023          |
| Kunlun        | 181        | 6.95                | 12.35                   | 0.09              | 0.15                 | 0.04         | 0.017          |
| Nyaingentangla| 533        | 4.69                | 7.19                    | 0.14              | 0.22                 | 0.06         | 0.032          |
| Pamir         | 184        | 5.14                | 4.28                    | 0.03              | 0.06                 | 0.01         | 0.004          |
| Pamir Alai    | 87         | 8.31                | 6.75                    | 0.07              | 0.13                 | 0.03         | 0.031          |
| Spiti Lahaul  | 578        | 7.88                | 6.73                    | 0.06              | 0.15                 | 0.03         | 0.016          |
| Tien Shan     | 527        | 6.11                | 7.97                    | 0.04              | 0.1                  | 0.02         | 0.004          |
| West Nepal    | 337        | 9.18                | 7.68                    | 0.07              | 0.14                 | 0.03         | 0.028          |
| Total         | 4141       | 7                   | 7.89                    | 0.07              | 0.15                 | 0.03         | 0.018          |

Mean and median debris-supply rate are weighted by debris-supply-slope area. Mean and median EDC are weighted by glacier volume. DSS is debris-supply slope. + and – are one-sigma uncertainties.
debris-supply rates and the $^{10}$Be erosion rates for the small subset of glaciers in our dataset at which $^{10}$Be measurements have been made (Supplementary Fig. 20). Our debris-supply rate estimates are comparable to previous estimates for six glaciers in High-Mountain Asia which were also made using a debris mass-balance model but based on in-situ data$^{36}$ (mean bias = 0.026 mm yr$^{-1}$; Supplementary Fig. 19).

Further, our results show that debris-supply rate decreases with distance northwards of the Main Central Thrust, by approximately an order of magnitude over ~100 km, corroborating at mountain-range scale the observation of$^{34}$ for the headwall-erosion rate of 15 glaciers in the northwestern Himalaya. However, we cannot rule out the possibility that this decrease is due to topoclimatic rather than geological factors, as the slope and temperature of the debris-supply slopes also decrease towards the Tibetan Plateau (Supplementary Fig. 34), and debris-supply rate decreases with decreasing debris-supply slope slope and temperature (Fig. 3).

We found that englacial debris content has a mean value of 0.05$^{0.09}$–0.03% by ice volume over High-Mountain Asia but is also highly variable between glaciers and skewed low (median = 0.007%). Our model estimates are within the reported range of literature values for bulk glacier ice globally (Fig. 2f; Supplementary Table 3), in the few places it has been measured in situ, but are considerably smaller than for basal ice, where englacial debris tends to be concentrated. We estimated a bulk value for Khumbu Glacier, Nepal, of 0.017$^{0.090}$–0.003%, the upper uncertainty bound of which is the same as the lower uncertainty bound of the valuable but localised measurements of$^{39}$ (Fig. 2a), who derived bulk values of 0.1–0.7% in active areas of the debris-covered part of Khumbu Glacier, Nepal, but 6.4% in ice near the terminus, which should be expected to show values that are similar to basal ice.

Mean terrain-perpendicular debris-supply-slope area is 7 km$^2$ (Fig. 2e; Table 2), compared to a mean glacier area of 7.9 km$^2$, and interestingly the debris-supply slopes of most glaciers exist largely within their own elevation ranges (Fig. 2b). Volume fluxes of supraglacial debris down-glacier (Fig. 2b) increase to a point near the terminus as debris thickness increases, before decreasing to the terminus after ice flow becomes negligible. Despite the fact that we define debris-supply slopes in a different way, our debris-supply-slope areas deviate only slightly from those in the literature and show good agreement overall (mean bias = −2.1 km$^2$; Supplementary Fig. 21).

Subregionally, debris-supply rate is highest around Nyainqentanglha and in Bhutan, while englacial debris content is highest in the Kunlun Shan and Hindu Kush (Table 2). The Hindu Kush has the largest debris-supply slopes compared to glacier area.

