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The sustainability of water resources in High Mountain Asia in the context of recent and future glacier change

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17 Abstract

High Mountain Asia contains the largest volume of glacier ice outside the Polar regions, and 18 contain the headwaters of some of the largest rivers in central Asia. These glaciers are losing 19 mass at a mean rate of between -0.18 m and -0.5 m water equivalent per year. While glaciers 20 in the Himalaya are generally shrinking, those in the Karakoram have experienced a slight 21 mass gain. Both changes have occurred in response to rising air temperatures due to Northern 22 Hemisphere climatic change. In the Westerly influenced Indus catchment, glacier meltwater 23 makes up a large proportion of the hydrological budget, and loss of glacier mass will 24 ultimately lead to a decrease in water supplies. In the monsoon-influenced Ganges and 25 Brahmaputra catchments, the contribution of glacial meltwater is relatively small compared 26 to the Indus, and the decrease in annual water supplies will be less dramatic. Therefore, 27 enhanced glacier melt will increase river flows until the middle of the 21st Century, but in the 28 longer-term into the latter part of this century, river flows will decline as glaciers shrink. 29 Declining meltwater supplies may be compensated by increases in precipitation, but this 30 could exacerbate the risk of flooding. 31

32

33 **1. Introduction**

34 Millions of people rely on glaciers in the Himalaya, Karakoram and Hindu Kush mountains,

collectively referred to as High Mountain Asia, as a water resource. These glaciers form the
 headwaters of the largest rivers in Asia, including the Indus, the Ganges and the Brahmaputra

Rivers (Fig. 1) and as such the mountains are often referred to as the 'water towers of Asia'

(Immerzeel *et al.* 2010). High Mountain Asia contains the largest glacierised area outside the

39 Polar regions (Bolch et al. 2012) and glaciers here are highly sensitive to climate change (Solomina et al. 2016). Glaciers in the Himalaya are predominantly shrinking (Kääb et al. 40 2012), and rates of glacier mass loss, although spatially variable, have accelerated since the 41 1990s (Bolch et al. 2012). If a constant rate of glacier mass loss after 1975 is assumed, then 42 predictions indicate thinning of 9-28 m water equivalent (w.e.) between 2010 and 2035, 43 which is sufficient to result in the disappearance of many smaller glaciers across the 44 mountain range (Cogley 2011). The catchments supplied by rivers draining High Mountain 45 Asia are located in developing countries that use this water primarily for agriculture and 46 hydroelectric power generation, and are extremely vulnerable to changes in their water 47 48 supply (Kaser et al. 2010; Pritchard, 2017). Predictions are needed of how Asian water supplies are likely to change due to continued glacier mass loss in response to recent and 49 future climate change. We therefore need to improve understanding of both the contribution 50 of glaciers to the hydrological budgets of these large catchments, and discover how these 51 52 glaciers are responding to recent and future climate change (e.g. Lutz et al. 2014; Brun et al. 2017). 53

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Although only 1–3% of the area of the Indus, Ganges and Brahmaputra catchments are 55 56 glacierised, these densely-populated catchments rely on glacial meltwater (Immerzeel et al. 57 2010). The contribution of glaciers to runoff varies regionally; from 18.8% in the Dudh Koshi catchment, which is a major tributary of the Ganges, up to 80.6% in the Hunza 58 catchment that drains into the Indus (Lutz et al. 2014). The Indus and the Ganges provide 59 important water supplies that are used to irrigate over 140,000 km² of agricultural land, and 60 the largest irrigation network in the world is contained in the Indus catchment (Immerzeel et 61 al. 2010). In particular, the importance of glacier meltwater relative to other water sources 62 (e.g. precipitation, snow melt, groundwater) for regional hydrological budgets has only 63 recently been documented (Immerzeel et al. 2010, Lutz et al. 2014). In the monsoon-64 influenced Central and Eastern Himalaya the majority of annual precipitation occurs during 65 the warm summer monsoon months (June to September) (Bookhagen & Burbank 2010). The 66 high summer rainfall and snowfall roughly coincide with the timing of the majority of glacier 67 68 ablation (Benn & Lehmkuhl 2000), so that the relative contribution of glacial melt to river flows is minimised compared to regions to the west where summers are generally dry (Kaser 69 et al. 2010). In the Western Himalaya, Karakoram and Hindu Kush mountains, where the 70 majority of precipitation occurs as winter snowfall, glacier melt plays a much more important 71 72 role in regulating seasonal river flows, with a relatively larger proportion of the annual flow 73 in the Indus resulting directly from glacier melt compared to that in the Ganges and Brahmaputra catchments (Lutz et al. 2014). 74

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76 The impact of climate change on these vital river flows from the Himalaya is, however, not straightforward. For example, climatic warming may cause glaciers to lose mass and release a 77 greater volume of meltwater each year, but may also result in increased orographic 78 precipitation that could sustain or enhance flows and trigger a gradual or abrupt change in the 79 seasonality of peak flows (Immerzeel et al. 2010). Understanding regional and catchment-80 scale hydrological budgets and predicting how they will vary under a changing climate 81 therefore requires coupling our understanding of glaciers processes with climate model 82 forecasts. The Intergovernmental Panel on Climate Change (IPCC) climate scenarios for the 83 21st Century are used for this purpose, as they are compiled from comparison of an ensemble 84 of state-of-the-art climate model outputs (Collins et al. 2013). Many regional hydrological 85 models contain large uncertainties as they do not capture the processes that affect individual 86 glaciers, and so detailed catchment-scale models validated by field data are also required to 87 better constrain future hydrological changes (e.g. Ragettli et al. 2016). 88

89

Here we review recent and predicted glacier and hydrological change across High Mountain 90 Asia (Fig. 1). Glaciers on the Tibetan Plateau are excluded from this review, as this region is 91 strongly influenced by weather systems originating from the Arctic rather than the Asian 92 93 monsoons, and show markedly different behaviour compared to these glaciers. The long-term 94 response to climate change of Tibetan glaciers is described by Owen et al. (2008) and Owen (2009). We first summarise the current knowledge of the state of glaciers in High Mountain 95 Asia, then discuss these changes in the context of observed longer-term glacier change since 96 the late Holocene (the last 2,000 years). We then compare predictions of glacier change with 97 current and future climate change and consider the likely impacts of these changes on 98 99 regional hydrological budgets.

