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Hydrology of debris-covered glaciers in High Mountain Asia

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Key words

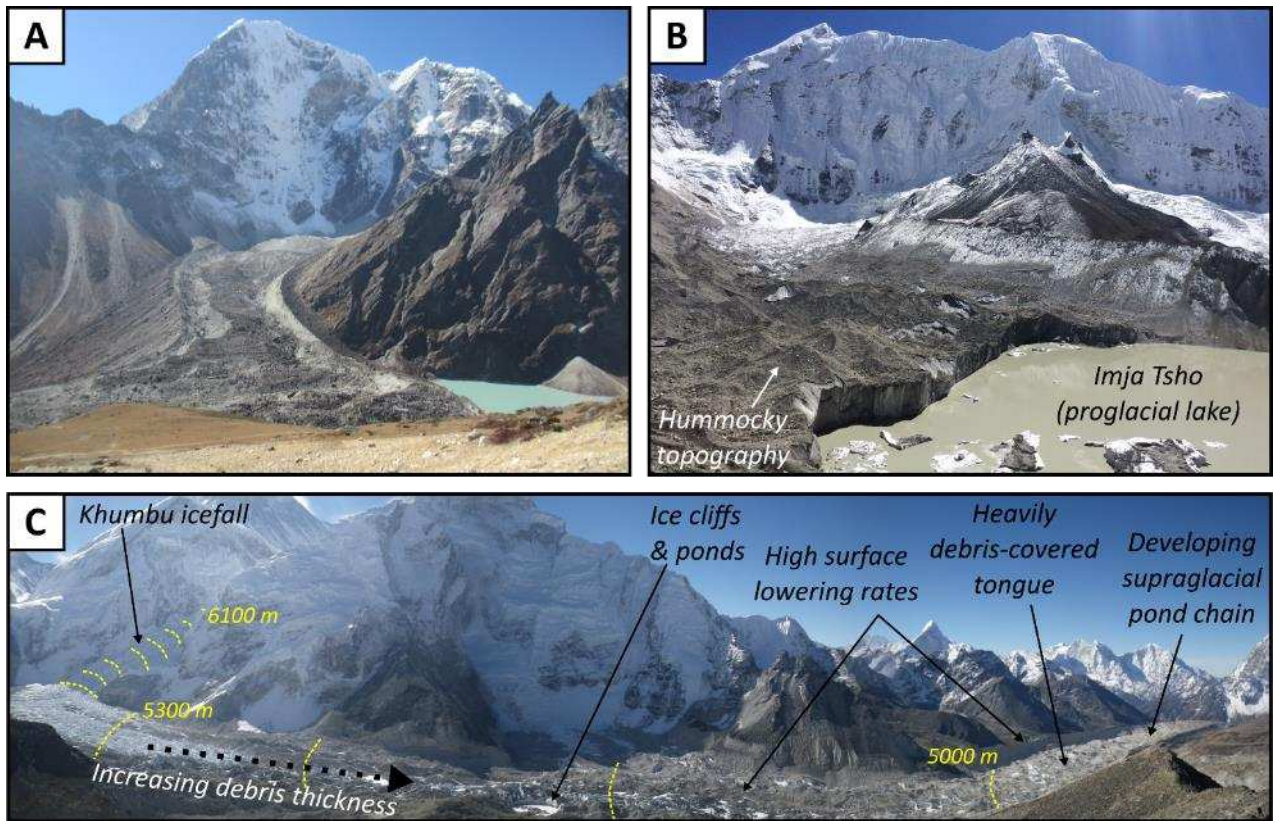
Glaciers; debris-covered glaciers; glacier hydrology; High Mountain Asia

Abstract

The hydrological characteristics of debris-covered glaciers are known to be fundamentally different from those of clean-ice glaciers, even within the same climatological, geological, and geomorphological setting. Understanding how these characteristics influence the timing and magnitude of meltwater discharge is particularly important for regions where downstream communities rely on this resource for sanitation, irrigation, and hydropower, as in High Mountain Asia. The hydrology of debris-covered glaciers is complex: rugged surface topographies typically route meltwater through compound supraglacial-englacial systems involving both channels and ponds, as well as pathways that remain unknown. Low-gradient tongues that extend several kilometres retard water conveyance and promote englacial storage. Englacial conduits are frequently abandoned and reactivated as water supply changes, new lines of permeability are exploited, and drainage is captured due to high rates of surface and subsurface change. Seasonal influences, such as the monsoon, are superimposed on these distinctive characteristics, reorganising surface and subsurface drainage rapidly from one season to the next. Recent advances in understanding have mostly come from studies aimed at quantifying and describing supraglacial processes; little is known about the subsurface hydrology, particularly the nature (or even existence) of subglacial drainage. In this review, we consider in turn the supraglacial, englacial, subglacial, and proglacial hydrological domains of debris-covered glaciers in High Mountain Asia. We summarise different lines of evidence to establish the current state of knowledge and, in doing so, identify major knowledge gaps. Finally, we use this information to suggest six themes for future hydrological research at High Mountain Asian debris-covered glaciers in order to make timely long-term predictions of changes in the water they supply.

36 **1. Introduction**

37 Debris-covered glaciers have gained increased research attention over recent years, partly in
38 recognition of their role as water sources for large parts of the world's population (Immerzeel et
39 al., 2020; Scherler et al., 2011) and partly because they host a range of distinctive features, driven
40 by processes that are largely absent from their clean-ice counterparts. Definitions of what
41 constitutes a 'debris-covered glacier' vary widely (e.g. Anderson, 2000; Kirkbride, 2011), but here
42 we define them to be glaciers with a largely continuous layer of supraglacial debris over most of
43 the ablation area, typically increasing in thickness towards the terminus (Figure 1). Debris can be
44 supplied to such glaciers by snow avalanches, rockfalls, and landslides from local mountainsides
45 onto the glacier surface (Figure 2, 3A), melt-out of englacial debris, thrusting transporting debris
46 from the glacier bed, dust blown from exposed moraines, or solifluction from (ice-cored) moraines
47 (Dunning et al., 2015; Gibson et al., 2017b; Hambrey et al., 2008; Kirkbride and Deline, 2013;
48 Rowan et al., 2015; van Woerkom et al., 2019). The surface debris layer can range in thickness
49 from scattered particles to several metres, including large rocks and substantial boulders (Figure
50 3C and D) (Inoue and Yoshida, 1980; McCarthy et al., 2017; Nicholson et al., 2018).



51

Figure 1 – Debris-covered glaciers in the Sagarmatha National Park, Nepal Himalaya, annotated with some of the features distinctive to High Mountain Asian debris-covered glaciers. **A)** Chola Glacier (image width is ~1.5 km across the glacier terminus and lake). **B)** Imja-Lhotse Shar Glacier, showing the terminus and calving front (~0.75 km width) into Imja Tsho, looking towards the accumulation area of the tributary Amphulapcha Glacier. **C)** Khumbu Glacier, showing the upper ablation area (clean-ice flowing from the Khumbu Icefall) to the left and the ~8 km long lower

ablation area (debris-covered tongue) to the right; dashed yellow lines are 100 m contours. Image credit for A and B: Katie Miles; and C: Tristram Irvine-Fynn.

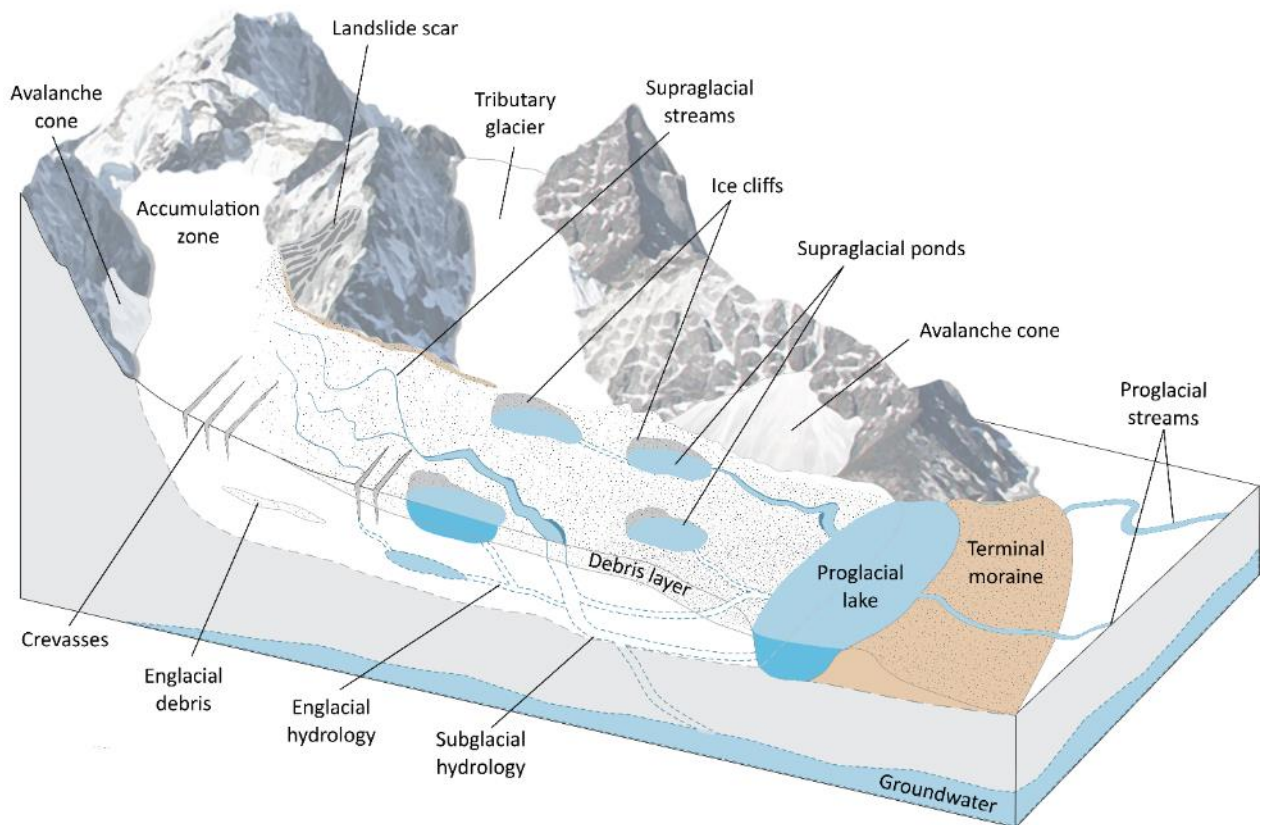
52 Debris-covered glaciers are present in nearly all of Earth's glacierised regions, with a
53 particularly large concentration in High Mountain Asia (Bolch et al., 2012; Kraaijenbrink et al.,
54 2017; Scherler et al., 2018); sub-regional variability in the debris cover of which is presented in
55 Brun et al. (2019) (their Figure 1). Debris-covered glaciers therefore contribute an important
56 proportion of streamflow used for drinking water, irrigation, and hydroelectric power; this
57 streamflow is particularly effective in reducing seasonal water shortages (Bolch et al., 2019;
58 Immerzeel et al., 2020, 2010; Pritchard, 2019; Scott et al., 2019). Glacier mass loss in response to
59 climate warming is currently increasing river discharge and contributions to sea level (Hock et al.,
60 2019; Lutz et al., 2014; Radić et al., 2014; Shea and Immerzeel, 2016), but studies simulating future
61 scenarios universally project long-term reductions in flow, perhaps as soon as 2050 in central Asia
62 (Barnett et al., 2005; Bolch et al., 2012; Huss and Hock, 2018; Lutz et al., 2014; Ragettli et al., 2016b;
63 Rounce et al., 2020; Sorg et al., 2012). Passing of 'peak water' threatens future water security in
64 many regions, particularly across High Mountain Asia (Bolch et al., 2019; Eriksson et al., 2009;
65 Hannah et al., 2005; Huss and Hock, 2018; Immerzeel et al., 2010; Winiger et al., 2005). A decrease
66 in discharge from the Indus and Brahmaputra rivers alone is estimated to affect 260 million people
67 (Immerzeel et al., 2010).

68 The long-term response of debris-covered glaciers to changing climatic conditions is non-
69 linear and results from complexities relating to spatial variability in debris concentration and
70 climatic controls integrated over at least several decades (Benn et al., 2012; Vaughan et al., 2013).
71 A multidecadal trend of surface lowering, stagnation, and glacier mass loss has already been
72 observed on many debris-covered glaciers across High Mountain Asia (Bolch et al., 2012, 2011;
73 Brun et al., 2017; Dehecq et al., 2019; Hock et al., 2019; Käab et al., 2012; Pellicciotti et al., 2015;
74 Scherler et al., 2011) as a result of warmer air temperatures and weaker monsoons (Pieczonka et
75 al., 2013; Thakuri et al., 2014). However, predictions of mass loss from individual glacierised
76 regions vary considerably. For example, in the Everest region of the Himalaya, estimates of ice
77 mass loss by 2100 vary from ~10% (Rowan et al., 2015), through 50% (Soncini et al., 2016), to 99%
78 in extreme scenarios (warming of ~3°C) (Shea et al., 2015). Model outputs also vary spatially at a
79 regional scale (e.g. Chaturvedi et al., 2014; Kraaijenbrink et al., 2017; Zhao et al., 2014). Such
80 projections depend on the future climate scenario used, but a number of key knowledge gaps also
81 exist concerning the character of debris-covered glaciers and the processes influencing their varied
82 geometrical response to climate change (Benn et al., 2012; Bolch et al., 2012; Huss, 2011; Scherler
83 et al., 2011).

