

1 **Assessment of permafrost distribution maps in the Hindu** 2 **Kush Himalayan region using rock glaciers mapped in** 3 **Google Earth**

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12 **Abstract**

13 The extent and distribution of permafrost in the mountainous parts of the Hindu Kush
14 Himalayan (HKH) region have barely been investigated and are largely unknown. Only on
15 the Tibetan Plateau a long tradition of permafrost research, predominantly on rather gentle
16 relief, exists. Two permafrost maps are available that cover the HKH and provide estimates
17 of permafrost extent, i.e. the areal proportion of permafrost: The manually delineated Circum-
18 Arctic Map of Permafrost and Ground Ice Conditions (Brown et al., 1998) and the Global
19 Permafrost Zonation Index, based on a computer model (Gruber, 2012). This article provides
20 a first-order assessment of these permafrost maps in the HKH region based on the mapping
21 of rock glaciers.

22 Rock glaciers were used as a proxy, because they are visual indicators of permafrost, often
23 occurring near the lowermost regional occurrence of permafrost in mountains, and because
24 they can be delineated based on high-resolution remote sensing imagery freely available on
25 Google Earth. For the mapping, 4,000 square samples (approx. 30 km²) were randomly
26 distributed over the HKH region. Every sample was investigated and rock glaciers were
27 mapped by two independent researchers following precise mapping instructions. Samples
28 with insufficient image quality were recorded but not mapped.

29 It is shown that mapping of rock glaciers in Google Earth can be used as first-order evidence
30 for permafrost in mountain areas with severely limited ground truth. The minimum elevation
31 of rock glaciers varies between 3,500 and 5,500 m a.s.l. within the region. The Circum-Arctic

32 Map of Permafrost and Ground Ice Conditions does not reproduce mapped conditions in the
33 HKH region adequately, whereas the Global Permafrost Zonation Index appears to be a
34 reasonable first-order prediction of permafrost in the HKH. In the central part of the region a
35 considerable deviation exists that needs further investigations.

36 **1 Introduction**

37 Permafrost underlies much of the Earth's surface and interacts with climate, ecosystems and
38 human systems. The interaction between permafrost, or its thaw, and human activity is
39 diverse and varies with environmental and societal conditions. Examples include ground
40 subsidence, vegetation change on pasture, slope instability, hydrological change, damage to
41 infrastructure, and special requirements for construction. This list is not exhaustive and it is
42 likely that climate change will bring about unexpected permafrost phenomena and societal
43 impacts in the future (cf. Gruber, 2012). A large proportion of the global permafrost region is
44 situated in mountain terrain; including densely populated areas especially in the European
45 Alps and Asian high-mountain ranges. While permafrost in European mountains and its
46 associated climate change impacts are comparably well investigated, little is known about
47 permafrost in many Asian mountain ranges. In this study, we focus on the Hindu Kush
48 Himalayan (HKH) region, which we use as one of many possible ways for delineating a study
49 region in the mountains of South and Central Asia (Fig 1). The HKH region includes
50 mountains in parts of Afghanistan, Bhutan, China, India, Myanmar, Nepal and Pakistan (Fig
51 1). Comprised mostly of high-elevation rugged terrain, including the Tibetan Plateau, the
52 Hindu Kush, Karakoram and Himalayan mountain ranges, more than half of its 4.5 million
53 km² are located above 3,500 m a.s.l. As the source of the ten largest Asian river systems, the
54 HKH region provides water, ecosystem services and the basis for livelihoods to an estimated
55 population of more than 210 million people in the mountains and 1.3 billion people when
56 including downstream areas (Bajracharya and Shrestha, 2011). While glaciers and glacier
57 change have received considerable research attention in recent years (Bolch et al., 2012),
58 large areas of permafrost in the HKH region are barely investigated or constrained spatially.
59 The Tibetan Plateau, as the only part of the HKH region, has a long tradition of permafrost
60 research (Cheng and Wu, 2007; Yang et al., 2010; Zhang, 2005), most of these studies,
61 however, focus on a narrow engineering corridor and/or on rather gentle relief. Ran et al.
62 (2012) provide an overview and comparison of the several Chinese permafrost maps that
63 include the Tibet Plateau and that reflect several decades of research and development in
64 this area. For locations with mountainous topography only sporadic information exists,
65 especially along the southern flanks of the Himalayas (Owen and England, 1998, Shroder et
66 al., 2000, Ishikawa et al., 2001, Fukui et al., 2007a, Regmi, 2008). Two permafrost maps are

67 available that cover the HKH region and provide estimates of permafrost extent, i.e. the areal
68 extend of permafrost: (A) The Circum-Arctic Map of Permafrost and Ground Ice Conditions
69 (cf. Heginbottom et al., 1993, Brown et al., 1998) published by the International Permafrost
70 Association (IPA map). It is based on manually delineated polygons of classes (continuous,
71 discontinuous, sporadic, isolated patches) of permafrost extent (Heginbottom, 2002). The
72 map has been digitized and is available digitally from the Frozen Ground Data Center at the
73 National Snow and Ice Data Center, Boulder, Colorado, USA. (B) The Global Permafrost
74 Zonation Index (PZI), available on a spatial grid of about 1 km resolution (Gruber, 2012). PZI
75 is an index representing broad spatial patterns but it does not provide actual permafrost
76 extent or probability of permafrost at a location. It is based on a mathematical formulation of
77 permafrost extent as a function of mean annual air temperature, a 1 km digital elevation
78 model and global climate data. The parameterization is based on similar rules employed for
79 the IPA map. Additionally, the uncertainty range is explored (a) with three parameter sets
80 describing a best guess as well as conservative and anti-conservative estimates of
81 permafrost extent, and (b) using spatial fields of air temperature derived from global climate
82 reanalysis (NCAR-NCEP) and from interpolated station measurements (CRU TS 2.0).
83 Uncertainty is expressed in the resulting map product with a 'fringe of uncertainty', referring
84 to a permafrost extent greater than 10% in the coldest of the diverse simulations performed.

85 The application of either map in the mountainous parts of the HKH region is not
86 straightforward, because (a) little information on mountainous permafrost exists to establish
87 their credibility, (b) the range of environmental conditions in the HKH region is large and
88 subject to conditions (such as monsoonal summer precipitation, hyperaridity or extreme
89 elevation) for which only limited knowledge exists, and (c) only few remote, high elevation
90 meteorological stations exist, usually in valley floors, making the application of gridded
91 climate data or the estimation of conditions in remote high-elevation areas error-prone. The
92 required testing or calibration of models (maps) of permafrost extent, unfortunately, is difficult
93 and often avoided (Gruber, 2012), both for lack of data and for lack of methods for comparing
94 point observations such as boreholes with spatial estimates of permafrost extent.

95 This study provides a first-order evaluation of permafrost maps in the mountainous part of
96 the HKH region. We use rock glaciers as a proxy, because they are visual indicators of
97 permafrost, frequently occurring near the lowermost regional occurrence of permafrost in
98 mountains (Haeberli et al., 2006), and because they can be delineated based on high-
99 resolution remote sensing imagery freely available on Google Earth. Our objectives are to (a)
100 develop a rock glacier mapping procedure that is suitable for application on Google Earth, (b)
101 map rock glaciers in randomly distributed square samples over the entire HKH region and

102 perform quality control on the resulting data, and (c) based on the mapped rock glaciers
103 assess available permafrost distribution maps.

104 Validation (cf. Rykiel 1996) is understood here as testing whether a model (map) has
105 sufficient quality to serve a specific purpose. In the present study, the purpose of using a
106 permafrost map in the HKH region is to (a) exclude areas without permafrost from further
107 analysis, (b) to provide an indication of permafrost extent within the area likely to contain
108 permafrost, and (c) to provide regionally aggregated estimates of permafrost extent.