100

101 2. The current state of glaciers in High Mountain Asia

Glaciers in High Mountain Asia are discussed in terms of their location in sub-regional areas 102 that are defined from the major regional climate controls (after Bolch et al. 2012; Fig. 1). 103 104 From east to west these regions are: the monsoon-influenced Eastern and Central Himalaya, 105 and the mid-latitude Western Himalaya, Karakoram and Hindu Kush ranges influenced by westerly weather systems. These areas follow the boundaries of the major river catchments 106 within the high mountains, with the Western Himalaya, Karakoram and Hindu Kush draining 107 into the Indus, the Central Himalaya into the Ganges, and the Eastern Himalaya and some of 108 the Tibetan Plateau forming the headwaters of the Brahmaputra River. 109

110

111 2.1 Glacier extent and volume

The Himalaya and Karakoram mountains contain 32,353 glaciers with a total glacierised area of about 41,000 km² equivalent to 6% of the global glacierised area (Arendt *et al.* 2015). 114 Until recently, relatively little was known about the total number and size of glaciers in the Himalaya because perennial snow cover, debris-covered ice and ice-cored moraine impeded 115 identification of glacier outlines from satellite observations. Improvements in satellite remote 116 sensing imagery have allowed identification of the majority of glacier outlines, which are 117 compiled in the 6th Randolph Glacier Inventory (released in July 2017) and cover most of 118 High Mountain Asia (Arendt et al. 2015). Global glacier inventories comprising glacier area 119 boundaries drawn by the glaciological community are now sufficiently complete to estimate 120 the glacierised extents, but data describing other important characteristics such as ice 121 thickness are highly spatially variable and are limited by the small number of field 122 observations. Glacier volume is more difficult to measure than area, as ice thickness is also 123 unknown for most of the range. Estimated mean ice thickness for all glaciers in the Global 124 Land Ice Measurements from Space database are low compared to typical values from 125 individual glaciers derived from field data. Mean ice thickness is estimated to be 86 m for the 126 Himalaya, and 172 m for the Karakoram (http://glims.colorado.edu/glacierdata/ accessed on 127 30/09/16), although the uncertainty associated with these values is undoubtedly large (Cogley 128 2011; Frey et al. 2014) and likely biased by the majority of measurements being obtained 129 from smaller glaciers. 130

131

More robust in situ ice thickness measurements have only been made for a handful of 132 glaciers, using ground-penetrating radar or radio-echo sounding surveys. Access to large 133 high-altitude glaciers can be challenging and so field observations are frequently made at 134 more accessible glaciers. Accessible glaciers are generally at lower altitudes, smaller than the 135 majority of the population, and have higher rates of mass loss than larger glaciers at higher 136 altitude. These glaciers are not necessarily representative of regional-scale behaviour, and 137 therefore field measurements often contain a bias that may skew understanding of regional 138 mass balance trends (Fujita & Nuimura 2011). Ice thicknesses for three glaciers in Nepal in 139 the Central Himalaya ranged from less than 20 near the terminus to 440 m near the icefall for 140 the largest, Khumbu Glacier (glacier area is 39.5 km²; Gades et al. 2000), 20-157 m for 141 Lirung Glacier (13.5 km²; Kadota et al. 1997) to 51-86 m for the smallest, Glacier AX010 142 (0.6 km²; Kadota et al. 1997). Ice thickness was 124–270 m for Chhota Shigri Glacier (15.7 143 km²) in the Western Himalaya (Azam et al. 2012). These values represent the centreline ice 144 thickness, and in each case the glacier cross-section thins towards the valley sides (cf. Azam 145 *et al.* 2012). 146

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Across the Himalaya, 14–18% of the glacierised area is debris covered (Kääb *et al.* 2012), the extent of which increases to the east to reach 36% in the Everest region of Nepal (Thakuri *et al.* 2014). Supraglacial debris thickness typically increases down-glacier, as englacial and

151 supraglacial debris transport concentrates sediment previously incorporated into the ice (Fig.

152 2) (Rowan et al. 2015). The thickness of supraglacial debris layers can exceed several metres (Nicholson & Benn 2013, Thakuri et al. 2014; Soncini et al. 2016). Supraglacial debris 153 modifies glacier mass balance, either through enhancing ablation due to the decreased albedo 154 of debris compared to ice, or by reducing ablation by insulating the glacier surface; feedbacks 155 which are largely dependent on the thickness of the debris layer (Østrem 1959, Evatt et al. 156 2015, Nicholson & Benn 2006). The threshold between the enhancement or attenuation of 157 ablation by supraglacial debris occurs at a critical thickness of around 0.05 m, as 158 demonstrated both from field (Rounce et al. 2015) and laboratory measurements 159 160 (Reznichenko et al. 2010). The influence of variations in debris thickness on ablation was 161 demonstrated at Khumbu Glacier, where rates of surface lowering are highest mid-glacier just below the icefall where the surface is either debris free or only thinly mantled compared to 162 the heavily debris-mantled terminus where ablation rates are an order of magnitude lower 163 (Nakawo et al. 1999, Adhikari & Huybrechts 2009, Owen et al. 2009). 164

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166 2.2 State of glacier mass balance and their Equilibrium Line Altitudes