84 Understanding how meltwater is produced, transported, and stored within High Mountain
85 Asian debris-covered glaciers is therefore imperative. There is growing recognition that the
86 configuration and efficiency (i.e. bulk system transit velocity) of water routing across and through
87 debris-covered ice is distinctively different from that of clean-ice glaciers, even within the same
88 glacial system. This was first shown by a recent study on Miage Glacier, a debris-covered glacier in
89 the Italian Alps (Fyffe et al., 2019b). Debris-covered glacier surfaces are complex, particularly those
90 in High Mountain Asia, the ablation areas of which are often characterised by hummocky, rugged

91 topography atop a shallow (or even reversed) longitudinal surface gradient (Figures 1 and 2). This
92 commonly results from an inverted mass-balance regime, where the greatest ablation rates are
93 experienced in the middle, rather than lower, ablation area (King et al., 2017). Debris-covered
94 ablation areas also exhibit bare ice cliffs and supraglacial ponds – depressions capable of storing
95 meltwater for both short and long periods within nested catchments of varying spatial scales
96 (Section 2) – and these glaciers frequently terminate in proglacial lakes (Section 5). Other unique
97 characteristics of High Mountain Asian debris-covered glaciers include the accumulation areas
98 often being at extremely high elevations, with a steep surface gradient (often an icefall)
99 transporting ice into the ablation area (Figure 1). These features provide a setting that strongly
100 influences the nature of hydrological systems in this region (Benn et al., 2017; Miles et al., 2019),
101 but has restricted hydrological research due to the remoteness and inaccessibility of such glaciers.

102 In this review, we consider the current state of knowledge of debris-covered glacier
103 hydrological systems in High Mountain Asia. Four hydrological domains are considered in turn:
104 supraglacial (Section 2), englacial (Section 3), subglacial (Section 4), and proglacial (Section 5).
105 Within each section, we summarise existing research and understanding of debris-covered glacier
106 hydrological systems and then address key remaining knowledge gaps. Figure 2 provides a
107 reference conceptual diagram of a (High Mountain Asian) debris-covered glacier, with each
108 hydrological feature encompassing both known and unknown elements of each domain. Finally,
109 in light of the review, we propose six future research themes concerning the hydrology of debris-
110 covered glaciers (Section 6). This review is intended to complement existing reviews of clean-ice
111 valley glacier hydrology (e.g. Fountain and Walder, 1998; Hubbard and Nienow, 1997; Irvine-Fynn
112 et al., 2011; Jansson et al., 2003). We note that there are a number of differing climatic regimes
113 across High Mountain Asia, with precipitation in particular varying closely with topography
114 (Bookhagen and Burbank, 2006); these climatic regimes will influence the thermal regime,
115 geometry, mass balance, and thus hydrology of the glaciers in each of these sub-regions. While
116 our review draws on research carried out across High Mountain Asia, much of that research has
117 been carried out in the monsoon-influenced Himalaya, particularly Nepal, from where the review
118 and our illustrations of many of the key elements draw strongly.



119

Figure 2 – A conceptual illustration of the main landscape and hydrological features of a typical debris-covered glacier. Features specific to debris-covered glaciers in High Mountain Asia are labelled in Figure 1.

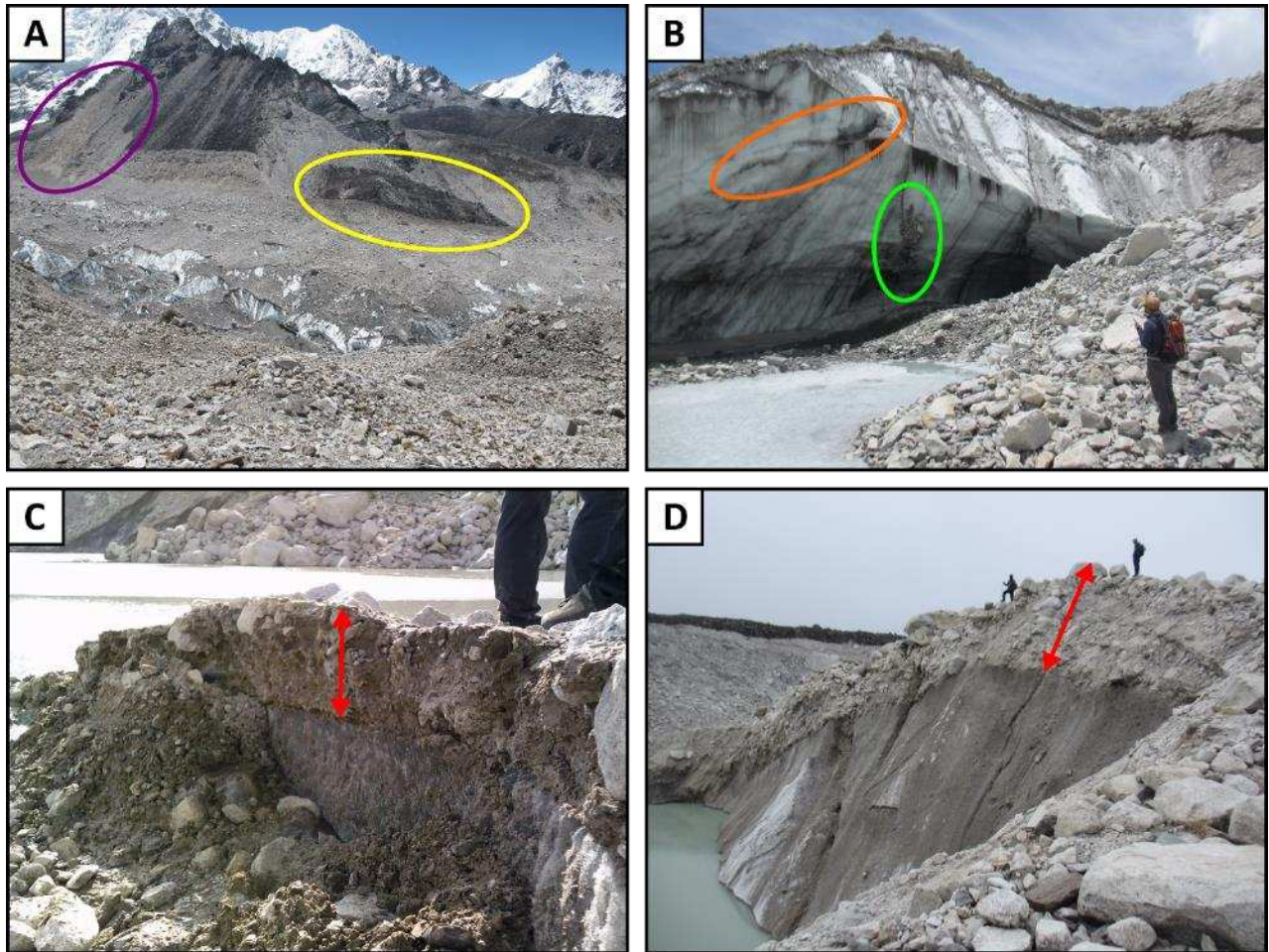
120 2. Supraglacial hydrology

121 2.1 Supraglacial zone

122 2.1.1 Meltwater generation

123 Supraglacial meltwater is produced on debris-covered glaciers through ablation of surface ice and
 124 snow, with the spatial pattern of melt complicated by the surface debris extent, thickness, and
 125 lithological characteristics (Figures 1 and 3). A debris layer shallower than the critical thickness,
 126 typically ~ 0.05 m, decreases albedo and thus increases the ablation rate compared to debris-free
 127 ice (Figure 4). The ablation rate peaks at a debris thickness of ~ 0.02 – 0.05 m, known as the effective
 128 thickness (Adhikary et al., 2000; Evatt et al., 2015; Inoue and Yoshida, 1980; Juen et al., 2014;
 129 Kayastha et al., 2000; Lejeune et al., 2013; Nicholson and Benn, 2013, 2006; Østrem, 1959; Singh
 130 et al., 2000; Takeuchi et al., 2000). The exact values of the critical and effective thickness strongly
 131 depend on the debris thermal conductivity, which can vary widely both across a glacier surface
 132 and in time according to whether the debris is wet or dry (Casey et al., 2012; Collier et al., 2015,
 133 2014; Gibson et al., 2017b; Nicholson and Benn, 2013; Pelto, 2000). In contrast, a debris layer
 134 thicker than the critical thickness of ~ 0.05 m insulates the ice from incoming solar radiation,
 135 inhibiting the receipt of surface energy at the ice-debris interface and thus reducing the melt rate
 136 (Figure 4). Beneath a debris thickness of 0.25 – 0.30 m, ice becomes almost fully insulated from

137 daily surface energy fluxes, with only longer-term changes in surface energy balance reaching the
 138 underlying debris-ice interface (Bocchiola et al., 2015; Brock et al., 2010; Conway and Rasmussen,
 139 2000; Nicholson and Benn, 2013; Østrem, 1959; Reid and Brock, 2010). In addition, turbulent
 140 energy fluxes have been shown to reduce net radiative fluxes at the debris surface (of a 0.75 m
 141 thick debris layer) by 17% over a full melt season, further diminishing the energy available for melt
 142 at the ice-debris interface (Steiner et al., 2018b). Variations in ablation according to these factors
 143 represent an important first-order control on glacier surface morphology and are partially
 144 responsible for the characteristic hummocky topography superimposed on a shallow or concave-
 145 upward (reversed gradient) debris-covered glacier surface profile (Figure 1).

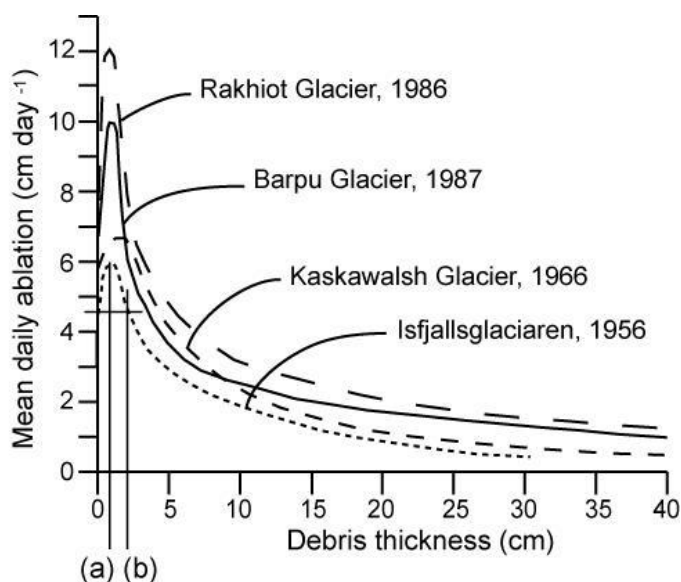


146

*Figure 3 – Images illustrating debris transport processes, englacial debris inclusions, and variations in supraglacial debris thickness on Khumbu Glacier, Nepal Himalaya: **A**) a landslide scar (yellow circle, ~500 m wide) and unstable rock faces (purple circle) providing debris to the glacier surface; image is taken looking east across the surface of Khumbu Glacier, and the debris layer above ice cliffs can also be seen. **B**) an ice cliff with entrained debris (green circle), debris-rich ice layers (orange circle), and a moderately thick (~1–2 m) surface debris layer; **C**) a thin (~0.20 m; red arrow) surface debris layer above ice adjacent to a supraglacial pond; and **D**) a thick (> 5 m; red arrow) surface debris layer above an ice cliff. Image credit for A: Duncan Quincey; and B–D: Katie Miles.*

147 Counteracting the influence of a thick surface debris layer, the ablation rate of debris-
 148 covered glaciers is enhanced by the presence of supraglacial ponds (Section 2.1.2) and ice cliffs

149 (Figure 3B and D). The latter form by slumping of debris from steep slopes, calving at supraglacial
 150 pond margins (Section 2.1.2), or the collapse of englacial voids (Section 3.1), all of which expose
 151 steep, bare ice (Figure 3B) or thinly debris-covered faces (Figure 3D) at the glacier surface (Benn
 152 et al., 2012, 2001; Sakai et al., 2002; Thompson et al., 2016). The melting of ice cliffs can be
 153 responsible for a substantial proportion of debris-covered glacier ablation (Brun et al., 2016; Buri
 154 et al., 2016b; Han et al., 2010; Juen et al., 2014; Reid and Brock, 2014; Sakai et al., 2002, 2000;
 155 Thompson et al., 2016), accounting for 23–69% of the total ablation of debris-covered areas whilst
 156 covering a small proportion of the total glacier area. The ice cliffs exhibit melt rates that are 3–14
 157 times higher than beneath debris-covered ice (Brun et al., 2018; Immerzeel et al., 2014; Sakai et
 158 al., 1998). Where ice cliffs are associated with supraglacial ponds, there is further potential for
 159 increased melting through undercutting and calving processes (Brun et al., 2016; Buri et al., 2016a;
 160 Miles et al., 2016; Röhl, 2008; Thompson et al., 2016). Taken together, ice cliff and pond systems
 161 may contribute considerably to the surface lowering of debris-covered glaciers in the central
 162 ablation area (King et al., 2017; Nuimura et al., 2012; Pellicciotti et al., 2015; Ragettli et al., 2016a;
 163 Thompson et al., 2016; Watson et al., 2017), contributing to the inverted mass-balance regime
 164 typical of High Mountain Asian debris-covered glaciers.



165

Figure 4 – Østrem curve examples showing variations in the relationship between debris thickness and ice ablation on different glaciers. (a) notes the effective thickness, namely the debris thickness at which maximum melt occurs. (b) marks the critical thickness, the debris thickness at which melt becomes inhibited compared to that of clean ice on different glaciers (indicated on both for Isfjällsglaciaren). From Nicholson & Benn (2006).

166 **2.1.2 Meltwater storage**

167 Supraglacial ponds (Figure 5), a term used here to include larger water bodies elsewhere
 168 sometimes referred to as lakes, are common and important features on debris-covered glaciers.
 169 Ponds are generally absent from clean-ice valley glaciers but are prevalent on low-gradient areas
 170 of ice sheet margins (Chu, 2014; Sundal et al., 2009). Similarly for debris-covered glaciers, the most
 171 important control on the location of supraglacial pond formation is a low glacier surface slope
 172 (Miles et al., 2017b; Quincey et al., 2007; Reynolds, 2000; Sakai, 2012; Sakai et al., 2000; Sakai and

173 Fujita, 2010; Salerno et al., 2012). A surface gradient of $\leq 2^\circ$ is considered to promote the
174 development of larger ponds, while smaller isolated and transient ponds are considered more
175 likely on steeper slopes (Miles et al., 2017b; Quincey et al., 2007; Reynolds, 2000). The upglacier
176 slope has also been shown to have an influence, being inversely correlated to the total area of
177 lakes downglacier (Salerno et al., 2012).

