

1 **Ice-cored moraine degradation mapped and quantified using an**  
2 **unmanned aerial vehicle: a case study from a polythermal glacier**  
3 **in Svalbard**

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17 **Keywords**

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19 Structure-from-Motion, deglaciation, geomorphologic change detection,  
20 Austre Lovénbreen

## 21 **Highlights**

- 22 · SfM photogrammetry used to produce topographic data from archive  
23 aerial imagery and UAV derived aerial imagery
- 24 · Datasets from 2003 and 2014 were compared to report on the de-  
25 icing of a lateral-frontal ice-cored moraine
- 26 · The moraine appears to be de-icing predominantly via down-wastage  
27 affording the moraine a higher degree of stability
- 28 · UAVs and SfM are shown to be useful tools for monitoring  
29 environmental change

## 30 **Abstract**

31 Ice-cored lateral-frontal moraines are common at the margins of receding  
32 high-Arctic valley glaciers, but the preservation potential of these features  
33 within the landform record is unclear. Recent climatic amelioration provides  
34 an opportunity to study the morphological evolution of these landforms as  
35 they de-ice. This is important because high-Arctic glacial landsystems have  
36 been used as analogues for formerly glaciated areas in the mid-latitudes.  
37 This study uses SfM (Structure-from-Motion) photogrammetry and a  
38 combination of archive aerial and UAV (unmanned aerial vehicle) derived  
39 imagery to investigate the degradation of an ice-cored lateral-frontal  
40 moraine at Austre Lovénbreen, Svalbard. Across the study area as a whole,  
41 over an 11-year period, the average depth of surface lowering was  $-1.75 \pm$   
42  $0.89$  m. The frontal sections of the moraine showed low or undetectable  
43 rates of change. Spatially variable rates of surface lowering are associated

44 with differences in the quantity of buried ice within the structure of the  
45 moraine. Morphological change was dominated by surface lowering, with  
46 limited field evidence of degradation via back-wastage. This permits the  
47 moraine a greater degree of stability than observed at other sites in  
48 Svalbard. It is unclear whether the end point will be a fully stabilised ice-  
49 cored moraine, in equilibrium with its environment, or an ice-free lateral-  
50 frontal moraine complex. Controls on geomorphological change (e.g.  
51 topography and climate) and the preservation potential of the lateral-  
52 frontal moraine are discussed. The methods used by this research also  
53 demonstrate the potential value of SfM photogrammetry and unmanned  
54 aerial vehicles for monitoring environmental change and are likely to have  
55 wider applications in other geoscientific sub-disciplines.

## 56 **1. Introduction**

57 In Svalbard, the Neoglacial maxima of land-terminating glaciers are  
58 typically demarcated by large lateral-frontal moraine complexes (e.g.  
59 Bennett et al., 1996; Lyså and Lønne, 2001; Glasser and Hambrey, 2003;  
60 Lønne and Lyså, 2005; Lukas et al. 2005; Ewertowski et al. 2012; Midgley  
61 et al., 2013). The persistence of relict ice in such moraines is testament to  
62 extensive permafrost conditions at the margins of these glaciers  
63 (Etzelmüller and Hagen, 2005). However, climatic amelioration and  
64 deglaciation are contributing to the de-icing of ice-cored landforms (e.g.  
65 Etzelmüller, 2000). Whilst the dynamics of de-icing have been studied (e.g.  
66 Schomacker 2008; Irvine-Fynn et al., 2011; Bennett and Evans, 2012), the

67 resulting preservation potential of these landforms in the geomorphological  
68 record is unclear (Bennett et al., 2000; Evans, 2009). Knowledge regarding  
69 the formation and preservation of glacial landforms is of interest due to the  
70 potential for contemporary glacial environments to be used as analogues  
71 for formerly glaciated environments in the mid-latitudes (e.g. Hambrey et  
72 al., 1997; Graham and Midgley, 2000; Benn and Lukas, 2006; Graham and  
73 Hambrey, 2007; Midgley et al., 2007). Moraines are important  
74 palaeoenvironmental proxies (Kirkbride and Winkler, 2012), and  
75 understanding their genesis and potential for preservation in the  
76 geomorphological record is an essential prerequisite for robust  
77 interpretations of relict moraine assemblages. Rates of wastage on ice-  
78 cored moraines are understood to be principally driven by surface processes  
79 and topography, rather than climatic conditions (Schomacker, 2008). In  
80 the high-Arctic glacial environment, some ice-cored moraines are reported  
81 to be unstable and somewhat transient geomorphological features, with  
82 ultimately low preservation potential (Bennett et al., 2000; Lukas et al.,  
83 2005). Conversely, where debris cover is sufficiently thick, it has been  
84 reported that ice-cored moraine may stabilise, undergoing limited or  
85 negligible rates of transformation (Ewertowski, 2014; Ewertowski and  
86 Tomczyk, 2015).

87 Geoscientists now have access to a range of new technologies for  
88 monitoring the temporal evolution of geomorphological systems.  
89 Specifically, automated photogrammetric techniques such as SfM are an  
90 excellent tool for conducting high-resolution topographic surveys (James

91 and Robson, 2012; Westoby et al., 2012; Carrivick et al., 2013; Fonstad et  
92 al., 2013). SfM photogrammetry has also been integrated with small format,  
93 low-level aerial imagery acquired from small UAVs (e.g. Lucieer et al., 2013;  
94 Tonkin et al., 2014; Ryan et al., 2015; Smith and Vericat, 2015; Clapyut  
95 et al., 2015; Rippin et al., 2015). Here, SfM photogrammetry was used to  
96 document the evolution of an ice-cored lateral-frontal moraine over an 11-  
97 year study period, based on images obtained with a UAV in 2014 and  
98 archive images from a piloted aircraft in 2003. The principal aims of this  
99 study were to: (1) report on the use of SfM for Digital Elevation Model (DEM)  
100 production from both archive and small-format low-level aerial imagery for  
101 the purpose of assessing environmental change in the high-Arctic; (2)  
102 investigate landform evolution at the margins of a high-Arctic glacier; and  
103 (3) discuss the geomorphological evolution of ice-cored moraine in relation  
104 to landform stability and preservation potential.

## 105 **2. Study site**

106 Austre Lovénbreen is a c. 5 km long valley glacier located on  
107 Brøggerhalvøya, Spitsbergen, Svalbard (78°53'12"N 12°08'50"E; Fig. 1).  
108 The thermal regime of the glacier was polythermal in 2010 based on our  
109 interpretation of GPR (ground-penetrating radar) profiles presented by  
110 Saintenoy et al. (2012); the extent of temperate ice appeared to be  
111 exceptionally spatially limited, with the glacier being almost entirely cold-  
112 based. Austre Lovénbreen has a strong negative mass balance according  
113 to Friedt et al. (2012), who reported a mean ablation rate of 0.43 m a<sup>-1</sup>

114 between 1962 and 1995, which increased to 0.70 m a<sup>-1</sup> for the 1995–2009  
115 period.

