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Review article: The hydrology of debris-covered glaciers - state of the science and future research directions

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12 Abstract

13 Debris-covered glaciers (DCGs) are characterised by distinct hydrological systems that differ 14 fundamentally from those observed on clean-ice valley glaciers. To date, most studies of DCG 15 hydrology have focused on supraglacial hydrology, given that surface streams are broadly 16 accessible and repeat observations can lead to conceptual models of channel evolution. Few have 17 characterised englacial conduits and their layout, and none have directly investigated potential 18 subglacial drainage networks in any setting. In this review, we summarise the current state of 19 knowledge relating to DCG hydrology with a global focus, and present our own field observations 20 to illustrate the distinct nature of DCG landforms on a receding high-elevation glacier in the Himalaya. We draw on recent work that has gone some way towards providing a process-based 21 22 understanding of the formation and evolution of englacial and subglacial hydrological pathways 23 and consider the role that DCG hydrology plays in regulating water supplies to downstream 24 communities, contrasting this information with clean-ice examples. We conclude by identifying 25 important knowledge gaps that might be considered priorities for future research into DCG 26 hydrology.

27 1. Introduction

28 Debris-covered glaciers (DCGs), also referred to as debris-mantled glaciers, moraine-covered 29 glaciers or ice-cored rock glaciers, are present in nearly all of Earth's glacierised regions, with a 30 particularly large concentration in the Himalayan mountain range (Bolch et al., 2012; Scherler et al., 2011). Ice and snow melt from these DCGs represents the source for some of the world's largest 31 32 rivers: around 25% of Earth's population is dependent on glacier melt and seasonal snowpacks for drinking water, irrigation and hydroelectric power supplies (Immerzeel et al., 2010). The recent 33 34 mass loss of glaciers in response to the warming climate is currently increasing river discharge and 35 sea-level contributions (Lutz et al., 2014; Radić et al., 2014; Shea and Immerzeel, 2016), but studies 36 simulating future scenarios are universal in predicting long-term reductions in flow, perhaps as





soon as 2050 in central Asia (Barnett et al., 2005; Bolch et al., 2012; Lutz et al., 2014; Ragettli et
al., 2016a; Sorg et al., 2012). This may threaten water security in many regions, particularly across
High Mountain Asia where most rivers source from glaciers in the Himalaya (Eriksson et al., 2009;
Hannah et al., 2005; Immerzeel et al., 2010; Winiger et al., 2005); these glaciers currently reduce
vulnerability to seasonal water shortages (Pritchard, 2017). A decreased discharge of the Indus and
Brahmaputra rivers alone is estimated to affect 260 million people (Immerzeel et al., 2010).

43 The long-term response of DCGs to changing climatic conditions is strongly non-linear and 44 reflects both spatial variability in debris concentration and climatic controls integrated over at 45 least several decades (Benn et al., 2012; Vaughan et al., 2013). Predictions of mass loss for 46 individual glacierised regions vary hugely. For example, in the Everest region of the Himalaya, 47 Rowan et al. (2015) predicted an 8-10% mass loss of glaciers by 2100, while Soncini et al. (2016) 48 calculated up to a 50% loss, and Shea et al. (2015) up to 99% loss in extreme scenarios (warming 49 of ~3°C). At a regional scale, model predictions also vary: Zhao et al. (2014) predicted a 22% total 50 loss of all glaciers in High Mountain Asia by 2050 (contributing 5 mm to sea-level rise); Chaturvedi et al. (2014) found that up to 27% of glaciers in the Himalaya-Karakoram may have ablated 51 52 completely by 2080 under the most rapid warming scenario; and Kraaijenbrink et al. (2017) found 53 that 36% of glaciers in High Mountain Asia will be lost by 2100 with only a conservative 1.5°C global 54 temperature rise. Clearly, predictions such as these depend sensitively on the precise climate 55 scenario used, but a number of key knowledge gaps also exist concerning the character of DCGs 56 and the processes influencing them (Bolch et al., 2012; Huss, 2011). In particular, due to the 57 remoteness and inaccessibility of such glaciers, hydrological research has been severely limited.

58 In this review we consider the current state of knowledge of DCG hydrological systems, and 59 highlight key gaps as suggested topics for further research. While the review includes hydrological 60 research relating to DCGs located anywhere on Earth, it is noted that much of this research relates 61 to high-elevation Himalayan DCGs. First (Section 2), we discuss the formation and distribution of 62 DCGs. Next, we present a summary of existing research and understanding of the hydrological systems of DCGs. This is considered in terms of four hydrological domains: supraglacial (Section 3), 63 64 englacial (Section 4), subglacial (Section 5), and proglacial (Section 6). Finally, in light of the above, 65 we propose several potential future research directions concerning the hydrology of DCGs (Section 66 7).

67 2. Debris-covered glaciers

68 Kirkbride (2011) defined a DCG as 'a glacier where part of the ablation zone has a 69 continuous cover of supraglacial debris across its full width'. While this definition has been broadly 70 adopted, we do not necessarily determine that the full width of the glacier terminus must be 71 debris-covered; however, debris must cover a large enough portion of this area to distinguish it 72 from a broad medial moraine (Anderson, 2000). Therefore, we define a DCG herein as 'a glacier 73 with a largely continuous layer of supraglacial debris that covers most of the ablation area, typically 74 increasing in thickness towards the terminus'. Figure 1 shows many of the common features of a 75 typical DCG, both from above (Figure 1A) and obliquely (Figure 1B).

DCGs are present in nearly all glacierised regions, and occur extensively where high rates
 of rock uplift provide large amounts of sediment through glacial erosion in young mountain ranges





such as the Himalaya, Southern Alps and the Andes (Anderson and Anderson, 2016; Dunning et al., 78 79 2015). Approximately 23% of all glaciers across the Himalaya-Karakoram have a debris cover 80 (Scherler et al., 2011), but due to the difficulties in mapping and accessing many glaciers, a global map of DCGs has not yet been published (cf. Sasaki et al., 2016). DCGs have been mapped and 81 82 observed independently in the European Alps (Brock et al., 2010; Paul et al., 2004), Iceland (e.g. Spedding 2000), Svalbard (e.g. Etzelmüller et al. 2001; Lukas et al. 2005), Scandinavia (e.g. Jansson 83 84 et al. 2000), Canada (e.g. Mattson 2000), Alaska (e.g. Kienholz et al. 2015), California (e.g. Clark et 85 al. 1994), the High Andes (Emmer et al., 2015; Janke et al., 2015; Racoviteanu et al., 2008), New Zealand (e.g. Kirkbride & Warren 1999), Iran (e.g. Karimi et al. 2012), Caucasus (e.g. Stokes et al. 86 87 2007; Lambrecht et al. 2011) and Antarctica (e.g. Chinn & Dillon 1987; Levy et al. 2006; Mackay et al. 2014). They are commonly found in areas of mountain permafrost (Schmid et al., 2015), while 88 89 permafrost-related patterned ground has also been observed on the debris layer of DCGs, for 90 example in Antarctica (Levy et al., 2006).

91 As well as on Earth, over 1,300 individual DCGs have been both identified (Baker, 2001; 92 Head and Marchant, 2003) and inventoried (Souness et al., 2012) in the mid-latitude regions of 93 Mars. Although currently colder and drier than Earth, Mars' so-called 'glacier-like forms' are 94 similarly lobate, debris-covered, deforming, and able to deposit debris to form bounding moraine 95 ridges. Both the detailed characterisation and broader dynamic glaciology of martian glacier-like 96 forms have been reported elsewhere (Hubbard et al., 2011, 2014), but given there are almost no 97 published data on their hydrological characteristics, planetary DCGs are not considered further 98 herein.

99 Debris is supplied to a glacier through avalanching, rockfalls and small landslides onto the 100 glacier surface (Figure 2A), thrusting from the bed, dust blown from exposed moraines or 101 solifluction from (ice-cored) moraines (Dunning et al., 2015; Evatt et al., 2015; Gibson et al., 2017a; 102 Hambrey et al., 2008; Kirkbride and Deline, 2013; Kirkbride and Warren, 1999; Rowan et al., 2015; 103 Spedding, 2000). Rockfall triggered by freeze-thaw processes (Nagai et al., 2013), landslides 104 (Hewitt et al., 2008) and permafrost degradation (Gruber and Haeberli, 2007) can also contribute 105 to the accumulation of debris on a glacier surface, and the frequency of such events appears to be 106 increasing with climate change (Gruber et al., 2004; Huggel et al., 2012). Where there is a supply 107 of debris in the accumulation zone, it is often advected into the ice and transported englacially 108 through the glacier along flowlines (Figure 2B); eventually being melted out at the surface in the 109 ablation area (Anderson and Anderson, 2016; Dunning et al., 2015; Evatt et al., 2015; Jansson et 110 al., 2000; Kirkbride and Deline, 2013). The surface of the accumulation zone is therefore commonly 111 largely free from debris, with a thin debris layer emerging at the surface near the equilibrium line 112 and increasing in thickness towards the terminus (Gibson et al., 2017b; Iwata et al., 2000). Debris 113 layers have been noted to develop more quickly, and to expand upglacier (or laterally from medial moraines), during periods of glacier recession (Iwata et al., 2000). Debris can also be entrained 114 115 subglacially if it is frozen onto cold basal ice (Jansson et al., 2000) or where water is elevated under 116 pressure, triggering a switch from subglacial to englacial drainage and transporting debris up into 117 the glacier (Spedding, 2000).

118 A debris layer can range in thickness from a few millimetres, comprising scattered particles, 119 to several metres or more, comprising large rocks and boulders (Figure 2C & D) (Inoue and Yoshida,





120 1980; McCarthy et al., 2017). Direct measurements of thick supraglacial debris layers are difficult 121 to acquire, so published data are scarce. Gades et al. (2000) used radio-echo sounding on Khumbu 122 Glacier, Nepal Himalaya, to measure supraglacial debris up to 3 m thick; our own observations on the same glacier suggest that in places the debris cover exceeds this thickness (Figure 2D). Satellite 123 124 imagery has also been used to approximate debris thickness in a variety of settings using debris surface temperature measurements (Gibson et al., 2017b; Rounce et al., 2015): on Miage Glacier 125 126 in the Italian Alps, for example, the surface debris layer ranged from 0 to 0.6 m thick (Foster et al., 127 2012; Mihalcea et al., 2008). Beneath the supraglacial debris layer, glacial ice can include entrained 128 debris (Figure 2B) or be debris-free (Figure 2C) (Schmid et al., 2015).