178 Glacier velocity and motion type also exert controls over supraglacial pond location. An
179 increase in lake concentration is common towards the termini of debris-covered glaciers, areas
180 that are typically characterised by low surface velocities (Kraaijenbrink et al., 2016b; Miles et al.,
181 2017b; Quincey et al., 2007; Sakai, 2012; Salerno et al., 2015, 2012). A decrease in velocity towards
182 both the glacier terminus and ice inflow at the confluences of flow units (Kraaijenbrink et al.,
183 2016b) causes compressive flow, which tends to close crevasses and drive water back to the
184 surface, as well as limiting effective drainage from the glacier surface (Kraaijenbrink et al., 2016b;
185 Miles et al., 2017b). The thinning and stagnation of debris-covered glacier termini may also
186 enhance meltwater production, further promoting the formation of ponds (Salerno et al., 2015;
187 Thakuri et al., 2016).

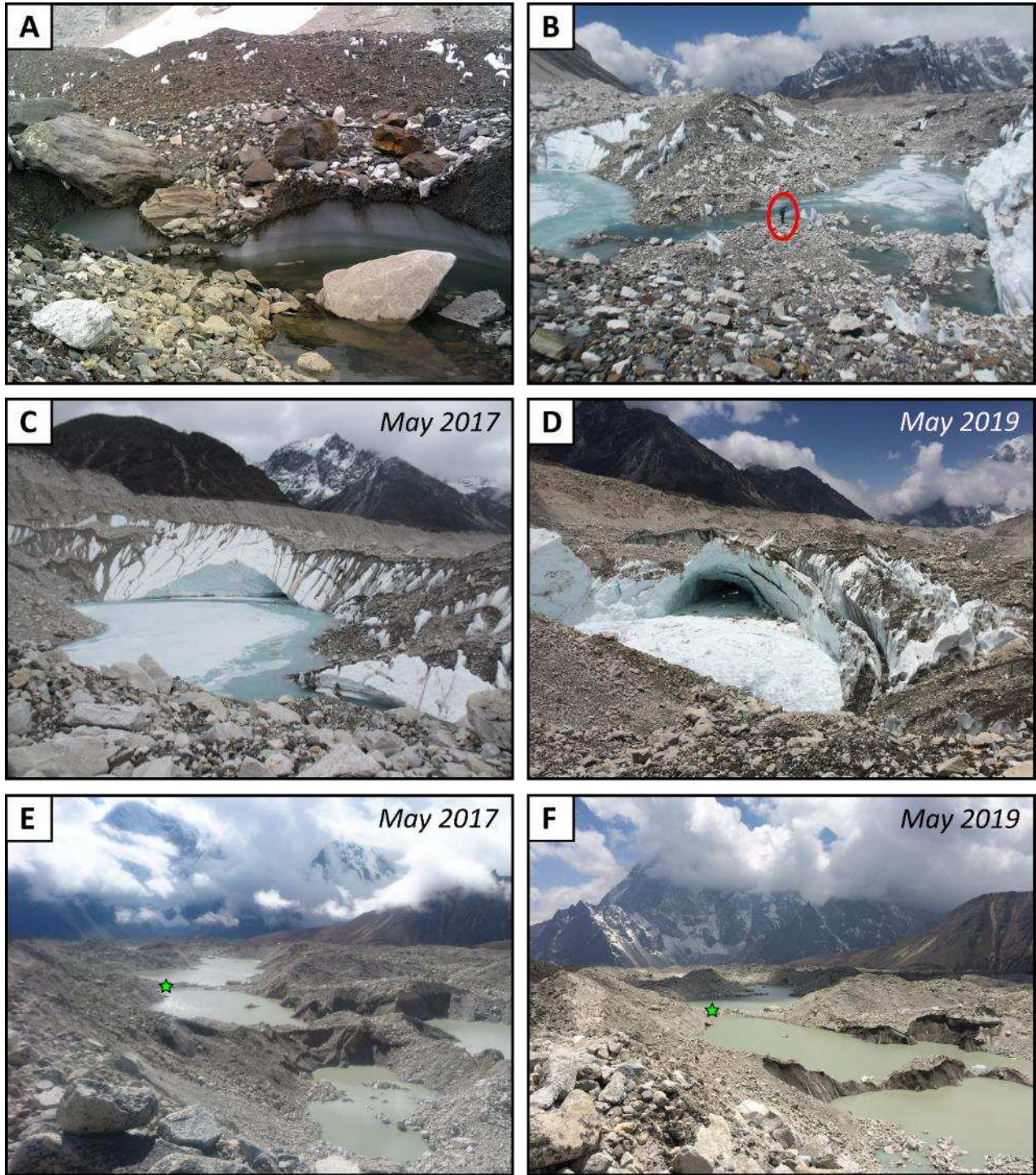


Figure 5 – Examples of supraglacial pond size and temporal changes on Khumbu Glacier, Nepal Himalaya. Ponds range in diameter from: **A)** several metres; **B)** tens of metres (person circled in red for scale); **C)** and **D)** hundreds of metres; **E)** and **F)** several kilometres. A) and B) are located in the upper ablation area. C) and D) show the same pond-cliff-cave system in the mid-ablation area two years apart, with notable expansion of the cave via undercutting and calving. The pond, which has reduced in area (likely partly drained), was filled with a large amount of small, calved ice blocks in May 2019 and large cracks in the cliff system suggest further imminent large-scale calving. E) and F) show the expanding linked supraglacial pond chain at the terminus, also two years apart (green star indicates the same location as images were taken from slightly different positions). Pond growth and coalescence has progressively eroded the hummocks that formerly separated these

ponds. Higher melt rates are indicated by the covering of ice cliffs in fine debris ('dirty ice'). Image credit for A–D and F: Katie Miles; and E: Evan Miles.

188 Initial supraglacial pond growth occurs primarily through subaqueous melting at the base
189 of any slight depression (Chikita et al., 1998; Mertes et al., 2016; Miles et al., 2016; Stokes et al.,
190 2007; Thompson et al., 2012). Water accumulates and is heated by incoming solar radiation,
191 causing the pond to warm. For example, Chikita et al. (1998) measured a maximum temperature
192 of ~5°C at a supraglacial pond surface on Trakarding Glacier, Nepal Himalaya. Excess energy is thus
193 available for lateral and vertical ablation wherever pond water is in contact with ice, increasing the
194 pond size, steepening marginal slopes and mobilising debris to expose bare ice (Figure 5E and F)
195 (Stokes et al., 2007). Subaqueous pond melt rates are greatest when bare ice is exposed or covered
196 in a thin layer of debris; layers of thick sediment at the base of ponds effectively terminate bottom
197 deepening by preventing transfer of energy from the warmer pond water to the ice surface
198 (Horodyskyj, 2015). Furthermore, mixing of pond stratification by inflowing meltwater on Koxkar
199 Glacier, Tien Shan, has been shown to increase the temperature (by ~4°C) and density of the pond
200 (Wang et al., 2012). Here, the warmed surface water sinks to the pond base and increases the
201 potential for subaqueous melting; a process that can also be induced by wind-driven currents
202 (Chikita et al., 1998).

203 Supraglacial ponds surrounded by ice cliffs tend to be larger and deeper than those without
204 cliffs (Watson et al., 2018), as the ice cliffs facilitate pond growth by subaerial melting and
205 backwasting, particularly during the monsoon melt season (Röhl, 2008; Steiner et al., 2019). Where
206 warm surface pond water meets glacier ice, it can undercut the cliff beneath the waterline;
207 progressive undercutting and thermo-erosional notch development may then lead to calving of
208 the ice cliff and pond expansion (Figure 5C and D) (Chikita et al., 1998; Kirkbride and Warren, 1997;
209 Mihalcea et al., 2006; Miles et al., 2016; Röhl, 2008, 2006; Sakai et al., 2009). Conversely, where
210 the subaqueous and ice cliff melt rates are similar, the ice cliff will persist and backwaste stably
211 (Brun et al., 2016; Buri et al., 2016a; Miles et al., 2016). Calving is most effective at larger ponds
212 (Röhl, 2008), in particular where the fetch is greater than 20 m and the water temperature is 2–
213 4°C (Sakai et al., 2009). Calving events cause further mixing of pond layers, driving warmer surface
214 water towards the base and again enhancing basal melting; the greatest supraglacial pond
215 deepening rates have been shown to occur adjacent to the tallest calving ice cliffs (Thompson et
216 al., 2012). Although sedimentation from ice cliffs and inflowing water can reduce pond depth, this
217 effect is commonly outstripped by ablation (Thompson et al., 2012), resulting in general long-term
218 pond growth.

219 A pattern of supraglacial pond evolution into ice-marginal moraine-dammed lakes has been
220 observed for some ponds on debris-covered glaciers in High Mountain Asia. Supraglacial ponds
221 form initially as 'perched ponds', isolated above the englacial drainage network (Benn et al., 2012).
222 As these ponds increase in area and depth, they evolve from perched to base-level features, where
223 the base-level is determined by the height at which water leaves the glacial system (usually the
224 elevation of a spillway through the terminal moraine or the glacier bed, if water is transported
225 there) (Mertes et al., 2016; Thompson et al., 2012; Watanabe et al., 2009). However, differing sub-
226 catchments may have differing base-levels defined by other hydrological features such as moulins,

227 resulting in a stepped hydrological cascade based on several local base-levels. Alternatively, the
228 presence of a groundwater system can result in a regional base-level. Over an extended period of
229 glacier recession, an increasing number of supraglacial ponds form and grow over time, creating a
230 chain of terminus-base-level ponds that eventually coalesce (Figure 5E and F) (Sakai, 2012; Salerno
231 et al., 2012). The growth of base-level ponds is not limited by periodic drainage, potentially
232 allowing dramatic increases in area, particularly through calving (Benn et al., 2001; Sakai, 2012;
233 Thompson et al., 2012). If meltwater cannot escape from the system, pond expansion and
234 coalescence may eventually lead to the formation of a single base-level moraine-dammed
235 proglacial lake at the glacier terminus (Section 5.1.1) (Mertes et al., 2016; Watanabe et al., 2009)
236 that will continue to expand both upglacier and downwards by ice melt.

237 Various stages of this supraglacial pond evolution are simultaneously present on many High
238 Mountain Asian debris-covered glaciers. An increase in supraglacial pond area and proglacial lake
239 formation, assumed to be in response to a warmer climate and glacier surface lowering, has been
240 observed in recent decades in, for example, the Tien Shan (Wang et al., 2013), Bhutan Himalaya
241 (Ageta et al., 2000; Komori, 2008), and Nepal Himalaya (Benn et al., 2000; Watson et al., 2016).
242 Within the Hindu-Kush Himalaya, a clear divide has appeared between the East, where there are
243 a greater number of larger ponds that have grown between 1990–2009 and become increasingly
244 proglacial, and the West, where already generally smaller supraglacial ponds have been decreasing
245 further in area (Gardelle et al., 2011). However, local variations do occur and the pattern is not
246 universal (e.g. Steiner et al., 2019).

247 As isolated perched ponds grow, they can deepen such that they become connected to the
248 englacial system by intersecting englacial flow pathways, and drain (Benn et al., 2001; Liu et al.,
249 2015; Röhl, 2008; Watson et al., 2018, 2016; Wessels et al., 2002), temporarily halting further pond
250 expansion (Mertes et al., 2016). Pond drainage is promoted in zones of higher local surface velocity
251 and strain rates, connecting the supraglacial and englacial drainage networks and resulting in
252 smaller-sized ponds (Miles et al., 2017b). However, as noted above, ponds are generally more
253 likely to form in areas with lower surface velocities. Ponds may also drain by preferentially
254 exploiting inherited structural weaknesses such as (sediment-filled) crevasse traces, open
255 crevasses, and englacial conduits that have been forced closed by longitudinal compression,
256 allowing drainage by hydrofracture (the penetration of a water-filled crevasse through an ice mass
257 assisted by the additional pressure of the water at the crevasse tip) (Benn et al., 2017, 2012, 2009;
258 Gulley and Benn, 2007; Miles et al., 2017b). Alternatively, perched ponds may drain by overspilling,
259 when a channel is melted into the downstream end of a pond. If, during drainage, such a channel
260 incises faster than the pond lowers then unstable and potentially catastrophic drainage can result
261 (Liu et al., 2015; Raymond and Nolan, 2000). However, analyses on Lirung Glacier, Nepal Himalaya,
262 provided strong evidence for continuous inefficient drainage of supraglacial ponds, likely into
263 debris-choked englacial conduits (Miles et al., 2017a).

264 A periodic cycle of supraglacial pond expansion and drainage may occur until the pond
265 becomes large enough to become permanently connected to the englacial system, and thus
266 stabilise due to inputs of meltwater from streams and other ponds located farther upglacier (Benn
267 et al., 2001; Miles et al., 2017a; Wessels et al., 2002). An abundant supply of meltwater from the

268 ice surface or the wider drainage system is evidenced by ponds with a high suspended-sediment
269 concentration (Takeuchi et al., 2012). A seasonal pattern of supraglacial pond filling and drainage
270 has been observed at seven glaciers in the Tien Shan, with 94% of observed ponds draining during
271 the monsoon every year between 2013–2015 (Narama et al., 2017). Similar cycles were reported
272 for five glaciers in Langtang Valley, Nepal Himalaya, where the maximum ponded area between
273 1999–2013 occurred early in the melt season, subsequently decreasing as ponds drained or froze
274 (Miles et al., 2017b). Conversely, larger ponds have been observed to drain incompletely and
275 separate into multiple smaller ponds, subsequently refilling to re-form one large pond (Benn et al.,
276 2001; Miles et al., 2017b; Wessels et al., 2002). Warmer spring temperatures have been noted to
277 correlate with a greater number of drainage events later the same year, likely due to larger
278 meltwater inputs earlier in the year triggering redevelopment of the subsurface drainage system
279 (Liu et al., 2015).

