

1 **Irish Ice Sheet dynamics during deglaciation of the central Irish**
2 **Midlands: Evidence of ice streaming and surging from airborne LiDAR**

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12
13 **Abstract**

14 High resolution digital terrain models (DTMs) generated from airborne LiDAR data and
15 supplemented by field evidence are used to map glacial landform assemblages dating from the last
16 glaciation (Midlandian glaciation; OI stages 2-3) in the central Irish Midlands. The DTMs reveal
17 previously unrecognised low-amplitude landforms, including crevasse-squeeze ridges and mega-
18 scale glacial lineations overprinted by conduit fills leading to ice-marginal subaqueous deposits. We
19 interpret this landform assemblage as evidence for surging behaviour during ice recession. The data
20 indicate that two separate phases of accelerated ice flow were followed by ice sheet stagnation
21 during overall deglaciation. The second surge event was followed by a subglacial outburst flood,
22 forming an intricate esker and crevasse-fill network. The data provide the first clear evidence that
23 ice flow direction was eastward along the eastern watershed of the Shannon River basin, at odds
24 with previous models, and raise the possibility that an ice stream existed in this area. Our work

25 demonstrates the potential for airborne LiDAR surveys to produce detailed paleoglaciological
26 reconstructions and to enhance our understanding of complex palaeo-ice sheet dynamics.

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28

29 *Keywords:* LiDAR; Ireland; crevasse-squeeze ridges; ice surging

30

31 **1. Introduction**

32 Airborne LiDAR (Light Detection and Ranging) surveying allows the remote sensing of earth
33 surface topography at unprecedented high spatial resolutions (<1 m horizontal resolutions and
34 vertical resolutions of <0.25 m). This allows the relatively swift identification and precise
35 measurement of archaeological and geomorphological features at a higher level of detail and
36 accuracy than that achieved by traditional field study methodologies (Slatton et al., 2007; Roering et
37 al., 2013).

38 In paleoglaciology, digital terrain models (DTMs) of >20 m horizontal resolution generated
39 from satellite radar surveying have been central in the mapping of ice sheet subglacial bedforms and
40 reconstructing the changing dynamics of ice sheets (e.g., Clark, 1993; McCabe et al., 1998;
41 Greenwood and Clark, 2009a; Clark et al., 2012; Hughes et al., 2016). In Ireland, DTMs generated
42 from radar, aerial photos, and satellite images have been used to map subglacial bedforms from the
43 last Irish Ice Sheet (IIS) (Midlandian; OI stage 2-3; McCabe et al., 1998; Knight et al., 1999; Clark and
44 Meehan, 2001; Greenwood and Clark, 2008). This approach has been used to infer bedform
45 'flowsets' (Clark and Meehan, 2001; Greenwood and Clark, 2008, 2009a) related to ice sheet flow
46 phases and thus reconstruct ice dynamics where bedforms (e.g., drumlins) and contemporaneous ice
47 marginal positions (e.g., terminal moraines) are well preserved.

48 Very low-amplitude features (<1 m high) are unlikely to be recognised on radar data or
49 photographs, especially if they have poorly defined slope breaks (Smith et al., 2006). This category
50 of topography includes gently undulating and low-amplitude hummocky terrain, which commonly

51 occurs in marginal zones of former ice sheets and is widespread across the Irish Midlands (Synge and
52 Stephens, 1960; Synge, 1979; Warren, 1992; Meehan, 1999; Delaney, 2001). However, the evidence
53 is increasing that higher resolution spatial data can significantly improve the detection of large- and
54 small-scale glacial features, improving the accuracy of landform interpretation (e.g., Cline et al.,
55 2015; Dowling et al., 2015). Small-scale features — including controlled and uncontrolled hummocky
56 terrain, ice-flow transverse ridges, and crevasse squeeze ridges — often record critical changes in ice
57 sheet dynamics at the time of formation, including in basal thermal regime, ice flow velocity and
58 direction, and ice marginal readvances (e.g., Eyles et al., 1999; Evans et al., 2008; Ottesen et al.,
59 2008; Evans, 2009; Andreasson et al., 2014). Recent evaluations of high-resolution multibeam
60 acoustic surveys in offshore areas and airborne LiDAR onshore indicate that such features are critical
61 to understanding evolving ice dynamics during overall ice sheet recession during glacial terminations
62 (e.g., Andreasson et al., 2014; Bjarnadóttir et al., 2014; Cline et al., 2015; Möller and Dowling, 2015).