129 Several publications have reviewed the hydrology of 'clean-ice' glaciers (e.g. Fountain and 130 Walder, 1998; Hubbard and Nienow, 1997; Irvine-Fynn et al., 2011; Jansson et al., 2003) and ice 131 sheets (e.g. Greenwood et al., 2016). However, these reviews have omitted consideration of the 132 hydrology of DCGs, which is both under-investigated - and consequently very poorly understood -133 and distinctive. This distinctiveness results from several characteristics, including: the presence of 134 supraglacial ponds that appear to interact intimately with near-surface englacial drainage; the 135 presence of a thick debris cover that influences patterns of surface melt and runoff; the possible 136 presence of cold ice advected from high elevation accumulation areas, influencing englacial and 137 subglacial drainage; the presence of a glacier tongue of low, or even reversed, surface slope that 138 would correspondingly influence the local hydraulic potential (Shreve, 1972); the common 139 presence of a substantial moraine-impounded proglacial lake that would also complicate near-140 terminus englacial and subglacial water flows; and finally, the common location of DCGs in 141 monsoon-influenced areas, affecting temporal patterns of mass balance. Below, we summarise 142 the current information and understanding relating specifically to the hydrology of DCGs.

143 **3.** Supraglacial hydrology

Supraglacial hydrology includes meltwater generation, and meltwater transport through the debris layer, supraglacial ponds, and supraglacial streams, eventually to be delivered to the glacier's englacial drainage system or off the glacier margin directly to the proglacial zone. Here, we discuss these flowpath components in sequence.

148 **3.1 Meltwater generation**

149 Similar to clean-ice glaciers, meltwater on DCGs is produced primarily through ablation of surface 150 ice and snow. However, the spatial pattern of the former is complicated by the presence of surface 151 debris over much of the ablation area of DCGs (Figure 2). Overall, the presence of thick debris 152 tends to suppress ablation. In the Caucasus, for example, debris layers were found to reduce melt 153 by an average of ~25% compared to clean ice (Lambrecht et al., 2011). This varies primarily with 154 the thickness and lithology of the debris layer (Figure 3). A debris layer thinner than a critical 155 thickness, typically of ~50 mm, will enhance albedo and thus increase the ablation rate compared to debris-free ice. The ablation rate peaks at a debris thickness of ~2-5 mm, known as the 156 157 'effective' thickness (Adhikary et al., 2000; Evatt et al., 2015; Inoue and Yoshida, 1980; Juen et al., 158 2014; Lejeune et al., 2013; Nicholson and Benn, 2006, 2013; Østrem, 1959; Singh et al., 2000; 159 Takeuchi et al., 2000). A debris thickness greater than ~50 mm instead insulates the ice from





160 incoming solar radiation, increasing the albedo but inhibiting the penetration of excess surface 161 energy to the ice and thus reducing the melt rate (Figure 3). The exact values of the critical and 162 effective thickness are strongly dependent on the thermal conductivity of the debris (Figure 3), which can vary widely across a glacier surface and differs according to whether the debris is wet 163 164 or dry (Casey et al., 2012; Collier et al., 2014, 2015; Gibson et al., 2017a; Nicholson and Benn, 2013; 165 Pelto, 2000). For example, Kayastha et al. (2000) found that maximum ice ablation occurs beneath a debris layer that is 3 mm thick on Khumbu Glacier. Variations in ablation according to these 166 167 factors represent an important first-order control on glacier surface morphology, and are partially responsible for the characteristic hummocky topography of large mounds separated by troughs 168 169 superimposed upon a concave surface profile of debris-covered surfaces (Figure 1B).

170 Beneath a debris depth of 250 - 300 mm, the ice becomes almost fully insulated from short-171 term surface energy fluxes, and the storage and conduction of heat through the debris layer plays 172 a much greater role in the ablation that occurs (Bocchiola et al., 2015; Brock et al., 2010; Conway 173 and Rasmussen, 2000; Nicholson and Benn, 2013; Østrem, 1959; Reid and Brock, 2010). For 174 example, a thick debris layer comprised of fine-grained particles with a low void space reduces the rate of evapotranspiration driven by air flow at the debris-ice interface, resulting in more energy 175 176 available for melt (Evatt et al., 2015). Conversely, the presence of moisture in debris layers >1 m 177 thick has been found to decrease the efficiency of heat transfer by decreasing the thermal diffusivity of the debris layer, thus reducing heat transmission and melt of the glacier ice below 178 179 (Collier et al., 2014). Although melt rates beneath thick debris layers are low, they are thus non-180 negligible and hence need to be considered in glacier-wide surface energy-balance calculations 181 (Collier et al., 2015).

182 The ablation rate of DCGs is enhanced by the presence of supraglacial ponds (Section 3.3) 183 and ice cliffs (Figure 2B & D) that are generally absent from equivalent clean-ice valley glaciers. 184 Supraglacial ice cliffs can form through the slumping of debris from steep slopes, calving at the end 185 of supraglacial ponds, or the collapse of englacial voids (Section 4); all of which expose steep, bare ice faces at the glacier surface (Benn et al., 2001, 2012; Sakai et al., 2002; Thompson et al., 2016). 186 187 Ice cliffs contribute a notable proportion of the ablation of DCGs (Brun et al., 2016; Buri et al., 188 2016a; Han et al., 2010; Juen et al., 2014; Reid and Brock, 2014; Sakai et al., 2000, 2002; Thompson 189 et al., 2016), accounting for up to 69% of the total ablation of debris-covered areas whilst covering 190 as little as 2% of the total glacier area, exhibiting melt rates often 10-14 times higher than beneath debris-covered ice (Immerzeel et al., 2014; Sakai et al., 1998). 191

192 Where ice cliffs are associated with supraglacial ponds, there is further potential for 193 increased melt rates through undercutting and calving processes (Brun et al., 2016; Buri et al., 194 2016b; Miles et al., 2016a; Röhl, 2008; Thompson et al., 2016). Combined ice cliff and pond systems 195 have been found to contribute significantly to the surface lowering of DCGs (King et al., 2017; 196 Nuimura et al., 2012; Pellicciotti et al., 2015; Ragettli et al., 2016b; Thompson et al., 2016; Watson 197 et al., 2017) and, since it tends to be larger cliffs (and hence greater potential areas for melt) that 198 are associated with ponds (Kraaijenbrink et al., 2016a), this could lead to more rapid glacier surface lowering and meltwater production (King et al., 2017). A decadal trend of surface lowering, 199 200 stagnation and glacier mass loss has already been observed on a large number of Himalayan DCGs 201 (Bolch et al., 2011, 2012; Kääb et al., 2012; Pellicciotti et al., 2015; Scherler et al., 2011) as a result





202 of warmer air temperatures and weaker monsoons (Pieczonka et al., 2013; Thakuri et al., 2014). 203 Surface lowering rates measured at glaciers in the Everest region were as high as 1.62 ± 0.14 m a⁻ 204 ¹ for high-elevation land-terminating glaciers in the Pumqu catchment between 2000 and 2015 205 (King et al., 2017). Furthermore, surface lowering on DCGs is leading to an overall increase in debris 206 thickness (Gibson et al., 2017b) and an upglacier emergence of a thin supraglacial debris layer, which will further increase albedo and surface meltwater production (and hence lowering, 207 208 potentially leading to a positive cycle until debris thickens sufficiently to insulate the surface) 209 (Kirkbride and Warren, 1999; Stokes et al., 2007), but may make observations of subsurface 210 hydrology even more difficult.

211 3.2 Debris layer hydrology

212 The occurrence of some ice ablation beneath even a thick debris layer implies that during much of 213 the ablation season, water must exist between the ice surface and the debris layer (McCarthy et 214 al., 2017), likely as a thin film. Subsequently, transport of this meltwater must occur, for example 215 as a saturated surface layer or – initially at least – as tiny rivulets. However, despite its importance 216 in contrasting with standard models of supraglacial hydrology based on research at clean-ice 217 glaciers, this process remains unexplored. This at least partly reflects the difficulty involved in 218 gaining non-influencing access to the ice-debris interface beneath thick surface debris. Despite the 219 absence of direct observations, meltwater transport through such a layer is likely to be slow and 220 inefficient, and water may be stored within the debris layer, introducing temporary delays in the 221 transport of meltwater through the system and thus affecting meltwater hydrochemistry (Tranter 222 et al., 1993, 2002), the development of other parts of the drainage network and the proglacial 223 discharge.

224 However, some parallels may be drawn from comparable systems, such as water flow 225 within debris above and the active layer of permafrost, moraines and talus fields, in order to 226 speculate how this transport may occur. For example, Hortonian overland (or infiltration excess) 227 flow is used to describe initial annual melt in permafrost regions, when frozen soils limit infiltration 228 producing a shallow saturated soil layer, above which overland flow is produced (Woo, 2012; Woo 229 and Xia, 1995). This has been observed within talus fields that are underlain by seasonally frozen, 230 and hence impermeable, ground (Liu et al., 2004) and within the active layer located beneath a 231 layer of debris, with meltwater infiltrating down to, then flowing downslope above the 232 impermeable permafrost table (Rist and Phillips, 2005). Where bedrock or debris is present, water 233 is transported through cracks or spaces between the rocks, but may also follow furrows between 234 linked depressions (Woo, 2012). A similar situation may hold on a smaller scale between 235 impermeable glacial ice and the overlying debris layer, with water flowing in runnels eroded either 236 down into the ice or between rocks in the debris layer. However, any such model remains to be 237 evaluated.

In general, water flow within and below the supraglacial debris layer and across the impermeable supraglacial ice surface would be expected to be directed downglacier towards the terminus and lateral margins (Winter, 2001). Clean-ice glaciers typically have a convex supraglacial geometry, producing clearer watersheds and drainage routes. On DCGs, this pattern is complicated by the presence of hummocky topography and a concave surface profile that commonly results from the reversed mass balance gradient (Bolch et al., 2011), interrupting and complicating these





drainage routes (Benn et al., 2017; Miles et al., 2017). Although relatively unexplored, these factors
can lead to multiple scales of superimposed hydrological units, from a single supraglacial
depression to the full watershed hydrological unit (Winter, 2001).