**Controls on the glacier-debris system.** Exploiting the 1-km WorldClim 2 climatologies for 1970–2000$^{58}$, we found that debris-supply rate increases exponentially with debris-supply-slope mean annual air temperature (MAAT) and stepwise with annual precipitation (Fig. 3a, b). In the case of MAAT, our results show that the main result of$^{56}$, that erosion rates decline with elevation for six glaciers in the Himalaya, holds over the whole of High-Mountain Asia. In both cases the relationship is likely causal. We found that debris-supply rate is highest at MAAT $> -7^\circ$C, within the range $-8$ to $-3^\circ$C in which frost cracking—the dominant process by which physical erosion occurs in cold environments—is particularly efficient$^{59,60}$. We suggest that increasing precipitation primarily increases DSR by increasing water availability for the ice growth that occurs as part of the frost-cracking process$^{61}$. However, in some places this effect may be overridden by increased snow cover, which can act to insulate underlying rock surfaces$^{62}$.

Debris-supply rate increases additionally with the slope of the debris-supply slopes and is weakly higher from slopes of south-facing aspect (Fig. 3c, d). Slope will affect debris-supply rate via gravitational redistribution and landsliding in particular, which is
more frequent on steeper slopes\textsuperscript{63}. Indeed, landsliding is particularly prevalent on slopes steeper than 30°\textsuperscript{64}, around which we found strong increases in debris-supply rate. Aspect, meanwhile, may exert a control on debris-supply rate via incoming shortwave radiation. South-facing slopes are likely to experience larger diurnal temperature variations due to high incoming shortwave radiation receipts during the day and therefore (i) pass more often through the frost-cracking window\textsuperscript{65}, and (ii) undergo increased cyclical thermal stressing due to rock expansion and contraction\textsuperscript{66}.

We found no clear relationship between debris-supply rate and major rock types as given by the global lithological map GLiM\textsuperscript{67} (Fig. 3e), which is likely a reflection of the fact that at large spatial scales, rock-mass strength is governed rather by the spatial frequency of structural geological discontinuities such as joints and faults\textsuperscript{68}. Indeed, as discussed above, we found that debris-supply rate is higher near the Main Central Thrust–the major fault at the interface of the Indian and Eurasian tectonic plates (Fig. 2d), to which debris-supply rate could be linked.

Over long timescales, the englacial debris content of a glacier should closely correspond to its debris-ice supply ratio, which is the debris supply to the glacier via erosion divided by the ice supply to the glacier via snowfall. The debris mass-balance model we used to calculate englacial debris content leads to an increase in englacial debris content with glacier-mean debris thickness and debris-cover stage\textsuperscript{1}(Fig. 3h, i), in-line with the idea that debris-ice supply ratio is a control on the extent to which a glacier becomes debris covered\textsuperscript{69}. A high (low) debris-ice supply ratio or englacial debris content will tend to produce an extensively (minimally) debris-covered glacier with thick (thin) debris, although this will depend also on the efficiency of debris transport from the glacier by the glacialfluvial system. This complements the finding of a previous study that glaciers with large debris-supply slopes tend to have large debris-covered areas\textsuperscript{70}.

Finally, for glaciers in High-Mountain Asia with a debris-covered area larger than 1 km\textsuperscript{2}, we found that debris thickness is typically positively correlated with the inverse of the surface velocity (Fig. 3f, g). Where surface velocity is low (high), debris thickness tends to be great (small). This is in agreement with the theory for glaciers whose debris is in steady state\textsuperscript{44} and indicates that, while debris-ice supply ratio via englacial debris content governs supraglacial debris thickness and volume at the glacier scale, ice flow modulates the spatial distribution of these variables locally.

Conclusions

We have quantified supraglacial debris thickness, debris-supply rate and englacial debris content across High-Mountain Asia, showing that each is highly spatially variable, and that supraglacial debris is extensively thin. We have shown that debris-supply rate increases with debris-supply-slope MAAT, annual precipitation, slope, aspect from north, and proximity to the Main Central Thrust, while debris thickness increases with the inverse of glacier surface velocity, and further, we have demonstrated the character of the relationship between englacial debris content and debris thickness, given our physical understanding of the glacier-debris system. This is valuable information because the amount, location and movement of debris within a glacier-debris system can strongly influence both the evolutionary trajectory of the glacier(s) in that system\textsuperscript{1,4,16,33,71}, and the downstream transport of sediment from it\textsuperscript{69}. Crucially, while previous studies have produced vital data for spatial representation of supraglacial debris in glacier models\textsuperscript{1,24,31,32}, our data and findings pave the way additionally to more sophisticated temporal representation of debris in combined glacier-landscape evolution models\textsuperscript{33,71}.