63 In this study we use two high-resolution DTMs generated from airborne LiDAR data to map
64 the glacial geomorphology of two nearby areas in the central Irish Midlands. The mapping is
65 supplemented by field investigations of sediment exposures, producing morphosedimentary
66 evidence of glacial events in the region during the last glaciation. The evidence is used to generate
67 new palaeoglaciological models of ice sheet dynamics in a region where previous interpretations of
68 ice sheet dynamics have been based almost entirely on the large-scale pattern of glaciofluvial
69 evidence.

70

71 **2. Regional setting**

72 *2.1. Regional geology and topography*

73 The central Irish Midlands consists of a low-relief plain (~40-70 MOD, meters above
74 ordnance datum), drained by the River Shannon and its tributaries (Fig. 1). The plain is underlain by
75 Carboniferous limestones, with inliers of Paleozoic sandstones and siltstones (Sevastopulo and
76 Wyse-Jackson, 2009). The area is poorly drained but tilts generally westward from a watershed at

77 ~80 MOD, ~12 km east of Tullamore, County Offaly, to ~37 MOD at the River Shannon. The plain is
78 defined to the south by the rising topography of the Slieve Bloom Mountains (480-514 MOD) and to
79 the north and east by gently rising, NE-SW striking (bedrock controlled) topography.

80

81 *2.2. Regional glacial landform distributions*

82 The distribution of larger glacial landforms dating from the last (Midlandian) glaciation across
83 the Irish Midlands is well documented (e.g., Sollas, 1896; Synge and Stephens, 1960; Synge, 1979).

84 The dominant glacial landforms in the study area are well developed (≤ 60 m high and up to 40
85 km in length) west- to east-trending eskers (Fig. 1; Sollas, 1896; Farrington with Synge, 1970; Warren
86 and Ashley, 1994; Pellicer et al., 2012). Smaller SE-trending eskers occur along the northern margin
87 of the basin (Delaney, 2001a,b, 2002), and short SE-aligned segments also occur within the west- to
88 east-trending esker group (Gallagher et al., 1996). Moraines are rare in the area, and

89 reconstructions of ice marginal positions through time are based primarily on the occurrence of ice-
90 contact deltas and subaqueous outwash fans at the downstream ends of esker conduit deposits,

91 together with some minor, short moraines (Delaney, 2001a,b, 2002; Pellicer et al., 2012). Drumlins

92 and mega-scale glacial lineations (MSGs) occur on the higher ground around the basin margins but
93 are rare on lower ground (Greenwood and Clark, 2008, 2009a; Fig. 2A). Inter-esker areas are partly

94 covered by glaciolacustrine deposits, overlain by Holocene peat and alluvium, thought to have been
95 deposited in a topographically controlled, proglacial, ice-contact lake (Paleolake Riada). This lake

96 formed as ice receded westward and downslope during deglaciation and was dammed by ice to the
97 west and northwest and by rising topography to the north, east, and south. At its maximum extent

98 the lake drained through a col at 82 MOD, 10 km east of Tullamore. This is also the height of many
99 ice-contact deltas around the lake basin, indicating a relatively stable lake surface level (Delaney,

100 2002, 2007; Pellicer et al., 2012). Further recession of ice westward is presumed to have allowed

101 drainage of the lake southward around the western margin of the Slieve Bloom uplands.

102 Between the glaciolacustrine basins, flat, undulating, and hummocky terrain is underlain by a
103 mix of glaciofluvial sand and gravel deposits and sandy-silt and silty-clay diamicton, both rich in
104 limestone (Pellicer et al., 2012). Diamicton thicknesses, where known, are generally 1-10 m; and
105 hummocky terrain is particularly concentrated around the northern and western margins of the
106 basin but also occurs in other areas around the eskers (Fig. 1; GSI, 2016).