247 Moraine-talus features in proglacial environments may also provide a shallow subsurface 248 flow system comparable to water within the supraglacial debris layer on DCGs. Investigation of a 249 moraine-talus feature containing buried ice at Opabin Glacier in the Canadian Rockies 250 demonstrated a system of small channels flowing over the buried ice within the moraine, through 251 the bedrock and talus field beyond the moraine (Roy and Hayashi, 2009). Langston et al. (2011) 252 reported that subsurface ice at the same glacier acted as an impermeable layer causing relatively 253 fast and shallow groundwater flow towards depressions within the proglacial moraine. The water 254 accumulated within these depressions, saturating sediments or surface water features and 255 enhancing the melt of the subsurface ice (Langston et al., 2011). Both of these situations could be 256 plausible within the debris layer of a DCG: meltwater contained within the layer could augment 257 the melt of glacier ice below, or it could initiate and contribute to supraglacial hydrological features 258 such as supraglacial ponds and streams.

259 3.3 Supraglacial ponds

260 Supraglacial ponds (Figure 4), a term here used to also encompass larger water bodies elsewhere 261 referred to as lakes, are extremely common and important features on DCGs, particularly those 262 with recent surface lowering. Ponds are generally absent from clean-ice valley glaciers, but are 263 prevalent on low-gradient areas of glaciers draining ice sheets; close to the margin the surface is 264 too steep for water to accumulate (Chu, 2014; Sundal et al., 2009). Similarly on a DCG, given a 265 water supply, the most important control on the location of supraglacial pond formation is the 266 slope of the glacier surface, with ponds being most prominent in areas with the lowest gradients (Miles et al., 2016b; Quincey et al., 2007; Reynolds, 2000; Sakai, 2012; Sakai et al., 2000; Sakai and 267 268 Fujita, 2010; Salerno et al., 2012). A surface gradient of 2° or less promotes the development of 269 larger lakes; at slopes greater than this threshold, smaller isolated and transient ponds are more 270 likely (Miles et al., 2016b; Quincey et al., 2007; Reynolds, 2000). Salerno et al. (2012) additionally 271 found that the upglacier slope has an influence on pond formation, being inversely correlated to 272 the total area of lakes downglacier.

273 Glacier velocity and motion type exert less important controls over the location of 274 supraglacial ponds. An increase in lake concentration was reported towards the terminus of DCGs, 275 which is also characterised by low or very low surface velocities (Kraaijenbrink et al., 2016a; Miles 276 et al., 2016b; Quincey et al., 2007; Sakai, 2012; Salerno et al., 2012, 2015). A decrease in velocity 277 towards the glacier terminus, as well as ice inflow at flow unit confluences (Kraaijenbrink et al. 278 2016b), causes longitudinally compressive flow, which tends to close transverse crevasses and 279 englacial conduits and force water back to the surface, as well as limiting drainage from the glacier 280 surface (Kraaijenbrink et al., 2016a; Miles et al., 2016b). The thinning and stagnation of DCG 281 termini may additionally have resulted in enhanced melting beneath the debris layer, further 282 promoting the formation of ponds (Salerno et al., 2015; Thakuri et al., 2016).

Initial supraglacial pond growth occurs through subaqueous melting at the base of any
slight depression (Chikita et al., 1998; Mertes et al., 2016; Miles et al., 2016a; Stokes et al., 2007;





285 Thompson et al., 2012). Once water has accumulated and been warmed by incoming solar 286 radiation, the pond becomes warmer than the surrounding ice. For example, Chikita et al. (1998) 287 measured a maximum temperature of ~5°C at the surface of a supraglacial lake on Trakarding Glacier, Nepal Himalaya. Excess energy is thus available for further ablation both vertically and 288 289 laterally where the pond water is in contact with ice, increasing the pond size, steepening marginal 290 slopes and mobilising debris to expose bare ice (Stokes et al., 2007). Xin et al. (2012) observed on 291 Koxkar Glacier, Tien Shan mountains, that meltwater at 0°C flowing into a pond initially cooled the 292 surface layer, but gradually mixed with warmer, deeper layers and warmed to ~4°C. This increased 293 the layer's density, causing it to sink and therefore move the warmer water towards the base of 294 the pond, providing greater potential for additional subaqueous melting. In addition, wind-driven 295 currents promote water circulation and vertical transfer of heat downwards, further enhancing 296 basal melt of the pond (Chikita et al., 1998).

297 Many supraglacial ponds are surrounded by ice cliffs (Figure 4) where ponds can expand by 298 subaerial melting and backwasting of the bare ice face (Röhl, 2008). Pond stratification and wind-299 driven currents may further enhance the subaqueous melt expansion of supraglacial ponds by 300 triggering calving of the ice cliffs. The warm surface layer of the pond is disrupted by wind-driven 301 currents, and where it come into contact with glacier ice, can undercut the cliff beneath the 302 waterline. Progressive undercutting and thermo-erosional notch development may then lead to 303 calving of the ice cliff face (Chikita et al., 1998; Kirkbride and Warren, 1997; Mihalcea et al., 2006; 304 Miles et al., 2016a; Röhl, 2006, 2008; Sakai et al., 2009). Ice cliff calving occurs when the 305 subaqueous melt rate exceeds the ice cliff melt rate; this is noted to be effective when the fetch is 306 greater than 20 m and the water temperature is 2-4°C, though is possible at lower values (Sakai et 307 al., 2009). Calving expansion is particularly effective at larger ponds (Röhl, 2008).

Calving events cause further mixing of pond layers, driving warmer surface water towards the base and again enhancing basal melting. Thompson et al. (2012) reported that the largest deepening rates of a supraglacial pond on Ngozumpa Glacier, Nepal Himalaya, occurred adjacent to the highest calving ice cliffs. Furthermore, when debris that has been heated by solar radiation falls into a pond, it contributes to the energy available for melt around the pond base (Thompson et al., 2012). Although shallowing of ponds can occur by sedimentation from inflowing water, this tends to be outstripped by growth caused by ablation (Thompson et al., 2012).

315 A pattern of supraglacial pond evolution has been observed on DCGs, primarily based on 316 observations in the Himalaya. According to this model, supraglacial ponds form as 'perched ponds' 317 that lie above the englacial drainage network (Benn et al., 2012). As these ponds increase in area 318 and depth, they evolve from perched to base-level features, where the base-level is determined 319 by the height at which water leaves the glacial system (usually the elevation of a spillway through 320 the moraine at the glacier terminus or even the bed if water is transported there) (Mertes et al., 321 2016; Thompson et al., 2012). However, differing sub-catchments may have differing base-levels 322 defined by other hydrological features such as moulins, which can result in a stepped hydrological 323 cascade based on these local base-levels; alternatively, the presence of a groundwater system can produce a regional base-level. Where glaciers are in recession, an increasing number of 324 325 supraglacial ponds will form and grow over time, creating a chain of terminus-base-level lakes that 326 coalesce as each individually increases in area (Figure 1) (Sakai, 2012; Salerno et al., 2012). The





327 growth of base-level lakes is not limited by periodic drainage, and so such lakes can potentially 328 increase exponentially in area, particularly through calving processes (Benn et al., 2001; Sakai, 329 2012; Thompson et al., 2012). If meltwater cannot escape from the system, lake expansion and 330 coalescence will eventually lead to the formation of a single base-level moraine-dammed lake at 331 the terminus (Mertes et al., 2016), that will then continue to expand both upglacier and 332 downwards by ice melt. Water can escape the system by permeating through or flowing over the 333 terminal moraine in a proglacial outlet spillway as the lake fills with sediment, or in rare instances 334 the moraine dam may fail causing the lake to drain (Benn et al., 2001, 2012; Chikita et al., 2001; 335 Sakai, 2012).

336 The progression of supraglacial pond evolution can currently be observed at various stages 337 on many Himalayan glaciers. Several regions have experienced an increase in supraglacial pond 338 area and proglacial lake formation in recent decades, assumed to be in response to a warmer 339 climate and glacier surface lowering, for example glaciers in the Tian Shan mountains (Wang et al., 340 2013), Bhutan Himalaya (Ageta et al., 2000; Komori, 2008), Nepal Himalaya (Benn et al., 2000; 341 Watson et al., 2016), New Zealand (Kirkbride and Warren, 1999; Röhl, 2008) and the Andes (Harrison et al., 2006; Rivera et al., 2007). Within the Hindu-Kush Himalaya, a clear divide has 342 343 appeared between glacial lakes in the East, where there are a greater number of larger lakes that 344 have grown progressively between 1990-2009 to become increasingly proglacial, compared to the 345 western Himalaya, where smaller supraglacial lakes have generally been decreasing in area 346 (Gardelle et al., 2011).

347 As isolated perched ponds widen and deepen, they can become connected to the englacial 348 system by deepening to a point where they intersect englacial drainage channels and drain rapidly (Benn et al., 2001; Qiao et al., 2015; Röhl, 2008; Watson et al., 2016; Wessels et al., 2002), which 349 350 temporarily halts the process of pond expansion (Mertes et al., 2016). Drainage then occurs 351 periodically in a cycle of expansion and englacial connection, unlike larger, permanently 352 hydraulically connected ponds, which tend to be more stable due to inputs of meltwater from 353 streams and other ponds farther upglacier (Benn et al., 2001; Miles et al., 2017; Wessels et al., 354 2002). An abundant supply of meltwater from the ice surface or the wider drainage system is 355 indicated by ponds with a high suspended sediment concentration (SSC); these ponds may also 356 expand more rapidly due to the increased presence of warmer water for ablation of the pond walls 357 (Takeuchi et al., 2012). Narama et al. (2017) observed a seasonal pattern of supraglacial pond filling 358 and drainage, with 94% of their observed ponds over seven glaciers draining between 2013-2015. 359 Pond seasonality has also been noted by Miles et al. (2016b), who found the maximum ponded 360 area of five glaciers in the Langtang Valley, Nepal Himalaya, to occur during June for the study 361 period 1999-2013. Larger ponds were also observed to partly drain and separate into multiple, 362 smaller ponds, and later refill to form one large pond (Benn et al., 2001; Miles et al., 2016b; 363 Wessels et al., 2002). Warmer temperatures during the spring months have been noted to 364 correlate with a greater number of drainage events later in the same year, potentially due to the 365 subsurface drainage system becoming increasingly connected from a greater amount of meltwater 366 earlier in the year (Qiao et al., 2015).