116 The glacier is surrounded by mountainous terrain with peaks ranging from  
117 583 m a.s.l. (Slattofjellet) to 879 m a.s.l. (Nobilefjellet) at the head of the  
118 basin. Surge-type glacier behaviour is widely reported in Svalbard (e.g.  
119 Jiskoot et al., 2000). The potential for surge-type behaviour at adjacent  
120 glaciers on Brøggerhalvøya has been discussed (e.g. Hansen, 2003; Glasser  
121 et al., 2004; Hambrey et al., 2005) and disputed (e.g. Jiskoot et al., 2000;  
122 King et al., 2008). However, Midgley et al. (2013) presented evidence that  
123 Austre Lovénbreen may have surged close to or at its Neoglacial maximum  
124 position based upon the interpretation of oblique Norsk Polarinstitut (NPI)  
125 aerial imagery from 1936.

126 The character of the glacier forefield was documented by Hambrey et al.  
127 (1997), with additional field observations reported by Graham (2002). The  
128 glacier forefield is characterised by a large arcuate lateral-frontal moraine,  
129 which is breached at two locations by the main contemporary glaciofluvial  
130 outlets. The lateral-frontal moraine demarcates the Neoglacial limit based  
131 upon interpretation of ground-level imagery from 1907 (Isachsen, 1912)  
132 and oblique Norsk Polarinstitut (NPI) aerial images from 1936 (Fig. 6 in  
133 Midgley et al., 2013). The glacier has receded c. 1 km from this position.  
134 Within the Neoglacial limit, surface hummocks ('hummocky moraine') are  
135 identified. Fluted diamicton plains and lineated accumulations of  
136 supraglacial debris (e.g. Hambrey et al., 1997) have developed as Austre

137 Lovénbreen receded from its Neoglacial position. More recently, the  
138 structural characteristics of the lateral-frontal moraine around the western  
139 margin of the forefield were investigated by Midgley et al. (2013) using  
140 GPR. This research found that in lateral sections an ice-core constitutes a  
141 significant component of the landform, in contrast to the frontal sections  
142 where the occurrence of buried ice is limited. This paper maintains the focus  
143 on the western margin of the forefield, providing surface morphological  
144 data to complement the subsurface data presented by Midgley et al. (2013).

### 145 **3. Materials and methods**

#### 146 *3.1. Data acquisition*

147 Five images from 2003 were obtained from the UK Natural Environment  
148 Research Council (NERC) Airborne Research and Survey Facility (ARSF) for  
149 DEM production. These images were collected on August 9th 2003 using a  
150 metric camera mounted in a Dornier 228 aircraft, and the contact prints  
151 scanned to give an approximate ground resolution of 0.2 m per pixel. In  
152 2014, 10 UAV sorties were flown over a two-day survey period (15th and  
153 16th July 2014). The total area covered by this survey is c. 676,000 m<sup>2</sup>. A  
154 DJI S800 multi-rotor UAV equipped with an 18 MP Canon EOS-M consumer-  
155 grade digital camera was used for image acquisition. The UAV was flown at  
156 approximately 100 m above ground level, giving a ground resolution of  
157 0.02 m per pixel. A total of 1856 images from this survey were used for  
158 DEM production. Further details on this survey setup and validation against  
159 a total station derived survey were documented by Tonkin et al. (2014).

160 Ground control points were surveyed using a Leica 1200 dGPS and post-  
161 processed using RiNEX data obtained from the EUREF Permanent Network  
162 station at Ny-Ålesund ([http://www.epncb.oma.be/\\_networkdata/](http://www.epncb.oma.be/_networkdata/)). For the  
163 2003 imagery, three ground control points were used to georeference the  
164 point cloud, and to project it to the UTM 33N coordinate system (Fig. 2).  
165 These were the tops of boulders which were visible on the original scanned  
166 contact prints, and also readily identified in the field. As the parts of the  
167 glacier forefield are likely to be geomorphologically unstable (e.g. Irvine-  
168 Fynn et al., 2011), where possible control points were located outside of  
169 the Neoglacial moraine. The 2014 imagery was georeferenced using 27  
170 ground control-points consisting of A3 sized paper targets placed on snow-  
171 free areas of the moraine (Fig. 2).

### 172 *3.2. DEM generation*

173 DEM generation was conducted in Agisoft Photoscan (v. 1.1.5), a  
174 commercial SfM software package. A total of 2035 tie-points were  
175 automatically identified on the five images from 2003. For the 2014  
176 imagery, processing was split between two 'chunks' that were merged to  
177 form a single DEM of the lateral-frontal moraine. Photoscan identified a  
178 total of 5,660,015 tie points from the 1856 images with the resulting DEM  
179 produced from a dense point cloud of 106,484,427 points. Both SfM DEMs  
180 were produced at 0.5 m per pixel resolution to facilitate comparison  
181 between them. On the 2003 DEM, moraine distal slopes were subject to

182 shading, resulting in excessively interpolated elevation data. Zones  
183 identified with these issues were removed prior to analysis.

### 184 3.3. Evaluation of DEM quality

185 LiDAR data, obtained concurrently with the 2003 aerial imagery were used  
186 to independently validate the 2003 DEM. DEM elevations were compared  
187 with LiDAR spot heights distributed across the area of interest, giving a  
188 vertical *RMSE* (root mean square error) value of 0.888 m ( $n = 768,296$ ;  $\sigma$   
189 = 0.812 m). The residuals appear to be spatially distributed and increase  
190 in areas subject to poor ground control, thus the 2003 SfM DEM may  
191 represent an overestimate of the surface topography. However, it is worth  
192 noting that the LiDAR data are not error free – the heights have been shown  
193 to have an *RMSE* value of  $< 0.15$  m in the area of interest (Arnold et al.,  
194 2006) – but as the two datasets were obtained simultaneously their  
195 comparison provides an independent means of estimating DEM error.

196 Two interrelated issues are likely to account for the vertical *RMSE* value in  
197 this model: (1) the use of relatively low resolution of the imagery on which  
198 the DEM is based; and (2) the identification of appropriate 'stable' features  
199 to use as ground-control. The first issue reduces the accuracy with which  
200 the location of control points can be identified in the imagery. In practice,  
201 it is estimated that the identification of control points in the images  
202 introduced an error of approximately 1 m. The low resolution also meant  
203 that only a small number of large boulders were visible in the imagery,  
204 limiting the number of sites available for use as ground control points. This

205 issue was confounded by the need to locate control points on features that  
206 were unlikely to have moved during the 11 years between image capture  
207 and the field survey. Use of existing 'stable' features for ground control is  
208 a limitation of studies that use photogrammetric methods to produce DEMs  
209 of changing geomorphological systems (e.g. Schiefer and Gilbert, 2007;  
210 Staines et al., 2015), and means it is rarely possible to achieve an optimal  
211 distribution of GCPs (ground control points). In this study only three  
212 suitable boulders were identified for use as GCPs, which is highly likely to  
213 have contributed to an increase in errors (e.g. Clapuyt et al., 2015).