Glacier mass balance is highly variable across High Mountain Asia. This variability in mass 167 balance has been identified directly using the traditional glaciological method where stakes 168 169 are inserted into the glacier surface to measure ice ablation and snow accumulation (e.g. Soncini et al. 2016). Equilibrium Line Altitude (ELA; the point on a glacier at which 170 accumulation and ablation are balanced) can be estimated from the areal extent and 171 hypsometry combined with climate data (Benn & Lehmkuhl 2000). The ELA method has the 172 advantage of allowing reconstructions of past glacier mass balance from geological evidence 173 of glacier extent (Benn et al. 2005, Owen & Benn 2005). Regional glacier mass balance can 174 be estimated from geodetic methods using multi-temporal satellite imagery that measures 175 176 changes in glacier surface elevations (e.g. Bolch et al. 2011, Kääb et al. 2012). Remote sensing can also be used to measure snowline altitudes at the end of the ablation season, from 177 which the ELA can be derived (e.g. Harper & Humphrey 2003). Mass balance is more 178 difficult to measure for debris-covered glaciers than for clean-ice glaciers due to the rapid 179 180 variations in rates of ablation that occur across the glacier surface, influenced by the thermal 181 conductivity of the debris layer, which is controlled by factors including debris thickness, debris grain size, porosity and water content (Benn et al. 2012). 182

183

Mass balance has only been measured directly for a small number of glaciers (Fig. 3), and the longest of the continuous records cover only 10 years. Mass balance for Shaune Garang Glacier in the Himachal Pradesh in northern India was -0.36 m w.e. a⁻¹ between 1981 and 1991 (Pratap *et al.* 2015). Measurements of mass balance for small glaciers in the Central Himalaya indicate the extreme sensitivity of the monsoon-influenced glaciers to air temperature. Mass balance measurements through the 1978 monsoon for Glacier AX010

190 indicate that a 0.5°C decrease in mean summer air temperature would result in a transition between positive and negative mass balance (Ageta et al. 1980). Three annual ablation stake 191 surveys indicate a mass balance of -1.6 m w.e. a^{-1} between 2003 and 2014 for Gangju La 192 Glacier, a small clean-ice glacier in Bhutan in the Eastern Himalaya (Tshering & Fujita 193 2016). Mass balance modelling for the partially debris-covered Langtang Glacier in the 194 Central Himalava simulated a mass balance of -0.11 m w.e. a^{-1} between 1987 and 1997 195 (Sharma & Owen 1996). Mean present-day ELA calculated from snowline elevations in the 196 Annapurna region of western Nepal was ~5050 m (Harper & Humphrey 2003) and in eastern 197 Nepal the ELA ranged from 5300 m in the Langtang Valley to 5600 m in the Khumbu Valley 198 199 (Kayastha & Harrison 2008).

200

The complete mass budget of all glaciers in High Mountain Asia between 2000 and 2016 was 201 recently calculated from remote topographic measurements as -0.18 ± 0.04 m w.e. a^{-1} (Brun 202 et al. 2017). This value is slightly lower than that given by glaciological mass balance records 203 (summarised by Bolch et al. 2012) which gave a regional mass budget of about -0.3 m w.e. a 204 ¹ between the 1960s and 1990s, becoming increasingly more negative during the last two 205 decades and similar to the global mean (around -0.5 m w.e. a^{-1}). Remote sensing studies have 206 previously indicated a slightly more negative regional mass balance between 2003 and 2008 207 of -0.21 ± 0.05 m w.e. a⁻¹, lower than the global average due to the slightly positive mass 208 budget in the Karakoram (Kääb et al. 2012)-the so-called 'Karakoram anomaly' (Gardelle 209 et al. 2012). Karakoram glaciers have recently gained mass due to rising air temperatures 210 delivering more winter snowfall from the Arabian Gulf (Kapnick et al. 2014). A large 211 proportion of surge-type glaciers are found in the Karakoram, and this dynamic behavior can 212 also result in short-term mass gain (Quincey et al. 2011; Quincey et al. 2015). 213

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215 2.3 The "debris-cover anomaly"

The ablation areas of many glaciers in the Himalaya are covered with rock debris, which is 216 deposited on glacier surfaces as a result of erosion and mass wasting of the surrounding 217 landscape. Supraglacial debris affects mass balance and complicates understanding of the 218 response of these debris-covered glaciers to climate change (Scherler et al. 2011). There are 219 four main sources of debris on the surface of Himalayan glaciers: (1) rockfall debris which is 220 angular in character; (2) mixed rock- and ice-avalanche debris, which is texturally similar, 221 but which is entrained as prominent debris layers within the glacier (Fig. 2d); (3) material 222 resulting from collapse from over-steepened moraines which is characterised by sandy 223 224 boulder gravel and is typically sub-rounded to angular; (4) debris derived from the base of the glacier that has been transported to the surface by thrusting or shear from the bed, such as at 225 the base of an icefall. This debris is a mixture of silt, sand and gravel, with some boulders 226 bearing striations. These four lithofacies become intimately mixed on the surface of debris-227

covered glaciers due to local slope movements from uneven ablation (Figure 2c) (Hambrey *et al.* 2008). Many Himalayan glaciers are also bounded by prominent latero-terminal moraine
systems. These moraines are comprised of a mixture of basally worked and rockfall debris,
which texturally are typically sandy boulder-gravels. Downwasting of glaciers since the Little
Ice Age (LIA) (Rowan, 2017) have left ice-cored moraines up to a hundred metres above the
glacier surface, which result in an unstable inner moraine face that is unstable and prone to
collapse (Hambrey *et al.* 2008).