Pond drainage is promoted in zones of higher local surface velocity and hence strain rates,
 creating a greater connectivity between the supraglacial and englacial drainage networks; more





369 frequent drainage in such regions results in smaller-sized ponds (Miles et al., 2016b). However, as 370 noted earlier in this section, ponds are more likely to form in areas with lower surface velocities. 371 Ponds may also drain by preferentially exploiting inherited structured weaknesses such as sediment-filled crevasse traces, crevasses and englacial channels that have been forced closed in 372 373 regions of longitudinal compression, allowing drainage by hydrofracture (the penetration of a water-filled crevasse through an ice mass assisted by the additional pressure of the water at the 374 375 crevasse tip) (Benn et al., 2009, 2012, 2017; Gulley and Benn, 2007; Miles et al., 2016b). 376 Alternatively, perched ponds may drain by overspilling, when a channel is melted into the 377 downstream end of a pond; if, during drainage, this channel incises faster than the pond level 378 decreases then unstable and potentially catastrophic drainage can result (Qiao et al., 2015; 379 Raymond and Nolan, 2000). Analyses on Lirung Glacier, Nepal Himalaya, provided strong evidence 380 of continuous inefficient drainage of supraglacial ponds, likely into debris-choked englacial 381 conduits (Miles et al., 2017).

382 Supraglacial ponds are responsible for a large proportion of the melt from DCGs. Sakai et 383 al. (2000) estimated that ponds on Lirung Glacier absorb seven times more heat than the ice 384 beneath the debris-covered area, with at least 50% of this released with the melt output from the 385 pond. Miles et al. (2016a) found that subaqueous melt rates can keep pace with the backwasting 386 of ice cliffs, enabling these systems to propagate, and enabling the ice cliff to persist and backwaste 387 stably (Brun et al., 2016; Buri et al., 2016b). Both Sakai et al. (2000) and Miles et al. (2016a) inferred that ponds have a strongly positive surface energy balance, and the warm water they discharge 388 389 contributes to internal melting along englacial conduits. This in turn leads, in some cases, to roof 390 collapse and the formation of new ponds (Benn et al., 2012; Miles et al., 2016a; Sakai et al., 2000), 391 resulting in a net glacier-wide increase in ablation rate. Salerno et al. (2012) stated that the 392 increasing presence of ponds is the clearest indicator of the effect that climate change is having 393 on DCGs.

394 **3.4 Supraglacial streams**

395 Supraglacial streams are commonly difficult to discern in debris-covered or crevassed regions of 396 the glacier surface, and therefore are rarely recorded in the literature. Large streams can be traced 397 in the upper reaches of some glaciers in satellite imagery, but small surface streams and diffuse 398 flows are less easily located and thus their prevalence remains unreported. For streams to form 399 and grow, a large catchment is required (Benn et al., 2017; Gulley et al., 2009a) and the rate of 400 stream downcutting must outpace the rate of surface lowering (Marston, 1983). Such conditions 401 may be promoted beneath thick debris with the ability to suppress surface ablation (Benn et al., 402 2017). However, the presence of supraglacial streams has been recorded, ranging from small 403 temporary incisions to large perennial channels (Figure 5A-C). Stream growth and downcutting is 404 driven by thermal erosion (Marston, 1983) and can be marked by grooves down the side of the 405 channel showing previous high water-levels (Figure 5C); in extreme cases, ice cliffs form either side 406 of the stream. While such cliffs form on clean-ice glaciers, the relief of those on DCGs appears to 407 be more pronounced (Figure 5C & D), probably due to the debris-related suppression of surface 408 lowering away from surface streams.

409Supraglacial streams have been noted originating in the upper ablation area of Khumbu410Glacier, for example beneath the ice fall, with at least one perpetual feature visible in several years





411 of satellite imagery (Gulley et al., 2009a). These streams seldom intersected with supraglacial 412 ponds, instead progressively eroding into the debris layer with notable rates of downcutting: one 413 stream was 5-10 m deep when it reached the lower ablation area where the debris layer is 414 substantially thicker (Gulley et al., 2009a; Iwata et al., 1980). In this region, streams enter the 415 glacier's interior; the nature of the entry point is unknown (Iwata et al., 1980). This is supported by our observations of a large supraglacial stream on Khumbu Glacier (Figure 5A & B) which begins 416 417 to downcut into the glacier surface in the upper-mid ablation area and eventually disappears and 418 becomes englacial in the mid-ablation area (Figure 5D), although the exact point of transition 419 cannot be seen due to the presence of supraglacial debris and layers of older relict channels.

420 Similar to regions of clean-ice, supraglacial streams may drain into DCGs through crevasses 421 or moulins (Gulley et al., 2009a; Iwata et al., 1980), or incise to a depth that they develop a closed 422 roof through snow and debris accumulation combined with ice creep (Gulley et al., 2009a; Jarosch 423 and Gudmundsson, 2012). However, supraglacial streams on DCGs differ from those on clean-ice 424 glaciers due to the former's commonly reversed surface profile (Section 3.1). Such features are 425 therefore often interrupted by crevasses or hummocky topography, and may not persist a long way along the glacier (Benn et al., 2017). Low surface gradients, low strain and longitudinal 426 427 compression reduce the capacity for crevassing in the lower ablation area of heavily debris-428 covered tongues, where crevasses are therefore rarely encountered. Farther upglacier, often 429 under conditions of strong longitudinal extension associated with ice falls, open crevasses are 430 common and may suppress supraglacial stream development (Benn et al., 2017).

431 4. Englacial hydrology

There are relatively few observations of englacial drainage systems within DCGs, either directly or indirectly inferred. However, as most DCGs have a steep and variable surface gradient in their accumulation and upper ablation zones, crevassing can be prevalent, providing a route for supraglacial stream water to access the interior of the glaciers.

436 A glacier's thermal structure determines the water content of englacial ice, thereby 437 exerting a primary control on the ability of an englacial hydrological system to form. Glacial ice can 438 be defined as: cold (ice temperature below the pressure melting point); warm (temperature at the 439 pressure melting point); or polythermal (zones of warm and cold ice). Glaciers with a polythermal 440 structure can be further subdivided into several categories depending on the location of the 441 boundary between the warm and cold ice (Blatter and Hutter, 1991). Glaciers with a higher warm 442 ice content are more likely to contain a defined englacial hydrological system, as cold ice near the 443 surface can limit, but not necessarily completely preclude, the penetration of meltwater into the glacial drainage system (Irvine-Fynn et al., 2011). Unfortunately, very few studies have determined 444 445 the thermal structure of DCGs, and therefore little is known about whether and how water may 446 route through these ice masses. Mae et al. (1975) measured an ice temperature of -5.3°C at 2.7 m 447 depth within a borehole in the upper ablation area of Khumbu Glacier. By assuming that the ice 448 temperature would increase with depth, they estimated the ice would reach pressure melting 449 point at 16 m depth, and below this be warm-based to the bed (Mae, 1976; Mae et al., 1975). 450 Similar assumptions were made for Rongbuk Glacier, Tibet, where ice temperatures were 451 measured to a depth of 10 m (Academica Sinica, 1975). At a depth of 3 m, the ice temperature was





-4°C and continued to increase with depth. However, since none of these studies was able to
measure temperature at a depth beyond that influenced by seasonal variations in air temperature
(~10-15 m), the influence cannot be isolated. The assumption of a continued temperature increase
to the pressure melting point with depth may also not be valid.

Techniques involving proglacial water properties have allowed some inferences to be 456 457 drawn relating to the existence of englacial drainage systems within DCGs. Hydrological studies of 458 surface mass balance components of Biafo Glacier, Karakoram Himalaya, allowed Hewitt et al. 459 (1989) to infer water storage within the glacier at the start of the melt season, between the time 460 of initial meltwater production and the subsequent reactivation/development of the drainage 461 system. Hydrogeochemical analyses, particularly based on meltwater electrical conductivity (EC), 462 have also been used to infer drainage pathways. Englacially-transported water has a lower 463 sediment and ionic chemical content than subglacially-transported water, which entrains particles 464 and solutes during contact with freshly-eroded basal debris, and therefore displays higher ionic 465 concentrations, and hence EC values (Kumar et al., 2009). Consequently, studies have utilised this 466 binary classification of low-EC supraglacially- and englacially-routed water as opposed to high-EC subglacially-routed water to attribute, via a mixing model, the proportions of water flowing 467 468 through each system. For example, Hasnain & Thayyen (1994) used such a method to determine 469 and differentiate between the englacial and subglacial components of the proglacial discharge of 470 Dokriani Bamak Glacier, Garhwal Himalaya. Englacially, they found an efficient system that was 471 active through the melt season, and that the amount of meltwater transport was proportional to 472 supraglacial water production, implying a direct link between these systems. However, despite the 473 evident utility of this approach, the assumption underpinning such mixing models has been 474 questioned. Glacier drainage systems are inherently more complex than comprising only two 475 principal pathways, and the solute content and degree of subglacial weathering can vary at a 476 number of timescales (Sharp et al., 1995).

477 Englacial water storage and transport has been inferred from measurements of 478 supraglacial pond water-levels, and an assumed connection between the pond and an englacial 479 channel. Thakuri et al. (2016) measured a constant water-level in Imja Tsho lake on Imja Glacier, 480 Nepal Himalaya, after the melt season, despite reduced precipitation and air temperatures, 481 implying decreasing meltwater production. The authors attributed this to a lake recharge from 482 englacially- and subglacially-stored water that was being progressively released over time. Further, the repeated filling and drainage cycle of perched ponds suggests that englacial conduits may play 483 484 an important role in perched lake life cycles (Benn et al., 2017; Miles et al., 2017). Narama et al. 485 (2017) found that the seasonal drainage cycle of supraglacial ponds on seven glaciers in the Tien 486 Shan was characterised by a connection to an established englacial drainage system later in the 487 summer: 94% of lakes drained and connected to an englacial system on all three years studied. 488 Benn et al. (2012) proposed that the influx of large volumes of monsoon precipitation during the 489 summer months may result in the opening of englacial (and subglacial) conduits, leading to the 490 potential for considerable englacial ablation, subsequently calculated by Miles et al. (2016a) to be 491 ~2600 m³ for a surface pond of 500 m² over a single monsoon season.