109 **2 Background**

110 The term rock glacier is used to describe a creeping mass of ice-rich debris on mountain
111 slopes (e.g. Capps, 1910; Haeberli, 1985); the presence of ground ice at depth is indicative
112 of permafrost. In areas with a continental climate, commonly found in the HKH region,
113 surface ice interacts with permafrost and results in complex mixtures of buried glacier ice and
114 segregated ice formed in the ground. In such environments all transitions from debris
115 covered polythermal or cold glaciers to ice cored moraines and deep-seated creep of
116 perennially frozen sediments occur (e.g. Owen and England, 1998, Shroder et al., 2000,
117 Haeberli et al., 2006). In this paper we use the term rock glacier for all features with the
118 morphological appearance of creeping permafrost. The most likely origin of the ice is not
119 used as an exclusion criterion for glacier derived ice. Due to similar landforms, lava flow
120 surfaces could possibly be mistaken for rock glaciers. Only one high altitude volcanic group,
121 the Ashikule Volcano Group in the Western Kunlun Mountains at around 5000 m a.s.l.
122 (Jiandong et al., 2011) exists within the mapped area. No rock glacier could be seen nor was
123 mapped in the vicinity.

124 The occurrence of rock glaciers is governed by the ground thermal regime and by the
125 availability of subsurface ice derived from snow avalanches, glaciers, or ice formation within
126 the ground. Furthermore, sufficient supply of debris as well as topography steep enough to
127 promote significant movement is required. As intact rock glaciers contain ice (latent heat) and
128 move downslope, their termini can be surrounded by permafrost-free ground. The frequently
129 occurring cover of coarse clasts promotes relatively low ground temperatures and thereby
130 further retards the melting of the ice within the rock glacier. This makes termini of rock
131 glaciers local-scale indications for the presence of permafrost, frequently occurring at an
132 elevation indicative of the lowermost regional occurrence of permafrost in mountains
133 (Haeberli et al., 2006). This tendency of begin among the lowermost occurrences of
134 permafrost in an area is exploited in this mapping exercise.

135 The spatially heterogeneous ground thermal regime and the frequent existence of
136 permafrost-free areas directly adjacent to rock glaciers makes the concept of “permafrost
137 limits” impractical as these limits are neither measureable nor clearly defined and
138 consequently we avoid this concept despite its prevalence in the literature. In more gentle
139 terrain, such as parts of the Tibetan Plateau, not the ground thermal conditions (i.e. the
140 presence of permafrost), but the slope angle is the limiting factor. Therefore, the presence of
141 rock glaciers can be used as an indicator of permafrost occurrence, but the absence of rock
142 glaciers does not indicate the absence of permafrost. Mapped rock glaciers will thus result in
143 a conservative estimate of the actual permafrost distribution, as over large areas of
144 permafrost no rock glaciers can be present due to the lack of debris, low slope angles, lack
145 of avalanche snow or the elevation of the valley floor.

146 Rock glaciers are a widespread feature in many parts of the HKH region, but very limited
147 research has been conducted on them. For the northern regions of India and Pakistan, in the
148 Karakorum Range, lowermost elevations of active rock glaciers vary between 3,850 and
149 5,100 m a.s.l. Inactive rock glaciers were even recorded at lower elevations with a minimum
150 elevation of 3,350 m a.s.l. in the Western Karakorum Range (Hewitt, 2014). A significant
151 increase in the number of rock glaciers is seen from monsoon-influenced regions in the east
152 to the dry westerly influenced regions with annual precipitation being below 1,000 mm (Owen
153 and England, 1998). From the Khumbu region in Nepal the lower limit of active rock glaciers
154 is reported to be between 5,000 and 5,300 m a.s.l. (Jakob, 1992). Further east in the
155 Kangchenjunga Himal of Nepal, the distribution of rock glaciers varies from 4,800 m a.s.l. on
156 northern aspect to 5,300 m a.s.l. on south- to east-facing slopes (Ishikawa et al., 2001). So
157 far no studies have been conducted using rock glaciers as indicators for the presence of
158 permafrost on the northern side of the Himalaya. Further north, the extremely dry and cold
159 conditions on the Tibetan Plateau have resulted in a variety of permafrost related features for
160 which no occurrences in other mountain ranges are described (Harris et al., 1998).

161 For remote sensing based derivation of glacier outlines over large areas traditionally ASTER
162 and Landsat TM have been used. Data from higher resolution sensors have rarely been
163 applied over larger areas due to costs and availability (e.g. Paul et al., 2013). With ASTER
164 and Landsat TM images at resolution of 15 m and coarser, automated mapping of rock
165 glaciers proved to be very challenging (Janke, 2001, Brenning, 2009). On a local scale rock
166 glaciers have been successfully mapped using aerial photography in the Chilean Andes
167 (Brenning, 2005) the Russian Altai mountains (Fukui et al., 2007b) in Norway (Lilleøren and
168 Etzelmüller, 2011) and in Iceland (Lilleøren et al., 2013). The release of freely available high-
169 resolution satellite images (i.e. Google Earth), which nearly reaches the quality of aerial

170 photographs, opened up new possibilities. The images used in Google Earth are SPOT
171 Images or products from DigitalGlobe (e.g. Ikonos, QuickBird), and they are georectified with
172 a digital elevation model (DEM) based on the Shuttle Radar Topography Mission (SRTM)
173 data which has a 90 m resolution in the research area. In mountain regions horizontal
174 inaccuracy for the SRTM DEM can be of the same order, as Bolch et al. (2008) reported from
175 the Khumbu region in Nepal.

176 In science, Google Earth is frequently used to display scientific results (e.g. Scambos et al.,
177 2007, Gruber, 2012), but in some cases also as a data source (e.g. Sato & Harp, 2009).
178 Neither spectral nor spatial properties of the displayed satellite images are easily accessible.
179 Thus the accuracy of the used remote sensing images and any created output is hard to
180 quantify. Potere (2008) showed that the horizontal accuracy of 186 points in 46 Asian cities
181 has a mean root mean square error (RMSE) of 44 m when comparing them to Landsat
182 GeoCover. With regards to the accuracy of the rock glacier mapping, and the limitations of
183 the available DEMs for the investigation area likely exceed the potential errors originating
184 from the inaccuracy of Google Earth, the accuracy of Google Earth is sufficient for our
185 purposes.

186 **3 Methodology**

187 The samples to map rock glaciers in Google Earth are created in the free statistical software
188 R (R Core Team, 2014). Each sample consists of one square polygon with a specified
189 latitudinal width [°]. The following approximate adjustment for the longitudinal width [°] has
190 been applied, where LAT [°] is the latitude for the specific sample.

$$longitudinal\ width = \frac{latitudinal\ width}{\cos\left(\frac{\pi * LAT}{180}\right)} \quad (1)$$

191 To achieve a random distribution, the investigation area was tessellated with potential
192 sample polygons, from which a predefined number of polygons were randomly selected
193 using the R-function *sample*. Every sample received a unique name consisting of two capital
194 letters and three numbers. With the R-function *kmlPolygons* from the *mapprools* package
195 (Bivand and Lewin-Koh, 2013) samples were exported into a Keyhole Markup Language
196 (kml) file, which is one of the formats supported by Google Earth.

197 All sample polygons were mapped for rock glaciers. To support a systematic mapping of
198 every sample polygon, the grid view in Google Earth was activated during this process.
199 Historical images were browsed in order to find the most suitable one for detecting rock
200 glaciers. The procedure for the mapping was: (1) Assessment of whole sample polygon, (2)

201 delineation of the rock glacier outlines and (3) labelling the rock glaciers. In the following
202 these steps are described in more detail.