235

236 Debris-covered Himalayan glaciers tend to lose mass by surface lowering rather than 237 terminus recession (Rowan et al. 2015, Quincey et al. 2009, Bolch et al. 2011). Surface lowering causes these debris-covered glaciers to develop very low or even reversed long-238 profile topographic gradients through their ablation areas, which promotes the formation of 239 supraglacial water bodies. These ponds and lakes influence the seasonal transport of water 240 241 through the glacial system, and can expand and coalesce to form substantial supraglacial or proglacial, moraine-dammed lakes that may eventually pose a potential flood hazard (Watson 242 et al. 2016, Thompson et al. 2012). Such features are commonly bordered by steep, debris-243 free ice cliffs, which progressively backwaste, and, if connected to a supraglacial pond or 244 245 lake, may undergo thermoerosional notch development at the ice-water interface, promoting the onset of calving processes (Fig. 2) (Hambrey et al. 2008, Thompson et al. 2016). 246

247

Satellite observations of glacier mass change suggest that debris-covered glaciers in the 248 Himalaya and Karakoram may be losing mass at the same rate as those glaciers with clean-249 ice (debris-free) surfaces. This 'debris-cover anomaly' could be due to enhancement of 250 ablation at ice cliff faces. Although the exposure of clean ice at these ice cliffs can 251 252 dramatically enhance local ablation rates (Miles et al. 2016, Brun et al. 2016, Reid & Brock 2014) field observations from Changri Nup Glacier in the Everest region suggest that, despite 253 the presence of these ablation 'hotspots', a continuous or near-continuous mantle of 254 supraglacial debris reduces net ablation, such that glacier-wide mass loss is less than would 255 be the case for an equivalent clean-ice glacier (Vincent et al. 2016). To fully understand the 256 257 effect of ice cliffs on ablation from debris-covered glaciers, these features and their evolution need to be incorporated into glacier-wide surface energy balance modelling (e.g. Buri et al. 258 2016; Brun et al. 2016). 259

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261

262 **3.** Changes in glacier volume during the Late Holocene

Changes in the areal extent and volume of glaciers over the last 2,000 years can be inferred from moraines that indicate the position of glacier margins, historical observations made by climbing expeditions, and field and satellite measurements of glacier geometries.

266

267 3.1 Late Holocene (2,000 years ago to present)

Many glaciers in High Mountain Asia have advanced and receded two or three times during 268 the last 2,000 years in response to climate change (Owen & Dortch 2014, Murari et al. 2014, 269 Rowan 2017) and followed the global trend of glacier recession and shrinkage since about 270 1850 (Thompson et al. 2006). The last period of regional glacier advance was the LIA which 271 peaked between 1300 and 1600, although glaciers remained close to their LIA limits until the 272 20th Century (Rowan 2017). These observations are based on geochronological data for 273 moraines compiled from studies using radiocarbon (¹⁴C) dating (e.g. Muller 1961, 274 Röthlisberger & Geyh 1986) and terrestrial cosmogenic nuclide dating (e.g. Owen 2009, 275 Murari et al. 2014). More recent applications of these techniques generally provide more 276 accurate results due to improvements in laboratory measurement protocols. Regional glacier 277 volume change in the Himalaya over decadal to centennial timescales occurred in response to 278 279 hemispheric changes in air temperature (Solomina et al. 2016, Rowan 2017). However, variations in the timing and extent of glacier volume change across this range are primarily 280 driven by millennial-scale east-west and north-south variations in atmospheric circulation 281 regimes (National Research Council 2012). The characteristics of local weather systems, 282 particularly precipitation distribution, are also important and probably governed by 283 precession-scale insolation cycles (Thompson et al. 2006). Consequently, moraine ages 284 indicate spatial variability in the amount and timing of glacier mass loss due to variations in 285 the timing and intensity of monsoonal and Westerly snowfall across the region (Rowan 2017, 286 Owen 2009). 287

288

289 *3.2 20th and 21st Centuries (1900 to present)*

Changes in glacier length and area during the early part of the 20th Century are described by 290 historical accounts from early climbing expeditions. These records are based on visual 291 comparison of the state of these glaciers to those in the European Alps, which has led to 292 misinterpretation of ongoing glacier volume change (Grove 2004). Measurements of changes 293 in length and area are of limited use for estimating the mass change of debris-covered 294 glaciers that lose mass by surface lowering rather than terminus recession (e.g. Bolch et al. 295 2011). Geochronological techniques such as ¹⁴C and terrestrial cosmogenic nuclide dating do 296 not currently operate at sufficient temporal resolution to describe the ages of moraines 297 formed in the last 100 years. However, changes in glacier volume over small areas can be 298

accurately detected by comparing multi-temporal aerial and satellite topographic data,
including historical imagery from the Corona and HEXAGON satellites that date back to the
1950s (e.g. Bolch *et al.* 2011; Berthier *et al.* 2014). Measurements of the gravitational field of
the Earth's surface (the Gravity Recovery and Climate Experiment; GRACE; Tapley *et al.*2004) combined with topographic data can be used to estimate changes in glacier mass across
a broad spatial area (e.g. Moiwo et al. 2011) but with large uncertainties (Gardner *et al.*2013).

306

307 Analyses of ice cores demonstrate a sharp decrease in accumulation on low-latitude (25-308 35°N) Himalayan glaciers, and an increase in ice volume at higher latitudes (35–70°N) on the Tibetan Plateau driven by variability in monsoon intensity and timing since 1950 (Hou et al. 309 2002). However, glacier mass loss at high elevations has exceeded that which could be 310 attributed to change in monsoon intensity alone (Mölg et al. 2012). Mass balance is most 311 312 negative in the Eastern Himalaya, and becomes less negative to the north and in the northern and eastern parts of the Karakoram where some glaciers showed slightly positive mass 313 balances between 1999 and 2008 (Gardelle et al. 2012). The opposing trends in glacier mass 314 balance between the Karakoram and the Eastern Himalaya over the last 50 years are 315 316 attributed to spatial variations in the rates of change in temperature and precipitation (Gardelle et al. 2012, Nakawo et al. 1999), as rising Northern Hemisphere air temperatures 317 deliver winter snowfall from the Arabian Gulf further into the range (Kapnick et al. 2014). 318 Climate warming appears to have accelerated the mass loss from glaciers in the Himalaya 319 after 1995, reflecting the high sensitivity of the regional energy balance to small changes in 320 climate (Cogley 2011). Over the same period, a slight gain in mass has been observed for 321 glaciers in the Karakoram, attributed to a greater influence of Westerly winter snowfall 322 (Gardelle et al. 2012, Yao et al. 2012), although not all glaciers in the Karakoram gained 323 mass in the last 40 years (Sarikaya et al. 2012). 324