107 *(FIGURE 1 HERE)*

108 *2.3 Regional palaeoglaciological models*

109 The absence of widespread indicators of active ice flow, together with the dominance of
110 glaciofluvial sediments, means that the glacial morphosedimentary sequence in this area has been
111 interpreted as a deglaciation landscape, formed by ice recession and sedimentation into an
112 expanding ice marginal lake (Pellicer et al., 2012). This absence of evidence for active ice flow has
113 led to contestation over the interpretation of ice recession direction (Fig. 2). Warren and others
114 (Warren, 1992; Warren and Ashley, 1994; Pellicer et al., 2012) have used water palaeoflow
115 directions, constructed from subglacial esker and ice-marginal kame sediments, to suggest that the
116 esker Riada and the Ballyduff esker formed contemporaneously in an interdomal position. This
117 model requires an ice dispersal centre to the southwest feeding ice northeastward, and a second
118 dispersal centre to the northwest feeding ice flow southeastward (Fig. 2B). An alternative
119 multiphase model, involving ice flow eastward and initial recession westward, followed by
120 readvance from the north has also been proposed (Synge, 1952; Delaney, 2002; McCabe, 2007).
121 Mapping of subglacial lineations in the area by Greenwood et al. (2009a, b) has failed to resolve this
122 issue (Fig. 2A), which is of critical importance in the construction of regional palaeoglaciological
123 models (cf Warren et al., 1992).

124 *(FIGURE 2 HERE)*

125

126 **3. Methods**

127 LiDAR data acquired during 2011 for flood risk assessment and infrastructure planning were
128 obtained for three areas in the Irish Midlands. For areas 1 and 3 (see below), the data were
129 processed to remove survey artefacts, vegetation cover (using the last return of the laser survey
130 signal), and anthropogenic structures; and the resulting point cloud data was used to interpolate
131 DTM rasters for each area of a nominal 0.5-1 m horizontal and 0.12-0.25 m vertical resolution. For
132 area 2, the data had been previously processed in a similar manner and was already in raster format.

133 The DTM rasters were relief-shaded using the Relief Visualisation Toolbox application, a
134 programme originally developed for archaeological surveys (Kokalj et al., 2011; Zakšek et al., 2011).
135 Relief-shaded terrain models were generated using the multidirectional shading tool, which
136 composites relief-shade models lit from 16 different azimuths. Incident light elevation angle was set
137 between 20 and 25°, with a vertical exaggeration of up to x4 applied to exaggerate low-amplitude
138 features. In addition, where landforms were particularly faint, a principal component analysis (PCA)
139 of the original hillshaded image was undertaken. This procedure shows the three main components
140 of the image only and minimises noise (Kokalj et al., 2011). Landforms in areas immediately outside
141 the DTM footprints were mapped where appropriate, using a combination of stereo pair and single
142 vertical aerial photos.

143 Mapping of candidate glacial landforms from DTMs was field checked and supplemented by
144 field surveying. During field surveying, available sedimentary exposures were photographed and
145 logged; and fabric data on clast orientations in diamictons were obtained where appropriate.

146

147 **4. Results**

148 *4.1 Area 1: Tullamore*

149 The LiDAR DTM covers a low-relief (54-82 MOD), trapezoid area of 13 km by 5 km around the
150 Tullamore River, centred on Tullamore town (Figs. 1, 3). About 9 km² of the central part of the area
151 is urbanised, and construction has resulted in some landscape alteration and the removal of small-

152 scale landforms. At its margins, the data patch clips the southern flank of the Ballyduff esker to the
153 north and the Blackwood ice-contact delta-kame (Pellicer et al., 2012) to the southwest.

154 Warren and Ashley (1994) suggested that the area was covered by ice feeding from an ice
155 dome to the southwest and interpreted ice flow direction as northeast. However, Farrington (with
156 Synge, 1970) and Warren (1987) identified small moraines in the area, which indicate ice recession
157 was west to southwest, implying ice flow was roughly eastward, but deflected northward around the
158 Slieve Bloom mountains. More recently, the GSI have mapped drumlins trending southeast across
159 the area (GSI, 2016; Fig. 1).