214 For the 2014 DEM, errors were calculated for 12 dGPS surveyed check  
215 points, which were paper targets visible in the imagery, additional to the  
216 27 control points used to generate the model (Fig. 2). Sub-decimetre  
217 vertical errors were obtained for these points ( $RMSE = 0.048$  m;  $n = 12$ ).  
218 These error estimates give us confidence that the DEM provides an  
219 excellent representation of the moraine morphology. For additional  
220 validation, randomly generated spot heights ( $n = 4370$ ) from more  
221 geomorphologically 'stable' areas (e.g. Staines et al., 2015) outside the  
222 Neoglacial limit on the 2003 and 2014 SfM DEMs were compared. Values  
223 from these areas show lower error levels ( $RMSE = 0.374$  m;  $\sigma = 0.274$  m),  
224 giving confidence in the validity of the two SfM DEMs.

### 225 *3.4. DEM differencing and minimum levels of detection*

226 DEM differencing – subtracting spatially coincident raster grid cells from  
227 each other – was used to assess the amount of morphological change

228 between 2003 and 2014. DEM differencing was conducted using the GCD  
229 (Geomorphologic Change Detection, ver. 6) plugin of Wheaton et al. (2010)  
230 in ArcGIS 10.2.1. The GCD plugin allows for robust error assessment  
231 through the use of 'minimum levels of detection' (minLOD). This approach  
232 minimises the likelihood of making spurious interpretations of apparent  
233 morphological differences that are actually associated with uncertainty in  
234 the data. Minimum levels of detection were calculated using a propagated  
235 error value derived from error assessments undertaken on both  
236 topographic surfaces (e.g. Braslington et al., 2003). The technique  
237 assumes error within topographic datasets are spatially uniform, and  
238 discards changes below this threshold. For the 2003–2014 time period,  
239 vertical differences under 0.89 m were regarded as potentially erroneous,  
240 and therefore disregarded for the purposes of assessing morphological  
241 change. The majority of this uncertainty results from errors in the 2003  
242 DEM. Three zones ( $Z_1$ ,  $Z_2$  and  $Z_3$ ) were clipped from the differenced DEM  
243 and used to report on spatial variations in geomorphological change across  
244 the landform (Fig. 3A).

### 245 *3.5. Feature mapping*

246 The relative abundance of features indicative of ice-cored moraine  
247 degradation were mapped and used to validate the reported rates of  
248 surface change derived from the DEM differencing. Features were identified  
249 and mapped from ultra-high resolution (2 cm per pixel) orthorectified  
250 imagery produced from the 2014 survey data. These observations were

251 supplemented by field observations collected simultaneously to the  
252 acquisition of the 2014 topographic data. The study area was split into 50  
253 x 50 m grid squares ( $n = 234$ ) to allow the relative abundance of  
254 geomorphological features indicative of surface change to be qualitatively  
255 assessed across the study area. As the precise mode of formation for micro-  
256 topographic features indicating landform degradation was unclear, we  
257 adopted the non-genetic classification of 'surface linear undulations' to refer  
258 to features developed by the slumping and/or the extensional surface  
259 fracturing of materials in response to surface lowering (e.g. Kjær and  
260 Krüger, 2001; Krüger et al., 2010). The location of a large-scale arcuate  
261 edge and a linear back-wasting edge were also mapped.

## 262 **4. Results**

### 263 *4.1. DEM differencing*

264 A total area of 461,429 m<sup>2</sup> was assessed for surface elevation change (Fig.  
265 3A). The lateral-frontal moraine shows a level of geomorphological stability,  
266 with change detected on 52% (238,476 m<sup>2</sup>) of the study area. Ninety-six  
267 percent of the area where change was detected was associated with surface  
268 lowering. The total volume difference for the study area was  $-377,490 \pm$   
269 201,292 m<sup>3</sup>.

270 A clear spatial trend characterises the pattern of morphological change. The  
271 lateral up-glacier sections are subject to higher rates of surface lowering.  
272 Average surface change in  $Z_1$  was  $-2.56$  m for the study period. Nearly all  
273 grid cells in this area were observed outside the minimum level of detection.

274  $Z_2$  and  $Z_3$ , which are located in more frontal positions show diminishing  
275 rates of detectable change (92.3% and 19.9% of each study area,  
276 respectively) and lower rates of average net surface change ( $-1.49$  and  
277  $-0.52$  m, respectively). Profiles 1, 2 and 3 in Fig. 4 also demonstrate  
278 reduced surface lowering in frontal positions. On profile 1, surface lowering  
279 is clearly evident on the moraine ridge crest, and less extensively on the  
280 ice-proximal and distal slopes. Profiles 2 and 3 show limited  
281 geomorphological change with a significant proportion of change falling  
282 close to or below the minLOD (Fig. 4). Detectable change on the outwash-  
283 plain was limited. Areas of deposition principally occur on moraine distal  
284 slopes and in proximity to glaciofluvial drainage systems. Areas that have  
285 experienced deposition across the study averaged a depth of  $1.42 \pm 0.89$  m.  
286 However the deposition was extremely spatially and volumetrically limited,  
287 only accounting for the movement of  $17,952 \pm 11,267$  m<sup>3</sup> of material (4%  
288 of the area of detectable change) opposed to  $413,394 \pm 212,243$  m<sup>3</sup> of  
289 change associated with surface lowering across the study area (Fig. 3B). It  
290 should be noted that in 2014 c. 11% of the study area was covered by  
291 exceptionally late-lying snow, which was typically located in sheltered areas  
292 between pronounced ridges and contributes to the lowering of estimates of  
293 surface change over the study period.

#### 294 *4.2. Geomorphological evidence of surface change*

295 The occurrence of features indicative of surface evolution were mapped to  
296 validate the derived rates of surface change (Fig. 5). Mapped surface

297 features indicative of surface change were identified in the lateral-zone of  
298 the moraine complex; however, the features were less readily identified on  
299 the frontal zone of the landform. Out of the 234 survey grid squares  
300 assessed, 150 (64%) had no observable evidence of surface evolution. One  
301 ice-free actively back-wasting slope was located on the frontal zone of the  
302 analysis area adjacent to the western fluvial outlet channel which dissects  
303 the Neoglacial lateral-frontal moraine. An additional inactive arcuate back-  
304 wasting edge was identified in the lateral zone of the landform (Fig. 5). The  
305 spatial occurrence of evidence associated with surface change gives us  
306 confidence in the results of the DEM differencing.