Given the importance of characterising future water supply in High-Mountain Asia—a highly-populated mountain region with rapidly increasing water demand\textsuperscript{35,36}—and the recent boom in the region’s hydropower sector\textsuperscript{72}, the development of such models for application at large spatial scales should be a key direction for future research—an endeavour for which the episodicity of debris supply will be a particular challenge. In a warming climate, documented increases in debris thickness and debris-covered glacier area in High-Mountain Asia\textsuperscript{2,5-7,63} could intensify in a highly localised and non-linear way due to increased melt-out of englacial debris and debris supply, substantially impacting glacier specific mass balance and runoff. Combined with likely increases in moraine collapse and rockwall debuddressing due to glacier retreat\textsuperscript{74}, and increases in subglacial erosion due to increases in basal sliding\textsuperscript{52}, these processes could in turn boost proglacial sedimentation and suspended sediment concentration in rivers.

Methods

Supraglacial debris thickness and volume. We calculated supraglacial debris thickness by generating a series of Østrem curves\textsuperscript{10} for each glacier using a debris-surface energy-balance model, then inverting these Østrem curves using observed specific mass balance data from\textsuperscript{62}. This process is described by the flow chart in Supplementary Fig. 22, and builds on the work of\textsuperscript{63,57}. We generated the Østrem curves in a Monte Carlo simulation setup with 100 simulations for each 100 m of glacier elevation. In each simulation, we assigned a debris thickness value, along with values of key model parameters and variables (Supplementary Table 4), to a random point on the glacier surface. We then ran the model, forcing it with the forcing dataset described below, and recorded the resulting modelled specific mass balance value. After all the simulations had finished, we fitted, to the assigned debris thickness and modelled specific mass balance values, Østrem curves of a rational form\textsuperscript{14}:

\begin{equation}
\frac{b}{c_1} = \frac{c_2}{a} + \frac{c}{c_2} \quad \left(1 \right)
\end{equation}

where \(b\) is yearly specific mass balance, \(c_1\) and \(c_2\) are free parameters and \(a\) is debris thickness (Supplementary Fig. 23). To prevent unrealistic Østrem curves, we imposed \(c_1 > -12\) and \(c_2 < 0\), and discarded curves with \(r^2 < 0.4\), filling any resulting gaps by linear interpolation. Because the physics of debris-surface energy-balance models is often poor when debris thickness is very small\textsuperscript{77}, and ice melt is negligible when debris thickness is great, we imposed debris thickness \(\geq 0.03m\) and \(\leq 5m\), and an uncertainty of \(\pm 0.02m\) at the thin debris limit. Further, we filtered debris thickness values that were simultaneously \(> 0.3 m\) and \(> 3\) times the mean value on an altitudinal basis, using a moving window of 100 m, considering these to be outliers, and those for which specific mass balance was within uncertainty of neutrality or above the equilibrium line altitude. The units of all variables in this section are provided in Supplementary Table 5.

Because we generated our debris thickness dataset from the specific mass balance dataset of\textsuperscript{62}, it shares that dataset’s spatial resolution, i.e. each glacier is segmented i) by elevation, such that each segment covers an elevation range of roughly 25 m (based on a smoothed DEM), ii) by tributary, in the case that a glacier has multiple tributaries. We call this altitudinally resolved. Further, because\textsuperscript{69} separated debris-covered and debris-free glacier surfaces using the dataset of\textsuperscript{64}, our debris thickness data are not affected by the melt rates of debris-free ice that might exist at the same elevation as debris-covered ice. However, it is important to note that we neglected to account for supraglacial ponds and ice cliffs, which can exhibit relatively high melt rates on debris-covered glaciers\textsuperscript{75}. As a result, our calculated debris thickness values are effective rather than absolute, and may underestimate true debris thickness in absolute terms. While such an underestimation is not obvious in the comparisons we have made of our results with in-situ data (Supplementary Figs. 3–16), we estimate its magnitude could be up to 10% on average over High-Mountain Asia, and could vary considerably in space, likely affecting areas with thick debris more than those with thin debris (Supplementary Note 2).