492 There have been a number of direct observations of englacial channels using 493 glaciospeleological techniques to explore and map conduits, and subsequently formulate theories





494 of channel development. Glaciolospeleology has been carried out on several DCGs primarily in the 495 Nepal Himalaya, including Khumbu Glacier (Gulley et al., 2009a), Ngozumpa Glacier (Benn et al., 496 2009, 2017; Gulley and Benn, 2007), Ama Dablam and Lhotse Glaciers (Gulley and Benn, 2007), 497 and several DCGs in the Tien Shan (Narama et al., 2017). These investigations have provided direct 498 confirmation of a linked supraglacial-englacial system, often created by the drainage of 499 supraglacial ponds through englacial conduits (Gulley and Benn, 2007; Narama et al., 2017). On 500 Southern Inylchek Glacier, Tien Shan mountains, Narama et al. (2017) discovered both short 501 englacial channels linking chains of supraglacial ponds and longer channels with steeper gradients 502 extending from surface moulins. The latter may occur at the hydrological base-level of the glacier, 503 and show multiple levels of incision from progressive supraglacial pond drainages over time as the 504 base level has been eroded downwards (Gulley and Benn, 2007). Similar observations have been 505 made on Khumbu Glacier (Gulley et al., 2009a); however, Gulley & Benn (2007) noted that conduits 506 at different elevations may have varying local base-levels (Section 3.3). In such scenarios, this may 507 suggest that a subglacial drainage system either does not exist beneath the glacier, or is not linked 508 to the englacial system, or re-emerges to base level. Such scenarios, however, remain unreported.

509 Three formation mechanisms for englacial channels within DCGs have been proposed, 510 primarily from glaciospeleological investigations (Gulley et al., 2009a):

511 (I) 'Cut-and-closure' type conduits begin as supraglacial streams that incise downwards 512 over time, followed by roof closure through ice creep and supplemented by filling with 513 snow, ice and debris (Jarosch and Gudmundsson, 2012). This process requires a high 514 meltwater discharge such that downward incision is more rapid than glacier surface 515 ablation. Under such conditions, downcutting will continue to the hydrologic base-level of the glacier (Gulley et al., 2009a). Cut-and-closure type conduits have been reported 516 517 by Gulley et al. (2009) on Khumbu Glacier, and Thompson et al. (2012) on Ngozumpa 518 Glacier. These conduits may be subject to repeated cycles of abandonment and 519 reactivation as water supply varies through the year, with abandoned channels closing 520 by ice creep. However, such channels rarely close completely due to their shallow 521 depth, and may be filled with sediment traces which provide lines of secondary 522 permeability by which the channel can be reactivated (Benn et al., 2009; Gulley and 523 Benn, 2007; Gulley et al., 2009a).

524 (11) Meltwater may aggregate to form englacial channels by exploiting lines or planes of 525 secondary permeability; for example those left by relict cut-and-closure channels, or 526 debris-filled and/or compressed former surface crevasses (Benn et al., 2012; Gulley and 527 Benn, 2007; Gulley et al., 2009b). This may also be one mechanism by which perched 528 supraglacial ponds can drain (Miles et al., 2017). Along these low-permeability zones, 529 discharge through the icy matrix leads to the development of enlarging lines of 530 preferential flow due to viscous dissipation, eventually forming a phreatic conduit 531 (Benn et al., 2012).

532 (III) Englacial channels may also form by hydrofracturing (Benn et al., 2009, 2012; Gulley et
533 al., 2009b). However, this is considered to be uncommon on DCGs as it requires surface
534 runoff to enter an open crevasse and is therefore generally restricted to elevations
535 above the debris-covered areas of DCGs (Benn et al., 2012). Nonetheless, channel
536 formation by hydrofracturing has been reported on Khumbu Glacier, where the





537 channels formed within a region of strong transverse extension that resulted in the 538 formation of longitudinal crevasses (Benn et al., 2009, 2012). In such zones, repeated 539 hydrofracturing is encouraged by the combined effect of elevated water pressure in 540 the base of a supraglacial lake with transverse stresses, producing successively lower 541 niches in the walls indicating multiple stages of hydrofracturing followed by channel 542 closure by freeze-on (Benn et al., 2009).

543 Longer-distance water transport has also been observed through perennial sub-marginal 544 channels located along the edge of DCGs, likely formed by cut-and-closure of supraglacial channels 545 (Benn et al., 2017; Thompson et al., 2016). Gulley & Benn (2007) suggested that such marginal 546 features could provide longer-distance and more hydraulically efficient pathways than shallower 547 englacial conduits that occur more centrally within the glacier, due to the frequent presence of 548 infilled crevasse traces that can be exploited by water flowing at the margins. Centrally-located 549 englacial conduits are more likely to be discontinuous in nature, as a result of enhanced surface 550 lowering which can expose part of a conduit and re-route the water back to the surface (Figure 6) 551 (Miles et al., 2017).

552 Englacial conduits within DCGs may increase in efficiency through the melt season, as water 553 transported through the channels provides additional energy for melt and consequently erodes 554 the channel walls (Miles et al., 2016b, 2017; Sakai et al., 2000). For englacial channels located near 555 the surface, rapid expansion can result in conduit collapse as the roof is not sufficiently supported, 556 with the conduit walls forming ice cliffs and contributing to more rapid surface lowering of the 557 glacier surface (Benn et al., 2017; Kraaijenbrink et al., 2016a; Miles et al., 2016a; Sakai et al., 2000; 558 Thompson et al., 2016, 2012). Pond drainage events can further accelerate this process, as well as adding to the total glacier mass loss as the drained water conveys large amounts of energy, 559 560 contributing to more rapid erosion of the conduit walls (Sakai et al. 2000; Benn et al. 2012; Miles 561 et al. 2016a; Thompson et al. 2016). Rounce et al. (2017) observed an outburst flood at Lhotse 562 Glacier, Nepal Himalaya, which they attributed to be at least partly triggered by the release water 563 stored in englacial conduits that became overburdened during the transitional pre-monsoon 564 season, when meltwater production is increasing and the subsurface hydrology is not fully 565 developed.

566 Englacial conduit collapse, or closure in areas of transverse compression, can provide new 567 depressions for supraglacial ponds to form, or facilitate the formation of larger lakes (Benn et al., 568 2001, 2012; Kirkbride, 1993; Kraaijenbrink et al., 2016a; Sakai et al., 2000; Thompson et al., 2012). Conduit collapse results in new bare ice faces, including ice cliffs, where melt rates will be 569 570 enhanced and the depression may become flooded by that increased meltwater production supplementing inputs from upglacier (Benn et al., 2012). The enhanced ablation of both the 571 572 meltwater retained within the depression, and the surrounding newly-formed ice cliffs (the old 573 channel walls), will accelerate the melt and surface subsidence of the glacier (Thompson et al., 574 2012).

575 **5. Subglacial hydrology**

576 Almost nothing is known about the subglacial drainage of DCGs due to the difficulties in accessing 577 such systems, resulting in no direct measurements to date. Further, the existence of base-level





englacial streams and a perched water table are highly likely to complicate the detection of, and 578 579 distinction between, englacial and subglacial systems, at least approaching the terminus of DCGs. 580 Furthermore, the majority of reported DCGs terminate in ponds as a result of progressive surface lowering (Section 3.3). This both increases the likelihood of some form of subglacial drainage but 581 582 at the same time reduces the likelihood of that system being channelised and severely hampers its direct access. An additional complication arises from the high-elevation of some DCG source 583 584 areas, making it possible that the ice may be too cold throughout for water to penetrate to the 585 bed.

586 Nonetheless, remote sensing-based (Quincey et al., 2009) and field-based GPS (Bartholomaus et al., 2008, 2011) studies of DCG surface velocities have inferred the occurrence 587 588 of basal sliding, which requires the presence of lubricating meltwater at the ice-bed interface. 589 While cold-based glaciers are frozen to the bed and move primarily by internal ice deformation 590 and creep (Glen, 1955; Nye, 1957; Weertman, 1983), glaciers with warm basal ice conversely have 591 water present at the bed, partly from pressure melting, and can move at greater speeds through 592 an additional basal motion component (Kamb, 1970; Nye, 1969; Weertman, 1957), either at the 593 rock-ice interface or from deformation of soft sediment (Boulton and Hindmarsh, 1987; Walder 594 and Fowler, 1994). Relatively rapid surface velocities, most notably in the central areas of glaciers 595 and in the summer months (when melting and rainfall delivery are greatest) (Figure 7) have been 596 recorded, for example, by Copland et al. (2009) who recorded a maximum velocity of >200 m a⁻¹ 597 on the South Skamri Glacier, Pakistan Karakoram. Such velocity increases have been interpreted 598 as indicative of basal motion lubricated by the presence of subglacial meltwater (Copland et al., 599 2009; Kääb, 2005; Kodama and Mae, 1976; Kraaijenbrink et al., 2016b; Kumar and Dobhal, 1997; 600 Mayer et al., 2006; Quincey et al., 2009). For some high-elevation DCGs, whose ablation areas 601 often include the base of ice falls, heavy crevassing may provide one route for water to access the 602 internal and basal drainage system of the glacier even if the ice is too cold for an englacial system 603 to reach the bed (Kodama and Mae, 1976). Although rare, such pathways can persist and lead to 604 the formation of moulins, which have occasionally been observed in the upper ablation areas of 605 glaciers, for example on Baltoro Glacier in the Pakistan Karakoram (Quincey et al., 2009), and 606 provide a direct connection to the bed. If meltwater can penetrate to the bed, it not only suggests 607 that the basal conditions are above the pressure melting point (at least locally), but that subsurface 608 hydrological systems are possible and even likely. However, to date very few measurements of the 609 internal or basal ice temperature of DCGs have been made (Section 4).