203 (1) If no rock glaciers could be detected, the label NR (no rock glacier) was added to the
204 sample polygon name. If any rock glaciers were encountered the label RM (rock glacier(s)
205 mapped) was added. If the visual detection of rock glaciers was not possible due to an
206 insufficient resolution of the satellite image, excessive snow or cloud coverage in the whole
207 or any part of the sample, then the label IQ (insufficient quality) was added.

208 (2) Rock glaciers found in each sample were digitized using the *Polygon* tool in Google
209 Earth. All features were mapped, also beyond the outlines of the sample polygon. The
210 names are composed of the name of the sample, followed by the term RG (rock glacier) and
211 a number starting from 1 for the first mapped feature of a specific sample. Therefore, every
212 mapped feature has a unique name and can be traced to a specific sample. Examples for the
213 delineation of different rock glaciers are shown in Fig 2.

214 (3) Every rock glacier was attributed with information regarding imagery date, its origin,
215 activity, flow structure, frontal appearance, outline visualization, snow coverage and the
216 overall confidence was estimated to support later analysis and filtering of mapping results.
217 This information was written into the *Description* field of each rock glacier polygon.

218 Manually mapped outlines of debris covered glaciers based on high-resolution images vary
219 significantly, even if mapped by experts (Paul et al., 2013). Due to similar visual properties,
220 the same kind of issues can be expected when mapping rock glaciers. To reduce
221 subjectivity, every sample is mapped by two persons independently.

222 **4 Mapping**

223 We mapped 4,000 samples within the HKH region. Each sample consists of one square
224 shaped polygon with a latitudinal width of 0.05 decimal degrees equivalent to 5.53 km. Due
225 to the imperfect latitude dependent correction in width, the area per sample varies from 26.1
226 km² in the south to 32.2 km² in the north. After two months of specific training in rock glacier
227 mapping, the mapping was done during six months by three people with expertise in this field
228 (two holding a MSc in Glaciology and one holding a MSc in Environmental Science with a
229 focus on periglacial processes). One of them already had previous experience of mapping
230 rock glaciers. This resulted in two comprehensive mappings for each individual sample.
231 Mapping guidelines were iteratively updated and improved and the final version of the
232 guidelines was applied consistently to all samples. Regular meetings were held to resolve
233 difficulties in the mapping.

234 The elevation characteristics of the mapped rock glaciers were extracted from SRTM DEM
235 version 4.1 from CGIAR at a spatial resolution of 90 m (Jarvis et al., 2008) using ArcGIS 10.
236 For the analysis only the mapped rock glacier area within the sample polygons were taken
237 into account. Afterwards, extreme values (i.e. lowest and highest elevations of rock glacier
238 snouts) were revisited and checked, ensuring plausible results from both mappings. Even
239 though both mappings showed plausible and similar results, for the final analysis we chose to
240 only use areas identified by both persons as rock glaciers. Thus the influence of subjectivity
241 during the mapping process was further reduced, resulting in a much more conservative and
242 firm data base.

243 **5 Results**

244 **5.1 Data and data quality**

245 Of the 4,000 samples 3,432 (86%) received the same classification by both mapping
246 persons: 70% did not have any rock glaciers, 12% had insufficient quality and 4% contained
247 rock glaciers (Fig 3). In 3% of all samples only one mapping contained rock glaciers but the
248 other did not.

249 The spatial distribution of classified samples shows that nearly all mapped rock glaciers are
250 located within the Himalayan arc (Fig 3). Only very few samples north of the Tibetan Plateau
251 contained rock glaciers. Also, the samples with insufficient quality of the Google Earth
252 images show distinct patterns, concentrated along the Himalayan arc and Eastern part of the
253 Tibetan Plateau. However, as the reasons for insufficient image qualities were not noted
254 down, no exact statements can be made. Impressions from the involved analysts were that in
255 the Himalayan arc this was mainly due to snow cover and on the Eastern Tibetan Plateau
256 mainly due to very coarse image resolutions. Clouds were only an issue in a few cases.

257 The high resolution of Google Earth images and the rigorous exclusion of samples with poor
258 image quality made it possible to discriminate rock glaciers from other (similar) landforms. It
259 was possible to assess visually the steepness or activity of the rock glacier front and the
260 characteristic of transversal and longitudinal flow structures, providing a subjectively
261 acceptable, but here not objectively testable, level of confidence in interpreting landforms as
262 indicators for the presence of permafrost. Vegetation coverage on a rock glacier was only
263 identified in two sample polygons in the whole HKH region and is either absent in the
264 investigation area, or not visible based on the imagery available. In European mountains,
265 vegetation cover has often been taken as an indication of relict rock glaciers (Cannone and

266 Gerdol, 2003) but this concept is difficult to generalize to other mountain ranges. The two
267 cases mapped here have been disregarded for further analysis.

268 On the scale of one sample polygon, the mapped outlines of rock glaciers varied
269 considerably between the two mappings by the analysts. Major differences occurred
270 especially in the delineation of the upper limit of rock glaciers and the separation between
271 individual objects, whereas a higher congruence existed for the termini of mapped rock
272 glaciers (Fig 4). This resulted in relatively small differences when comparing the mean
273 minimum elevation of all mapped rock glaciers per sample from the two mappings. The mean
274 difference between the two mappings is 46 m (Fig 4). Samples with high differences were
275 mostly a result of a different number of mapped rock glaciers.

276 The differences in sample size with changing latitude are not expected to influence the
277 results for the minimum elevation of rock glaciers per sample. A slight error biased towards a
278 higher minimum elevation for rock glaciers can be expected due to rock glaciers which are
279 only partially within the mapped sample. In those cases their lowest point has been taken at
280 the sample boarder and not at the rock glacier snout. Horizontal inaccuracies from Google
281 Earth should mostly be outweighed by inaccuracies from the used SRTM DEM. With respect
282 to the comparable large data base, neither inaccuracies from Google Earth nor from the
283 SRTM DEM should distort the further products.

284 **5.2 Regional rock glacier distribution**

285 Minimum elevations reached by rock glaciers were expressed on the sample scale (approx.
286 30 km²), taking into account all mapped rock glaciers and thus resulting in a mean minimum
287 elevation per sample. This provided a more robust and conservative measure than a
288 minimum value, but also implies that some rock glaciers do reach lower elevations than
289 indicated by the sample mean value. Mean minimum elevations reached by rock glaciers per
290 sample vary significantly in the HKH region (Fig 5). The lowest elevation was recorded in
291 Northern Afghanistan at 3,554 m a.s.l. and the highest elevation at 5,735 m a.s.l. on the
292 Tibetan Plateau. If variations within close proximity occur, they follow regional patterns. The
293 most pronounced shift of the mean minimum elevation reached by rock glaciers occurs
294 between the South and the North side of the Himalaya, where the mean minimum elevation
295 rises several hundred meters within a short distance.

296 **5.3 Assessment of permafrost distribution maps**

297 Rock glaciers outside the signatures for permafrost provided by the evaluated maps indicate
298 false negatives, as the map indicates the likely absence of permafrost, but the existence of

299 permafrost was inferred based on mapped rock glaciers. A comparison of mapped rock
300 glaciers with predicted permafrost extent, however, is only informative in situations where the
301 formation and observation of rock glaciers can be expected. In the further analysis we
302 excluded all parts of the initial samples where no rock glaciers can be expected. This subset
303 of our mapping was named potential candidate area and includes only sample areas, which
304 fulfil the following three criteria: (a) Topography: Only sample polygons where the vertical
305 standard deviation of the SRTM 90m DEM is larger than 85 m. This threshold was chosen so
306 as to be smaller than the lowest observed value where rock glaciers were mapped, which is
307 89.5 m. (b) Image quality: Only samples with sufficient image quality in Google Earth were
308 taken into account. (c) Absence of glaciers: Glacier covered areas were excluded based on
309 the glacier inventory published by Bajracharya and Shrestha (2011), which largely covers the
310 HKH region with the exception of parts of China.