## 307 **5. Discussion**

### 308 *5.1. Comparisons with other glaciers*

309 A range of studies provide rates of ice-cored landform degradation. Here,  
310 rates of landform degradation appear to be limited in comparison to some  
311 sites in Svalbard and elsewhere. For example, Irvine-Fynn et al. (2011)  
312 report a moraine surface lowering rate of  $-0.65 \pm 0.2 \text{ m a}^{-1}$  at neighbouring  
313 Midtre Lovénbreen between 2003 and 2005. Longer-term changes (1984–  
314 2004) at Holmstrombreen (Svalbard) were reported to have occurred at a  
315 rate of  $-0.9 \text{ m a}^{-1}$  (Schomacker and Kjær, 2008). Rates of surface lowering  
316 in temperate Icelandic glacial environments are variable (between  $-0.015$   
317 and  $-1.4 \text{ m a}^{-1}$ ; e.g. Krüger and Kjær, 2000; Schomacker and Kjær, 2007;  
318 Bennett and Evans, 2012). On average, surface lowering for the entire  
319 study area was considerably lower at  $-0.16 \text{ m a}^{-1}$  than reported at some

320 sites in Svalbard. It should be noted that the rate of change may not have  
321 remained consistent throughout the study period with moraines known to  
322 be subject to short-term changes over consecutive years (e.g. Ewertowski  
323 and Tomczyk, 2015). Even in areas with the highest levels of surface  
324 lowering (e.g. Z<sub>1</sub>), only modest rates of average surface change per year  
325 were detected ( $-0.23 \text{ m a}^{-1}$ ), which at worst, can be considered an  
326 overestimate of surface change, for example, due to errors on the 2003  
327 SfM DEM. These results are similar to the findings of Ewertowski and  
328 Tomczyk (2015) who report on surface lowering at the margins of  
329 Ebbabreen and Ragnarbreen in Petuniabukta. Here, whilst areas of back-  
330 wasting ice were quantified to undergo changes of up to  $1.8 \text{ m a}^{-1}$ , lower  
331 levels of transformation (e.g. below  $0.3 \text{ m a}^{-1}$ ), were quantified,  
332 highlighting the relative stability of some ice-cored moraine in Svalbard.  
333 Similarly, at Austre Lovénbreen, just over half of the study area (52%) was  
334 below the minimum level of detection implying no or exceptionally limited  
335 geomorphological change between 2003 and 2014.

### 336 *5.2. Moraine preservation potential*

337 Moraines in the high-Arctic glacial environment are understood to be highly  
338 vulnerable to thermo-erosion and mass movement facilitated by fluvial  
339 undercutting. This can result in high rates of landform transformation  
340 (Ewertowski and Tomczyk, 2015). The evidence presented here indicates  
341 that such surface processes are less important with regard to the  
342 transformation of the lateral-frontal moraine at Austre Lovénbreen. A

343 surface excavation in proximity to  $Z_1$  showed that the debris mantle was  
344 surprisingly thick at 1.6 m. At this site, and potentially others, whilst rates  
345 of moraine surface lowering may be rather high, a relatively thick and  
346 evenly distributed debris-layers can permit the relative stabilisation of ice-  
347 cored moraine where the coupling of slope and fluvial processes (e.g.  
348 Etzelmüller et al., 2000) exert less influence on moraine transformation.  
349 This is largely due to the less topographically confined setting of the lateral-  
350 frontal complex at Austre Lovénbreen, which results in the glaciofluvial  
351 system being well separated from the moraine. The result is a low level of  
352 transformational activity, which principally occurs via down-wasting (e.g.  
353 Fig. 5). An implication of this study is that the ice-cored moraines formed  
354 at Austre Lovénbreen, and potentially other valley glaciers in Svalbard (e.g.  
355 the recent results of Ewertowski and Tomczyk, 2015), may have higher  
356 preservation potential than previously recognised as insulating debris is not  
357 reworked and remains *in situ*.

358 During the final stage of moraine development, two end-points are  
359 envisaged: (1) a fully stabilised ice-cored moraine, which is in equilibrium  
360 with its environment; or (2) an ice-free lateral-frontal moraine complex (Fig.  
361 6). The first scenario requires a thick debris mantle to develop that exceeds  
362 the permafrost active layer allowing buried-ice to be a persistent landscape  
363 feature. It is unclear whether the first scenario is plausible. Ice-cored  
364 'controlled' moraines are understood to be poorly preserved in the  
365 geomorphological record (Evans, 2009). Buried-ice up to 200 years of age  
366 has been documented in moraines at the margins of temperate Icelandic

367 glaciers (e.g. Everest and Bradwell, 2003). Examples of where the  
368 preservation of buried-ice has been permitted on longer timescales include  
369 formerly glaciated continental settings (e.g. Ingólfsson and Lokrantz, 2003;  
370 Murton et al., 2005), and cold deserts where buried-ice is suggested to  
371 have existed for several millennia under permafrost conditions (Sugden et  
372 al., 1995; Schäfer et al. 2000). Waller et al. (2012) highlighted that the  
373 preservation of buried-ice may be permitted on geological timescales if it  
374 is located at depths unaffected by seasonal thaw. However, the high-Arctic  
375 glacial environment in Svalbard is known for its highly unstable ice-cored  
376 moraine, and rapidly progressing mass wasting processes (Bennett et al.,  
377 2000; Schomacker, 2008; Irvine-Fynn et al., 2011; Ewertowski and  
378 Tomczyk, 2015). Schomacker (2008) showed that climatic variables are  
379 only weakly correlated with rates of ice-cored back-wastage occurring at  
380 14 different glaciers; the implication being that surface processes and  
381 topography are more important determinates of moraine disintegration.  
382 However, this result may not hold at Austre Lovénbreen, where very limited  
383 evidence of back-wasting was observed in the field by the authors in 1999,  
384 2009 and 2014 (e.g. Fig. 5).

385 Alternatively, the second end-point requires complete de-icing of the  
386 moraine, where the active layer may continue to exceed the depth of the  
387 debris mantle for the duration of the secondary deglaciation process  
388 resulting in continued and complete melting of buried-ice despite an  
389 increasing debris thickness. The findings of Midgley et al. (2013) indicated  
390 that sediment concentration within the moraine is low in lateral positions

391 compared to frontal positions. As a result, following complete de-icing the  
392 lateral features which have a significant ice component are likely to be  
393 topographically low and diffuse relative to the frontal features where the  
394 total volume of sediment appears to be much larger. This is an important  
395 consideration where high-Arctic polythermal glaciers are used as an  
396 analogue for relict glacial landsystems in the geomorphological record.