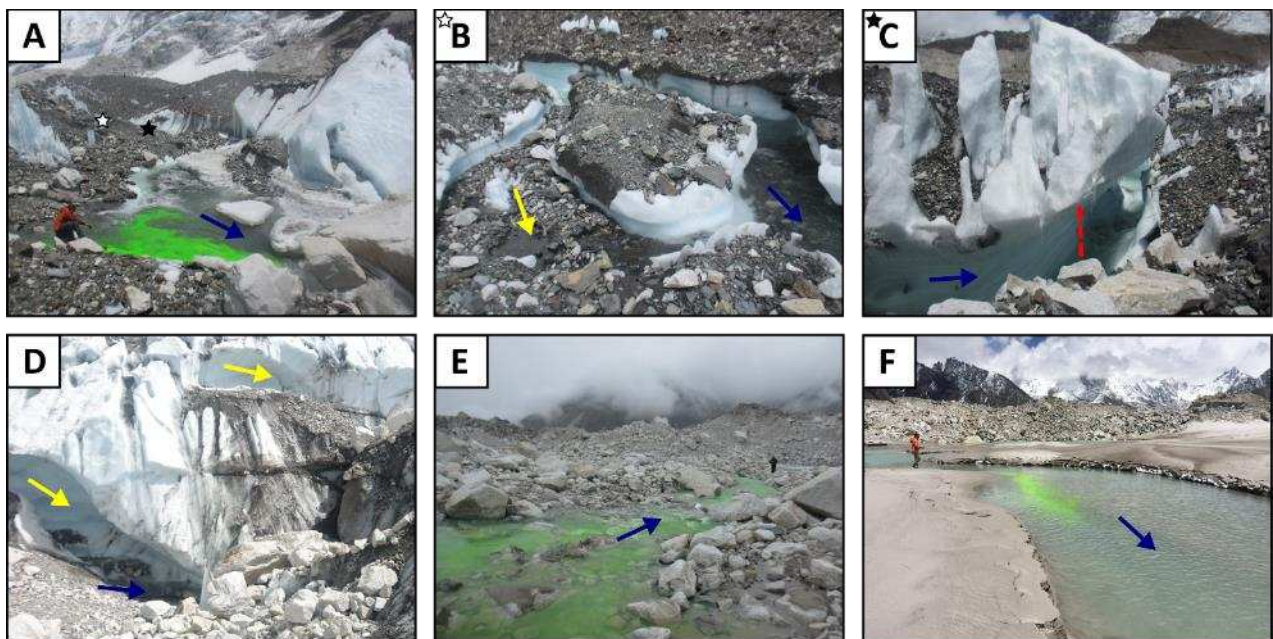
280 Supraglacial ponds are responsible for a large proportion of debris-covered glacier ablation,
281 absorbing heat up to 14 times more quickly than even the debris-covered area. In the Langtang
282 Valley, Nepal, this accounted for 12.5% of catchment ice loss (E. S. Miles et al., 2018b). However,
283 linked supraglacial pond chains have been suggested to provide only a small proportion of total
284 glacier proglacial discharge (Irvine-Fynn et al., 2017; Miles et al., 2019), primarily storing meltwater
285 and thus increasing the potential for enhanced ablation. Ponds release $\geq 50\%$ of their absorbed
286 energy with the melt output from the pond, contributing to internal melting along supraglacial and
287 englacial conduits (Miles et al., 2016; Sakai et al., 2000). This in turn may lead to englacial roof
288 collapse and the formation of new ponds (Benn et al., 2012; Miles et al., 2017a; Sakai et al., 2000),
289 resulting in a net glacier-wide increase in ablation. The growing presence of ponds has been
290 described as the clearest indicator of the influence of climate change on debris-covered glaciers
291 (Salerno et al., 2012).

292 2.1.3 Meltwater transport

293 Supraglacial streams (Figure 6) on High Mountain Asian debris-covered glaciers vary widely in
294 prevalence, size, and length. To exist and persist, a supply catchment is required (Benn et al., 2017;
295 Gulley et al., 2009a) and the rate of stream incision, driven by thermal erosion, must outpace the
296 rate of surface lowering (Marston, 1983). Such conditions may be promoted beneath thicker debris
297 that suppresses surface ablation in the lower ablation area (Benn et al., 2017), yet observations of
298 streams in this region are rare, likely due to the hummocky topography both limiting the size of
299 supraglacial catchments (Fyffe et al., 2019b) and preventing any streams that do form from
300 persisting for long distances (Benn et al., 2017). Farther upglacier, often under conditions of strong
301 longitudinal extension associated with ice falls, open crevasses are common and also suppress
302 supraglacial stream development (Benn et al., 2017). Most supraglacial streams have therefore
303 been observed in the upper to mid-ablation area (Figure 6A-D) (Gulley et al., 2009a; Miles et al.,
304 2019), downglacier of crevasse fields but still upglacier of the pronounced hummocky topography
305 and thick debris layer (Section 2.1.1).

306 A perennial supraglacial stream (Figure 6A-D) has been present in the upper ablation area
307 of Khumbu Glacier, Nepal Himalaya, for over 14 years (Gulley et al., 2009a; Miles et al., 2019). This
308 stream and its smaller tributaries originate just downglacier of the Khumbu icefall, where the mean

309 longitudinal surface gradient decreases dramatically (Figure 1), from $\sim 23^\circ$ down the icefall to $\sim 3^\circ$
 310 just below the clean-ice region (estimated from Shean (2017) over one km segments of the
 311 glacier's central flowline). The low surface gradient of the ablation area results in this channel
 312 having a high sinuosity (Miles et al., 2019). As streams transfer meltwater downglacier, they can
 313 incise effectively into the glacier surface (Figure 6B and C); one channel had melted 5–10 m deep
 314 by the time it reached the lower ablation area (Gulley et al., 2009a; Iwata et al., 1980). Such incision
 315 is evident where the channel sides and surrounding glacier surface have ablated more slowly than
 316 the channel itself, leaving walls of horizontally notched ice showing former, less incised channel
 317 elevations (Figure 6C). Supraglacial streams may drain into debris-covered glaciers through
 318 crevasses or moulins (Gulley et al., 2009a; Iwata et al., 1980), or through channel 'cut-and-closure'
 319 (see Section 3.1) (Gulley et al., 2009a; Jarosch and Gudmundsson, 2012). Relict channels
 320 abandoned by continued incision can often be exposed on the surface as a result of spatially
 321 variable surface lowering (Figure 6D).



322

*Figure 6 – Examples of supraglacial streams on Khumbu Glacier, Nepal Himalaya, in: **A-C**) the upper ablation area, incised into the ice beneath the debris layer. Blue arrows indicate water flow direction; yellow arrows indicate abandoned/relict channels. The supraglacial stream in A) is extensive, sinuous, and very well developed, transporting large volumes of meltwater efficiently. B) and C) are upstream of A) (white and black star, respectively): B) shows a relict, debris-filled meander bend which has been superseded by a more direct channel; C) shows multiple levels of stream incision (grooves indicated by red dashed line, ~ 1 m high); D) the mid-ablation area, where the same incised channel becomes englacial through cut-and-closure after several hundred metres of progressive downcutting, visible from the multiple relict levels (channel drop in the image is ~ 10 m); E) and F) the lower ablation area. The channel in E) is a short stretch between a supraglacial pond and a shallow moulin, flowing over the debris layer. The stream in F) flows into a breach in the lateral moraine to form the proglacial stream; here, it has eroded into the sand-like sediment across a basin that seasonally floods. Images in A, E, and F were taken during fluorescein dye*

tracing experiments (Miles et al., 2019). Image credit for A: Duncan Quincey; B, C, and E: Katie Miles; D: Evan Miles; and F: Bryn Hubbard.

323 Supraglacial streams can undergo rapid pathway changes. Figure 6B shows a debris-filled
324 section of channel, abandoned as meltwater progressively took a more direct route, leaving a
325 central island of protruding ice. This process may have been similar to the formation of an ox-bow
326 lake in an abandoned terrestrial river meander. However, the abandoned channel section may be
327 reactivated during times of high flow, evidenced by the presence of thick, evenly spread debris
328 deposits in Figure 6B. Farther downglacier, where supraglacial stream observations are rarer,
329 pathway changes have also been witnessed on short timescales (Miles et al., 2019). In Figure 6E,
330 the stream flows into a shallow moulin, yet within 10 days this moulin had collapsed and been
331 abandoned, with the stream routing into a new moulin just upstream. Moulin collapse has been
332 attributed to the highly spatially variable surface lowering and ablation rates on debris-covered
333 glaciers (Miles et al., 2019), while the short timescale indicates that the new moulin exploited an
334 existing weakness in the ice.

335 2.2 Supraglacial knowledge gaps

336 Predictions of future mass balance regimes on High Mountain Asian debris-covered glaciers are
337 uncertain. Surface lowering is leading to both an overall increase in debris thickness (Gibson et al.,
338 2017a) and an upglacier emergence of a thin supraglacial debris layer. These processes will likely
339 further decrease albedo and increase surface meltwater production (thereby increasing surface
340 lowering, potentially leading to a positive cycle until debris thickens sufficiently to insulate the
341 surface) (Kirkbride and Warren, 1999; Stokes et al., 2007). Measuring meltwater production is
342 crucial, but difficult beneath (thin) debris layers, and often impossible where access to the ice-
343 debris interface is not feasible. More broadly, the future evolution of debris-covered glacier
344 surface geometry remains inadequately addressed, for example, whether meltwater will primarily
345 be transported rapidly off the glacier in channels or stored within large systems of linked
346 supraglacial ponds, thereby buffering diurnal proglacial discharge.

347 On a finer scale, a detailed process understanding of meltwater storage and transport
348 through supraglacial ponds and pond systems is lacking, particularly of water circulation within,
349 between, and out of ponds. While often just one discrete, channelised output is visible, water has
350 also been observed to seep beneath the debris layer and emerge in unexpected locations (Miles
351 et al., 2019). There has been little focus on how these links between ponds will change as ponds
352 expand and eventually coalesce. Volumetric measurements of supraglacial ponds are scarce,
353 rendering it difficult to accurately calculate how much meltwater is being stored on the glacier
354 surface. Additionally, little attention has been paid to the effect of debris (heated by solar
355 radiation) falling into a pond on the pond temperature and thus its subaqueous melt rate.

356 Understanding of the various pathways and rates of meltwater transport across a debris-
357 covered glacier surface would benefit from additional focused research. For example, supraglacial
358 streams are commonly difficult to discern in debris-covered regions of the glacier surface; this is
359 particularly true for smaller surface streams and diffuse flows, which are less easily located and
360 consequently remain largely unreported. On a smaller scale, the occurrence of some ice ablation

361 beneath even a thick debris layer implies that during much of the ablation season, water must
362 exist between the ice surface and the debris layer (McCarthy et al., 2017), likely as a thin but
363 variable film. However, the planform structure and meltwater transport of any such drainage
364 network remain unknown, although transport must subsequently occur as a saturated surface
365 layer or - initially at least - as small, inefficient rivulets.

366 Water storage within and below the supraglacial debris layer is likely but unexplored. Such
367 storage would introduce temporary delays in the transport of meltwater through the system, thus
368 affecting meltwater hydrochemistry (Tranter et al., 2002, 1993), the development of other parts
369 of the drainage network, and proglacial discharge. However, despite its importance in contrasting
370 with standard models of supraglacial hydrology based on research at clean-ice glaciers, small-scale
371 meltwater storage delays remain unknown, which at least partly results from the difficulty
372 involved in gaining access to the ice-debris interface beneath thick surface debris. Similar issues
373 are present for the hydrology of snowpacks overlying thick debris; the extent that the snowpack
374 delays runoff and how much snowmelt enters the hydrological system are similarly unaddressed.

375 3. Englacial hydrology

376 3.1 Englacial zone

377 Exceptionally, englacial conduits at High Mountain Asian debris-covered glaciers have been at least
378 as well explored by glaciospeleologists as at clean-ice glaciers. Such exploration has been carried
379 out primarily in the Nepal Himalaya, including at Khumbu Glacier (Gulley et al., 2009a), Ngozumpa
380 Glacier (Benn et al., 2017, 2009; Gulley and Benn, 2007), Ama Dablam and Lhotse Glaciers (Gulley
381 and Benn, 2007), as well as several debris-covered glaciers in the Tien Shan (Narama et al., 2017).
382 Largely on the basis of such studies, Gulley et al. (2009) proposed three formation mechanisms for
383 englacial conduits within debris-covered glaciers:

- 384 I. Cut-and-closure type conduits appear to be particularly prevalent within High
385 Mountain Asian debris-covered glaciers, relative to clean-ice counterparts. Since the
386 process requires more rapid supraglacial channel incision than surface ablation, this
387 prevalence could result from the presence of cold surface ice and/or surface debris,
388 both impeding general surface lowering. Under such conditions, incision will continue
389 to the hydrologic base-level of the glacier (Section 2.1.2), with englacial conduits
390 forming by supraglacial channel closure from snow infill and, in some cases, by ice creep
391 (Gulley et al., 2009b, 2009a). These conduits may be repeatedly abandoned and
392 reactivated as water supply varies through the year. However, such conduits rarely
393 close completely due to their shallow depth below the surface, and may contain
394 sediment that provides lines of secondary permeability by which the conduit may
395 subsequently be reactivated (Benn et al., 2009; Gulley et al., 2009a; Gulley and Benn,
396 2007). Cut-and-closure conduits have been reported on Khumbu (Gulley et al., 2009a)
397 and Ngozumpa Glaciers (Thompson et al., 2012).
- 398 II. Meltwater may aggregate to form englacial conduits by exploiting lines/planes of
399 secondary permeability; for example, those left by relict cut-and-closure conduits or
400 debris-filled and/or compressed former surface crevasses (Benn et al., 2012; Gulley et

401 al., 2009b; Gulley and Benn, 2007; E. S. Miles et al., 2018a). Along these low-
402 permeability zones, discharge through the icy matrix leads to the development of
403 enlarging lines of preferential flow due to viscous heat dissipation, eventually forming
404 an englacial conduit (Benn et al., 2012).