311 Fig 6 and Fig 7 show how the terminus of all mapped rock glaciers relate to the signatures of
312 the maps evaluated. The mapped rock glaciers are distributed evenly over all classes of the
313 PZI (Fig 6). Rock glacier density per class peaks for the medium PZI values and decreases
314 towards both ends of the spectrum. The decrease is more pronounced towards lower PZI
315 values (lower possibility of permafrost). Only 5 out of more than 700 mapped rock glaciers
316 are reaching areas outside the PZI. Thus the PZI is in good agreement with our study, based
317 on this summary evaluation.

318 When comparing the mapped rock glaciers with the IPA map (Fig 7) the investigation area
319 and the mapped rock glaciers are predominantly in the two classes Discontinuous
320 Permafrost and Sporadic Permafrost. A small part of the investigation area and a few
321 mapped rock glaciers are in the class Isolated permafrost. The class Continuous permafrost
322 does not exist in the HKH region. More than 250 of the mapped rock glaciers are outside the
323 IPA map permafrost signature. Thus the IPA map does not coincide well with the findings
324 from our study.

325 **5.4 Regional comparison with the Permafrost Zonation Index**

326 Spatial patterns of the agreement between the PZI and the mapped rock glaciers are shown
327 in Fig 8 aggregated to 1° x 1° resolution. Mapped rock glaciers are reaching low PZI values
328 in most parts of the investigation area and thus indicate a good agreement. Only for the
329 Northern side of the central part of the Himalayan arc the lowest elevation of mapped rock
330 glacier remains in high PZI values, despite the presence of low PZI values, thus showing that
331 the minimum elevation reached by rock glaciers and the predicted lowermost occurrence of
332 permafrost are not in agreement. Therefore, either the PZI (due to its method or its driving

333 data) fails to reproduce the local permafrost conditions or the conditions for rock glacier
334 development in the particular area are different from other areas of the region. This may
335 partially be caused by the topography of the Tibetan Plateau, where the lower elevations,
336 and thus lower PZI values, correspond with a flatter topography. Further, there are very
337 distinctive climatic conditions in this region, with a strong south-north precipitation gradient
338 due to the Himalaya blocking the summer monsoon on the Southern slopes, resulting in
339 extremely dry and continental conditions on the Tibetan Plateau. Consequently, we assume
340 that rock glaciers may not reach the predicted lowermost occurrence of permafrost as they
341 may not form because of sparse supply of snow to be incorporated in aggrading debris. But
342 to test this hypothesis further investigations are needed.

343 **6 Discussion and conclusions**

344 Comparison of the two rock glacier mappings showed relatively small differences, as
345 described in section 5.1, indicating that the proposed mapping procedure works consistently.
346 By using only the intersected area from two independent mappings, subjectivity as described
347 for the manual delineation of debris covered glaciers by Paul et al. (2013) could further be
348 reduced. Thus the use of Google Earth as a data source to map rock glaciers in a data
349 sparse region is shown to be feasible.

350 The diversity of the climate in the investigation area leads to a wide range of rock glaciers, or
351 features of apparently moving debris, exceeding what is commonly observed in Europe and
352 North America. Minimum elevations reached by rock glaciers are a few hundred meters
353 lower than what previous more local studies have reported for Nepal (Jakob, 1992, Ishikawa
354 et al., 2001) and match well with previous reports from Pakistan (Owen and England, 1998).
355 Over the whole investigation area, the minimum elevation of rock glaciers varies from 3,500
356 m a.s.l. in Northern Afghanistan to more than 5,500 m a.s.l. on the Tibetan Plateau. A clear
357 increase in the minimum elevation reached by rock glaciers can be observed towards the
358 Tibetan Plateau.

359 There are two permafrost distribution maps available for the HKH region, the IPA map with
360 manually delineated permafrost classes (Brown et al., 1998) and the PZI which is based on a
361 simple computer model (Gruber, 2012). Comparing these two maps with the mapped rock
362 glaciers from our study is a first step in assessing their quality for the remote and data sparse
363 mountainous parts of the HKH region. The IPA map falls short in adequately representing
364 local permafrost conditions with more than 250 of the mapped rock glaciers falling outside
365 the IPA map. This is likely due to simplification and subjectivity in the applied manual
366 mapping, but in part may stem from inaccuracies in the digitization and coordinate

367 transformation of the map into a digital product. The PZI map and the rock glacier mapping
368 on the other hand are in good agreement, with only 5 mapped rock glaciers being outside the
369 PZI. Based on the information available, PZI does exclude areas where no permafrost can
370 be expected and is currently the best prediction of the permafrost distribution in the HKH
371 region.

372 In addition, the mapped rock glaciers reach the lowermost elevations where the PZI predicts
373 a possibility for permafrost occurrence. The disagreement in the central part of the region,
374 where rock glaciers do not reach down to elevations with low PZI values, is at least partially
375 caused by rock glaciers, which do not reach the regional lowermost occurrence of
376 permafrost. This underscores the importance of the principle to use the presence of rock
377 glaciers as an indicator of permafrost but not their absence as an indicator of permafrost free
378 conditions. The comparison with the rock glacier mapping is a first step towards more
379 thorough testing of the PZI, and other models and map products for this remote and data
380 sparse region.

381 **7 Data availability**

382 The rock glaciers mapping, the source code to create the random samples and the outline of
383 the HKH region is published as supplementary material. Both mappings include all 4,000
384 samples and all mapped rock glaciers. Different colours indicate the different persons
385 involved in the mapping. Those files come in KML (Keyhole Markup Language) and can be
386 opened with Google Earth and most GIS software. The file f.RandomPolygon.r contains the
387 R-function to create the samples.

388

389 **Author contribution**

390 M.O.S. developed the method; conducted the analysis and prepared the manuscript. S.G.
391 conceived the study, supervised the development of the method and the analysis, and
392 contributed significantly to the writing. P.B, S.S. and T.S. did the mapping and provided
393 general support. D.S. and P.W. contributed to conceiving the study, secured funding,
394 provided overall supervision and contributed to the writing.

395 **Acknowledgments**

396 This study was supported by ICIMOD through core funding by the Department for
397 International Development (DFID) of the United Kingdom and by the governments of
398 Afghanistan, Australia, Austria, Bangladesh, Bhutan, China, India, Myanmar, Nepal, Norway,
399 Pakistan, and Switzerland. The views and interpretations in this publication are those of the
400 authors. They are not necessarily attributable to ICIMOD and do not imply the expression of
401 any opinion by ICIMOD concerning the legal status of any country, territory, city or area of its
402 authority, or concerning the delimitation of its frontiers or boundaries, or the endorsement of
403 any product.