325

326 4. Predictions of future glacier change

327 Predictions of how glaciers will continue to change from the present day requires 328 quantifying, specifically: current glacier mass balances, the response time over which glaciers will reach equilibrium with climate, and how the climate will change over the period of 329 interest. For the 21st and 22nd Centuries, climate model ensembles such as those produced by 330 the IPCC (Collins et al. 2013) give a range of possible warming values for future emissions 331 scenarios, which are useful for forcing meteorological and glacier modelling. Glacier models 332 333 are often somewhat less sophisticated than these climate models and operate at different spatial scales, particularly in representing the dynamics of mountain glaciers, in which the 334 processes controlling the flow of ice through steep rugged terrain and where feedbacks with 335 often extreme topography and orographic meteorology are poorly documented. The rate of 336

regional glacier change in High Mountain Asia may also be enhanced when compared to
lower-altitude glacierised regions, as Northern Hemisphere warming is enhanced at altitudes
above 5000 m (Xu et al. 2016) where the ELAs of the many large glaciers are located (Benn
& Lehmkuhl, 2000). To better understand the impact of climate change on glacier mass
balance, meteorological variables on a smaller spatial scale than the entire region are needed.

342

Predictions of glacier response to future climate change can be made either by extrapolating 343 from observations of recent glacier change and present-day glacier characteristics, or by 344 345 applying numerical glacier-climate models. These glacier models vary widely in their level 346 of sophistication and complexity depending on the required application, but generally can either extrapolate from observed trends in the relationship between glacier mass balance and 347 climate, or replicate the physical processes by which glacier change occurs and be forced by 348 changing climate conditions. Numerical modelling of glacier mass balance forced by detailed 349 350 simulations of mesoscale meteorology has been undertaken to better understand the atmospheric controls on Zhadang Glacier in central Tibet (Mölg et al. 2012), but is still in 351 development for regional applications. Glacier-climate models can be used to make 352 catchment-scale and regional-scale predictions of the contribution of glacial meltwater to 353 354 hydrological budgets, and their contribution in the context of water supplied by precipitation or groundwater flow (e.g. Lutz et al. 2014). However, predictions based on numerical 355 modelling must also consider the range of uncertainties associated with the data used to drive 356 models. Many of these climatic and glaciological variables, such as the relationship between 357 air temperature and ablation beneath supraglacial debris, or the subglacial conditions 358 controlling ice flow, are poorly constrained both at present and in terms of future change in 359 the Himalaya (Rowan et al. 2015). 360

361

Precipitation in the monsoon-influenced Eastern and Central Himalaya is predicted to 362 increase by up to 10% during the 21st Century (IPCC scenario A2; Collins et al. 2013). 363 Although this increase in precipitation would mean that widespread droughts are unlikely, 364 with warmer air temperatures a greater proportion of precipitation will fall as rain rather than 365 snow and will melt glacier ice (Meehl et al. 2007). The mass balances of the majority of 366 glaciers in High Mountain Asia are out of equilibrium with present-day climate, as is the case 367 for glaciers worldwide. A degree day model of the Eastern Himalaya based on a 20-year 368 climate record demonstrated that loss of 25% of the glacierised area could occur with only 369 1°C warming from present (Rupper et al. 2012). Under an extreme scenario of 2.5°C 370 warming by the end of the 21st Century, the glacierised area of Bhutan would be reduced by 371 50%, and the contribution of meltwater flux to annual hydrological budgets would become 372 negligible (Rupper et al. 2012). Catchment-scale hydrological modelling of the Langtang 373 catchment in Nepal, a typical high-altitude valley in the Central Himalaya, suggest a loss of 374

375 35–55% of the total glacierised area by 2100, with the contribution of areal loss from debris376 covered glaciers only 25–33% over the same period (Ragettli *et al.* 2016).

377

378 5. Impacts on water resources with future glacier change

Until 2050, if only the contribution of glaciers to the hydrological budget is considered, river 379 flows are likely to rise during the monsoon an effect called the 'deglaciation discharge 380 dividend' (Fig. 4) (Kaser et al. 2010). River flows will reach 'peak water' then decline as 381 glacier mass is dramatically reduced and rivers have a greater dependence on precipitation 382 and snow melt (Soncini et al. 2016). 'Peak water' in monsoon-influenced regions is predicted 383 to occur by the mid-21st Century, as identified by hydrological modelling of glacier 384 meltwater production (Lutz et al. 2014). In Nepal, glacier mass loss is predicted to increase 385 downstream water supplies during the first half of the 21st Century compared to 2001–2010, 386 as the additional meltwater released each year will boost river flows. Water supplies are then 387 388 either predicted to decline or remain stable depending on how the monsoon changes during this period, as the predicted 10% decrease in meltwater runoff could be compensated by a 389 similar increase in precipitation (Ragettli et al. 2016). The contribution of glacier meltwater 390 to future river flows may increase slightly during the monsoon due to enhanced ice melt, but 391 392 decrease overall by 4% by 2050 as glacier mass rapidly declines (Soncini et al. 2016). Hydrological modelling predicts a decline in the glacial meltwater contribution to catchment 393 hydrological budgets over the next century; by 2065 the change in mean catchment water 394 supply is likely to be -8% in the Indus, -18% in the Ganges, and -20% in the Brahmaputra 395 (Immerzeel et al. 2010). These decreases in meltwater supply are likely to be compensated, at 396 least partially, by increasing rainfall of +25% in the Indus and Brahmaputra and +8% in the 397 Ganges. However, these projections should be treated with caution, since changes in the 398 monsoon are currently difficult to represent in predictive climate models (Immerzeel et al. 399 2010). 400