405 **III.** Englacial conduits may also form by hydrofracturing (Benn et al., 2012, 2009; Gulley et
406 al., 2009b), though this process is generally restricted to upper, debris-free areas where
407 surface runoff can enter open crevasses (Benn et al., 2012). In the lower ablation area,
408 low surface gradients, low strain, and compression reduce the capacity for crevassing.
409 Conduit formation by hydrofracturing has been invoked in association with longitudinal
410 crevasses on Khumbu Glacier (Benn et al., 2012, 2009), promoted by the combined
411 effect of transverse stresses and high water pressure at the base of supraglacial lakes.
412 Multiple stages of hydrofracture, followed by conduit closure through freeze-on, were
413 interpreted from a series of successively lower niches eroded into pond walls (Benn et
414 al., 2009).

415 If a stream exploits a crevasse for sufficient time, it forms a moulin, as on clean-ice glaciers.
416 Although such instances are rare, steep-gradient moulins have been observed in the upper
417 ablation area of some High Mountain Asian debris-covered glaciers (e.g. Southern Inylchek Glacier,
418 Tien Shan and Baltoro Glacier, Pakistan Karakoram (Narama et al., 2017; Quincey et al., 2009)),
419 and a shallow-gradient moulin reported in the lower ablation area of Khumbu Glacier (Figure 6E)
420 (Miles et al., 2019). Indeed, explored englacial conduits, such as on Khumbu and Ngozumpa
421 Glaciers, also had shallow gradients (Benn et al., 2017; Gulley et al., 2009a; Gulley and Benn, 2007),
422 suggesting predominant formation in these instances by cut-and-closure rather than crevasse
423 exploitation.

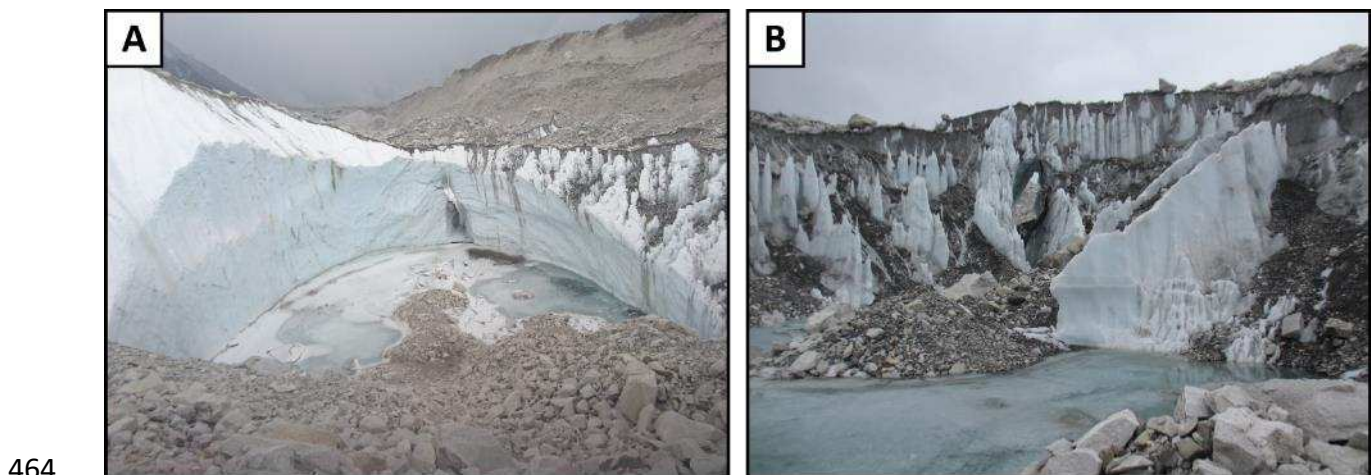
424 Englacial conduits have been observed at multiple elevations within High Mountain Asian
425 debris-covered glaciers, often showing numerous levels of incision hypothesised to result from
426 sequential supraglacial pond drainage events as the base-level has moved (Gulley et al., 2009a;
427 Gulley and Benn, 2007). According to this model, each conduit can have varying local base-levels
428 through time (Section 2.1.2), with elevations ultimately limited by the glacier's contemporary
429 base-level, determined by the height at which water leaves the glacier (Gulley et al., 2009a; Gulley
430 and Benn, 2007). Furthermore, as the surface gradient of the ablation area of debris-covered
431 glaciers is typically very low, the hydraulic gradient (Shreve, 1972) is correspondingly low,
432 encouraging meandering and the formation of sinuous englacial conduits (Miles et al., 2019), as
433 observed on Khumbu and Ngozumpa Glaciers (Benn et al., 2017; Gulley and Benn, 2007).

434 Longer-distance water transport has been inferred to occur through perennial sub-
435 marginal conduits, likely formed by cut-and-closure, located along the edge of debris-covered
436 glaciers (Benn et al., 2017; Thompson et al., 2016). Such marginal features provide longer-distance
437 and more hydraulically efficient pathways than conduits within the central glacier, due to the
438 frequent presence of infilled crevasse traces that can be exploited by water flowing at the margins
439 (Gulley and Benn, 2007). Centrally located englacial conduits may become re-exposed due to
440 lowering of the surrounding surface, routing water back to the surface (Figure 7) (Miles et al.,

441 2019). This process may make these conduits more discontinuous, particularly when combined
442 with the commonly hummocky topography (Miles et al., 2017a).

443 Englacial systems have been observed at shallow depths below the surfaces of High
444 Mountain Asian debris-covered glaciers. These typically consist of short conduits (channelised,
445 distributed or a combination), englacial reservoirs, and/or shallow moulines, primarily linking
446 supraglacial ponds (Miles et al., 2017a, 2019; Narama et al., 2017). Such linked supraglacial-
447 englacial systems may be created and/or maintained by supraglacial pond drainage into englacial
448 conduits (Gulley and Benn, 2007; Narama et al., 2017). Narama et al. (2017) found that the
449 seasonal drainage cycle of supraglacial ponds on seven Tien Shan glaciers was characterised by a
450 connection to an established englacial drainage system later in the summer; 94% of ponds drained
451 and connected during all three years studied. Englacial conduits may thus play an important role
452 in the life cycles of perched ponds (Benn et al., 2017; Miles et al., 2017a).

453 Deeper englacial drainage networks can vary in efficiency in response to numerous factors,
454 including supraglacial pond drainage events. On Dokriani Glacier, Garhwal Himalaya, englacial
455 conduits were inferred to be efficient and active through the entire melt season, with proglacial
456 discharge proportional to supraglacial water production (Hasnain and Thayyen, 1994). Conversely,
457 on Khumbu Glacier, a channelised but inefficient englacial system was inferred in the pre-monsoon
458 season (Miles et al., 2019). This system did not link to the supraglacial pond chain, but was routed
459 to the surface close to the terminus, suggesting that deep englacial to shallow-englacial-
460 supraglacial links are also possible. While this inefficient englacial system was characterised by
461 slow transport velocities, previous observations of faster transit through Khumbu Glacier during
462 the drainage of a tributary glacier's supraglacial pond implies that the system can adapt rapidly to
463 greater meltwater inputs (E. S. Miles et al., 2018a; Miles et al., 2019).



*Figure 7 – A relict englacial conduit (~10 m in height) in the centre of an ice cliff on Khumbu Glacier, Nepal Himalaya, exposed after a drainage event of the associated supraglacial pond, viewed: **A)** from upglacier, and **B)** from downglacier. On the downglacier side, tens of metres of surface lowering has occurred and the previously englacial conduit is now visible from the surface, meandering and incising for ~200 m farther downglacier before flowing into a pond. Image credit for A: Evan Miles; and B: Katie Miles.*

465 The efficiency of englacial meltwater transport has also been noted to change through the
466 melt season at High Mountain Asian debris-covered glaciers. The influx of large volumes of
467 monsoon precipitation during the summer months may result in the reopening of englacial (and
468 subglacial) conduits, giving potential for considerable englacial ablation (Benn et al., 2012); for a
469 surface pond of 500 m², sufficient energy to melt ~2,600 m³ of temperate ice is released over a
470 single monsoon season (Miles et al., 2016). This additional meltwater ultimately leads to conduit
471 erosion (Miles et al., 2017b; Sakai et al., 2000), which may be further enhanced by pond drainage
472 events, as the warmer drained water (Section 2.1.2) conveys large amounts of energy, adding
473 further to total glacier mass loss (Benn et al., 2012; Miles et al., 2016; Sakai et al., 2000; Thompson
474 et al., 2016).

475 For englacial conduits located near the surface, rapid expansion can result in conduit
476 collapse if the ceiling is not sufficiently supported. A supraglacial, possibly relict, channel formed
477 from englacial conduit collapse exposes new bare ice faces, including ice cliffs, which may then
478 contribute to more rapid lowering of the glacier surface (Section 2.1.1) (Benn et al., 2017;
479 Kraaijenbrink et al., 2016b; Miles et al., 2016; Sakai et al., 2000; Thompson et al., 2016, 2012).
480 Ablation rates and surface subsidence can be further enhanced if the new depression becomes
481 flooded by that increased meltwater production, supplemented by upglacier inputs, providing new
482 depressions for supraglacial ponds to form or expand and coalesce (Section 2.1.2) (Benn et al.,
483 2012, 2001; Kirkbride, 1993; Kraaijenbrink et al., 2016b; Miles et al., 2017a; Sakai et al., 2000;
484 Thompson et al., 2012).

485 Meltwater may be stored englacially within debris-covered glaciers, ranging from small,
486 shallow englacial reservoirs (Miles et al., 2019) to deeper and potentially larger reservoirs. The
487 latter type has been inferred, for example, for glaciers feeding the Hunza river system, Central
488 Karakoram, at the start of the melt season due to a notable lag between the initiation of glacier
489 ablation and higher discharges observed downstream (Hewitt et al., 1989). Similarly, the initiation
490 of an outburst flood at Lhotse Glacier was partly attributed to the release of meltwater stored
491 within englacial conduits that became over-pressurised from greater meltwater production and
492 transit during the transitional pre-monsoon season (Rounce et al., 2017). Other inferences have
493 been made from supraglacial pond water-level measurements, such as at Imja Tsho, Nepal
494 Himalaya, where the post-melt season lake level was constant despite lower air temperatures and
495 lower precipitation, which would both serve to reduce meltwater production. This situation was
496 explained by recharge from englacially and subglacially stored water being progressively released
497 over time (Thakuri et al., 2016).

498 3.2 Englacial knowledge gaps

499 Despite relatively extensive englacial glacioclimatological exploration, numerous gaps remain in our
500 knowledge of the englacial drainage of High Mountain Asian debris-covered glaciers. For example,
501 as at clean-ice glaciers, the thermal regime of the glacier exerts a significant control on the location
502 and formation of an englacial drainage system, yet the thermal regime is unknown for almost all
503 High Mountain Asian debris-covered glaciers. A recent study suggested that the lower area of
504 Khumbu Glacier may primarily comprise temperate ice (K. E. Miles et al., 2018) allowing the
505 existence of a deep englacial drainage system (Miles et al., 2019). However, this research was

506 confined to a single glacier and its representativeness for other debris-covered glaciers in High
507 Mountain Asia remains unknown.

508 Knowledge of the influence of supraglacial debris on englacial (and subglacial) drainage
509 systems is incomplete. On Miage Glacier, the upglacier ice, which is cleaner and covered with a
510 thin supraglacial debris layer, was shown to produce an efficient subsurface drainage system to
511 the terminus from early in the melt season. In contrast, the heavily debris-covered lower ablation
512 area restricted the development of supraglacial drainage, leading to an inefficient subsurface
513 system that ultimately flowed into the efficient system driven from upglacier (Fyffe et al., 2019b).
514 While there are similarities between the drainage system of Miage and the few High Mountain
515 Asian debris-covered glaciers studied, the generally thicker debris layer and much greater
516 prevalence of supraglacial ponds towards the terminus of the latter will additionally influence the
517 hydrological system of such glaciers – an influence that remains unexplored.

518 Improved understanding is required of the links between the englacial system and other
519 hydrological domains, such as supraglacial-to-englacial transitions (through cut-and-closure
520 conduits, weaknesses in the ice, and supraglacial pond drainages). Research into the shallow
521 englacial system is needed, including determining how much of a distinction there is between
522 shallow englacial and supraglacial systems, considering the rapidly changing surface topography
523 that is typical of High Mountain Asian debris-covered glaciers. Finally, the potential for englacial
524 meltwater storage has received very little attention.

525 4. Subglacial hydrology

526 4.1 Subglacial zone

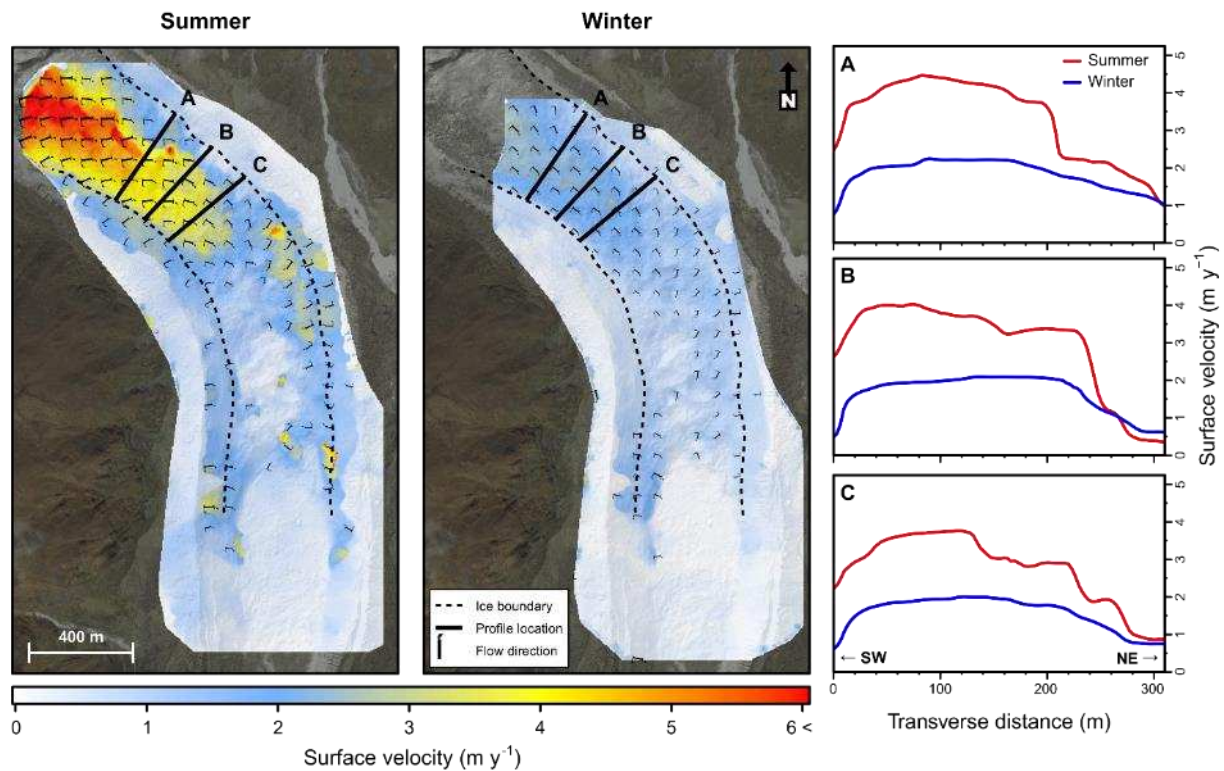
527 Knowledge of subglacial drainage at High Mountain Asian debris-covered glaciers is limited,
528 although some evidence at least points to the existence of such systems. For example,
529 glaciological investigations indicated that the proglacial stream of a retreating tributary of
530 Khumbu Glacier reached Khumbu's bed (Benn, pers. comm., 2018). This conduit was assumed to
531 follow the bed for some distance downglacier, similar to the perennial sub-marginal conduits
532 present at the edge of the neighbouring Ngozumpa Glacier (Benn et al., 2017; Miles et al., 2019;
533 Thompson et al., 2016). However, this water did not persist subglacially, and instead was
534 documented to exit the glacier supraglacially. This upward routing of water likely occurs due to
535 the commonly high hydrological base-level of such glaciers, possibly following the glacier's cold-
536 temperate transition surface (K. E. Miles et al., 2018; Miles et al., 2019).