The debris-surface energy-balance model we used bears similarities to those\textsuperscript{80-82}. We calculated ice melt below debris M on an hourly basis (Eq. 2), the negative yearly sum of which is equal to yearly specific mass balance b if there is no net mass gain, by simultaneously solving the heat equation (Eq. 3) and the debris-surface energy balance equation (Eq. 4):

\[ M = \frac{\Delta T}{\rho \cdot c_p} \cdot k_d \cdot \frac{\partial T_{ld}}{\partial z} \quad \left(2 \right) \]

\[ \rho \cdot c_p \cdot \frac{\partial Y_{ld}}{\partial t} = \frac{\partial}{\partial z} \left( k_d \cdot \frac{\partial Y_{ld}}{\partial z} \right) \quad \left(3 \right) \]

\[ S + \left( \frac{\partial Y_{ld}}{\partial z} \right) + \frac{H(T_{ld})}{T_{ld}} + \left( \frac{E(T_{ld})}{T_{ld}} + P(T_{ld}) \right) - \frac{\partial Y_{ld}}{\partial z} = 0 \quad \left(4 \right) \]
where $\Delta t$ is the time step of the model, $\rho_w$ is the density of water, $L_f$ is the latent heat of fusion of water, $k_d$ is the bulk thermal conductivity of debris, $T_d$ is supraglacial debris temperature, $T_a$ is the air temperature of the grid cell, $d$ is debris density, $c_d$ is the specific heat capacity of debris, $t$ is time, $S$ is the shortwave radiation flux at the debris surface, $L$ is the longwave radiation flux, $H$ is the sensible heat flux, $LE$ is the latent heat flux, $P$ is the heat flux due to precipitation, and the subscripts $d$ and $a$ indicate evaluation at the debris surface (the interface between the debris and the atmosphere above) and the ice surface (the interface between the ice and the debris) below respectively. We solved these equations by iteratively varying $T_{a,d}$ using Newton’s method and calculating debris internal temperatures using the Crank-Nicolson method, assuming $T_{a,d}$ is the melting temperature of ice. If there was snow on the debris surface we set $T_{a,d}$ to the melting temperature of ice, which shortly resulted in negligible ice melt below the debris if the snow persisted. We calculated the shortwave radiation flux broadly following83:

$$S = (1 - \alpha_d) S_{1,d} + S_{d,d}$$

(5)

where $S_{1,d}$ is the diffuse incoming shortwave radiation of the grid cell of the chosen point on the glacier surface, $\alpha_d$ is debris albedo and $S_{d,d}$ is direct incoming shortwave radiation at the grid cell, which we calculated as:

$$S_{d,d} = \left\{ \begin{array}{ll} S_{d} \cos Z \cos Z' + \sin Z \sin Z' \cos(A - A') & \text{if the grid cell was in the sun} \\ 0 & \text{if the grid cell was in the shade} \end{array} \right.$$  

(6)

where $Z$ is solar zenith angle, $A$ is solar azimuth angle, $Z'$ is the solar zenith angle of the grid cell, and $A'$ is the azimuth of the grid cell. $S_{d,d}$ is direct incoming shortwave radiation normal to the solar beam, which we calculated as:

$$S_{d,d} = \left\{ \begin{array}{ll} S_{d} \cos Z & \text{if the grid cell was in the sun} \\ 0 & \text{if the grid cell was in the shade} \end{array} \right.$$  

(7)

where $S_{d,d}$ is the direct part of the incoming shortwave radiation of the nearest grid cell of the forcing dataset $S_d$:

$$S_{d,d} = S_{d,d}$$  

(8)

where we calculated the diffuse part $S_{d,d}$ as:

$$S_{d,d} = S_{d} - S_{d,d}$$  

(9)

and where we set $S_{d,d}$ to the fraction of incoming shortwave radiation that is diffuse, to 0.15 following84. We calculated diffuse incoming shortwave radiation at the grid cell as:

$$S_{d,d} = f_{d} S_{d} + S_{d,d}$$  

(10)

where $f_{d}$ is the sky-view factor of the grid cell and $S_{d,d}$ is the shortwave radiation reflected to the grid cell from the surrounding terrain, which we calculated as:

$$S_{d,d} = \alpha_{a,d} S_{d}(1 - f_{m})$$  

(11)

where we assumed the albedo of the surrounding terrain $\alpha_{a,d}$ to be 0.25 and

$$f_{m} = \sum_{\phi = 0}^{360} \cos ^{2} \theta \sin \Delta \phi$$  

(12)

where $\theta$ is the horizon angle at azimuth $\phi$ and $\Delta \phi$ is the azimuth step at which horizon angles are calculated, which we set to 12°. We determined whether the grid cell was in the shade or in the sun using the algorithm of85, and calculated solar azimuth angle and solar elevation angle $E$ following86, then calculated solar zenith angle as $Z = 90 - E$. We calculated the longwave radiation flux $L$, also following83:

$$L = L_{\text{s,sky}} + L_{\text{s,ref}} = L$$  

(13)

where $L_{\text{s,sky}}$ is incoming longwave radiation from the sky that is visible at the grid cell, $L_{\text{s,ref}}$ is longwave radiation emitted from nearby terrain, and $L$ is outgoing longwave radiation from the debris surface. We calculated $L_{\text{s,ref}}$ as:

$$L_{\text{s,ref}} = L_{\text{s,ref}}$$  

(14)

where $L_{\text{s,sky}}$ is the incoming longwave radiation of the nearest forcing-dataset grid cell. We calculated $L_{\text{s,ref}}$ as

$$L_{\text{s,ref}} = t_{\text{ref}} T_{a,d} \left( 1 - f_{m} \right) + \left( 1 - t_{\text{ref}} \right) L_{\text{s,ref}}$$  

(15)

where $t_{\text{ref}}$ is the Stefan-Boltzmann constant, $f_{m}$ is the emissivity of the surrounding terrain, and $T_{a,d}$ is the temperature of the surrounding terrain, which we set to the air temperature of the grid cell $T_a$, which we lapped from the nearest forcing-dataset grid cell according to $T_a = T_d - (z - z_d)$, where $z_d$ is the temperature of the forcing-dataset grid cell, $z$ is the elevation of the forcing-dataset grid cell, $z_d$ is the elevation of the grid cell, and $T$ is the lapse rate. We calculated $L_{\text{s,sky}}$ according to:

$$L_{\text{s,sky}} = \epsilon_{d} q_{s} T_{a,d}^{4} + \left( 1 - \epsilon_{d} \right) L_{\text{s,sky}}$$  

(16)

where $\epsilon_{d}$ is the emissivity of the debris. We calculated the sensible and latent heat fluxes following e.g.87:

$$H = \rho_{d} c_{d} E_{d} \left( T_{a,d} - T_{d} \right)$$  

(17)

and

$$LE = L_{d} c_{d} E_{d} \left( q_{s} - q_{d} \right)$$  

(18)

where $\rho_{d}$ is the density of air, $c_{d} E_{d}$ is the specific heat capacity of dry air, $u$ is the wind speed of the grid cell, corrected to the air-temperature reference height (10 m) from the wind speed $u_{10}$ of the nearest forcing-dataset grid cell using the logarithmic wind-profile law, and $L_{d}$ is the latent heat of vapourisation of water. $C_{0d}$ is a bulk transfer coefficient, which we calculated assuming neutral atmospheric stability from the reference height and the surface roughness length of the debris $z_{d}$ as

$$C_{0d} = \frac{k_{d}^{2}}{\ln \left( z_{d}/C_{0d} \right)}$$  

(19)

where $k_{d}$ is the von Kármán constant. We calculated $\rho_{d}$ as:

$$\rho_{d} = \frac{P_{d}}{R T_{d}}$$  

(20)

where $P_{d}$ is atmospheric pressure, which we calculated using the barometric formula, $m_{d}$ is the molecular weight of dry air, and $R$ is the gas constant. We calculated the specific humidity at the debris surface $q_{d}$, assuming that water vapour in the atmospheric surface layer is well-mixed88, as

$$q_{d} = q_{e} \left( 1 + 0.84 q_{s} \right)$$  

(21)

where $q_{e}$ is the specific humidity of the atmosphere above the debris surface, and $c_{d} E_{d}$ is the specific heat capacity of dry air:

$$c_{d} E_{d} = c_{d} \left( 1 + 0.84 q_{s} \right)$$  

(22)

We calculated the specific humidity of the atmosphere above the debris:

$$q_{s} = \frac{R H_{\text{sat}}}{100}$$  

(23)

from the saturated vapour pressure of the atmosphere above the debris89:

$$H_{\text{sat}} = 610.78 \exp \left( \frac{17.27(T_{a} - 273.15)}{T_{a} - 35.86} \right)$$  