610 Further support for the existence of channelised subglacial drainage, at least near the 611 terminus of DCGs, is provided by the presence of single outlet channels at such glaciers. These also 612 discharge large volumes of heavily debris-laden water implying that the water had been 613 transported along the bed, entraining sediment (Quincey et al., 2009). On Ngozumpa Glacier, Benn 614 et al. (2017) interpreted spatially localised seasonal variations in glacier surface velocity as basal 615 sliding and inferred from this the presence of channelised subglacial drainage in the lower 10 km 616 of the glacier. Whether these fluctuations resulted from basal sliding and/or subglacial till 617 deformation is unknown in the absence of knowledge of subglacial conditions at the glacier (Benn 618 et al., 2017).





619 The existence of active subglacial drainage has additionally been inferred from bulk 620 meltwater analysis. Hasnain & Thayyen (1994) used EC measurements of the proglacial discharge 621 of Dokriani Bamak Glacier to argue for a perennially-active subglacial system that is interconnected with the englacial system. On the same glacier, Hasnain et al. (2001) used dye-tracing studies to 622 623 investigate the subglacial drainage system, inferring a possible switch between an inefficient and 624 an efficient drainage system, as has been observed on lower-elevation alpine glaciers (Mair et al., 625 2002; Nienow et al., 1998). The same methods were used on Gangotri Glacier, Garhwal Himalaya, 626 to show that an efficient channelised system exists at atmospheric pressure and develops through 627 the melt season with increasing meltwater inputs (Pottakkal et al., 2014). Wilson et al. (2016) 628 inferred a large amount of subglacial meltwater storage on Lirung Glacier, compared to the debris-629 free Khimsung Glacier, Nepal Himalaya, due to the smaller magnitude of diurnal discharge variability from the former. Bhatt et al. (2007) measured higher solute (Ca²⁺ and SO4²⁻) 630 631 concentrations in the proglacial discharge of Lirung Glacier compared to those in the supraglacial 632 ponds on the glacier, inferring that these chemical species were acquired through contact with 633 reactive debris during subglacial drainage.

The particle-size distribution of sediment suspended within the proglacial stream of Gangotri Glacier was interpreted in terms of the waterborne evacuation of subglacially-eroded fines (Haritashya et al., 2010). Both the net flux and size of the suspended particles increased through the melt season, implying that the glacier's drainage system became progressively more competent and interconnected through the melt season.

Thus, although several lines of investigation point to the likely existence of subglacial
 drainage beneath DCGs, evidence to date has been invaluable, but – in the absence of first-hand
 access – necessarily inferential and ambiguous.

642 6. Proglacial hydrology

643 6.1 Proglacial lakes and GLOFs

644 Proglacial lakes predominantly form by a continuation of the processes of glacier thinning and 645 supraglacial pond growth, as described in Section 3.3. Perched supraglacial ponds grow both 646 downwards, eventually cutting to base-level, and laterally, with many lakes eventually coalescing 647 to produce one large lake above and over the terminus (Figure 8) (Kattelmann, 2003; Mertes et 648 al., 2016; Röhl, 2008; Watanabe et al., 2009). Base-level lakes that penetrate the full glacier 649 thickness can form farther upglacier and expand downglacier through the isolated stagnant 650 terminus ice, for example Imja Lake on Imja Glacier (Watanabe et al., 2009), though this is less 651 common and perhaps reflects stagnant ice towards the terminus acting as a flow impediment. The 652 exact location of such a proglacial lake may also be determined by the location of shallow englacial 653 conduits that provide pre-existing lines of weakness as the perched ponds grow (Benn et al., 2017; 654 Thompson et al., 2012). Proglacial lakes will therefore be at the hydrological base-level of the 655 glacier, and are often dammed by the terminal moraine (Thompson et al., 2012). With time, such lakes continue to erode downwards into the ice, eventually reaching bedrock or basal sediment. 656 657 Hooker Lake, New Zealand Southern Alps (Figure 8), which initially formed in 1994 in front of 658 Hooker Glacier is now approximately 2.5 km long, 500 m wide, and has a maximum water depth 659 of 140 m (Robertson et al., 2012).





660 The formation of moraine-dammed proglacial lakes characterises a further and final stage 661 in the surface lowering and overall mass loss of DCGs. Benn et al. (2012) defined three stages in 662 the development of DCGs: in regime one, all parts of the glacier are dynamically active; in regime two, surface lowering has begun and ice velocities decrease; in regime three, glaciers are 663 664 completely stagnant and rapid recession may occur. The formation of base-level lakes indicates that a glacier has entered this third regime, and rapid recession may then occur through further 665 666 expansion of this proglacial lake (Benn et al., 2012). An increasing number of lakes of increasing 667 size have been observed in recent decades around the world (Carrivick and Tweed, 2013), for example in the Caucasus Mountains (Stokes et al., 2007) and across the Himalaya (Gardelle et al., 668 669 2011; Thompson et al., 2012). However, the pattern of proglacial lake formation has varied across 670 the Himalaya, with glacial lake coverage in the western Himalaya decreasing 30-50% from 1990-671 2009 compared to an increased area of 20-65% in the eastern Himalaya, concurrent with the much 672 greater observed glacial mass loss in the former region over this period (Gardelle et al., 2011).

673 Proglacial lakes continue to expand through similar mechanisms to supraglacial ponds until 674 they are limited by subglacial topography, enhancing glacial mass loss and thus meltwater production where the lake is underlain by ice (Carrivick and Tweed, 2013; Röhl, 2008). Initial 675 676 growth occurs through subaqueous melting and subaerial ice-face melting, causing both 677 deepening and areal growth, but once calving is triggered it becomes the dominant method of lake growth (Röhl, 2008; Thompson et al., 2012). Calving from a proglacial lake progresses from notch-678 679 development and roof collapse to large-scale, full-height slab calving that can substantially 680 increase mass loss from a glacier (Kirkbride and Warren, 1997; Thompson et al., 2012). If the lake 681 deepens to the glacier bed, allowing full-height slab calving, the lake may become unstable 682 because the water depth will be sufficient to trigger extending flow in the now-unsupported ice 683 cliff (Kirkbride and Warren, 1999; Thompson et al., 2012). This may weaken the ice by forming crevasses, and allow the ice cliff to calve at a faster rate again; several kilometres of such rapid 684 685 calving was reported by Kirkbride & Warren (1999) for Tasman Glacier, New Zealand Southern 686 Alps. The process could also result in an upglacier expansion of the lake (Watanabe et al., 2009), 687 which may have implications for the glacier's drainage system, such as by earlier interruption of 688 meltwater routing (Carrivick and Tweed, 2013).

689 Very large proglacial lakes can alter a glacier's microclimate, due to a lake's lower albedo 690 and higher thermal heat capacity relative to surrounding ice and soil surfaces, producing relatively 691 cooler summer air temperatures and warmer autumn temperatures (Carrivick and Tweed, 2013). 692 This can slow summer ice ablation and consequently reduce the amount of meltwater being 693 produced and transported through the glacier, with implications for the development of englacial 694 and subglacial drainage systems. If a moraine-dammed proglacial lake is present then the 695 overwhelming majority of water transported through a DCG will pass through it (Benn et al., 2017). 696 This has implications for water drainage through the glacier, and for the potential occurrence of 697 glacial lake outburst floods (GLOFs) if the lake overflows or the dam is breached.

GLOFs can be a major hazard in regions such as the Andes and Himalaya, and can result in
 fatalities as well as the destruction of land and infrastructure (Richardson and Reynolds, 2000;
 Rounce et al., 2016). GLOFs can either occur through a breach of the dam or by dam failure. Dam
 breach can be triggered by the increase of lake water-level and/or the creation of waves through:





the addition of water from a lake higher up on the glacier (Buchroithner et al., 1982); an ice
avalanche (Vuichard and Zimmermann, 1987); a rock avalanche or mass movement entering the
lake (Harrison et al., 2006; Rounce et al., 2017); glacier calving (Kattelmann, 2003); rainfall events,
particularly during the monsoon (Kattelmann, 2003; Osti et al., 2011); or an earthquake-triggered
overtopping (Rounce et al. 2016).

707 The second mechanism by which a GLOF can occur is through dam failure, of either an ice-708 cored or a sediment-cored moraine. Ice-cored moraine dams are inferred to be common features 709 at DCG proglacial lakes, as dead ice can be left beyond the glacier terminus as a result of both 710 glacier retreat and differential mass wasting (Richardson and Reynolds, 2000). Ice-cored moraines 711 degrade progressively by ablation beneath the debris layer and from the warmer lake water; this 712 accelerates once the ice is exposed and subjected to enhanced aerial melt, and the dam may finally 713 fail when water routes through relict glacial drainage features, such as voids, reducing the dam's 714 structural strength (Kattelmann, 2003; Richardson and Reynolds, 2000). Non-ice-cored moraines 715 are entirely composed of glacial sediment, and have been observed to destabilise and fail as a 716 landslide after rainfall or earthquake events (Osti et al. 2011). Waves generated by the dam breach 717 mechanism can also initiate rapid erosion of either type of moraine (Hubbard et al., 2005), possibly 718 eventually triggering moraine failure (Kattelmann, 2003).

719 The onset of DCG recession by rapid calving could allow major rock and debris avalanches 720 into a proglacial lake, which could trigger a GLOF and potentially destabilise a mountainside, with 721 the possibility of further hazards such as landslides and rockfalls (Hubbard et al., 2005; Kirkbride 722 and Warren, 1999). Risks from GLOFs can be mitigated, for example, by artificially lowering the 723 proglacial lake water-level (Rana et al., 2000), or monitored using on-site or remotely sensed data 724 (Bajracharya and Mool, 2009; Bolch et al., 2008; Nie et al., 2013; Rounce et al., 2016; Watson et 725 al., 2015). As an increasing number of receding glaciers form a proglacial lake that not only 726 withholds proglacial discharge, but dams it up against a potentially unstable moraine-dam, the 727 possibility of devastating GLOFs could rise (Carrivick and Tweed, 2013; Gardelle et al., 2011; Stokes 728 et al., 2007; Thompson et al., 2012).