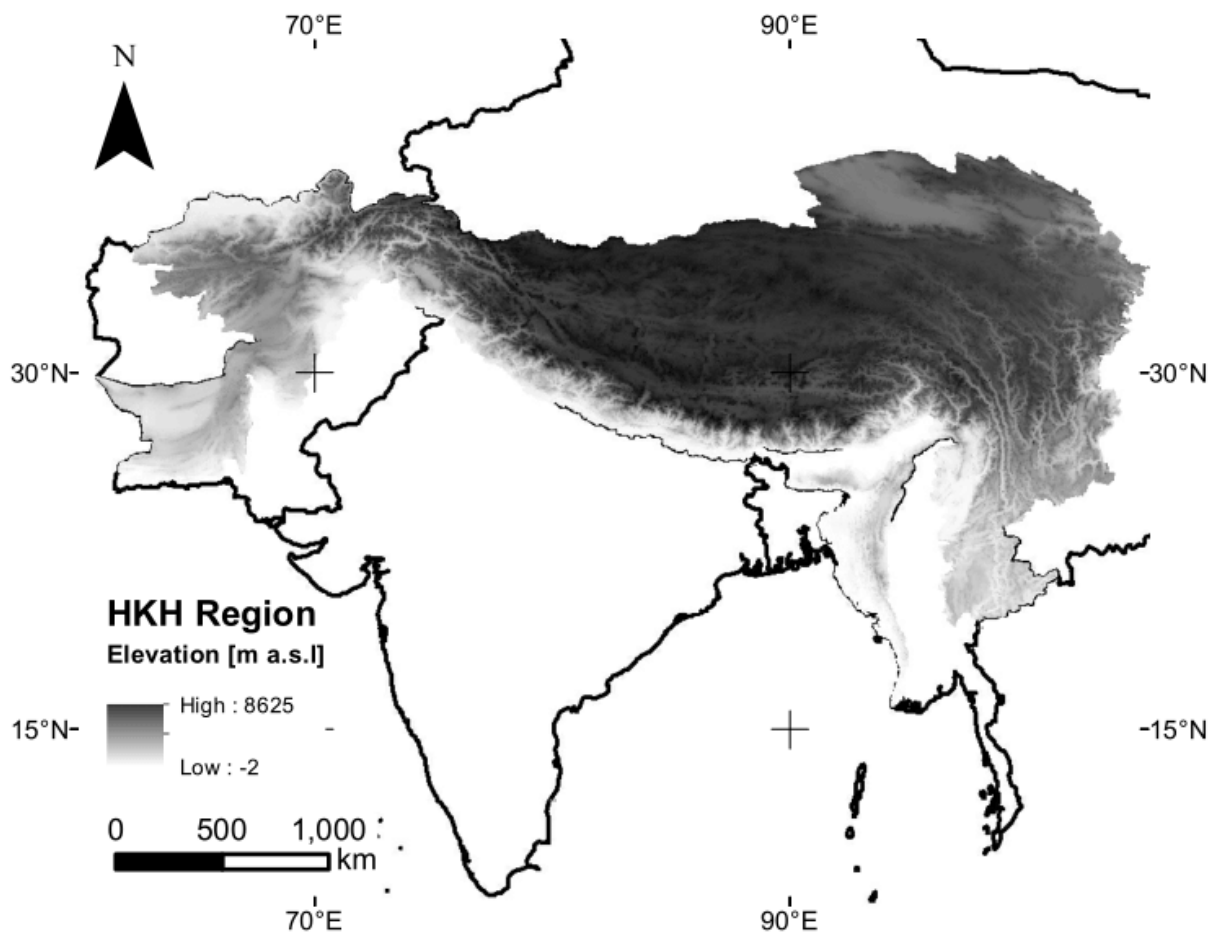
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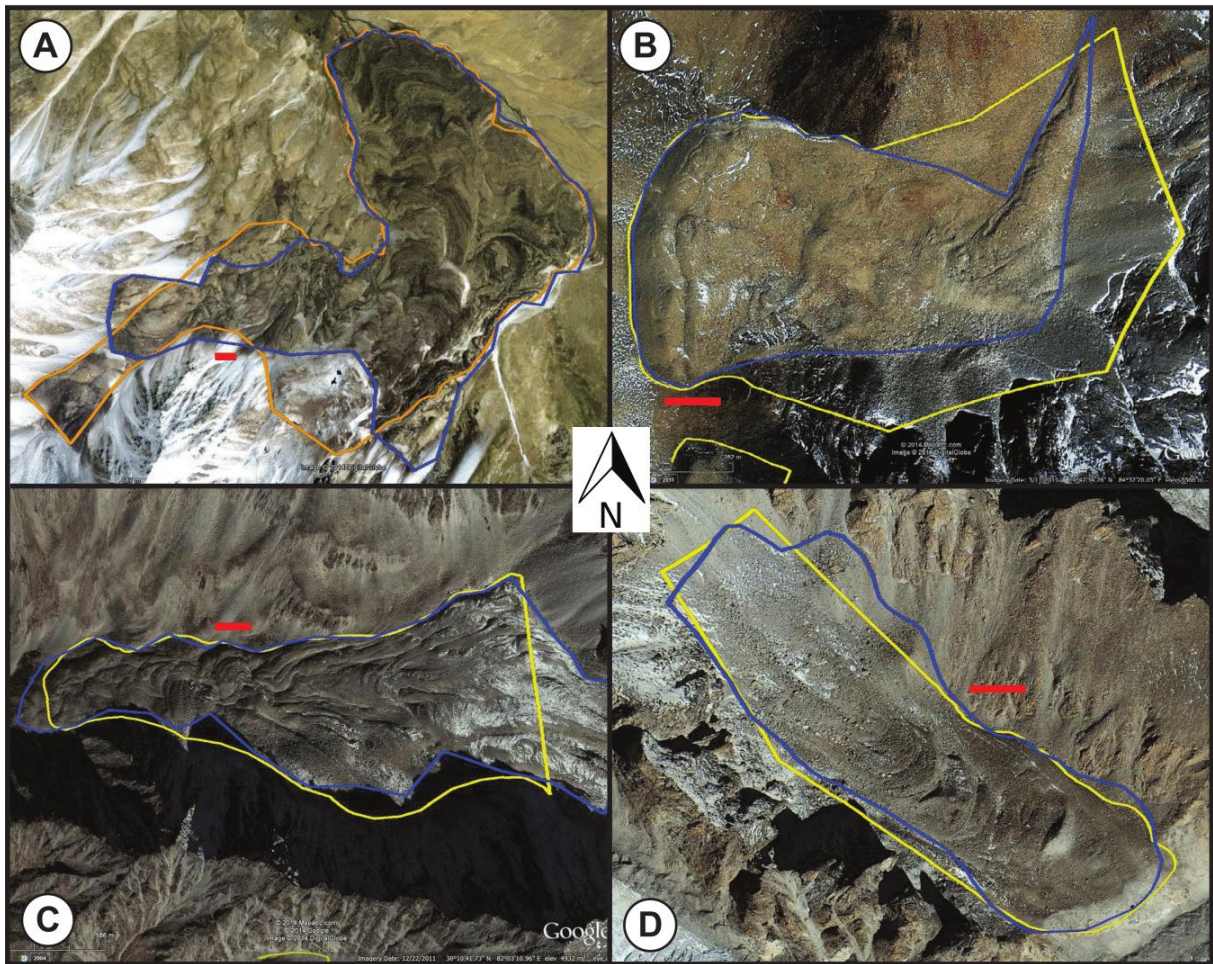
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508

509 **Fig 1: The HKH region as defined by ICIMOD which includes high mountains in**
 510 **Afghanistan, Bhutan, China, India, Myanmar, Nepal and Pakistan. SRTM DEM version**
 511 **4.1 from CGIAR at a spatial resolution of 90 m (Jarvis et al., 2008) projected with the**
 512 **WGS84 coordinate system.**