160 *(FIGURE 3 HERE)*

161 The following glacial features were identified on the LiDAR DTM.

162

163 *4.1.1. Lineations*

164 Multiple (<10) low-amplitude, highly elongate, streamlined ridges with subparallel long axes
165 and associated grooves trend eastward (average bearing 083°) across Area 1 (Figs. 3, 4, 5). Smooth
166 ridges crests are between 0.3 and 4 m higher (average height 0.98 m) than surrounding terrain, with
167 ridge widths between 50 and 116 m and measured lengths of 1.9-4.7 km. Some ridges show abrupt
168 truncation or extend beyond the DTM coverage, so maximum ridge length is greater. Minimum
169 elongation ratios are >1:30. Five ridges with well-defined, wider, rounded western ends are visible
170 in the eastern part of area 1, and additional traces of lineations in the form of grooves are also
171 visible in places (Figs. 3, 4, 5). Two ridges in the north of the study area extend eastward from a
172 protuberance (Fig. 3A); however, the two most southerly ridges are unrelated to any prominent
173 bedrock irregularities and have subtle seeding points, widening over 500 m to their maximum width
174 and height before tapering out gradually eastward (Fig. 5). Judging by the occurrence of faint linear
175 traces on aerial photos, the ridges and grooves appear to form part of a larger group of these
176 features that continues eastward.

177 *(FIGURES 4 AND 5 HERE)*

178 A roadside exposure measuring ~1 m high by 10 m long crosses one well-developed lineation
179 orthogonally (X on Fig. 3A) and shows one lithofacies, a limestone clast-rich diamicton with a pale
180 yellow, silty matrix (Fig. 6A). The diamicton contains fractured clasts with angular clast slabs off-
181 lapping each other on centimeter-scales progressively upward to ~85° (Fig. 6B).

182 (FIGURE 6 HERE)

183 *Interpretation:* The consistent ridge long-axis azimuth indicates formation under a persistent
184 and strong controlling mechanism. The low-amplitude, highly streamlined elongate morphology and
185 the occurrence of a tectonically deformed diamicton, with sheared clasts indicating a high normal
186 confining stress and shear stress applied in the direction of ridge long axes, both indicate
187 modification of a diamicton in a highly stressed, confined environment. The ridges and
188 accompanying grooves are interpreted to form part of west- to east-trending mega-scale glacial
189 lineations (MSGs). The precise mechanism of formation of MSGs is debated; however, the
190 landforms are thought to form from a combination of erosion, transfer, and deposition of diamicton
191 in a deforming subglacial bed, in association with accelerated ice flow (Ó Cofaigh et al., 2013). These
192 features are discussed further below.

193

194 4.1.2. Cross-cutting ridge sets

195 Overlapping sets of low-amplitude ridges occur over large parts of the study area.
196 Preservation of the ridges is partial, but where best preserved they form a rectilinear pattern (Figs.
197 4, 5).

198 Three ridge orientations can be identified on the LiDAR DTMs. The most prominent ridge set
199 (ridge group A) are aligned N-S to NNW-SSE (mean alignment 343-163°) and were partly mapped by
200 Farrington with Synge (1970) and Warren (1987). The ridges are arranged in an east-west oriented
201 belt, with further ridges detectable on aerial photos up to 4 km to the east, but not north or south of
202 the DTM area. Group A ridges have rounded or slightly flattened crests, with sideslope angles of
203 <25°, are between 300 and 900 m long (average length 558 m; aligned segments traceable for up to

204 2500 m), up to 8 m high, and between 40 and 100 m wide. Ridge crestlines are increasingly broken
205 westward. Spacing between ridges is between 53 and 157 m, with an average spacing of 112 m (Fig.
206 3C). Ridges are generally straight, becoming slightly arcuate (convex to the east) along the southern
207 margin of the group. Minor exposures indicate that the ridges are composed of diamicton. A 4-m-
208 long trench cut in undulating terrain at the western limit of the ridge distribution (Y on Fig. 3A (Irish
209 National Grid (ING) 229813, 225513; UTM 596368m E 904157m N) is shown in Fig. 7. A basal
210 matrix-poor boulder breccia, containing angular and often fractured limestone clasts (facies A) and
211 presumed close to bedrock, is overlain by a crudely stratified, highly consolidated, matrix-rich, grey-
212 pale brown diamicton (facies B). Clasts are pebble to boulder-sized, subangular to subrounded,
213 occasionally striated and include pale and dark blue limestones (>90%) and yellow sandstones
214 (<10%). Clasts exhibit a well-developed, bimodal orientation. The uppermost facies (C) consists of
215 massive, yellow sandy silts with sparse, generally boulder-sized clasts of angular pale limestones.