537 Beyond the studies outlined above, all other information relating to the subglacial drainage
538 of High Mountain Asia debris-covered glaciers is inferred. For example, the presence of meltwater
539 at the bed has been inferred from surface velocity records from remote sensing (e.g. Quincey et
540 al., 2009) or field-based GPS (e.g. Tsutaki et al., 2019), using inferences similar to those for clean-
541 ice glaciers. Relatively rapid surface velocities in the central areas of glaciers have been recorded
542 during summer months, when melting and rainfall delivery are greatest (Figure 8). Such velocity
543 increases have been interpreted as indicative of basal motion lubricated by subglacial drainage
544 (Benn et al., 2017; Copland et al., 2009; Kääh, 2005; Kodama and Mae, 1976; Kraaijenbrink et al.,

545 2016a; Kumar and Dobhal, 1997; Mayer et al., 2006; Quincey et al., 2009). Similar remote sensing
546 studies of surging debris-covered glaciers, particularly in the Karakoram, have inferred the
547 presence of subglacial water that enables rapid surface velocities during surge phases (Copland et
548 al., 2009; Quincey et al., 2011; Steiner et al., 2018a), such as the maximum velocity of $> 250 \text{ m a}^{-1}$
549 reported at South Skamri Glacier, Pakistan Karakoram (Copland et al., 2009).

550 The existence of channelised subglacial drainage has been inferred from the presence of
551 proglacial outlet streams at the terminus of debris-covered glaciers. During the melt season, these
552 channels discharge large volumes of heavily debris-laden water, implying sediment entrainment
553 during transport along the bed (Quincey et al., 2009). This transport pathway has also been
554 inferred from comparisons of supraglacial with proglacial solute concentrations on Lirung Glacier,
555 where high proglacial Ca^{2+} and SO_4^{2-} concentrations indicated prolonged contact with reactive
556 debris, inferred to occur during subglacial drainage (Bhatt et al., 2007). Similarly, a perennially
557 active subglacial system on Dokriani Glacier was inferred to be connected with the englacial system
558 on the basis of proglacial electrical conductivity measurements (Hasnain and Thayyen, 1994).

559 Variations in subglacial system efficiency have been inferred from studies focusing on
560 proglacial streams. For example, the increasing efficiency and interconnection of the subglacial
561 system of Gangotri Glacier, Garhwal Himalaya, was inferred from an increase in the net flux and
562 size of subglacially eroded suspended particles through the melt season (Haritashya et al., 2010).
563 On the same glacier, dye tracing experiments showed that the channelised subglacial drainage
564 system became progressively more efficient with greater meltwater inputs through the melt
565 season (Pottakkal et al., 2014). Dye tracing experiments have also demonstrated a transition from
566 distributed to channelised subglacial drainage through the melt season, for example at both
567 Dokriani Glacier and Hailuogou Glacier, Mt. Gongga, Tibet (Hasnain et al., 2001; Liu et al., 2018).
568 On a diurnal scale, Kumar et al. (2009) found that the total ion concentration of proglacial
569 meltwater at Gangotri Glacier increased from the afternoon onwards, interpreted as an enhanced
570 subglacial component due to the englacial system developing through the day and transporting a
571 greater proportion of supraglacial meltwater to the solute-rich glacier bed. Finally, substantial
572 subglacial meltwater storage at debris-covered Lirung Glacier was inferred from its lower diurnal
573 discharge variability relative to nearby debris-free Khimsung Glacier, Nepal Himalaya (Wilson et
574 al., 2016).



575

Figure 8 – Surface velocity maps of Lirung Glacier, Nepal Himalaya, during summer (left) and winter (right), with three transverse velocity profiles (A-C) at the locations marked. From Kraaijenbrink et al. (2016b).

576 4.2 Subglacial knowledge gaps

577 Very little is known about the subglacial drainage of High Mountain Asian debris-covered glaciers,
 578 largely due to the difficulty in accessing these systems. Furthermore, many debris-covered glaciers
 579 in High Mountain Asia terminate in lakes (Section 5.1.1), which increases the likelihood of some
 580 form of subglacial drainage system but reduces the likelihood of that system being channelised.
 581 Such lakes also severely hamper direct access to any outflow streams that might be present.
 582 Assuming the existence of such conduits, it is entirely unknown whether subglacial networks flow
 583 directly into proglacial ponds at the bed, are routed to the surface upglacier and flow in
 584 supraglacially (similar to the pathway of some englacial drainage at Ngozumpa Glacier (Benn et al.,
 585 2017)), or are partially or wholly lost to groundwater. Additionally, the existence of base-level
 586 englacial streams and a perched water table are highly likely to complicate the detection of, and
 587 distinction between, englacial and subglacial systems, at least approaching the terminus. For
 588 example, towards the terminus of Khumbu Glacier, it has been inferred that the high local base-
 589 level results in the uprouting of the subglacial/deep englacial drainage system to the surface, yet,
 590 since the ice here is temperate, some meltwater would nonetheless be expected at the bed (K. E.
 591 Miles et al., 2018; Miles et al., 2019). However, basal ice temperatures and conditions for almost
 592 all other High Mountain Asian debris-covered glaciers are entirely unknown.

593 Transitions between the englacial and subglacial system are important to understand, as
 594 are discovering and tracking lost meltwater components – lost potentially to groundwater, to
 595 short- or long-term storage within the glacier, or to evaporation from the terminal moraine. If

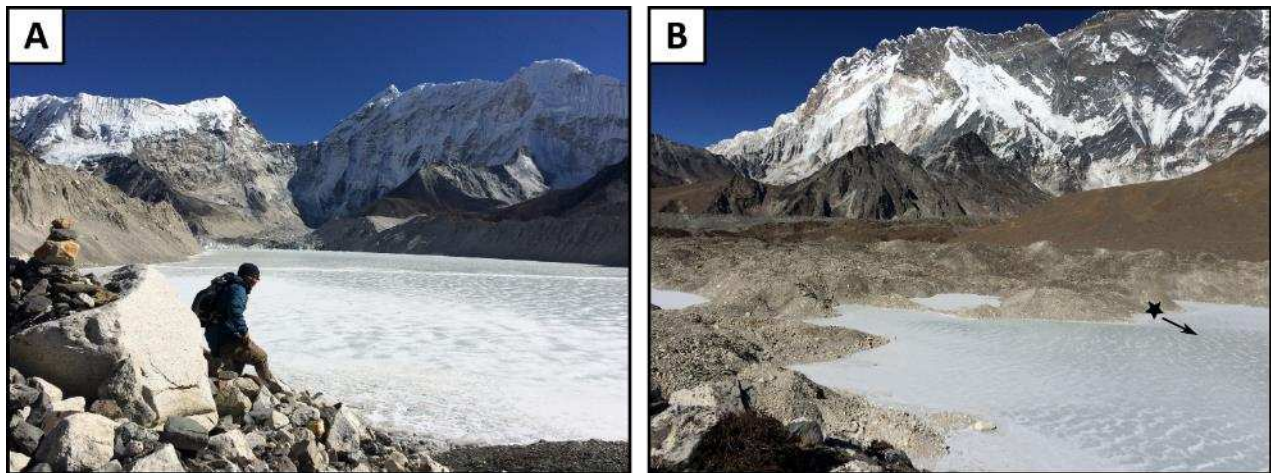
596 extensive subglacial drainage environments are discovered, the influence of the supraglacial debris
597 cover on those systems should also be investigated.

598 5. Proglacial hydrology

599 5.1 Proglacial zone

600 5.1.1 Proglacial lakes

601 One of the most distinctive characteristics of the proglacial zone of High Mountain Asian debris-
602 covered glaciers is the frequent presence of a proglacial lake (Figure 9), which are far more
603 common than at equivalent clean-ice glaciers. These lakes form by a continuation of the processes
604 of glacier thinning and supraglacial pond growth (Section 2.1.2) facilitated by the deposition of
605 sufficient debris by debris-covered glaciers to create high, arcuate terminal moraines. Here,
606 perched supraglacial ponds expand both downwards, eventually cutting to base-level, and
607 laterally, often eventually coalescing to produce one large lake above and over the terminus
608 (Basnett et al., 2013; Kattelmann, 2003; Mertes et al., 2016; Röhl, 2008; Watanabe et al., 2009).
609 Although less common, base-level lakes that penetrate the full glacier thickness can form farther
610 upglacier and expand downglacier through stagnant terminus ice, for example Imja Tsho on Imja-
611 Lhotse Shar Glacier, Nepal Himalaya (Figure 9) (Watanabe et al., 2009). The exact location of such
612 a proglacial lake may be determined by the location of shallow englacial conduits that provide pre-
613 existing lines of weakness as the perched ponds grow (Benn et al., 2017; Thompson et al., 2012).
614 Proglacial lakes will therefore determine the hydrological base-level of the glacier, and are often
615 dammed by the terminal moraine (Thompson et al., 2012).



616

Figure 9 – Proglacial lake (Imja Tsho) with a frozen and snow-covered surface at Imja-Lhotse Shar Glacier, Nepal Himalaya. A) full length of Imja Tsho (~2.7 km in October 2018), looking upstream towards the calving front of Imja-Lhotse Shar Glacier. B) detached (stagnant) glacier ice that dams the lake. The black star and arrow in B) show the location and direction A) was taken in. Image credits: Katie Miles.

617 The formation of moraine-dammed proglacial lakes represents a final stage in the surface
618 lowering and overall mass loss of debris-covered glaciers. Benn et al. (2012) defined three stages
619 in the development of debris-covered glaciers: in regime one, all parts of the glacier are

620 dynamically active; in regime two, surface lowering has begun and ice velocities decrease; in
621 regime three, glaciers are stagnant and rapid recession may occur. The formation of a base-level
622 lake indicates that a glacier has entered this third regime, and rapid recession may then occur
623 through further expansion of that proglacial lake (Benn et al., 2012). A growing number of
624 proglacial lakes of increasing size have been observed in recent decades across the Hindu Kush
625 Himalaya (Gardelle et al., 2011; Haritashya et al., 2018b; Nie et al., 2017; Thompson et al., 2012).
626 The pattern of proglacial lake formation varies across the region, with proglacial lake area in the
627 western Himalaya decreasing 30–50% from 1990–2009 compared to an increase of 20–65%
628 towards the east, where proglacial lakes are already more prevalent (Gardelle et al., 2011;
629 Maharjan et al., 2018). This pattern at least partly results from greater glacier recession in the west
630 over this period (Gardelle et al., 2011).

631 Proglacial lakes expand through similar mechanisms to supraglacial ponds (i.e. subaqueous
632 melting and subaerial ice face melting; Section 2.1.2) until they are limited by substrate. Lake
633 expansion therefore enhances glacial mass loss and meltwater production while the lake is
634 underlain or dammed by ice (Carrivick and Tweed, 2013; Röhl, 2008). Once calving is triggered, it
635 becomes the dominant method of subsequent lake growth (Röhl, 2008; Thompson et al., 2012).
636 Calving into a proglacial lake progresses from notch development and roof collapse to large-scale,
637 full-height slab calving enabled by the lake deepening to the glacier bed (Kirkbride and Warren,
638 1997; Thompson et al., 2012). The water depth may then be sufficient to trigger extending flow in
639 the now-unsupported ice cliff, increasing flow velocities and weakening the ice through crevasse
640 formation and dynamically induced thinning (King et al., 2019; Kirkbride and Warren, 1999;
641 Thompson et al., 2012; Tsutaki et al., 2019). This can result in rapid and potentially unstable
642 calving, substantially increasing glacier mass loss, as has been observed during several kilometres
643 of such retreat at Tasman Glacier, New Zealand (Kirkbride and Warren, 1999) and modelled for
644 lake- and land-terminating glaciers in the Bhutan Himalaya (Tsutaki et al., 2019). Upglacier
645 expansion of the proglacial lake (Watanabe et al., 2009) may have implications for the glacier's
646 drainage system, such as by earlier interruption of meltwater routing (Carrivick and Tweed, 2013).

647 Very large proglacial lakes can alter a glacier's microclimate due to a lake's lower albedo
648 and higher thermal heat capacity relative to the surrounding ice and soil, thereby producing locally
649 cooler summer air temperatures and warmer autumn temperatures (Carrivick and Tweed, 2013).
650 This can slow local summer ice ablation and consequently reduce the amount of meltwater being
651 produced and transported through the glacier, with implications for the development of englacial
652 and subglacial drainage systems. If a moraine-dammed proglacial lake is present then the
653 overwhelming majority of water transported through a debris-covered glacier is likely to pass
654 through that lake (Benn et al., 2017). This has implications for drainage through the glacier and for
655 the potential occurrence of glacial lake outburst floods (GLOFs).