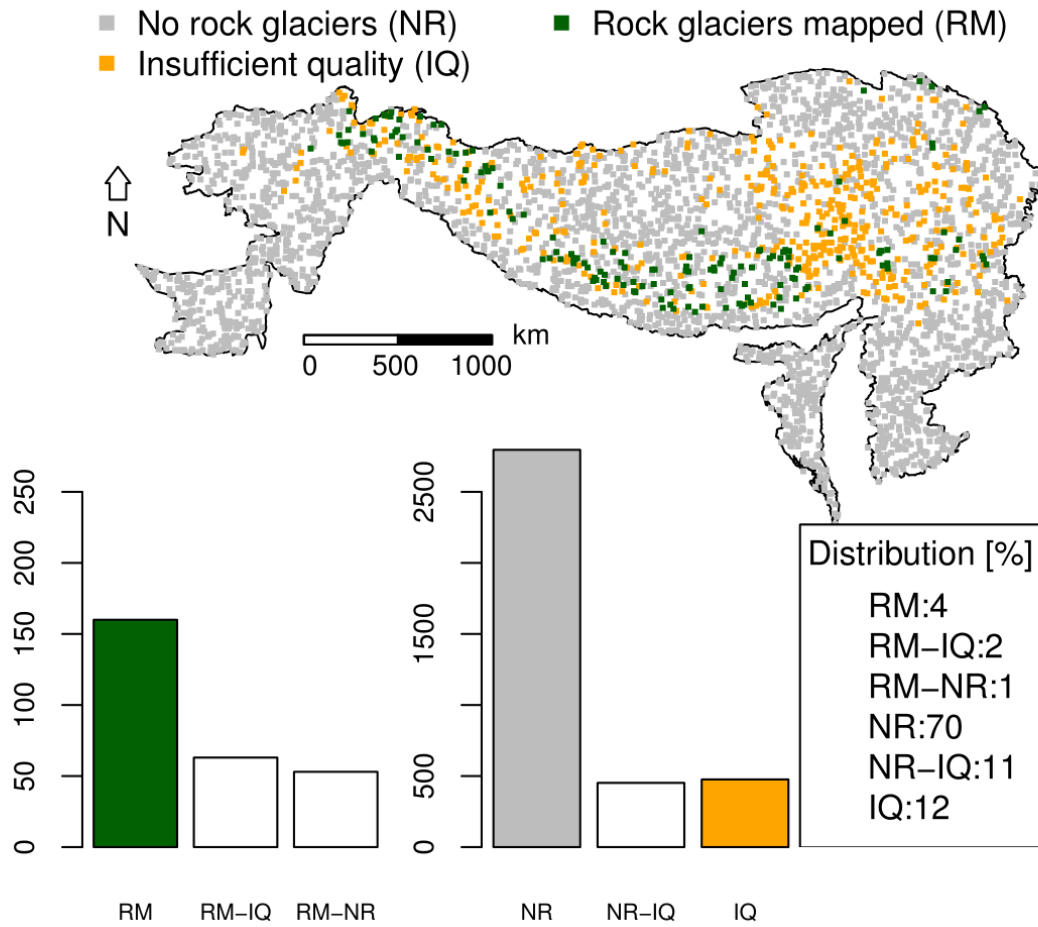


513

514 **Fig 2: Examples of rock glaciers mapped by two different persons (red line = 100m).**

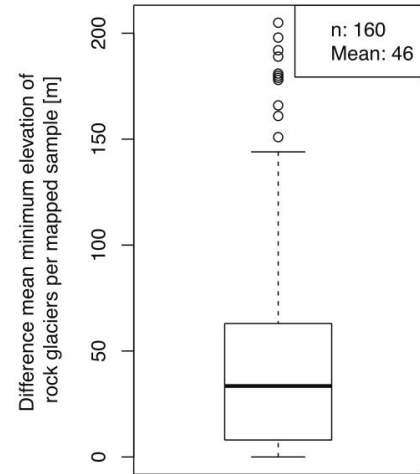
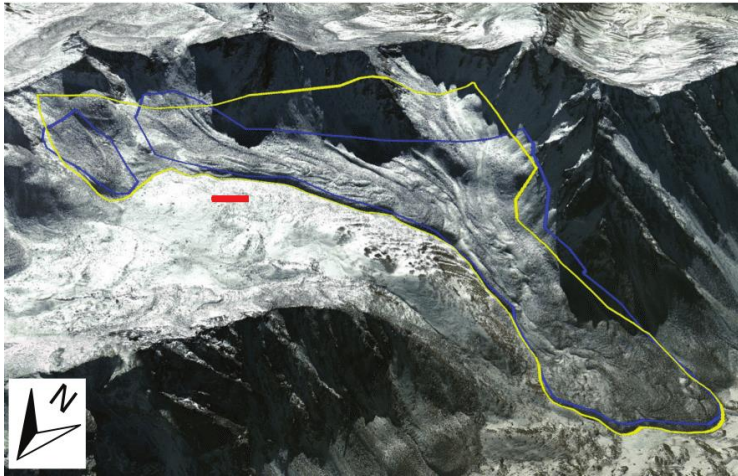
515 **Coordinates (Lat / Lon) are for A: 37.07 / 72.92; B: 29.71 / 84.54; C: 30.18 / 82.05; D:**

516 **30.18 / 82.22. All copyrights Image © 2014 DigitalGlobe.**



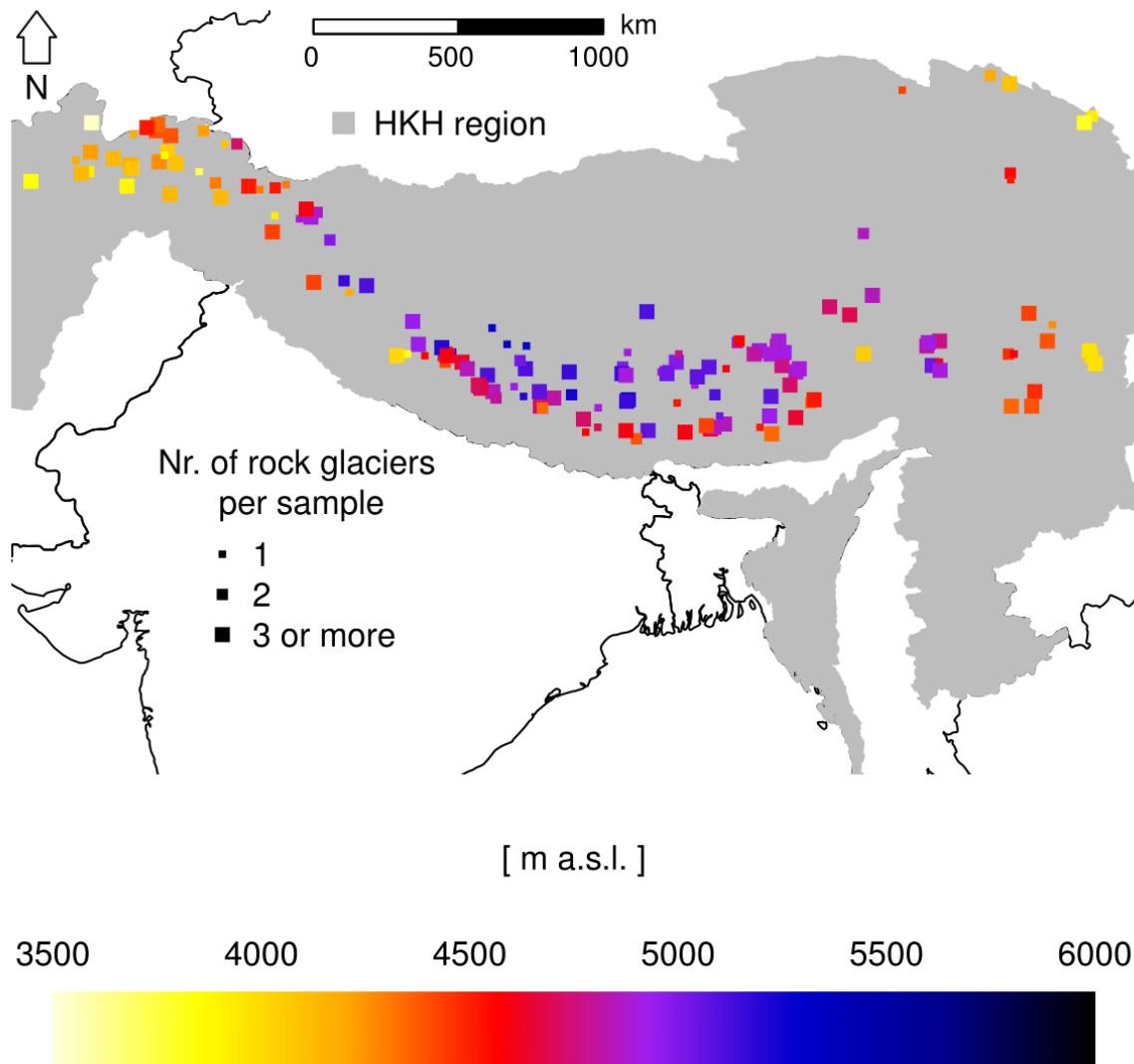
517

518 **Fig 3: Overview of mapping results. All 3,432 samples with the same classification**
 519 **from both mappings are shown. In the barplots, identically classified samples are**
 520 **shown with filled bars and samples, which were classified differently in white. Note**
 521 **that the difference in scale between the samples containing rock glaciers on the left**
 522 **and all others samples on the right is one order of magnitude.**