(24)

and the relative humidity RH of the grid cell, which we calculated from forcing-dataset air and dew-point temperatures using the Clausius-Clapeyron equation. Finally we calculated the heat flux due to precipitation following86 as:

$$P = \rho_{d} u_{10} \left( T_{d} - T_{a,d} \right)$$  

(25)

where $\rho_{d}$ is the specific heat capacity of water, $P$ is the precipitation rate, and $T_{a,d}$ is the temperature of the precipitation, which we set to the air temperature of the grid cell. The forcing dataset we developed comprises hourly climatologies (multi-year hourly means) of the meteorological variables needed to force the energy-balance model for the period of the observed specific mass balance data of42, 2000–2016. We used these climatologies rather than complete time series for computational efficiency over such a large study area, having found that ice melt modelled using the former was a close approximation of the latter (Supplementary Fig. 25). For all variables except snow cover, we developed the climatologies using the ERA5-Land reanalysis product90 at 0.1° spatial resolution. An example is shown for air temperature for a location on Langtang Glacier, Nepal, in Supplementary Fig. 24. For snow cover, we used the dataset of91, for the period 2003–2016, because of its higher 500-m spatial resolution, at the cost of its only 8-day temporal resolution. We adjusted the precipitation climatology to avoid constant snow cover by allocating snow cover to the periods of the year in which there was, on average, most snow cover, such that mean yearly snow cover duration was maintained. We used the ERA5-Land product to develop the forcing dataset because its high spatial resolution, and therefore explicit accommodation of glacierised elevations, along with its accommodation of cryospheric surface types, means it should resolve well glacier−surface boundary-layer conditions, and be suitable for use directly in glacier energy-balance models with minimal additional downsampling83,84. We calculated supraglacial debris volumes $V_{d}$ as the product of debris thickness and debris−covered glacier area $A_{d}$, where we computed $A_{d}$ from the debris−cover masks92, which were modified from93. We did not analyse all glaciers in High-Mountain Asia because (i) the specific mass balance data of42 are limited to 5527 glaciers larger than 2 km² and (ii) we had to discard some, which exhibited erratic or unusual debris thickness profiles, which we took to be indicative of poor-quality input data or surging that was not identified by42.
We assessed uncertainty in mean debris thickness at the regional and subregional scale by assuming no uncertainty in observed specific mass balance and by running the Monte Carlo simulations again but without assigning errors to the air temperature forcing, then taking the means of the region's or subregion's point-scale debris thickness uncertainties. We did this on the basis that air temperature forcing and observed specific mass balance are likely to be random rather than systematic, and therefore negligible, rather than systematic, at such large spatial scales.

We calculated uncertainty in modelled SMB to be the means of the point-scale uncertainties, both positive and negative.

Debris-supply rate and englacial debris content. We calculated debris-supply rate, \( q_{sd} \), as a mean value for each glacier’s debris-supply slopes by assuming conservation of mass of debris to the glacier’s surface by ice melt, from its debris-supply slopes, via its interior (Supplementary Fig. 26a). That is, we assume a balanced sediment budget between the debris-supply slopes and the debris-covered area of each glacier (Supplementary Note 3). This can be expressed as such:

\[
\rho d q_{sd} = \rho d q_{ed,\text{ed}}
\]

where \( \rho_d \) is debris density, \( A_{sd} \) is debris-supply-slope area calculated as described below then converted from planimetric to terrain-perpendicular, \( \rho_s \) is rock density, \( q_{ed} \) is the rate of emergence of englacial debris to the glacier surface and \( A_{sd} \) is the area of the glacier that is debris covered. We used values of 1842 kg m\(^{-3}\) and 2700 kg m\(^{-3}\) for debris and rock density respectively. The units of all variables are provided in Supplementary Table 5.

To account for non-steady-state debris cover, and in order that calculated debris-supply rates represent recent debris supply36,38 (Supplementary Fig. 26a), we calculated the volume flux of englacial debris to each glacier’s surface \( q_{ed,\text{ed}} \) by splitting each glacier’s debris-covered part into two: an active part and an inactive part (Supplementary Fig. 26b):

\[
q_{ed,\text{ed}} = q_{ed,\text{ed},\text{active}} + q_{ed,\text{ed},\text{inactive}}
\]

where \( q_{ed,\text{ed},\text{active}} \) and \( q_{ed,\text{ed},\text{inactive}} \) are the emergence rates of englacial debris to the surfaces of the active and inactive parts respectively, and where \( A_{ed,\text{active}} \) and \( A_{ed,\text{inactive}} \) are the areas of the active and inactive parts respectively. The volume flux of debris from the upper, active part of the glacier should be a reasonable approximation of the steady-state debris flux39, so we calculated the emergence rate of englacial debris to the surface of the active part first, according to:

\[
q_{ed,\text{ed},\text{active}} = \frac{Q_{ed}}{A_{ed,\text{active}}} - Q_{ed,\text{al}}
\]