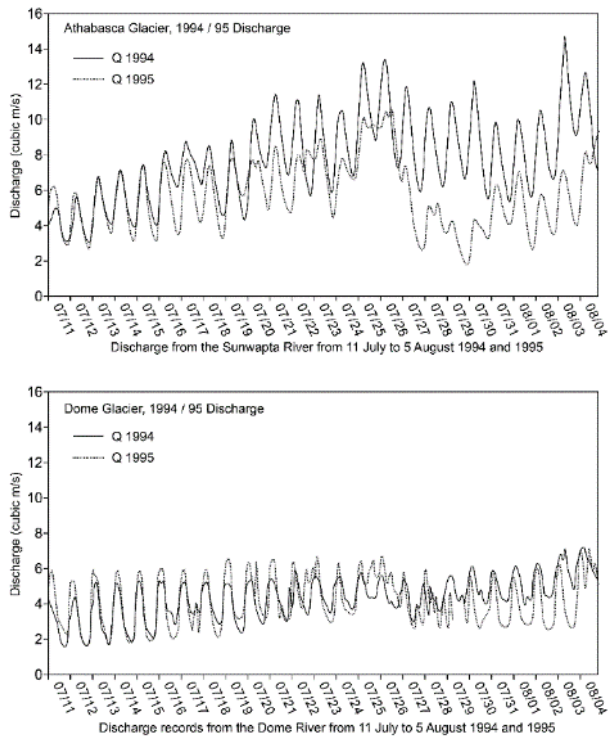
656 5.1.2 Proglacial streams

657 Proglacial runoff from debris-covered glaciers can form a significant proportion of the discharge of
658 large rivers downstream, particularly in High Mountain Asia: the Indus, Dudh Koshi, Ganges, and
659 Brahmaputra rivers all stem from glacial meltwaters (Pritchard, 2019; Ragettli et al., 2015; Wilson
660 et al., 2016). In particular, glacial runoff buffers both seasonal (Bolch et al., 2019; Pritchard, 2019)

661 and annual (Pohl et al., 2017) water shortages. Loss of glacier volume due to longer, warmer melt
662 seasons and decreased snow accumulation could result in periods of much reduced water
663 availability, greatly influencing downstream communities and ecology (Bolch et al., 2019; Pohl et
664 al., 2017; Pritchard, 2019).

665 Proglacial discharge measurements, estimates, and models have been run across High
666 Mountain Asia, such as on individual glaciers in Nepal (Braun et al., 1993; Fujita and Sakai, 2014;
667 Ragettli et al., 2015; Rana et al., 1997; Savéan et al., 2015; Soncini et al., 2016; Tangborn and Rana,
668 2000), Tibet (Kehrwald et al., 2008), the Tien Shan (Chen and Ding, 2009; Han et al., 2010; Sorg et
669 al., 2012), India (Hasnain, 1999, 1996; Khan et al., 2017; Singh et al., 2005, 1995; Singh and
670 Bengtsson, 2004; Thayyen and Gergan, 2010), and for multiple catchments and entire regions
671 (Winiger et al., 2005). However, such records are relatively short: of the studies listed above, five
672 measured discharge for a year or less; three have 2–3 years of measurements; and only one has 6
673 years of measurements. The others use modelling to obtain estimates of proglacial discharge.

674 The presence of surface debris can have a notable effect on a glacier's proglacial discharge,
675 resulting in a proglacial hydrograph that is different from that of a clean-ice glacier. While no such
676 comparison has been made for a High Mountain Asian debris-covered glacier, an example is shown
677 from the debris-covered Dome Glacier, Canadian Rockies (Figure 10) (Mattson, 2000). Here,
678 discharge was muted both diurnally and through the ablation season compared to the
679 neighbouring clean-ice Athabasca Glacier (Figure 10); variation in annual discharge volume from
680 Dome Glacier between the two years was 1%, compared to 24% from Athabasca Glacier. This is
681 due partly to the suppression of surface melt by a debris cover (Section 2.1.1), and partly to the
682 lags that are induced as a result of the debris layer – the additional time to conduct heat through
683 the debris and the warmer local air temperatures due to the warming debris introduces a delay.
684 Thus, peak melt can occur up to several hours after the maximum radiation receipt at the debris
685 surface (Carenzo et al., 2016; Conway and Rasmussen, 2000; Evatt et al., 2015), and an exceptional
686 case has been recorded as being up to 24 hours later for debris layers > 0.85 m thick (Fyffe et al.,
687 2014). This lag in diurnal peak melt is thus reflected in the timing of the highest stream flow,
688 producing a later and less pronounced peak in the diurnal pattern of a debris-covered glacier's
689 proglacial stream (Fyffe et al., 2019a, 2014).



690

Figure 10 – Hydrographs of proglacial discharge of the clean-ice Athabasca Glacier and the adjacent debris-covered Dome Glacier, Canadian Rockies, over the ablation months of July and August 1994 and 1995. Redrawn from Mattson (2000).

691 Lags in proglacial discharge from debris-covered glaciers may also be caused by the
 692 temporary storage of water within the surface debris layer, for example, during rainfall events.
 693 This may influence subglacial and proglacial discharge by delaying and buffering water transfer at
 694 the surface, potentially affecting basal water pressures and minimising peaks in proglacial
 695 discharge (Brock et al., 2010). In the Himalaya, monsoon precipitation is thought to exert a
 696 significant control on proglacial discharge hydrographs at high rainfall intensities. For example,
 697 Thayyen et al. (2005) suggested such an intensity was $> \sim 20 \text{ mm d}^{-1}$, which occurred on 20% of
 698 rainfall days during four years of monsoon measurements on Dokriani Glacier. Early in the melt
 699 season, meltwater is also stored within the snowpack of debris-covered glaciers, providing a
 700 further delay in the transport of meltwater from the surface into the subsurface drainage system
 701 (Singh et al., 2006b). In the last two decades the amount of snowfall accumulation has decreased
 702 across the Himalaya, and is projected to decrease a further 20–40% by 2100 (Salerno et al., 2015;
 703 Smith and Bookhagen, 2018; Viste and Sorteberg, 2015); this buffer will thus be further reduced,
 704 influencing the future proglacial hydrograph pattern of debris-covered glaciers.

705 Groundwater stored within high-elevation glacial catchments has been inferred to interact
 706 with proglacial (and subglacial) stream networks, affecting their discharge patterns due to
 707 additional water storage and subsequent release (Gremaud et al., 2009; Smart, 1996, 1988). For
 708 example, a ~ 45 day lag between precipitation and discharge was observed for 12 glacierised and
 709 non-glacierised Himalayan catchments, indicating storage of up to two-thirds of the river discharge
 710 in a groundwater aquifer system before the monsoon, greatly affecting the annual discharge
 711 pattern (Andermann et al., 2012c). This has similarly been shown by much reduced river

712 suspended sediment concentrations measured post-monsoon, having been diluted as
713 groundwater begins to be released (Andermann et al., 2012b, 2012a). Comparable processes may
714 occur beneath the glaciers themselves, for example, at Khumbu Glacier in the pre-monsoon
715 season, where more meltwater entered the glacier's subsurface drainage system than exited the
716 glacier at the terminus (Miles et al., 2019). Indeed, in the Jade Dragon Snow Mountain region of
717 southwest China, 29% of glacier meltwater was calculated to be stored in a karst aquifer (Zeng et
718 al., 2015). Groundwater sinks of subglacial meltwater can therefore comprise a significant portion
719 of the total glacial output, potentially resulting in underestimation of glacial ablation.

720 A range of models has been used to predict future runoff from debris-covered glaciers using
721 various future climatic scenarios for a single glacier basin (Ragettli et al., 2015; Singh et al., 2008,
722 2006a; Zhang et al., 2007) and multiple glacier basins (Immerzeel et al., 2012; Lowe and Collins,
723 2001) up to a regional scale (Rees and Collins, 2006; Shea and Immerzeel, 2016). Currently, a large
724 proportion of debris-covered glaciers worldwide, particularly in the Himalaya, have negative mass
725 balances (Bolch et al., 2012, 2011; Käab et al., 2012; Scherler et al., 2011). A recently observed
726 decline in Himalayan snowfall will contribute further to the decreasing mass of these glaciers by
727 both reducing accumulation rates and exposing the glacier surface to atmospheric melting earlier
728 in the melt season (Salerno et al., 2015). Glacier contributions to catchment discharge in many
729 regions have been predicted to increase over the next few decades, but as the glaciers continue
730 to shrink, peak water will be surpassed and this proportion will begin to reduce substantially due
731 to the reduced volume of the remaining glaciers (Barnett et al., 2005; Bolch, 2017; Bolch et al.,
732 2012; Huss, 2011; Huss and Hock, 2018; Lutz et al., 2014). Shea and Immerzeel (2016) estimated
733 that most basins will have declining glacier contributions to streamflow by 2100, and water
734 shortages may then be a concern for many populated areas in the Karakoram, while reduced peak
735 flows may represent a greater concern in the eastern Himalaya.

736 5.2 Proglacial knowledge gaps

737 Few glacial discharge monitoring stations have been in place for longer than a decade in High
738 Mountain Asia, leaving current and future discharge volumes unknown for most debris-covered
739 glaciers. The volume and temporal variability of potential glacial meltwater losses to groundwater,
740 and whether these re-join the glacial system (subglacially, proglacially, or further downstream),
741 are also poorly understood.

742 Projections of future changes in proglacial hydrology are hampered by the absence of
743 accurate predictions of the future geometric development of High Mountain Asian debris-covered
744 glaciers. For example, if surface lowering remains the dominant response to climate warming,
745 glaciers may melt entirely and/or form large proglacial lakes that then dominate mass loss
746 processes. Conversely, the inverted mass balance regime could result in a separation of stagnant,
747 heavily debris-covered lower glacier tongues from the upper, less debris-covered regions,
748 potentially providing ideal conditions for a base-level lake to form in between, dammed by the
749 detached debris-covered ice.

750 6. Future research themes

751 Based on the review above, we identify six hydrological research themes, including examples of
752 appropriate techniques, that would contribute substantially to advancing our understanding of the
753 hydrology of High Mountain Asian debris-covered glaciers.

754 I. Elucidating glacier-wide water balance

755 Given the importance of glaciers as a source of water in high mountain regions (Immerzeel et al.,
756 2020), more robust quantification of water inputs into, and outputs from, the glacier system is
757 paramount. Detailed and temporally and spatially extensive hydrological field measurements are
758 required to better constrain numerical model parameterisations. Water inputs should be
759 simulated and examined independently of glacier-fed river discharge, with attention to process
760 parameterisation to facilitate improvements in efforts to close the water balance. Water storage
761 is also an important component of the water balance, discussed further in research theme IV
762 below.

763 The limited measurement to date of precipitation across High Mountain Asia, particularly
764 in terms of partitioned snow and rainfall and synoptic and seasonal-to-annual variations in
765 precipitation gradient and rainfall fraction, should be augmented by establishing a network of
766 robust automatic weather stations over a range of catchments, surface types, and elevations.
767 Glacier surface elevation change should be measured simultaneously by remote sensing and
768 ground-based methods – for example, by ultrasonic rangefinders – to calibrate and validate models of
769 melt and mass balance. These approaches would also aid in determining the impact of
770 anthropogenic black carbon aerosols and other light-absorbing impurities on albedo, supported
771 by remote-sensing studies of surface characteristics. Precipitation gradients should be quantified
772 further through dedicated accumulation measurements.

773 The retention of meltwater, for example by refreezing of meltwater within supraglacial
774 debris, firn, crevasses, or the body of the glacier, requires better characterisation. Empirical data
775 collected from snow pits and shallow ice cores would be sufficient to quantify such mass retention
776 over short timescales, complemented by longer-term records derived from deeper coring or visual
777 examination of layering present in borehole walls. In the accumulation area, these methods would
778 provide the additional bonus of historical records of local accumulation.

779 The amount of water lost through evaporation and sublimation should be assessed through
780 comprehensive studies of eddy covariance coupled with meteorological measurements. Future
781 research should examine these processes not only from snow-covered areas, recently shown to
782 be a key source of water loss (Stigter et al., 2018), but also over the accumulation and debris-
783 covered ablation areas and the terminal and lower lateral moraines, which may equally contribute
784 to evaporation and sublimation losses. Quantifying these moisture fluxes may be possible either
785 by direct field measurement or by remote sensing for longer timescales.

786 Other research needs include quantifying losses to groundwater and better evaluating the
787 role of debris in driving the observed hysteretic behaviour of downstream annual hydrographs.
788 Hydrochemical and isotopic analyses may shed light on water sources and variations therein, while
789 catchment-scale dye or gas tracing studies tied closely to continuous measurements of discharge
790 at various locations on and beyond the glacier could help to define the volumes of water delivered
791 to groundwater systems (and if so, the proportion that re-joins the proglacial stream farther
792 downvalley).

793 **II. Understanding hydrological processes influencing glacier mass balance**

794 The efficiency of rainfall and meltwater routing from higher elevation locations should be
795 evaluated due to its potential effect on glacier accumulation and mass balance by englacial
796 melting. For example, heat fluxes driven by meltwater conveyance to the englacial and subglacial
797 environments of debris-covered glaciers (i.e. cryo-hydrologic warming (Gilbert et al., 2020; Phillips
798 et al., 2010)), could be explored using numerical models guided by field-based measurements of
799 supraglacial water fluxes and temperatures, along with geophysical and/or borehole-based
800 investigations of englacial temperature fields. Specific loci and timescales of meltwater routing,
801 storage, and release should be determined. Englacial drainage pathways are of particular
802 importance due to their strong association with the formation of supraglacial ice cliffs, which
803 account for a disproportionate amount of surface melt at heavily debris-covered glaciers.
804 Investigations should map current streams and monitor changes in surface topography and
805 hydrology (for example, the collapse and surface exposure of shallow englacial systems) both
806 remotely, using satellite images where streams are large enough, and in the field. The latter should
807 be supplemented by dye tracing experiments to characterise the hydraulic properties of englacial
808 systems.