216 *(FIGURE 7 HERE)*

217 A second set of ridges aligned at 017-197° (ridge group B) overlies the group A ridges,
218 forming a partially preserved rectilinear grid in this area (Figs. 4, 5). Group B ridges are shorter than
219 group A types (mean length 227 m), lower (heights <5 m) and narrower (20-30 m width), and have
220 less clearly defined basal slope breaks. A third group of ridges aligned at 127-307° (group C) occur
221 throughout the area. These have a mean length of 189 m, are under 5 m high and are 30 m wide.

222 The ridges do not appear to have been deposited in a distinct chronological sequence.
223 Where ridges intersect, a groove is often visible in the underlying ridge, indicating reworking of
224 material from the lower ridge (arrows on Fig. 4, 5). No consistent pattern of reworking occurs — for
225 example, in Fig. 4, group A ridges overlie (X on Fig. 4) and are overlain by Group B ridges (Y on Fig. 4).

226 *Interpretation:* Small transverse ridges are very common in glaciated terrain and form in a
227 number of ways, including annual and subannual, ice-marginal push and squeeze ridges (Price, 1970;
228 Sharp, 1984; Kruger, 1994; Evans and Hiemstra, 2005); controlled moraine formed by supraglacial
229 meltout of debris-rich bands within the ice margin (e.g., Evans, 2009); and subglacially, either as

230 crevasse-squeeze ridges (CSRs) formed in flow-transverse crevasses (including washboard moraine,
231 e.g., Cline et al., 2015) or as ribbed moraine formed of meltout till and linked to a thermal transition
232 from warm- to cold-based ice within the ice sheet (e.g., Möller and Dowling, 2015).

233 Any interpretation must explain two features: firstly no evidence of reshaping of the ridges
234 by active ice flow is visible, as expected if overriding had occurred; and secondly group A ridges
235 appear to overlie and underlie group B and C ridges. One possibility is that the lower transverse
236 ridges were formed ice-marginally as push and squeeze ridges (Price, 1970; Sharp, 1984; Kruger,
237 1994; Evans and Hiemstra, 2005). However, if this was the case, a readvance of ice across the ridges
238 would be necessary to form the overlying oblique ridges, a process that normally involves fluting and
239 reworking of material to form asymmetric ridge profiles and arcuate planforms, features not seen in
240 the flow-transverse ridges (Sharp, 1984; Benn and Evans, 2012). Formation as controlled moraine by
241 supraglacial meltout of debris-rich bands within the ice margin (Evans, 2009) is also discounted, as
242 again, reworking into upper ridges would not be possible without readvance and reshaping.

243 Instead, formation of the entire ridge network subglacially is preferred and is supported by
244 the diamictic composition of the ridges and well-developed fabric. Two possibilities exist. The first
245 possibility, formation as ribbed moraine formed of meltout till and linked to a thermal transition
246 from warm- to cold-based ice within the ice sheet (e.g., Möller and Dowling, 2015) is again unlikely,
247 as such ridges are usually strongly asymmetric and laterally variable in profile because of fluting of
248 the surface.