729 6.2 Proglacial streams

730 Proglacial runoff from DCGs can form a significant proportion of the discharge of large rivers 731 downstream, particularly in High Mountain Asia: the Indus, Dudh Koshi, Ganges and Brahmaputra 732 rivers all stem from glacial meltwaters (Pritchard, 2017; Ragettli et al., 2015; Wilson et al., 2016). 733 Proglacial discharge measurements, estimates and models have been made across the Himalaya, 734 for example on individual glaciers in Nepal (Braun et al., 1993; Fujita and Sakai, 2014; Ragettli et 735 al., 2015; Rana et al., 1997; Savéan et al., 2015; Soncini et al., 2016; Tangborn and Rana, 2000), 736 Tibet (Kehrwald et al., 2008), the Tien Shan (Caiping and Yongjian, 2009; Han et al., 2010; Sorg et al., 2012), India (Hasnain, 1996, 1999; Khan et al., 2017; Singh et al., 1995, 2005; Singh and 737 738 Bengtsson, 2004; Thayyen and Gergan, 2010), and for multiple catchments and entire regions 739 (Winiger et al., 2005). However, few of these measurements have been made for longer than a 740 decade: of the studies listed above, five measure discharge for a year or less; three have 2-3 years 741 of measurements; and only one has 6 years of measurements; the rest use modelling to obtain 742 estimates of proglacial discharge. Although Pritchard (2017) found that the glacial contribution to





seven river basins in the Himalaya is proportionally small (0.1-3.0%) it increases upstream and was
argued to be vital to support the freshwater needs of millions of people.

745 The presence of surface debris can have a notable effect on the proglacial discharge of a 746 DCG, resulting in a proglacial hydrograph that is different from that of a clean-ice glacier (Figure 747 9). For example, discharge both diurnally and through the ablation season are muted at debris-748 covered Dome Glacier, Canadian Rockies, compared to neighbouring clean-ice Athabasca Glacier 749 (Figure 9), producing an annual variance in volumetric discharge of 1% compared to 24% 750 respectively (Mattson, 2000). This is due in part to the suppression of surface melt by a debris 751 cover, and in part to the lags that are induced as a result of the debris layer. On a clean-ice glacier, the maximum melt rate occurs close to the time of maximum incoming solar radiation. Conversely, 752 753 on a DCG, the additional time to conduct heat through a debris layer and the warmer local air 754 temperatures due to the warming debris introduces a delay. Thus, peak melt can occur up to 755 several hours after the maximum radiation receipt at the debris surface (Carenzo et al., 2016; 756 Conway and Rasmussen, 2000; Evatt et al., 2015), and has been measured occurring up to 24 hours 757 later for debris layers >0.85 m thick (Fyffe et al., 2014). This lag in diurnal peak melt is thus reflected 758 in the timing of peak stream flow, producing a later and less pronounced peak in a proglacial 759 stream's diurnal pattern (Fyffe et al., 2014).

760 Lags in the proglacial discharge at DCGs are also caused by the temporary storage of water 761 within the debris layer. This has been observed during rainfall events and has been suggested to 762 influence discharge through both the subglacial and proglacial drainage networks by delaying and 763 buffering water transfer at the surface, potentially affecting basal water pressures and minimising 764 peaks in proglacial discharge (Brock et al., 2010). However, in the Himalaya, the monsoon 765 precipitation is thought to exert only a weak control on the proglacial discharge hydrograph of 766 glaciers unless the intensity is >~20 mm d⁻¹, which occurred on 20% of rainfall days during four 767 years of monsoon measurements (Thayyen et al., 2005). Early in the melt season, meltwater is 768 additionally stored within the snowpack of DCGs as well as within the debris layer year-round, 769 providing a further delay in the transport of meltwater from the surface into the subsurface 770 drainage system (Singh et al., 2006b). However, in the last two decades the amount of snowfall 771 accumulation has decreased across the Himalaya, and is projected to decrease a further 20-40% 772 by 2100 (Salerno et al., 2015; Viste and Sorteberg, 2015) which is highly likely to reduce this buffer 773 and influence the proglacial hydrograph pattern of DCGs in the future.

774 Groundwater storage within glacial catchments has been inferred to interact with 775 proglacial (and subglacial) stream networks, affecting the discharge patterns of the streams due 776 to additional water storage and subsequent release (Gremaud et al., 2009; Smart, 1988, 1996). 777 Andermann et al. (2012a) observed a lag between precipitation and discharge for 12 Himalayan 778 catchments (both glacierised and non-glacierised), indicating that up to two-thirds of the river 779 discharge is stored for approximately 45 days in a groundwater aquifer system before the 780 monsoon, greatly affecting the annual discharge pattern. This has been recorded in further studies 781 measuring SSC, with much lower concentrations measured post-monsoon once this groundwater begins to be released and reduces the SSC of these rivers (Andermann et al., 2012b; Andermann 782 783 et al., 2012c). Such a significant effect of groundwater storage and release downriver from DCG 784 catchments would suggest that similar processes may occur beneath the glaciers themselves.





785 Other studies of glacierised limestone karst aquifers have used dye-tracing and modelling 786 to investigate links to the glacial drainage system. At Glacier de la Plaine Morte, Swiss Alps, this 787 showed that a greater proportion of the glacial meltwater was transported through a karst system during the winter; in the summer, the karst capacity was exceeded and the excess water drained 788 789 through the glacier instead (Finger et al., 2013). A similar system in the Jade Dragon Snow 790 Mountain region of southwest China was studied for stable isotopes and modelled by Zeng et al. 791 (2015), showing that 29% of the glacier meltwater was transported into the karst aquifer. 792 Groundwater sinks of subglacial meltwater can therefore comprise a significant portion of the total 793 glacial output, potentially resulting in the glacial ablation being underestimated if this is not taken 794 into account.

795 As DCGs provide a significant source of water for large populations, quantifying future 796 runoff volumes is vital for planning and mitigating water resource issues. Models have been used 797 to predict future runoff from DCGs for a single glacier basin (Ragettli et al., 2015; Singh et al., 798 2006a, 2008; Zhang et al., 2007), and multiple glacier basins (Immerzeel et al., 2012; Lowe and 799 Collins, 2001) up to a regional scale (Rees and Collins, 2006; Shea and Immerzeel, 2016), 800 investigating various future climatic scenarios. Currently, a large proportion of DCGs worldwide, 801 particularly in the Himalaya, have negative mass balances (Bolch et al., 2011, 2012; Kääb et al., 802 2012; Scherler et al., 2011). The projected decrease in snowfall will additionally contribute to the 803 decreasing mass of these glaciers, both by reducing accumulation rates but also by exposing the 804 glacier surface to atmospheric melting earlier in the melt season (Salerno et al., 2015). Glacier 805 contributions to catchment discharge in many regions have been predicted to increase over the 806 next few decades, but as the glaciers continue to shrink, this proportion will begin to reduce 807 substantially due to the significantly smaller volume of glaciers remaining (Barnett et al., 2005; 808 Bolch, 2017; Bolch et al., 2012; Huss, 2011; Lutz et al., 2014). Shea & Immerzeel (2016) estimated 809 that most basins will have declining glacier contributions to streamflow by 2100, and water 810 shortage may then be a concern for many populated areas in the Karakoram, while peak flows may 811 represent a greater concern in the eastern Himalaya.

812 A further concern for future water supplies is the water quality provided by glacial 813 discharge, which is commonly assessed through measurements of the EC and SSC of proglacial 814 streams. Although based on simplified mixing models, studies have used proglacial stream SSC to 815 calculate the contribution of glacial systems to overall catchment sediment yields (Collins 1996; 816 Collins 1999; Hasnain & Thayyen 1999a; Singh et al. 2005; Haritashya et al. 2010). For example, 817 Collins (1996) determined from investigations at Batura Glacier, Karakoram Himalaya, that 40% of 818 the sediment yield of the Indus river, and 60% of the Hunza river are glacially-derived. Tectonic 819 uplift also contributes through enhanced weathering to the high sediment flux in these regions 820 (Collins, 1996). However, the glacially-derived proportion of total sediment yield can vary widely 821 with, in general, glaciers with more extensive subglacial systems and higher discharges 822 contributing greater amounts of sediment (Collins, 1999). Proglacial SSC therefore increases with 823 discharge during the ablation season, particularly with monsoon rainfall (Collins 1999; Hasnain & Thayyen 1999a) when supraglacial debris weathering is enhanced and the increased discharge 824 825 flushes sediment through the system, increasing chemical weathering rates (Hasnain & Thayyen 826 1999b; Hodson et al. 2002) which may have implications on the water quality downstream as 827 discharge increases with glacier mass loss. Although the monsoon rains contribute to enhanced





828 sediment transport, they are not considered to affect weathering within the subglacial systems of 829 such glaciers, where sulphide oxidation and calcium carbonate dissolution dominate (Tranter et 830 al., 2002). On a diurnal scale, Kumar et al. (2009) found that the total ion concentration of 831 proglacial meltwater increased from the afternoon onwards, as the (inferred) englacial and 832 subglacial systems of Gangotri Glacier, became more active.

833 The water quality of proglacial runoff, including carbon export and other nutrient delivery 834 from glacial basins, exerts a critical influence on biogeochemical fluxes, ecosystem services, 835 downstream ecology and aquatic ecosystem biodiversity (Jacobsen et al., 2012). Ecological 836 responses are extremely sensitive to reductions in glacier area, with studies finding that freshwater 837 biodiversity in glacier-fed streams will decrease rapidly with the reduction (and ultimate 838 disappearance) of glacier area (Cauvy-Fraunié et al., 2016; Jacobsen et al., 2012; Milner et al., 839 2009; Wilhelm et al., 2013). The potential loss of species is a key issue for future conservation and 840 the evolution of glaciers, particularly DCG, will have a large influence on any loss of species 841 (Jacobsen et al., 2012), an area of study largely beyond the remit of this review, but which deserves 842 further investigation.

843 7. Summary and future research priorities

844 The hydrology of DCGs is sufficiently distinctive to warrant bespoke treatment, separate from that 845 of clean-ice valley glaciers. This distinctiveness stems principally from the extensive and thick 846 debris cover on DCGs as well as, in many cases, their high elevation and local climate (such as the 847 South Asian monsoon) affecting the mass balance. These factors combine to produce a reverse 848 ablation gradient, where the point of maximum melt is located several kilometres up-glacier from 849 the terminus. In times of recession, a low angle, or even reversed, longitudinal surface profile 850 develops that is hummocky, promoting the surface storage of water in steep-sided supraglacial ponds. These ponds serve to attenuate flows and regulate the outlet hydrograph. Additionally, in 851 852 contrast to their clean-ice counterparts, DCGs convey at least some of their surface water at the 853 ice-debris interface, likely as a thin film, and the debris layer itself can provide temporary water 854 storage that delays peak flow at the terminus.