809 There is a need for accurate knowledge of spatial variations in surface debris characteristics
810 and thicknesses, and of meltwater located at the ice-debris interface, to improve models of surface
811 vapour fluxes. Thus, meteorological stations are required to measure water content or relative
812 humidity. Debris thickness maps and the existence of ponded and surface water could be
813 constructed by refining algorithms from remotely sensed data (both thermal imagery and surface
814 lowering) or on the basis of manual field measurements of ponds and high-frequency ground-
815 penetrating radar to identify water present at the interface between the supraglacial debris layer
816 and the underlying ice. Future investigations of supraglacial pond expansion rates should focus on
817 wide-scale systematic field-based bathymetry, pond-sediment stratigraphic assessment, and
818 measurements of pond water and basal sediment temperatures at multiple depths (particularly to
819 assess vertical heat transfer from warm supraglacial pond water to the base of the pond),
820 combined with the development of numerical models of heat transfer by such mechanisms.

821 **III. Identifying the influence of drainage and meltwater storage on ice motion**

822 Meltwater present at the bed or the terminus of debris-covered glaciers can affect the velocity of
823 both land- and lake-terminating glaciers; a better understanding and inclusion of subglacial
824 hydrological processes into models of glacier dynamics will improve future simulations of ice flow
825 and glacier evolution. Within subglacial hydrological processes, better quantification is needed of

826 the inputs to the system (i.e. coupling meteorological data with melt modelling), the volume of
827 water present at the bed (for example by monitoring subglacial water pressure in deep borehole
828 arrays), and the volumes of water lost from the system (i.e. by calculating the glacier's water
829 balance).

830 Ice motion should be separated into its constituent components (i.e. ice deformation and
831 basal motion), with particular focus on measurements acquired during the melt season and on an
832 individual glacier scale. Basal water pressure, and consequently glacier sliding, should be estimated
833 through analysis of variations in glacier surface velocity obtained, for example through combining
834 remote-sensing data with field-based GPS studies. The recently available and constantly growing
835 archive of rapid-repeat, high-resolution optical and radar remotely sensed imagery will help future
836 work to improve knowledge of seasonal velocities (e.g. Dehecq et al., 2019). Deeper ice velocities
837 and strain can be recorded within boreholes, ideally extending to the glacier bed. Such boreholes
838 can also allow measurements of the glacier thermal regime and bed substrate, while improved
839 mapping of glacier bed topography across High Mountain Asia is necessary to constrain estimates
840 of ice thicknesses. Finally, in order to assess the influence of calving from proglacial lakes, the
841 above measurements should be collected in comparative studies of both lake- and land-
842 terminating High Mountain Asian glaciers.

843 **IV. Characterising seasonal changes in hydrology**

844 Targeted research is needed to measure seasonal changes in hydrological storage components,
845 particularly those that are specific to debris-covered glaciers. Improved understanding of storage
846 components is needed to represent the drainage system of debris-covered glaciers appropriately
847 in hydrological models. For example, seasonal changes in the area and volume of perched
848 supraglacial ponds could be achieved at the glacier scale using rapid-repeat optical satellite
849 imagery to maximise likelihood of observation and/or by using high-resolution synthetic aperture
850 radar satellite data, which are insensitive to cloud cover. Detailed examination of the water
851 content of the supraglacial debris layer (including the seasonal thaw dynamics of the debris layer,
852 influencing its hydraulic transmissivity) can be made using soil moisture sensors installed at
853 multiple depth intervals, while through-debris transmissivity and snowpack storage/release could
854 be assessed by dye tracing experiments. These processes will aide better understanding of the role
855 of debris, snow, and firn in transmitting meltwater to supraglacial streams and the subsurface
856 drainage system, including seasonal storage and release from subsurface reservoirs.

857 Process-based understanding of seasonal hydrological changes could also be improved by
858 detailed field-based studies. Glacier drainage systems respond dynamically to the seasonal
859 production of meltwater; this is clear at clean-ice glaciers where snowline retreat stimulates the
860 progressive upglacier transition from inefficient to efficient drainage. Research is needed at High
861 Mountain Asian debris-covered glaciers to evaluate whether distinctive seasonal dynamics can be
862 explained by additional storage components or specific melt-generation patterns. These
863 phenomena can be addressed through dye tracing, glaciospeleology or bulk proglacial meltwater
864 analysis. Such studies would also result in a better general understanding of the nature and form
865 of englacial and subglacial drainage at High Mountain Asian debris-covered glaciers.

866 Finally, the seasonal structure and dynamics of debris-covered glacier hydrological systems
867 should be understood in the context of projected future melt and discharge. An integrated effort
868 to assess seasonal changes in debris-covered glacier hydrology should be coupled with melt season
869 meteorological and ablation measurements, as well as development of a continuous discharge
870 record through proglacial discharge monitoring stations.

871 **V. Evaluating hydrological hazards**

872 The growth in both number and size of supraglacial ponds is one of the clearest visual signs of
873 debris-covered glacier decay. Future research should focus on predicting formation and growth of
874 such ponds by combining glacier melt projections (e.g. Kraaijenbrink et al., 2017; Rounce et al.,
875 2020) with modelled glacier bed overdeepenings (e.g. Linsbauer et al., 2016). Moraine-impounded
876 sites (such as where base-level terminal lakes have been observed to develop) are more complex;
877 investigations of the drainage capacity (evidence of free-drainage as opposed to impoundment),
878 combined with remotely sensed observations of expanding and coalescing supraglacial pond
879 chains, may provide a suitable starting point. Improved understanding of supraglacial pond
880 expansion rates, discussed in research theme II, is also crucial, while accurately modelling the
881 longevity of ice cliffs could be improved with high-resolution digital elevation models (obtained,
882 for example, through Structure-from-Motion) coupled with simple numerical melt modelling.

883 Assessments of how ‘dangerous’ a lake is (potential for a catastrophic GLOF occurring)
884 often disagree (e.g. Haritashya et al., 2018a; Maharjan et al., 2018; Rounce et al., 2016) and, while
885 recent events such as the 2015 Gorkha earthquake suggest that the terminal moraines of glacial
886 lakes may be more stable than hitherto considered, large-scale remote observations cannot assess
887 internal or small-scale superficial damage caused by such events (Byers et al., 2017; Kargel et al.,
888 2016). Such studies should be improved in terms of their sophistication, for example addressing a
889 broader range of factors that contribute to the formation of a hazardous lake (e.g. Rounce et al.,
890 2016), many of which may be site specific. Traditional magnitude-frequency relationships may no
891 longer be relevant as the current state of mountain environments is non-stationary and beyond
892 historic precedence. Therefore, alternative forms of event prediction are needed, such as site-
893 specific hazard development depending on different event magnitudes.

894 Field-based measurements should be made on, and downstream of, individual proglacial
895 lakes to determine potential hazards and the GLOF risk. Knowledge of moraine dam composition
896 (including sediment type and the presence or absence of an ice core) and the existence of seepage
897 or piping is needed, and could be addressed by radar, seismic studies, or drilling into moraines to
898 characterise soil strength and composition. Flood hydrographs could be better constrained by
899 geotechnical modelling to understand dam failure mechanisms. While predicting the timing of an
900 outburst flood is nearly impossible, particularly those originating from englacial and subglacial
901 sources, characterising subsurface drainage and routing and seasonal release of stored water may
902 help to identify likely timing and locations of sudden outbursts (research theme IV). Cascading
903 hydrological hazards, which may be triggered by very high-elevation and often hanging glaciers
904 that are seldom studied, should also be considered. The thermal conditions and hydrology of these

905 glaciers should be investigated, for example, by surface ground-penetrating radar guided by
906 borehole-based sensors, dye tracing and discharge monitoring.

907 **VI. Predicting future hydrological changes over short and long timescales**

908 Understanding the timescales over which debris-covered glaciers will lose mass, thereby
909 influencing the amount of meltwater generated and subsequent hydrological processes, depends
910 on developing a new generation of detailed glacier models that capture both the complex
911 feedbacks between debris transport by ice and the processes affecting sub-debris ablation over
912 timescales longer than a few decades (Rowan et al., 2015). Numerical model predictions need to
913 integrate opposing processes on different scales, for example, encompassing both the glacier-scale
914 'debris-cover anomaly' (the observed, but still unexplained, debris-covered glacier mass loss rates
915 that are similar to those of clean-ice glaciers (Brun et al., 2019; Gardelle et al., 2012; Pellicciotti et
916 al., 2015)) and the smaller-scale insulating effect of the debris. Field and remote-sensing data
917 relating to mass balance and ice flow processes are required at the correct scale and resolution for
918 use in numerical models of glacier mass change, parameterised with sufficient process-based
919 understanding to predict how these controls will evolve over time. The inclusion of these small-
920 scale and complex processes within regional models (e.g. Kraaijenbrink et al., 2017) to improve
921 the accuracy of large-scale mass-loss predictions should also be explored.

922 As debris-covered glaciers get smaller, primarily by surface lowering, the debris cover will
923 thicken and increase insulation, reducing ablation over a potentially greater area of the terminus.
924 Debris-covered glaciers are therefore already larger and likely to decline slower than equivalent
925 clean-ice glaciers; as a result, the meltwater of clean-ice glaciers will temporarily provide a
926 relatively larger component of the annual hydrological budget as they lose mass preferentially.
927 Robust dynamic glacier models are therefore needed to predict changing hydrographs and
928 contributions to downstream water supplies, particularly as peak water passes. Supraglacial ponds
929 play an important role in modulating the proglacial hydrograph and, in the long-term, may provide
930 a natural water supply reservoir during periods of drought. However, sedimentation rates within
931 ponds, and therefore their likely longevity, should be quantified by *in situ* hydrological stations.

932 The acceleration of debris-covered glacier mass loss and decrease in glacial runoff as peak
933 water passes are likely to lead to proglacial streams becoming proportionately more sediment-
934 laden. This may be enhanced during the melt season, particularly in regions of High Mountain Asia
935 affected by heavy monsoon rains, which can enhance supraglacial debris erosion. Furthermore,
936 ice within larger debris-covered glaciers is older than in smaller glaciers and will thus contain a
937 longer legacy of environmental contaminants (e.g. Hodson, 2014; Li et al., 2017). Ultimately, this
938 may result in more pollutants being delivered via proglacial streams to water supplies, particularly
939 during the melt season. Discharge and water quality should therefore be monitored with
940 hydrological monitoring stations on proglacial streams across High Mountain Asia. Combined with
941 modelling efforts and improved hydrological understanding, this will allow mitigation strategies to
942 be planned for the vast downstream populations that depend on that meltwater.

943

944 7. Summary

945 In this review, we have summarised our understanding of the hydrology of High Mountain Asian
946 debris-covered glaciers, identified numerous knowledge gaps, and suggested six themes for future
947 research. While research has advanced substantially in recent years, there remain many questions
948 about how the hydrological systems of debris-covered glaciers behave, and how this varies
949 through both space and time. This limitation is largely due to the position of debris-covered
950 glaciers in hard-to-reach areas because of logistical difficulties and/or political instability, an
951 inability to gather observations beneath the surface due to the reduced performance of
952 combustion-powered equipment at high elevation, and the persistence of challenging weather
953 conditions for fieldwork through much of the year. Consequently, large uncertainty accompanies
954 any projections of future water supply, a concern for tens of millions of people across several
955 countries. Closing these knowledge gaps should thus prioritise generating information that best
956 improves robust model-based projections of water supply from High Mountain Asian debris-
957 covered glaciers. There is an inevitable trade-off between the cost of collecting the necessary
958 empirical data to close these gaps and the benefits returned in terms of improved model outputs.
959 In light of these requirements and considerations, we conclude by identifying two principal
960 priorities for scientists and two principal priorities for policymakers and funders.

961 Our first priority for scientists is to improve understanding of patterns and rates of surface
962 melting, particularly beneath debris layers of different properties and thicknesses on High
963 Mountain Asian debris-covered glaciers. To this end, multi-variable analytical models should be
964 developed to generate Østrem-type relationships applicable to a variety of debris properties (such
965 as lithology, shape, grain-size texture, and variability therein) and energy-balance regimes (thereby
966 factoring in influences such as elevation), extending the work of, for example Evatt et al. (2015).
967 Our second priority for scientists is to improve understanding of the basal hydrology of debris-
968 covered glaciers across all of High Mountain Asia. Currently, little is known about the subglacial
969 environment, including in many instances where the glacier base is, what the basal temperature
970 field is, and whether subglacial drainage occurs at all. Yet, these properties are central to the
971 quality of water supplied by such glaciers, as well as to their actual and modelled deformation
972 rates and motion fields, which govern their modelled response to anticipated climate change. In
973 order to maximise benefits relative to cost, field investigations of the subglacial environment could
974 be undertaken at a limited number of sites to evaluate and guide larger-scale remote sensing and
975 modelling studies.

976 Our first priority for policymakers and funders is to improve access for scientists to glaciers
977 across High Mountain Asia. In this regard, we believe the provision of a small number of bases with
978 effective transport infrastructure, open to international scientific teams, would facilitate a step
979 change in research activity and output. Our second priority for policymakers and funders is to
980 produce a better administrative environment for effective scientific collaboration. This should
981 include, for example, the development of memorandums of understanding between countries to
982 simplify regulations for research permitting and border crossing as part of a scientific research
983 project. It should also involve adopting best practice in terms of ensuring a uniform approach to
984 the quality control and homogeneity of data series, and archiving and sharing freely accessible

985 data. This would be in the interest of all involved parties, since maintaining a clean and reliable
986 water supply is a fundamental part of building sustainable development (United Nations, 2015),
987 which in High Mountain Asia can only be realised by improving understanding of future changes in
988 the timing and magnitude of meltwater production from hitherto poorly studied debris-covered
989 glaciers.

990

991 8. Author contributions

992 KM and BH planned the manuscript. KM led the manuscript writing and illustration. All authors
993 contributed to the writing and editing of the manuscript.

994

995 9. Competing interests

996 The authors declare that they have no conflict of interest.

997

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1013

1014 11. References

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