249 Instead, we consider formation as crevasse-squeeze ridges (CSRs; Sharp, 1985) to be the
250 most likely mechanism for all the ridge sets, with formation of the three different ridge orientations
251 taking place near-concurrently but after formation of the underlying MSGs. Crevasse-squeeze
252 ridges forming geometrical networks were originally identified in front of modern surging glaciers
253 and are considered a diagnostic feature of ice stagnation after a period of accelerated, extensional
254 ice flow (Sharp, 1985; Evans and Rea, 1999, 2003; Evans et al., 2007). The CSRs are thought to form
255 by the injection of wet basal sediments upward into extensional crevasses, under high basal water

256 pressures (Sharp, 1985; Rea and Evans, 2011). Similar rectilinear ridge networks have been
257 observed on the beds of modern and Quaternary temperate and polythermal glaciers and are
258 associated with surging glaciers and ice streams in onshore and offshore situations (Boulton et al.,
259 1996; Ottesen et al., 2008; Ó Cofaigh et al., 2010; Andreasson et al., 2014; Jónsson et al., 2014; Evans
260 et al., 2014, 2016; Cline et al., 2015; Flink et al., 2017). Ice-flow transverse (set 1) ridges in area 1 are
261 somewhat larger than usual; however, similar larger transverse ridges have been observed in front
262 of modern surging glaciers in Svalbard (Boulton et al., 1996; Flink et al., 2017) and on the bed of
263 former ice streams (Evans et al., 2016).

264

265 *4.2. Areas 2 and 3: Birr*

266 These areas are located in the southwest of the study area around Birr, in a low-relief area
267 around the Little Brosna and Ballinurig rivers, which drain WNW toward the Shannon River. The
268 available high resolution LiDAR data cover an irregularly shaped polygon (~59 km²) north of Birr
269 (area 2; Figs. 1, 8, 9) and a 2 km² square west of Birr (area 3; Figs. 1, 10). Both areas have a low relief
270 range (between 40-60 MOD, excluding prominent esker ridges). Surfaces in this area below 50 MOD
271 are characterised by raised bog, reclaimed bog, and alluvial floodplain, while glacial features form
272 the areas above 50 MOD.

273 *(FIGURE 8 HERE)*

274 *(FIGURE 9 HERE)*

275 Previous studies have identified a complex of glaciofluvial ridges oriented west to east and
276 southwest to northeast (Gallagher et al., 1996; Greenwood and Clark, 2009a; GSI, 2016; Fig. 1), with
277 a set of NNW-SSE-oriented ridges interpreted as recessional moraines by Gallagher et al. (1996).
278 The glaciofluvial ridges have been interpreted as conduit fills (eskers) leading to subaqueous ice-
279 marginal deposits formed in a proglacial, ice contact lake, with changing esker orientation reflecting
280 deflection of an eastward-flowing ice sheet around the Slieve Bloom massif to the southeast
281 (Gallagher et al., 1996). Hummocky terrain is present around the eskers and has been mapped as

282 either hummocky sand and gravel or as underlain by limestone till (GSI, 2016). Drumlins and MSGs
283 have been mapped to the west and northwest of both areas (Fig. 1).

284 (FIGURE 10 HERE)

285

286 The following glacial features were identified on the LiDAR DTMS.

287 4.2.1. Lineations

288 Elongate, closely spaced ridges and grooves trending at 307-127° similar to those seen in
289 area 1 are visible in the northern part of area 2 (Figs. 8, 9, 11) and are interpreted as MSGs. Ridges
290 have similar heights and widths to those in area 1 but are shorter, between 700 and 1600 m
291 (average 1055 m) in length, with an elongation ratio of >1:13. However, they are partly truncated
292 and overlain by hummocky terrain to the south, so original lengths are likely to have been greater.
293 No good exposures were found, but drilling by the Geological Survey of Ireland has enabled mapping
294 of the area as 'limestone till'.

295 (FIGURE 11 HERE)

296 Two drumlins were also identified (Figs. 8, 9, 11). One immediately NW of the MSGs has
297 been mapped by the GSI and Greenwood et al. (2008) within an area of limestone till; a second along
298 the southern margin of the DTM was mapped by the GSI (2016) as a sand and gravel deposit but has
299 a fluted surface.

300

301 4.2.2. Hummocky terrain

302 Hummocky terrain (HT) occurs as 1-2 km² patches in area 2 and covers all of area 3 (Figs. 8,
303 10). These areas have been mapped previously by the Geological Survey of Ireland (GSI 2016). We
304 classify HT into three main types on the basis of morphological characteristics visible on the LiDAR
305 DTMs.