(Supplementary Fig. 26c) then used it to calculate the emergence rate to the inactive part. Here, \( Q_{ed,\text{al}} \) and \( Q_{ed,\text{al},\text{active}} \) are the volume fluxes of surface debris into and out of the active part respectively where \( Q_{ed,\text{al}} \) is zero. We calculated into the volume fluxes of the surface debris at flux gates along each glacier according to:

\[
Q_{ed} = \int_{\Omega} \rho_s dM_{ed} \, dy
\]

where \( \Omega \) is the the down-glacier component of the surface-velocity field of the glacier at the flux gate (taken from the velocity fields of 42). The glacier is the glacier boundary, and \( y \) is the across-glacier direction. We considered the active part of the glacier to be that which is up-glacier of the gate of maximum volume flux of surface debris and, in order to avoid very high debris fluxes, we applied a moving-mean filter to the volume fluxes of surface debris, such that each smoothed volume flux data point comprised 10% of all the volume flux data points (Supplementary Fig. 27).

From \( q_{ed,\text{ed}} \) we calculated englacial debris content in the ablation area of the glacier \( \sigma_{ed,\text{abl}} \) such that:

\[
\sigma_{ed,\text{abl}} = \frac{q_{ed,\text{ed},\text{active}}}{M_s \rho_s + q_{ed,\text{al}}} \rho_s
\]

where \( M_s \) is the melt rate of the active part of the debris-covered part of each glacier, converted to ice equivalent from the specific mass balance data of 42 using a density of 915 kg m\(^{-3}\), leaving the emergence rate of englacial debris to the surface of the inactive part \( q_{ed,\text{al},\text{inactive}} \) to be calculated as:

\[
q_{ed,\text{al},\text{inactive}} = \frac{\sigma_{ed,\text{al},\text{inactive}} M_s \rho_s}{\rho_s - \sigma_{ed,\text{al}}} \rho_s
\]

where \( M_s \) is the melt rate of the inactive part.

To calculate the englacial debris content of the whole of each glacier, we performed a density conversion using a bulk glacier density of 850 kg m\(^{-3}\).

Debris-supply slopes, the areas above the glacier that are able to contribute debris to it through erosion, by (i) identifying the upsource areas of the glacier’s debris-covered parts and (ii) identifying and subtracting from these upsource areas overlapping glacierised areas, where there is no erodable rock surface. Example debris-supply slopes can be seen in Fig. 2. We identified each glacier’s upsource areas by (i) filling sinks in an elevation model of the area surrounding the glacier, (ii) placing pour points at the at the 75th percentile elevation of the glacier’s debris elevation range, or anywhere there was a debris-ice transition below the 75th percentile elevation, (iii) downsampling these pour points so that there was a maximum of one every 100 m, (iv) refining the locations of the downsampled pour points by searching locally for those with the highest topographic index, (v) calculating the upsource areas of the refined pour points, (vi) merging these upsource areas. We identified the glacierised areas by modifying Randolph Glacier Inventory (RGI) v6.0 glacier areas48, which sometimes incorrectly identify snow as glacier area, by (i) deriving Normalised-Difference Snow Index (NDSI) for each glacier for the duration of the 42 specific mass balance data from LandSat 5–8 imagery in Google Earth Engine, (ii) thresholding the NDSI images to identify rock outcrops within the RGI glacier areas using Otsu’s method, and (iii) subtracting these rock outcrops from the RGI glacier areas.

To calculate mean debris-supply rate and englacial debris content at the regional (subregional) scale, we normalised glacier-scale means by calculated debris-supply-slope-area and glacier volume100, respectively.

We were only able to calculate debris-supply rate and englacial debris content for 4141 of the 6689 glaciers for which we calculated debris thickness because some glaciers did not carry any debris and so could not produce a meaningful calculation of the rate of emergence of englacial debris to their surfaces.

We note that we calculate debris-supply rate rather than headwall-erosion rate because some of the debris that is eroded from a glacier’s headwall or debris-supply slopes may get blown straight to the bed of the glacier and never reach its surface, and Eq. 28 does not account for debris that is lost in this way. A flow chart of our approach to calculating debris-supply rate and englacial debris content is provided in Supplementary Fig. 31.