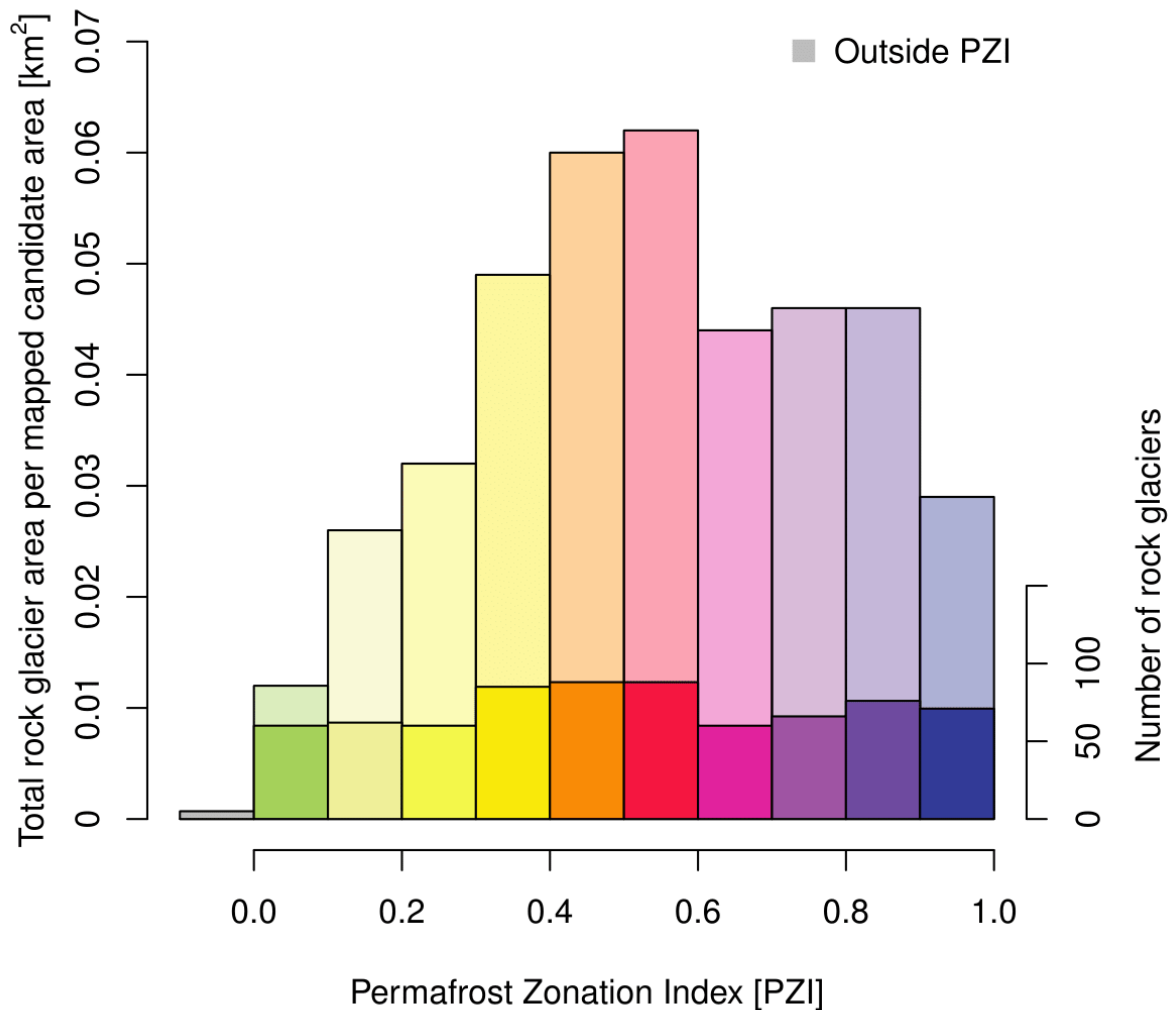
523

524 **Fig 4: Example of differences between two mappings on the left (red line = 100m).**
 525 **Copyright Image © 2014 DigitalGlobe. For the boxplot on the right only samples where**
 526 **both analysts have mapped rock glaciers were taken into account. The samples with**
 527 **big differences typically have only few rock glaciers, therefore if one object got**
 528 **mapped by only one analyst the mean minimum elevation could change significantly.**