306 *Hummock terrain type 1 (HT1)*: HT1 is present in the northern part of area 2 (Figs. 8, 9,
307 12A,B), immediately downstream of the MSGs, and throughout area 3 (Fig. 10). It is confined to

308 higher ground and appears to have been partly eroded by post-glacial fluvial action. The HT1
309 consists of ridges and mounds <5 m high, with rounded or flattened crests, and with intervening
310 hollows and grooves. Mounds and ridges and grooves exhibit preferred orientations.

311 Where HT1 occurs in area 2 two prominent ridge and groove orientations are visible (320-
312 140° and 235-055°) with two minor orientations at 275-095° and 350-170° (Figs. 12A,B; 13A,B).
313 Truncation of ridges by grooves indicates that the oldest orientation is at 320-140°, parallel to MSGs
314 to the north (shown in Fig. 11), and these features are interpreted as remnants of MSGs; they are
315 round crested and relatively wide (>50 m), with height differences between crest and trough of
316 between 0.8 and 1.5 m. Of the remaining ridges and grooves, the largest group is aligned transverse
317 to the MSGs, at 235-055°. Larger ridges in this group (height 2-4 m; width 40-120 m) have flattened
318 tops, well-defined basal slopes, and are steeper on the distal (downice) side; smaller ridges are
319 narrower, lower and near-symmetrical. Minor exposures indicate that the ridges are underlain by
320 diamicton containing fractured clasts, but with no evidence of directional shearing. All ridges vary in
321 width and height along their length. A third ridge alignment at 350-170° appears in places to have
322 formed from reshaping of the flow-transverse ridges into flutes. The final orientation is dominated
323 by grooves oriented at 275-095° that truncate other ridge and groove orientations.

324 Area 3 has a similar pattern, with MSG remnant aligned at 305-125° overlain by a set of
325 closely spaced ridges aligned at right angles (215-035°; Figs. 10A, B). As in area 2, morphology varies
326 with size, and some fluting has occurred. Two further ridges aligned at 0-180° in the northern part
327 of the DTM are 70-120 m long, up to 6 m high, with well-defined basal slope breaks and sharp-
328 crested and flattened tops.

329 (Figure 12 Here)

330 *Hummocky terrain type 2 (HT2)*: This type of hummocky terrain is visible in area 2 (Figs.
331 12C,D; 13C,D). It contains features in common with HT1 topography, i.e., is primarily formed from
332 MSG remnant overlain by transverse ridges at similar orientations to those seen in HT1
333 topography in area 2. In addition, higher, sharp-crested ridges with slightly sinuous crests also occur

334 and are interpreted as remnants of conduit fills (eskers). The principal difference from HT1 is the
335 presence of discontinuous, anastomosing channels cut into the hummocky surface (Figs. 12C,D).
336 These are commonly flat-bottomed with steep sides and undulating long profiles that rises
337 southeastward. They are interpreted as subglacial meltwater channels.

338

339 *(FIGURE 13 HERE)*

340

341 *Hummocky terrain type 3 (HT3):* This type of hummocky terrain is present in the southern
342 part of area 2 (Figs. 12E,F) and is mapped as hummocky sand and gravel by the GSI (2016). It is
343 bounded by eskers to the west, south, and east (GSI, 2016). The HT3 consists of multiple, short,
344 sinuous ridges forming an interconnected network. These ridges have been partly anthropogenically
345 modified, but the overall pattern of ridges is preserved. The dominant ridge orientation is 335-155°,
346 parallel to the eskers to the east and west, and subparallel to the MSGs to the north. Shorter,
347 sharp-crested, 1-7 m high discontinuous sections with well-defined basal slopes and exhibiting low
348 sinuosity oriented at 235-055° are also present. Traces of a third, NE-SW-oriented set of straight
349 ridge segments can be detected underlying the sinuous ridge set. The ridges are similar in
350 appearance to conduit fill eskers.