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402 Short-term increases in river flow as rainfall becomes a more important constituent of the 403 hydrological budget are likely to increase the risk of regional flooding (Ragettli et al. 2016). 404 However, the magnitude and timing of peak flows relative to the present day are generally unknown. The expansion and coalescence of supraglacial melt ponds to form larger 405 supraglacial or proglacial lakes bounded by terminal and lateral moraines presents an 406 additional risk in the form of the hazard posed by potentially catastrophic glacial lake 407 outburst floods (Benn et al. 2012). These sudden-onset floods generally arise from the 408 409 breaching of an impounding moraine, and are capable of generating peak flood discharges that can exceed seasonal high flow floods by over an order of magnitude (Cenderelli and 410 Wohl, 2001). Large glacial lakes may also be considered as an intermediate storage 411 component in the hydrological cascade of glacierised (and generally deglaciating) catchments 412

and effectively regulate the downstream transmission of glacial meltwater (Carrivick and Tweed, 2013). An anticipated increase in the number and extent of glacial lakes as a result of climate change is of concern, especially when considered in the context of the rapidly expanding Asian hydropower sector, which is likely to become increasingly exposed to climatically controlled glacial flood hazards (Schwanghart *et al.* 2016), and modified hydrological regimes.

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420 Beyond 2050, sustained glacier mass loss will result in declining water supplies and possible 421 shifting of seasonal river flows, as spring meltwater will no longer sufficiently compensate 422 for the pre-monsoon dry season (Immerzeel et al. 2010). River flow will decline most dramtically in the Indus where a significant proportion of the annual hydrograph is derived 423 from glacier melt (Fig. 5) (Lutz et al. 2014). Future river flows will depend on changes in the 424 amount and timing of precipitation, and highly seasonal river flows are likely to change their 425 426 timing compared to the present day, possibly resulting in enhanced spring flows (Immerzeel et al. 2010). Total hydrological budgets are likely to decline dramatically by 2100, with 427 extreme scenarios predicting a 26% decrease in flow predicted by 2100 for the Everest 428 region, due to glaciers losing over 50% of their volume compared to 2012-2014 (Soncini et 429 430 al. 2016).

431

432 6. Improving understanding of glacier response to climate change

Whilst there are large uncertainties about the current state of and the ongoing changes 433 experienced by glaciers, conclusions can nevertheless be drawn about important controls on 434 their response to climate change to make predictions of their future state (Bolch et al. 2012). 435 These predictions often contain large uncertainties, due to a lack of available data with which 436 437 to evaluate models, and the suitability of existing glacier models which have often been developed for application to Polar ice sheets rather than glaciers flowing through steep, 438 mountainous terrain. Many factors control the response of mountain glaciers to climate 439 change (Fig. 6), and spatial and temporal variability in these controls can be challenging to 440 represent in numerical models. Some key areas for possible future research to reduce these 441 442 uncertainties are described here.

443

6.1 Modification of glacier response to climate change by catchment geomorphology

The dynamics and hydrology of individual glaciers are governed by characteristics such as glacier aspect, size, altitude, and hypsometry, collectively known as morphometry. These morphometric factors exert a significant control on the dynamics and mass balance of mountain glaciers (Quincey *et al.* 2009). Moreover, the pronounced interaction between high topography and atmospheric circulation systems such as the Indian summer monsoon results in distinctive local mesoscale meteorological patterns (Bookhagen & Burbank 2010). This 451 interaction between the atmosphere, landscape and cryosphere can produce catchment-scale variations in energy and mass balance that cause adjacent glaciers to exhibit different 452 responses to the same change in climate (e.g. Glasser et al. 2009). For this reason, a coupled 453 mesoscale-energy balance modeling approach represents an important advance in the 454 455 understanding of glacier-climate interactions in High Mountain Asia (Mölg et al. 2012). Robust dynamic or statistical methods are needed to downscale climate model outputs to a 456 scale relevant to glacier mass balance that accounts for mountainous topography (e.g. 457 Reichert et al. 2002). Furthermore, these relationships may need to be reconsidered for 458 459 application using future climatologies (Meehl et al. 2007). The degree-day model 460 applications, such as that used by Rupper et al. (2012) are useful to predict regional glaciological and hydrological changes with climate variations. However, the modification of 461 glacier–climate relationships by factors such as surface debris cover and glacier morphometry 462 requires further exploration and the acquisition of field data for model evaluation and testing. 463

464

465 *6.2 Sensitivity of debris-covered glaciers to climate change*

As glaciers lose mass, debris accumulates on their surfaces, and as a result, the debris-466 covered glacierised area worldwide is increasing. Ablation under a supraglacial debris layer 467 468 is primarily controlled by its thickness, but to a lesser extent by debris properties including lithology, moisture content and porosity (Benn et al. 2012). These parameters are spatially 469 and temporally variable, due to variations in input, transport and exhumation of debris to the 470 glacier surface in space and time (Anderson & Anderson, 2016; Gibson et al. 2017). Much 471 recent work has focused on determining spatial variability in debris thickness, either remotely 472 using thermal satellite imagery (e.g. Mihalcea et al. 2008; Foster et al. 2012; Rounce & 473 McKinney, 2014) or directly using ground-penetrating radar (e.g. McCarthy et al. 2017) and, 474 475 in some cases, the impact of this spatial variation on glacial hydrology (Minora et al. 2015; Soncini et al. 2016). Many of these inputs are validated with minimal field measurements of 476 debris thickness, but such validation would greatly extent the scope of predictions that could 477 be made considering debris-covered glacier change. Few studies currently consider the 478 479 influence of spatial variation in moisture content (e.g. Collier *et al.* 2014), porosity (e.g. Evatt 480 et al. 2015), albedo (e.g. Nicholson & Benn, 2013) or aerodynamic roughness length (e.g. Rounce et al. 2015; Miles et al. 2017; Quincey et al. 2017). 481