Uncertainty in debris-supply rate and englacial debris content. We assessed the uncertainty in each glacier’s debris-supply rate as the sum in quadrature of the uncertainties in Eq. (28)’s constituent variables and parameters:

\[
\sigma_{ed,\text{ed}} = \sqrt{\left( \frac{q_{ed,\text{ed}}}{n_{ed}} \right)^2 + \left( \frac{q_{ed,\text{ed},\text{active}}}{n_{ed,\text{active}}} \right)^2 + \left( \frac{q_{ed,\text{al}}}{n_{ed,\text{al}}} \right)^2 + \left( \frac{A_{ed,\text{active}}}{n_{A_{ed,\text{active}}}} \right)^2}
\]

where we estimated \( \sigma_{ed,\text{ed}} \) and \( \sigma_{ed,\text{al}} \), the uncertainties in debris and rock density respectively, to be 100 kg m\(^{-3}\), and where we estimated the relative uncertainty in \( A_{ed,\text{active}} \) to be 10%.

We calculated \( \sigma_{ed,\text{ed},\text{active}} \) by propagating uncertainties through Eq. (29), as:

\[
\sigma_{ed,\text{ed},\text{active}} = \sqrt{\left( q_{ed,\text{ed}} \sigma_{ed} \right)^2 + \left( A_{ed,\text{active}} \sigma_{A_{ed,\text{active}}} \right)^2}
\]

where we estimated the relative uncertainties of \( A_{ed,\text{active}} \) and \( A_{ed,\text{al}} \) to be 10%, where:

\[
\sigma_{ed} = [\left( \frac{Q_{ed}}{Q_{ed,\text{al}}} \right)^2 + \left( \frac{Q_{ed,\text{al}}}{Q_{ed}} \right)^2]^{0.5}
\]

We assessed ablation zone englacial debris content uncertainty, also at the glacier...
scale, according to Eq. (32) as:

$$
\sigma_{t_{ed,glac}} = \sqrt{\frac{\sigma_{t_{ed,glac}}^2}{\sigma_{t_{ed,glac}}} + \frac{\sigma_{t_{ed,glac}}^2}{\sigma_{t_{ed,glac}}} + \frac{\sigma_{t_{ed,glac}}^2}{\sigma_{t_{ed,glac}}}}
$$

where we took $\sigma_{t_{ed,glac}}$ from the specific mass balance uncertainties of $^{42}$, and where $\sigma_{t_{ed,glac}}$ is the covariance of $\sigma_{t_{ed,glac}}$ and $\sigma_{t_{ed,glac}}$, which we calculated using the Cauchy-Schwarz inequality, and which arises because the debris thickness uncertainties include the specific mass balance uncertainties of $^{42}$. To get whole-glacier englacial debris content uncertainty, we propagated the uncertainties of Eq. (34):

$$
\sigma_{t_{ed,glac}} = \sqrt{\frac{\sigma_{t_{ed,glac}}^2}{\sigma_{t_{ed,glac}}} + \frac{\sigma_{t_{ed,glac}}^2}{\sigma_{t_{ed,glac}}} + \frac{\sigma_{t_{ed,glac}}^2}{\sigma_{t_{ed,glac}}}}
$$

Data availability

The supraglacial debris thickness, englacial debris content, debris-supply slope and englacial debris content uncertainties separately. We assessed uncertainty in mean debris-supply rate and englacial debris content at the regional (subregional) scale in a similar way for debris thickness, as described above. We produced a second set of glacier-scale debris-supply rate and englacial debris content uncertainties, using the debris thickness uncertainties of the second set of Monte Carlo simulations (also described above)—those that are exclusive of uncertainty in air temperature and observed specific mass balance—and assuming no uncertainty in $M_i$, as in Eq. (39), and took the means of the upper and lower bounds of these uncertainties, normalising by debris-supply-slope area and glacier volume, for debris-supply rate and englacial debris content, respectively. In this way, uncertainties in mean debris-supply rate and englacial debris content at the regional (subregional) scale, as do uncertainties in debris thickness, account for the likely random nature of the uncertainty in air-temperature forcing and observed specific mass balance at such large scales, and the likely systematic nature of the uncertainty in other key input variables and parameters.

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Author contributions
M.M., E.M. and F.P. designed the study and developed the methods for calculating supraglacial debris thickness and debris-supply rate. M.K., P.B. and E.M. mapped and developed the methods for mapping the debris-supply slopes. M.M. performed the calculations and led the writing of the paper. E.M., F.P., S.F., M.K. and P.B. helped interpret the results and write the paper.

Competing interests
The authors declare no competing interests.

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