### 397 *5.3. Controls on rates of down-wasting*

398 The physical properties of the insulating debris layer such as its thickness,  
399 water content and thermal conductivity influence rates of moraine down-  
400 wastage (Schomacker, 2008). The importance of rainwater depends on the  
401 extent to which the influence of heat advection via percolation is countered  
402 by evaporation from the ground surface (Sakai et al., 2004). Rainwater has  
403 been shown to be important in facilitating top-melt in highly permeable  
404 substrates (Reznichenko et al., 2010), at least where cool and damp  
405 atmospheric conditions limit evaporation. Conversely, block-rich material  
406 with high surface roughness has low thermal conductivity and can obstruct  
407 the development of winter snow-cover depressing the lower limit of  
408 permafrost in mountain terrain (Etzelmüller and Frauenfelder, 2009). At  
409 Austre Lovénbreen, the substrate typically consists of clast-rich diamictons  
410 which are overlain by gravels with a variable fine component in many places.  
411 Diamictons have been associated with variable porosity values (e.g.  
412 Parriaux and Nicoud, 1990; Kilfeather and van der Meer, 2008; Burki et al.,  
413 2010; Worni et al., 2012). Diamicton with silt and clay components and

414 frozen horizons will lower the permeability of the debris, and serve to  
415 impede heat advection by water during summer months, thus limiting ice-  
416 ablation (e.g. Reznichenko et al., 2010).

417 Local topographic controls also influence air-temperature and subsequently  
418 permafrost distribution (Harris et al. 2009). Strong topographic shading  
419 has been reported as an influence on de-icing at other sites in Svalbard  
420 (e.g. Lyså and Lønne , 2001). Given the proximity of the landform to  
421 Slattofljettet (582 m), rates of moraine down-wastage in up-glacier  
422 sections of the landform may be influenced. Modelling of these shading  
423 effects is likely to be an interesting avenue of research in relation to  
424 moraine disintegration and more generally, permafrost distribution and  
425 properties in mountainous terrain.

426 A further confounding factor is snow-cover which is known to limit the  
427 influence of atmospheric heat on ground temperature (Stieglitz et al.,  
428 2003). Whilst in winter snow may permit higher ground temperature in  
429 relation to mean air temperatures (Stieglitz et al., 2003), late lying snow is  
430 likely to play an additional role limiting the susceptibility of buried-ice to  
431 surface warming. Further work investigating the influence of snow cover  
432 and snow-depth in relation to moraine down-wastage could elucidate how  
433 significant a role it plays in reducing down-wastage.

#### 434 *5.4. Spatial variations within the moraine system*

435 Diminishing rates of landform change from areas  $Z_1$  to  $Z_3$  (Fig. 3)  
436 correspond with an increase in the proportion of debris relative to ice from

437 lateral to frontal positions (e.g. Midgley et al., 2013). Spatially variable  
438 amounts of buried-ice imply that the mode of moraine formation is not  
439 consistent across the moraine complex (e.g. Hambrey and Glasser, 2012).  
440 Lateral sections conform to the 'controlled' ice-cored model of moraine  
441 formation (e.g. Evans, 2009) where the release of material from debris-  
442 rich folia result in surface linearity and form an insulating surface layer for  
443 underlying glacier-ice. The reduced rates of observed surface lowering in  
444 the frontal sections, and the presence of surface hummocks indicate that  
445 separate glaciological and geomorphological processes are responsible for  
446 the emplacement of moraine at different locations along the lateral-frontal  
447 complex. Here, structural glaciology and the preferential entrainment of  
448 basal debris in frontal locations are likely to be important. For example,  
449 studies have investigated the development of surface hummocks  
450 ('hummocky moraine') in relation to the stacking of englacial material along  
451 thrusts planes (e.g. Hambrey et al., 1996; 1997; Bennett et al., 1998;  
452 Graham, 2002; Midgley et al., 2007). The processes described in these  
453 papers may, in part, be responsible for areas of surface hummocks on the  
454 moraine complex and lower levels of ice incorporation. It is worth noting  
455 that additional moraine forming processes such as pushing and permafrost  
456 deformation are documented to occur in ice-marginal environments in  
457 Svalbard (Etzel Müller et al., 1996; Boulton et al., 1999).

## 458 6. Summary

459 The evolution of an ice cored lateral-frontal moraine over an 11-year period  
460 was assessed at the high-Arctic polythermal glacier Austre Lovénbreen,  
461 Svalbard. Repeat DEMs and DEMs of difference were generated from  
462 archive and UAV-derived aerial imagery using SfM and minLOD methods.  
463 Average depth of surface lowering for the entire study area was estimated  
464 to be  $-1.75 \pm 0.89$  m. Landform evolution occurred most rapidly on lateral  
465 sections of the landform. In contrast to many other sites in Svalbard, field  
466 evidence highlights that the moraine appears to be de-icing predominately  
467 by down-wastage, affording the landform higher levels of stability. Atypical  
468 of de-icing moraines in the high-Arctic, slope and fluvial driven change  
469 appear to be less significant. There may be potential for the buried-ice to  
470 be stabilised and preserved as a palaeoglaciological archive of former  
471 Neoglacial ice dynamics. The high-resolution UAV-derived dataset serves  
472 as a benchmark for future studies monitoring geomorphological change on  
473 the lateral-frontal moraine at Austre Lovénbreen, achieving a vertical *RMSE*  
474 value of 0.048 m for independent check points. This study adds to the  
475 growing body of evidence that a combination of UAV-derived imagery, a  
476 consumer-grade digital camera and SfM methods are highly appropriate for  
477 monitoring of geomorphological change. The errors associated with DEM  
478 generation from archived conventional aerial imagery were substantially  
479 larger, partly as a result of the lower image resolution, and partly the  
480 limited availability of appropriate features to use for ground control. Such  
481 issues are common to the extraction of topographic data from archive

482 imagery in changing environments, and may limit the application of this  
483 approach. Nevertheless, the derived DEM was of sufficient quality to be  
484 useful for estimating the rate of de-icing over the 11-year period  
485 investigated. It is concluded that the use of SfM photogrammetry for  
486 extracting morphological data from a range of aerial imagery is appropriate  
487 for monitoring environmental change and is likely to have wider  
488 applications in other geoscientific sub-disciplines.

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505 **Fig. 1.** Location map of Svalbard and the study site in relation to Austre  
506 Lovénbreen (AL). Data from Norwegian Polar Institute (2014).

507 **Fig. 2.** Locations of ground-control applied to the 2003 and 2014  
508 topographic datasets and the independent check-points used for error  
509 analysis on the 2014 DEM. The black line indicates the extent of the 2003  
510 SfM DEM. The orthophoto is produced from aerial image data collected in  
511 2003 by the UK Natural Environment Research Council (NERC) Airborne  
512 Research and Survey Facility (ARSF). These data are provided courtesy of  
513 NERC via the NERC Earth Observation Data Centre (NEODC).