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Predictions of glacier mass balance modified by debris cover requires distributed surface energy balance models that consider variations in debris cover across the glacier surface and through time, and ideally simulate the interaction of free air and moisture with the porosity of debris layers (e.g. Evatt *et al.* 2015, Collier *et al.* 2014). However, suitable models are few, often only consider one important variable (e.g. debris thickness or porosity), and are mainly driven by empirical relationships derived from limited field data (e.g. Mihalcea *et al.* 2008). 489 Therefore, to comprehensively understand the influence of a debris layer on ablation, further field data is needed to quantify the extent of variations in debris parameters and to develop 490 understanding of heat flux through supraglacial debris. It is potentially possible to use field 491 measurements of debris thickness to calibrate and validate a method of classification of this 492 493 variable from remote observations, which would greatly extent the scope of predictions that could be made considering debris-covered glacier change. Furthermore, as field-based 494 research tends to focus on relatively accessible, often smaller lower altitude glaciers, a remote 495 calibration method for debris thickness has the potential to dramatically advance knowledge 496 497 of how these glaciers behave in response to climatic forcing.

498

499 6.3 Modification of glacier response to climate by glacier dynamics

Feedbacks between glacier mass balance and dynamics control the magnitude and timing of 500 the response of individual glaciers to climate change. Ice flow also drives processes that 501 502 affect glacier mass. For example, the transport of debris to the glacier surface from englacial or subglacial storage can cause the supraglacial debris layer to thicken and thereby reduce 503 504 ablation. In contrast, ice flow stagnation may promote the development and expansion of supraglacial or moraine-dammed lakes, which promotes widespread calving of the lake-505 506 terminating glacier tongue and thereby accelerating mass loss (Gardelle et al. 2011). Debris 507 cover frequently causes glacier tongues to lose mass by surface lowering rather than terminus recession, which in turn affects dynamics, since ice flow tends to stagnate with the loss of 508 driving stress (Quincey et al. 2009). Commonly, supraglacial or proglacial lake formation 509 coincides with this process, and once a lake crosses a threshold of depth of about 80 m deep 510 the lake-marginal glacier ice starts to calve (Quincey et al. 2007, Robertson et al. 2012) with 511 potentially dramatic consequences for glacier dynamics and mass balance. Under IPCC 21st 512 513 Century climate change scenarios, proglacial lakes are increasingly likely to pose a potential hazard to human life through an increased risk of sudden-onset glacial lake outburst floods. 514 However, the timing and magnitude of lake formation and growth are difficult to predict. 515

516

517 Rates of recent proglacial lake expansion have been quantified from satellite imagery and are 518 particularly well-studied in the Khumbu Himal in the Central Himalaya (Watson et al. 2016) and the Lunana region of Bhutan in the Eastern Himalava (Fujita et al. 2008). The primary 519 process by which lakes expand appears to be via the subaerial loss of mass at the active 520 521 calving front rather than the ablation of subaqueous ice, including ice at the lake bottom 522 (Fujita et al. 2009). Controls on calving rates for glaciers terminating in freshwater rather 523 than marine settings differ, and are dominated by wave fetch and lake temperature (Sakai et al. 2009). However, prediction of future change in these variables and the impact on lake 524 development has not been investigated. Proglacial lake growth has typically accelerated with 525 rapid glacier recession since the 1960s (Bajracharya & Mool 2010), but the impact of lake 526

formation on future glacier change is poorly understood. Although it seems intuitive that
lake-terminating glaciers should recede more rapidly than equivalent land-terminating
glaciers, few conclusive data are yet available to confirm this (e.g. King *et al.* 2017).

530

531 **7. Conclusions**

Glaciers in High Mountain Asia are changing rapidly in response to recent climate change, 532 with many glaciers losing mass at accelerated rates since the 1990s. Sustained glacier mass 533 loss is predicted to continue through the 21st and 22nd Centuries even in the absence of further 534 climate warming from the present day. In the monsoon-influenced Eastern and Central 535 536 Himalaya, the majority of glacier mass loss occurs during the warm summer months (June to September), which coincides with the timing of maximum precipitation at high altitudes. As a 537 result, the glacier meltwater contribution to the Ganges and Brahmaputra catchments is 538 relatively less important than for the Indus catchment, which drains the Westerly influenced 539 540 Western Himalaya, Karakoram and Hindu Kush and has a smaller rainfall component of the annual hydrological budget. Seasonal river flows in the Eastern and Central Himalaya are 541 therefore unlikely to decrease during the next 50 years and may even increase slightly, the 542 'deglaciation discharge dividend', as climate models predict increased monsoon precipitation 543 544 with warming during this century, and because accelerated glacier melt will provide additional water over the same period. In the Western Himalaya, Karakoram and Hindu 545 Kush, river flows are much more dependent on glacier mass change than in the catchments 546 further to the east. The future of these glaciers is a less clear, as those in the Karakoram 547 appear to have recently experienced a slightly increase in ice mass which may be due to the 548 increased extent of winter snowfall resulting from warming air temperatures. However, in the 549 Western Himalaya, glacier mass loss appears similar to that elsewhere in the mountain range, 550 suggesting that the hydrological budget of the Indus is likely to be severely affected by 551 climate change. 552

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Beyond the mid-21st Century, when large volumes of glacier ice have been lost, the 554 hydrological budget of catchments in the monsoon-influenced regions will be more 555 556 dependent on the timing and availability of monsoon precipitation than glacier melt. Therefore, water availability is unlikely to decrease in the short term, as a warming climate 557 will result in decreasing glacier runoff compensated by increased monsoon precipitation, with 558 little change in the seasonality of river flows. In the Westerly influenced regions, glacier 559 mass loss will likely lead to decreased river flows, and although glaciers in the Karakoram 560 561 are at present showing slightly positive mass balances, this trend is unlikely to continue with sustained climate warming in the longer-term. As rainfall becomes a more important 562 component of the total hydrological budget, the risk of flooding is predicted to increase as 563 rainfall is transferred much more rapidly into rivers than snow that accumulates as glacier ice. 564