855 Englacially, channels are likely formed through downcutting and/or the exploitation of 856 structural weaknesses, and the surface debris layer probably plays an important role in 857 determining the thermal characteristics of the upper part of the ice column. Subglacially, little is 858 known, but inferences point to the likely presence of water through the observation of seasonal 859 velocity speed-ups and bulk meltwater analysis. At the terminus, recent recession has resulted in 860 the development of moraine-impounded lakes, which are increasing in both number and size in many areas of the world (Gardelle et al., 2011). Downstream, many millions of people rely on 861 862 glacially-sourced water for irrigation, power and sanitation, but a key gap remains in determining 863 the importance (in terms of quantity and quality) of meltwater as opposed to groundwater and 864 precipitation with increasing distance from the glacier terminus.

Despite the importance of glacially-sourced meltwater for many populations around the world, knowledge of the hydrology of DCGs lags behind that of their clean-ice counterparts. In particular, the subsurface hydrology of DCGs remains largely un-investigated and poorly understood. Similarly, key parameters governing the formation and structure of these systems,





particularly thermal regime and basal conditions, are also largely unknown at DCGs. On the basis
of the above review, we summarise the current status of our understanding of the hydrology of
DCGs as a schematic illustration in Figure 10.

872 Inspection of Figure 10 reveals eight candidate areas for future hydrological research,873 considered below:

- 874 1. Water flow through and beneath the supraglacial debris layer. Currently, there has been 875 minimal research into debris layer hydrology, whether it be a focus on water movement, 876 water storage, water chemistry, links to other parts of the glacier hydrological system, or 877 the removal of meltwater from the system through evaporation from the debris layer. Not 878 only is this important for considering potential delays within the drainage system due to 879 water storage and the impact upon thermal properties of the debris layer due to the role 880 moisture holds in dictating thermal conductivity, but it could also have an effect on water 881 quality downstream. It was noted in Section 5 that water flowing through debris or 882 sediment, particularly at the bed, entrains greater concentrations of solutes and SSC. With 883 flowpaths through debris at the surface increasing in extent as both the debris cover 884 continues to increase upglacier (Kirkbride and Warren, 1999; Stokes et al., 2007) and 885 meltwater production increases with warming temperatures, these solute levels could be 886 expected to be raised further, affecting proglacial water quality. Furthermore, the 887 hydrology of the sub-debris layer ice surface is likely to exert an important influence on 888 ablation, and thus the production of meltwater.
- 889 2. Supraglacial pond hydrology. Although substantial recent effort has been directed to the 890 study of supraglacial ponds and lakes at DCGs, the flow of water within these features, and 891 between them and other parts of the hydrological system, remains poorly understood, as 892 does their biogeochemistry (Bhatt et al., 2007; Takeuchi et al., 2012). Meltwater is stored 893 within supraglacial ponds and lakes - and as more, larger lakes form with greater future 894 meltwater production - this could delay outflow regimes both diurnally and seasonally. 895 How water is transported out of a lake is also poorly understood: are there supraglacial or 896 englacial links between ponds; if they are englacial, is all of this water transported to the 897 next pond or is some routed deeper into the glacier? As a result, this could influence the 898 development of englacial and subglacial drainage networks by altering the amount of water 899 that is, or can be, transported within the glacier.
- 900 3. DCG thermal regime. An almost complete lack of knowledge of the thermal regime of high 901 elevation DCGs has resulted in a critically poor understanding of the existence and
 902 character of englacial and subglacial drainage systems. If water cannot drain into such
 903 glaciers it is unlikely that an englacial system can exist at all. Yet, it is unknown whether
 904 englacial systems are entirely limited by the thermal regime of the ice.
- 905
 4. DCG englacial drainage. Despite detailed glaciospeleological investigations, access has
 906
 907 englacial hydrology or smaller englacial hydrological pathways deeper within DCGs, or how
 908 meltwater is transported from the supraglacial system into the glacier. The small scale
 909 (microporous) movement of water between ice crystals has also received very little
 910 attention and may form an important meltwater flowpath, for example through rotted
 911 surface ice. At the larger scale, englacial drainage appears to be governed by base-levels,





but controls over such levels and flow pathway configurations are poorly understood (they
could be local or dictated by proglacial lake level), while englacial drainage below such
levels (i.e. within the phreatic zone) remains un-investigated.

- 5. DCG subglacial drainage. Perhaps the greatest hydrological unknown of DCGs is that of the
 existence and character of subglacial drainage, which is critical to governing both ice
 motion and meltwater quality. Several indirect studies have suggested the existence of
 such effects, but no definitive evidence has yet been reported. If the presence of subglacial
 drainage is reported at high-elevation DCGs, then exploring the character and spatiotemporal variability of such drainage represents a key research priority.
- 6. Groundwater flows. While water loss from DCGs has been inferred, no study has yet
 reported on the mechanisms and rates of water transfer between a DCG's drainage system
 and that of the underlying substrate. It is therefore important to understand the proportion
 of river discharge that is provided by glacier meltwater and runoff, and how much is being
 stored within or immediately beyond the glacial drainage network at different time scales.
- 926 7. Long-term water delivery from DCGs. Long term records of proglacial discharge from DCGs 927 are scarce, being limited to less than a decade of measurements for a small number of 928 Himalayan DCGs. As DCGs are predicted to ablate more rapidly with the formation and 929 growth of more supraglacial ponds and ice cliffs, discharge has been projected to increase 930 in the short-term but decrease in the long-term, creating concerns for future water 931 availability in many regions. A greater understanding of how DCGs are and will respond to 932 the current and future warming climate would constrain future proglacial discharge 933 volumes and thus help to mitigate water resource issues and other hazards such as 934 potentially unstable moraine-dammed proglacial lakes.
- 8. Local climate influence on DCG hydrology. Regionally, the local climate is highly likely to
 have a substantial influence on the hydrological systems of DCGs, for example, monsoonrelated weather. However, largely due to the inclement weather associated with monsoon
 precipitation at high elevations, the hydrological influence of the monsoon has not yet
 been addressed. Research to understand the role of monsoon conditions, and its
 relationship to non-monsoon conditions, is therefore required.

941 8. Author contribution

KM and BH planned the manuscript. KM led the manuscript writing and illustration with all co-authors contributing to specific sections.

944 9. Competing interests

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

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1648 12. Figures



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Figure 1 – An example of a typical and particularly well-studied DCG, Khumbu Glacier, Nepal Himalaya. (A) shows a RapidEye image of the glacier acquired on 17.11.2016 (Planet Team, 2017). The major supraglacial hydrological features (larger supraglacial ponds, supraglacial lakes and any supraglacial streams), the proglacial stream and the location from which the image in (B) was acquired are labelled. (B) shows an oblique photograph looking across the glacier surface (image acquisition location shown in (A), taken in the direction of the glacier terminus), also showing some of the supraglacial ponds as well as ice cliffs and variable surface topography. Image credit: KM







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Figure 2 – Images illustrating variations in debris thickness over Khumbu Glacier, Nepal Himalaya: (A) a landslide scar (yellow circle) 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) shows an ice cliff with entrained debris (green circle), debris-filled crevasse traces (orange circle), and a moderately-thick debris layer above (~1-2 m); (C) a thin debris layer (~20 cm) above ice adjacent to a supraglacial pond; and (D) a thick debris cover (>5 metres, indicated by the white dashed line) above an ice cliff. Image credits: (A) DQ and (B-D) KM







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Figure 3 - Østrem curve examples from Nicholson & Benn (2006, and citations therein), showing the variations in the relationship between debris thickness and ice ablation on different glaciers







Figure 4 – Examples of supraglacial ponds on Khumbu Glacier, Nepal Himalaya, ranging in diameter from several metres (A), to tens of metres (B, C) and hundreds of metres (D). (A) and (C) also feature a notably large adjacent ice cliff system, relative to each pond/lake size; while (B) has a cliff system on the far of each of the lake sides (a person is circled for scale). Image credits: KM

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Figure 5 - Examples of a large supraglacial stream on Khumbu Glacier, Nepal Himalaya; blue arrows indicate water flow direction. (A) shows the stream in the upper ablation area; (B) shows the stream again, approximately 2 km downstream of (A) in the central ablation area and nearly twice the volume, just above a confluence with another large stream (bottom left of image; person shown for scale); (C) is an example of multiple levels of downcutting of the stream (grooves indicated by white dashed line, ~1 m in height), slightly upglacier in location from (A); and (D) shows where this stream eventually disappears below the surface to become englacial, after several hundred metres of progressive downcutting, visible from the multiple relict levels. The drop in the channel is ~10 m, with the stream dropping another few metres beyond the boulders to the right of the image. Image credits: (A-C) KM; (D) EM







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Figure 6 – A relict englacial feature in the centre of an ice cliff on Khumbu Glacier, Nepal Himalaya, viewed (A) from upglacier, and (B) from downglacier. The associated supraglacial pond is hypothesised to have drained through this feature in the past. Following the drainage event, the pond water-level would have dropped, exposing the ice cliffs around its edge and resulting in the pond water-level being too low to sustain a water flow through the channel. On the downglacier side (B) a vast amount of surface lowering has occurred and the previously englacial channel is now visible from the surface. The relict channel could be seen to continue to meander and downcut for around 200 m further downglacier until joining a pond. The englacial feature is approximately 10 m in height. Image credits: (A) EM; (B) KM

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Figure 7 – Surface velocity maps of Lirung Glacier, Nepal Himalaya, from Kraaijenbrink et al. (2016b) during summer (left) and winter (right), with three transverse velocity profiles (A-C) at the locations marked. Available under a Creative Commons Attribution 4.0 License





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Figure 8 – Image of Hooker Lake, a proglacial lake in front of the debris-covered Hooker Glacier, New Zealand Southern Alps, taken in 2013. For scale, the ice cliff at the terminus of the glacier is ~30 m in height. Image credit: TIF







Figure 9 – 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. Figure redrawn from Mattson (2000)

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Figure 10 - A conceptual illustration of the hydrological system of a DCG, including all known (black text), poorly understood and completely unknown potential hydrological features, highlighted in red text and linked to the Future Research (FR) areas for future hydrological research