514 **Fig. 3.** Surface change over the western lateral-frontal moraine of Austre  
515 Lovénbreen. (A) DEM of difference for 2003–2014. The black lines are  
516 contour data (m.a.s.l.) derived from the 2014 DEM. The locations of three  
517 zones of analysis ( $Z_1$ ,  $Z_2$  and  $Z_3$ ) are shown. (B) Surface change in relation  
518 to area and volume. (C) Average surface change for  $Z_1$ ,  $Z_2$  and  $Z_3$  with the  
519 minimum level of detection (minLOD) highlighted by the dotted line.

520 **Fig. 4.** Surface evolution over the 11-year study period demonstrated by  
521 three topographic profiles. (A) The locations of the three profiles. (B)  
522 Surface change along profiles 1-3 between 2003 and 2014.

523 **Fig. 5.** Relative abundance of geomorphological features indicative of  
524 surface change across the study area.

525 **Fig. 6.** Conceptual model for the evolution of the lateral-frontal moraine  
526 under the scenarios of partial and complete de-icing.

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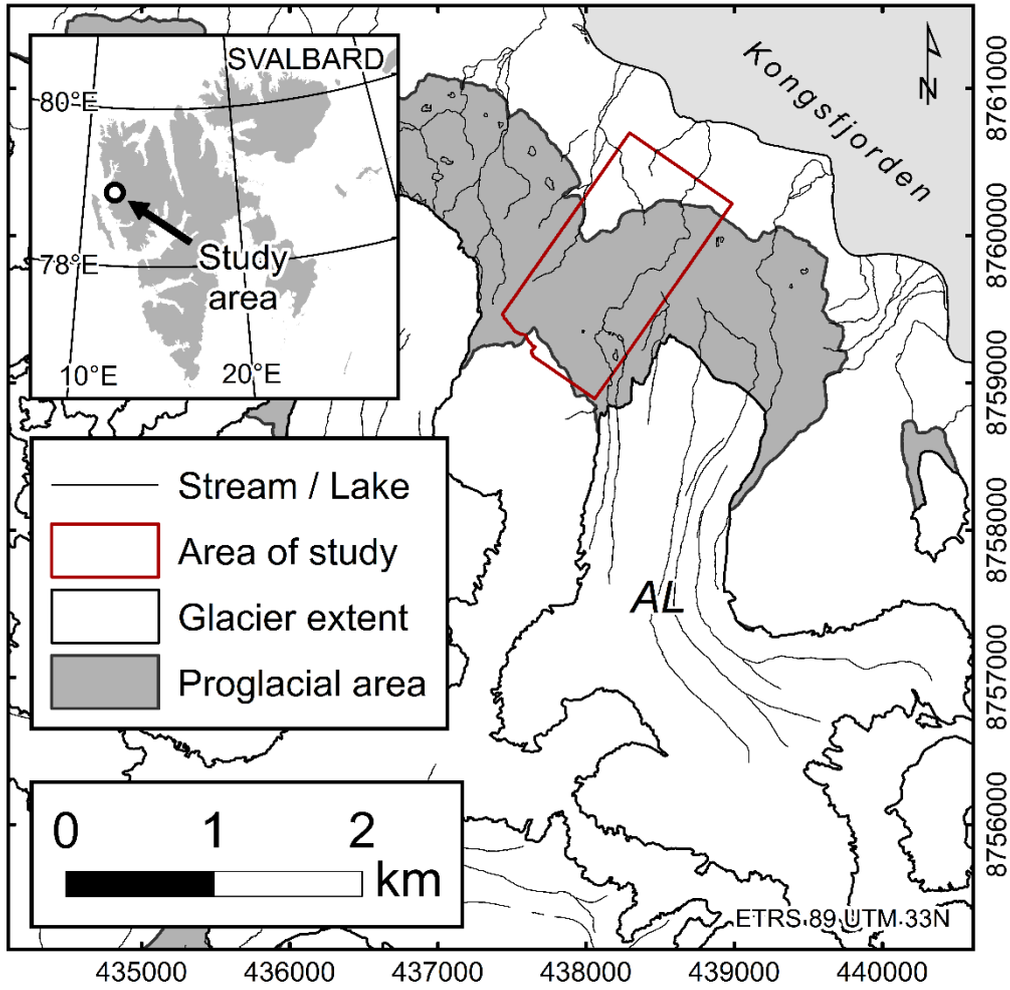
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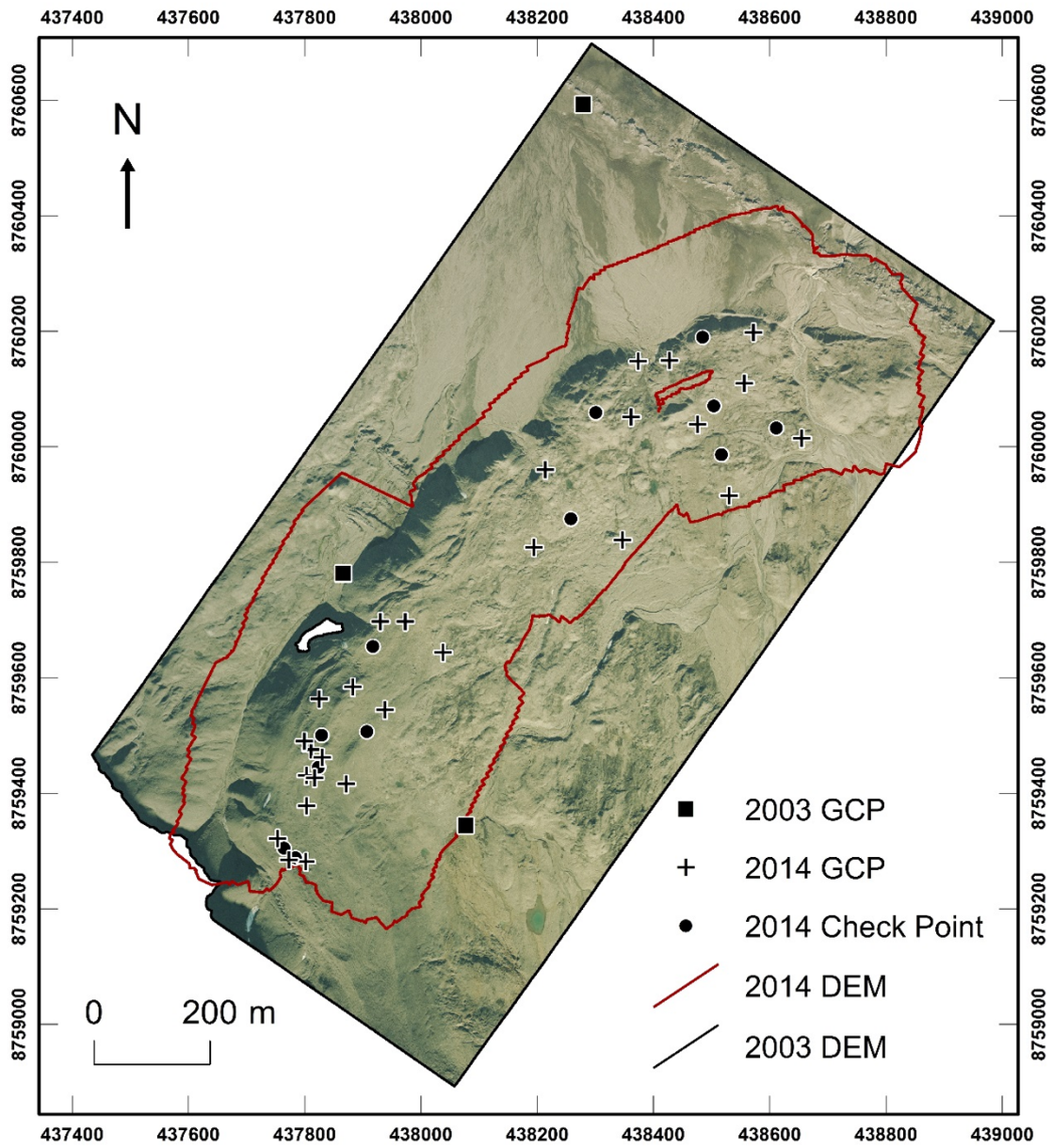