- In the longer term, by the start of the 22nd Century, the predicted loss of over 50% of glacier volume and the complete removal of smaller, lower-altitude glaciers across High Mountain Asia is likely to result in a widespread decline in water supplies, which will have a dramatic impact on the large populations relying on these glacier-fed rivers.
- 569

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573

574

575 Figure captions

Figure 1. High Mountain Asia, showing the Himalaya, Karakoram and Hindu Kush regions defined by Bolch *et al.* (2012) and major rivers. The location of glaciers for which glaciological mass balance records exist and the length of the record in years (Bolch *et al.* 2012; Pratap *et al.* 2016; Soncini *et al.* 2016; Tshering & Fujita 2016), and Vincent *et al.* (2016), and the location of automatic weather stations (AWS) collecting data at high altitudes are also indicated. The names of individual glaciers or glacierised regions referred to in the text are highlighted in bold.

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Figure 2. The surface features of Khumbu Glacier in the Everest region of Nepal, showing (a) the debris-covered ablation area, looking to the south, (b) the Khumbu Icefall marking the transition between the clean-ice accumulation area and the debris-covered ablation area, (c and d) typical ice cliffs and supraglacial ponds in the ablation area showing englacial debris layers within the ice, likely resulting from ice-rock avalanching (note figures circled in red for scale).

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Figure 3. Direct measurements of mass balance for six glaciers in the Himalaya between 1992 and 2012, showing; (a) annual mass balance, (b) cumulative annual mass balance, and (c) cumulative mass balance normalised by glacier terminus altitude. Note that the data for Kangwure Glacier between 1994 and 2008 (dashed line) are reconstructed mass balance values derived from meteorological data using the relationship between *in situ* mass balance measurements made in other years. Redrawn from Yao *et al.* (2012). See Figure 1 for the locations of these glaciers.

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Figure 4. Schematic diagram showing hypothetical changes in glacier volume and meltwater release from mountain glaciers in response to regional climate warming over a period equivalent to their last advance and recession, from the Little Ice Age maximum through the present day and 21st Century. 603

Figure 5. Annual hydrographs for headwaters of the major Himalayan catchments produced 604 using a hydrological model for a present-day reference period of 1998–2007, showing the 605 contribution to the total hydrological budget from glacier melt, snow melt, rainfall-runoff 606 and base (groundwater) flow [redrawn from Lutz et al. (2014)], for (a) the Indus in the 607 westerly influenced Western Himalaya, (b) the Ganges in the transition between the westerly 608 and monsoon-influenced Central Himalaya, and (c) the Brahmaputra in the monsoon-609 influenced Central and Eastern Himalaya. (d) shows the catchment boundaries used to make 610 611 these calculations, with topographic imagery from Google OpenLayers. 612 Figure 6. Climatic, glaciological and landscape space-time controls on glacier and climate 613 change in the Himalaya and Karakoram. 614 615 616 617 618 References 619 620 Adhikari, S. & Huybrechts, P. 2009. Numerical modelling of historical front variations and the 21st-century evolution of glacier AX010, Nepal Himalaya. Annals of Glaciology, 621 50, 27–34. 622 Ageta, Y., Ohata, T., Tanaka, Y., Ikegami, K., & Higuchi, K. 1980. Mass Balance of 623 Glacier AX010 in Shorong Himal, East Nepal during the Summer Monsoon Season. 624 *Seppvo*, **41**, 34–41. 625 Anderson, L.S. & Anderson, R.S., 2016. Modeling debris-covered glaciers: response to 626 steady debris deposition. The Cryosphere, 10, 1105–1124. 627 Arendt, A., A. Bliss, T. Bolch, J.G. Cogley, A.S. Gardner, J.-O. Hagen, R. Hock, M. Huss, 628 G. Kaser, C. Kienholz, W.T. Pfeffer, G. Moholdt, F. Paul, V. & Radić, et al., 2015, 629 Randolph Glacier Inventory - A Dataset of Global Glacier Outlines: Version 5.0. 630 Global Land Ice Measurements from Space, Boulder Colorado, USA. Digital Media. 631 632 Azam, M.F., Wagnon, P., Ramanathan, A., Vincent, C., Sharma, P., Arnaud, Y., Linda, A., Pottakkal, J.G., Chevallier, P., Singh, V.B. & Berthier, E., 2012. From balance to 633 imbalance: a shift in the dynamic behaviour of Chhota Shigri glacier, western 634 Himalaya, India. Journal of Glaciology, 58, 315-324. 635 Bajracharya, S.R. & Mool, P. 2010. Glaciers, glacial lakes and glacial lake outburst floods in 636 637 the Mount Everest region, Nepal. Annals of Glaciology, 50, 81-86. Benn, D.I. & Lehmkuhl, F. 2000. Mass balance and equilibrium-line altitudes of glaciers in 638 639 high-mountain environments. *Quaternary International*, 65, 15–29.

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Hemisphere	Climate change; air temperature, length of the melting season, release of industrial pollutants (e.g. Black Carbon) Climatic controls Landscape controls				
Regional	Orographic weather systems	Monsoon intensity, location and timing (Insolation-driven) Westerly climate systems	Glacial–interglaci climate cycles Ter (roc	Glacial–interglacial climate cycles Tectonics (rock uplift)	
Catchment	Position within the mountain range		Catchment relief (topographic shadin	Catchment relief (topographic shading)	
	Avalanche Glacier frequency (ic	e flow) Catchment			
Individual glacier	Proglacial lake formation, calvingDebris cover (thickness/distribution)Surge behaviourGlacier geometry, aspect, hypsometry		Bedrock and s	Bedrock lithology and structure	
	YearsDeca $(10^{\circ} a)$ $(10^{\circ} a)$	ades Centuries ¹ a) (10 ² a)	Millenia Glacia (10 ³ a) (10 ⁴ –	l cycles Geological 10 ⁵ a) (>10 ⁶ a)	