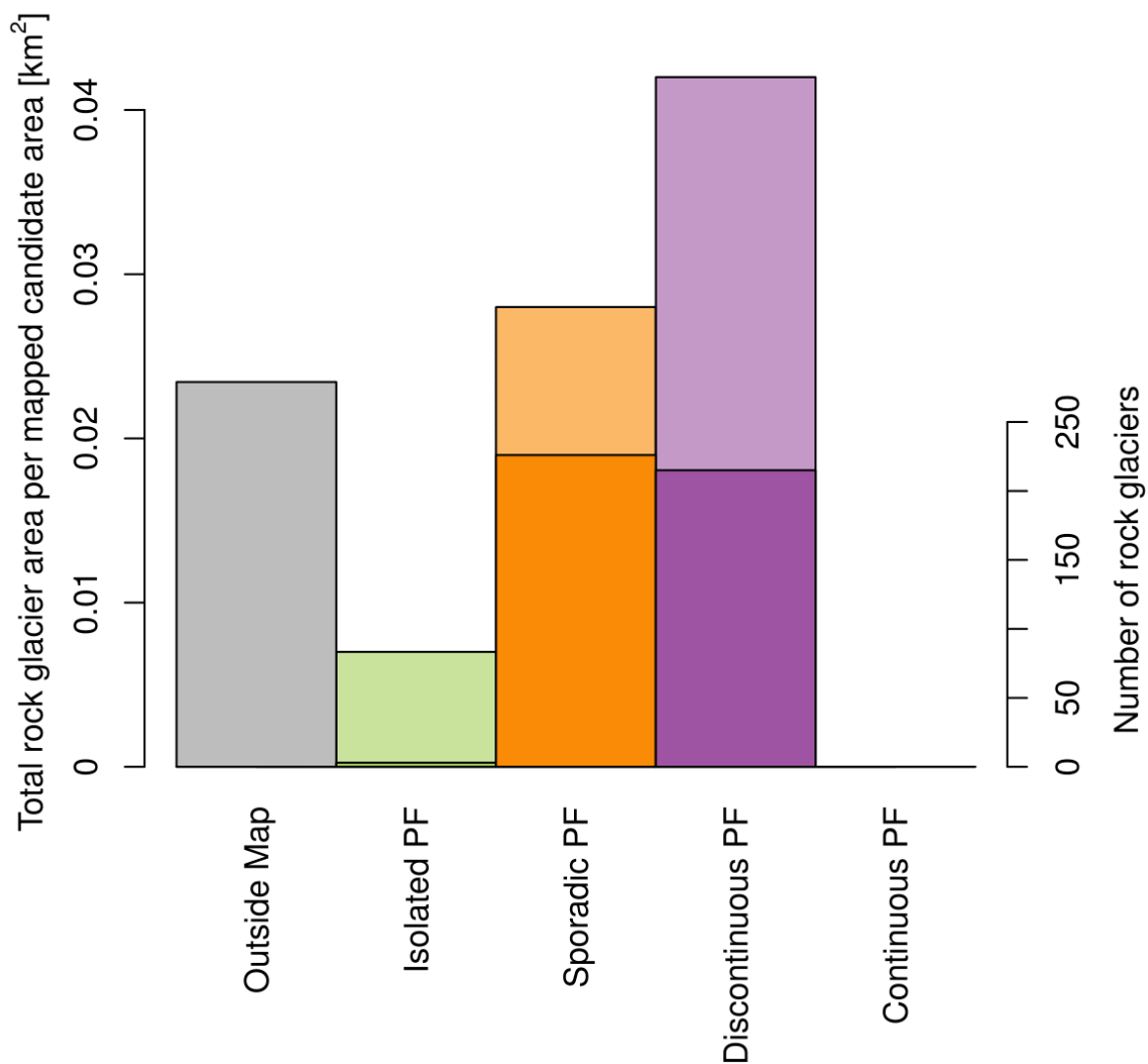
529

530 **Fig 5: Mean minimum elevation of rock glaciers per sample. The size of the square**
 531 **indicates how many rock glaciers this value is based on. This is for 24% one rock**
 532 **glacier, for 18% two rock glaciers and for 58% between three and 21 rock glaciers.**



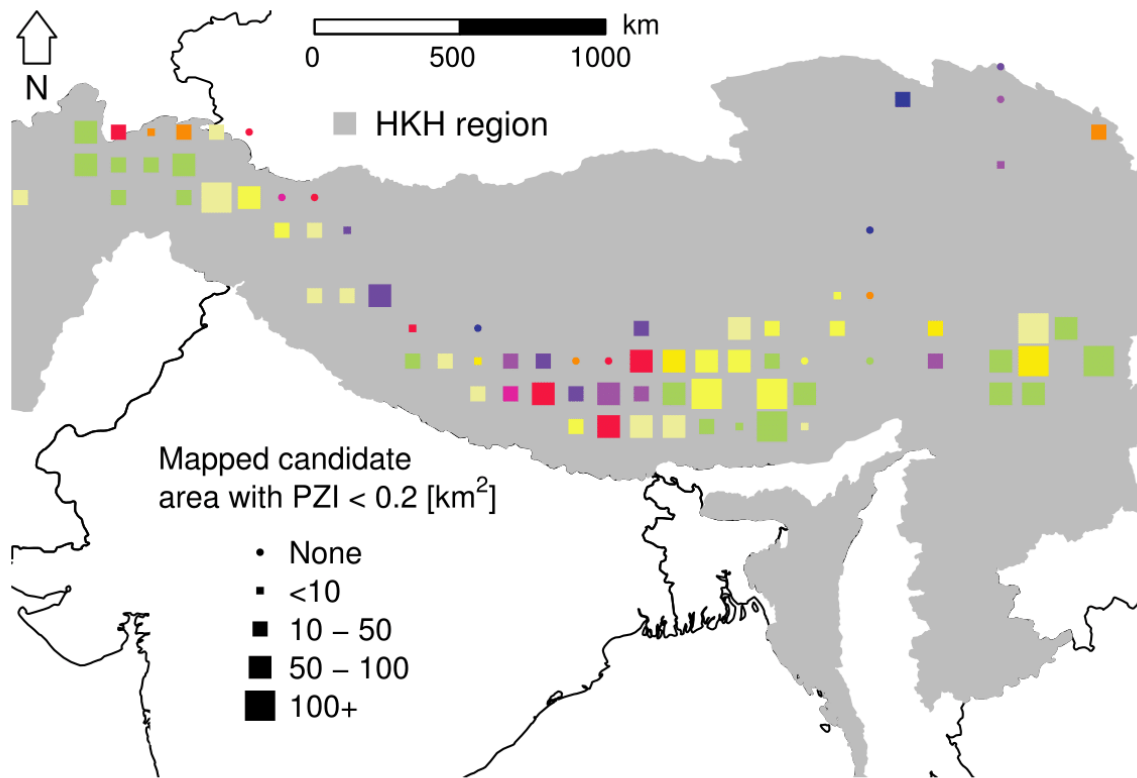
533

534 **Fig 6: Mapped rock glaciers in relation to Permafrost Zonation Index summarized over**
 535 **the mapped HKH region. Mapped candidate area refers to areas in where rock glaciers**
 536 **can be expected to occur and to be observed; for each pixel, this is determined based**
 537 **on (a) topography (standard deviation of SRTM90 > 85m in each sample), (b) sufficient**
 538 **image quality in Google Earth, and (c) the absence of glacier cover. The same colours**
 539 **as for the PZI map have been used where dark blue indicates permafrost in nearly all**
 540 **conditions and bright yellow indicates permafrost only in very favourable conditions.**
 541 **Green indicates the fringe of uncertainty. Intensive colours indicate the number of**
 542 **rock glaciers and pale colours represent the density of rock glaciers within a certain**
 543 **class. For more information on the PZI see Gruber (2012).**

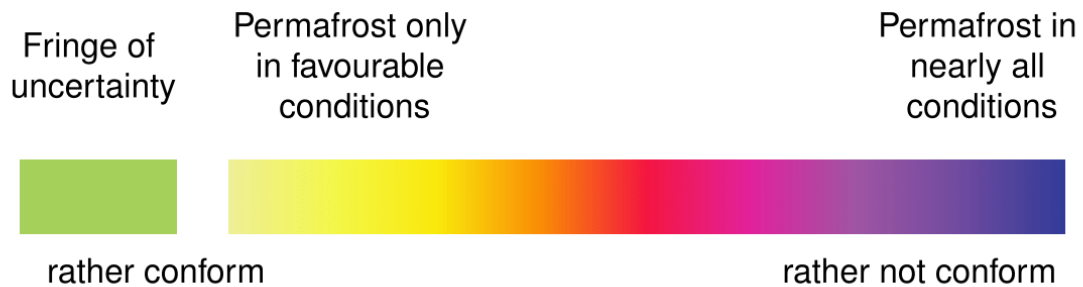


544

545 **Fig 7: Comparison of all mapped rock glaciers with the Circum-Arctic Map of**
 546 **Permafrost (IPA map). Note that the category Continuous Permafrost does not occur**
 547 **in the investigation area. Mapped candidate area refers to areas in where rock glaciers**
 548 **can be expected to occur and to be observed; for each pixel, this is determined based**
 549 **on (a) topography (standard deviation of SRTM90 > 85m in each sample), (b) sufficient**
 550 **image quality in Google Earth, and (c) the absence of glacier cover. Intensive colours**
 551 **indicate the number of rock glaciers and pale colours represent the density of rock**
 552 **glaciers within a certain class.**



Legend of Permafrost Zonation Index (PZI) map used



553

554 **Fig 8: Spatial patterns of agreement between mapped rock glaciers and PZI. Colour**
 555 **indicates the lowest PZI value in the mapped rock glaciers within each 1° x 1° square.**
 556 **Green and yellow are signalling an apparent good agreement between lowest**
 557 **elevations reached by rock glaciers and predicted lowest possible elevations for**
 558 **permafrost by the PZI. The size of square symbols indicates the size of the mapped**
 559 **candidate area with PZI < 0.2. This is a proxy for whether or not rock glaciers with low**
 560 **PZI values can be expected in this area.**