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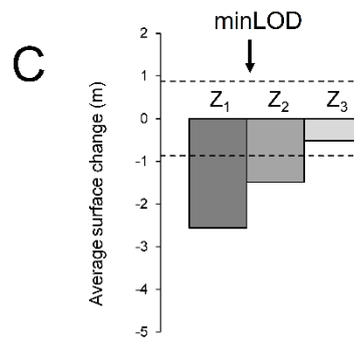
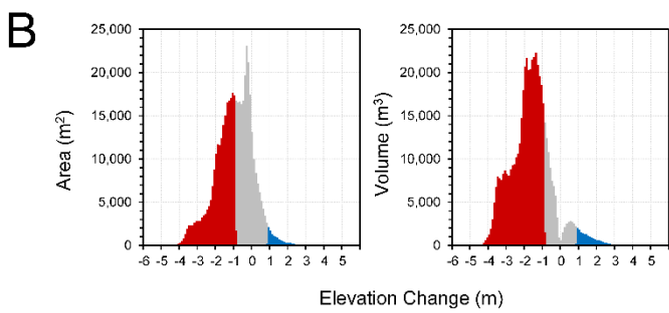
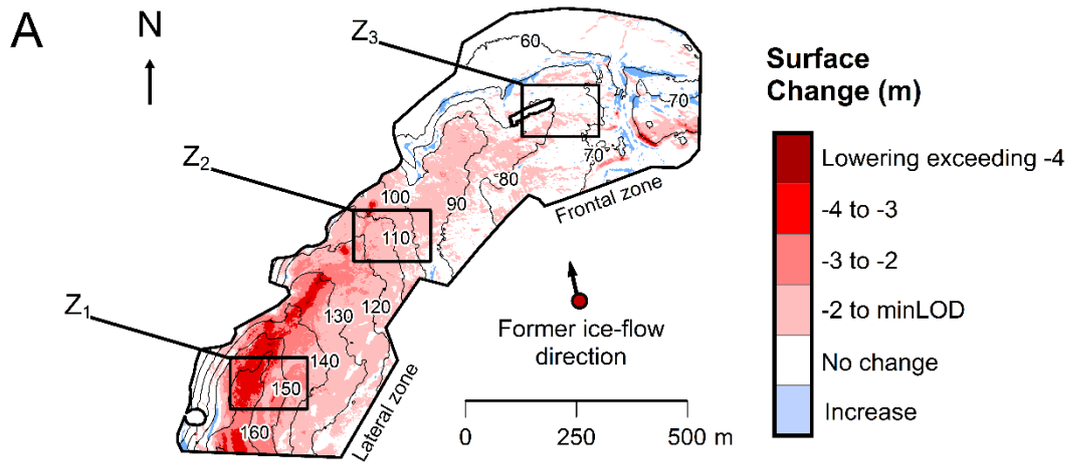
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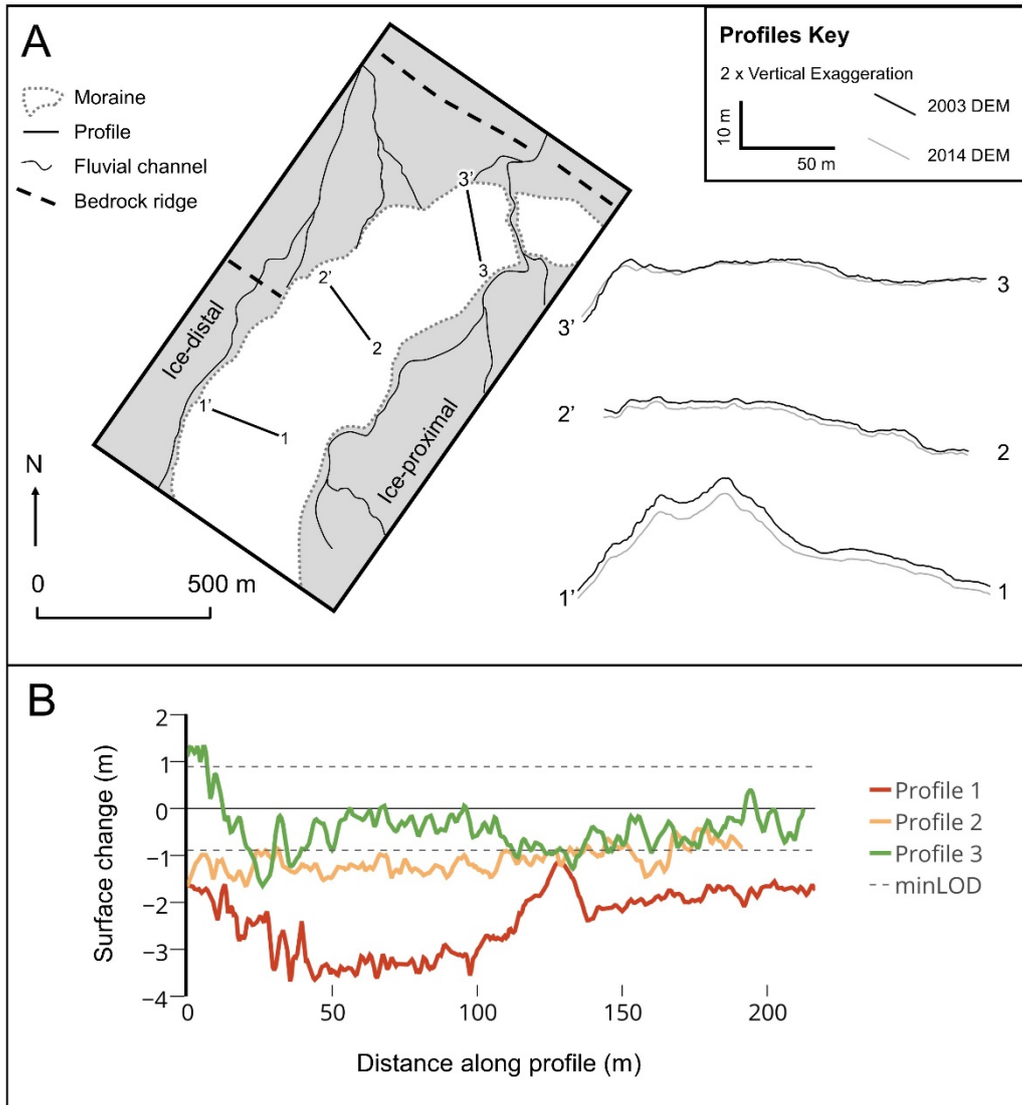
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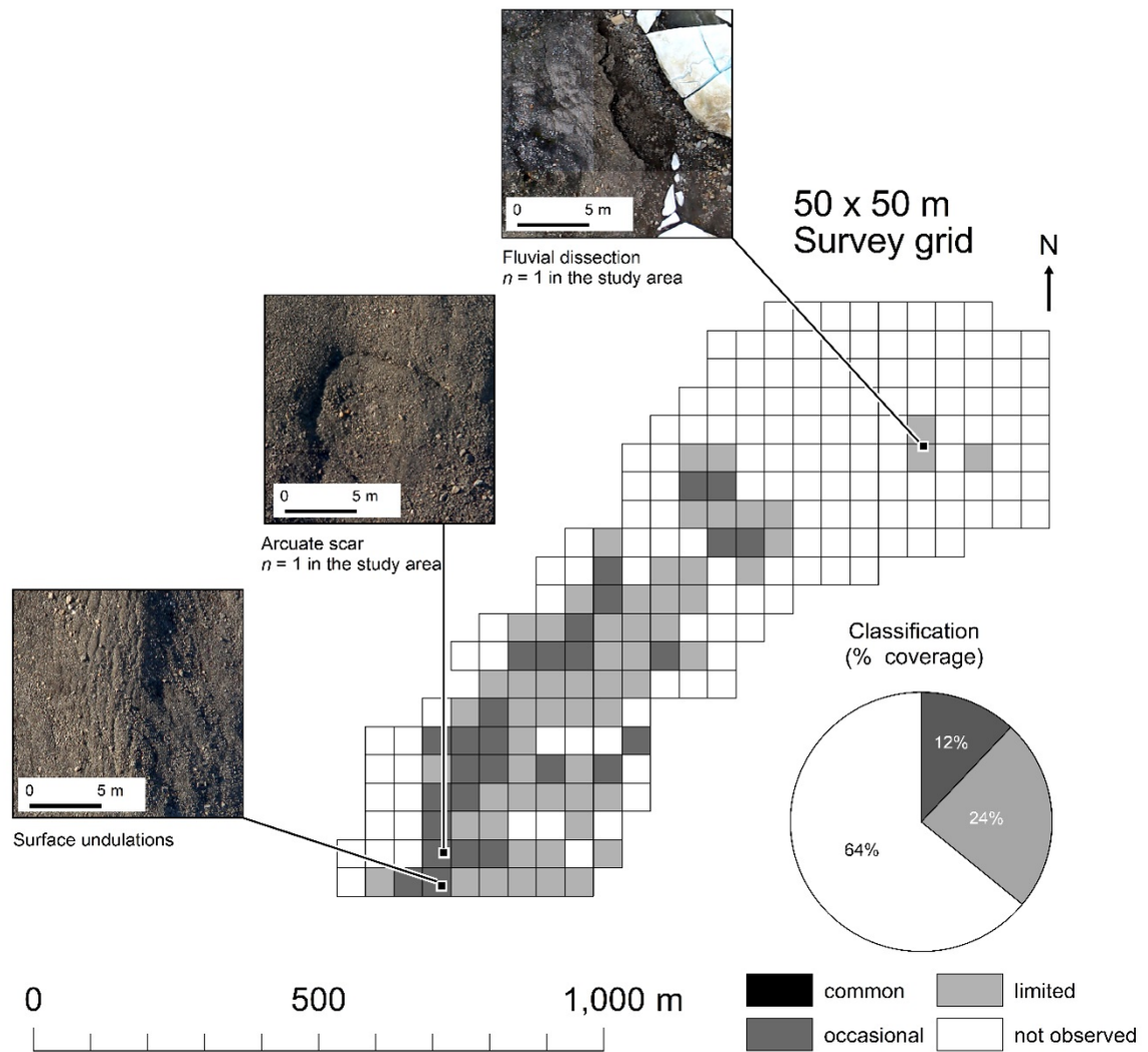
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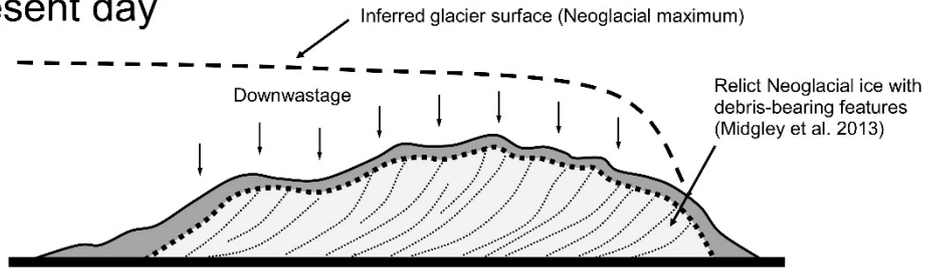




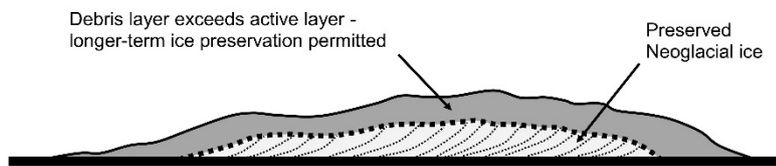




### Present day



### End-point I: Partial de-icing



### End-point II: Complete de-icing