351 *Interpretation:* We consider the varieties of hummocky terrain seen here to be multigenetic
352 in origin, involving subglacial squeezing of wet sediments and subsequent glaciofluvial erosion and
353 sedimentation. The HT1 and HT2 are interpreted as a continuum of subglacial landforms, formed
354 under soft bed conditions but under varying ice flow regimes. The MSGs indicate accelerated ice
355 flow southeastward across the area. They have been partly eroded during emplacement of the
356 overlying ridges. The overlying flow-transverse ridges have an asymmetrical cross-profile and may
357 have originated as ice-marginal features. However, the presence of fluting, grooves, and oblique
358 superimposition of further ridges supports a subglacial origin; and we consider HT1 and HT2 to have
359 formed as CSRs, i.e., by the subglacial squeezing of wet basal sediment into tensional crevasses, in a

360 similar manner to the ridges in area 1. In areas 2 and 3 the relatively poor preservation of MSGs is
361 considered the result of a more aggressive reworking of sediment into closely spaced crevasses, and
362 the further overprinting of ridge sets because of to the continuation of active ice flow during
363 formation of the overlying ridges and grooves. This characteristic is shared with ribbed moraine
364 described by Möller and Dowling (2015). In addition, HT2 appears to have been eroded
365 subsequently by channelized subglacial meltwater flow in Nye-channels, with channels cut generally
366 subparallel to local esker azimuths (see below).

367 The HT3 differs in form to HT1 and HT2 but also contains evidence for channelized meltwater
368 flow within the ice sheet. The area is underlain by sand and gravel (GSI, 2016), and the sinuosity and
369 composition of the larger ridges in this area, together with links to adjacent eskers, indicates that
370 these are also ice-walled conduit or channel fills. We consider the alignment of the sinuous ridges
371 and the occurrence of linear ridges and grooves within HT3 to indicate formation within crevasses,
372 either supraglacially or subglacially. Similar ridge networks have been described at modern glaciers
373 where subglacial water has been diverted into crevasses within a fractured snout (Roberts et al.,
374 2000; Russell et al., 2006; Bennett et al., 2000; Evans et al., 2012) and in Quaternary eskers in
375 Finland (Mäkinen and Palmu, 2008). The modern analogues formed during glacial outburst floods as
376 discharge increased rapidly, beyond preexisting conduit capacity, and are often associated with
377 hydrofracturing of adjacent crevasses. This is discussed further below.

378

379 *4.2.3. Eskers and kames*

380 Eskers and associated kames are the dominant landform in area 2 (Figs. 1, 8, 9). Previous
381 mapping in the area southeast of the study area (Gallagher et al., 1996; GSI, 2016) has identified a
382 major esker, the Kilcormac esker (A on Fig. 8). The esker undergoes a number of minor high angle
383 changes in direction before changing orientation sharply from WNW-ESE to SW-NE (Figs. 8, 9).
384 Geological Survey of Ireland mapping (2016) also identified a short tributary (A1) that feeds in to its
385 northern flank just before a sharp (60°) reorientation. A distributary (A2) is also visible, leading

386 eastward from the main ridge. A second esker (B on Fig. 8) runs southeastward across the centre of
387 the study area, parallel with tributary A1, terminating close to the point where A1 joins A. Esker B
388 also appears to have a tributary, B1, which joins the main ridge close to the terminus. Further esker
389 segments lie immediately south of esker A.

390 The LiDAR DTM, combined with sedimentological evidence, provides considerable extra
391 information on the nature and distribution of glaciofluvial sediments in the Birr area. Glaciofluvial
392 ridges are more extensive than previously thought and converge in the south of the area covered by
393 the DTM (Fig. 8). The eskers mapped generally are narrow and steep sided with a well-defined basal
394 slope break, but with some variation in width and height occurs along the length of individual ridges
395 (from <10 m high with widths of 25-70 m, to 10-18 m high with widths of 80-120 m). Exposures in
396 the larger ridges indicate that they are underlain by horizontal- and cross-bedded boulder to sand-
397 sized sediments indicating transport parallel to the ridge long axis (Fig. 14A). Sediments become
398 increasingly organised downstream (southeast and eastward), with a transition from matrix-rich to
399 dominantly bimodal sediment distributions with a corresponding transition from internally massive
400 to well-bedded gravels. Sandy, cross- and ripple-laminated beds increase in frequency downstream,
401 indicating a transition from high energy, episodic, sediment-laden, often hyperconcentrated flood
402 flows to fully Newtonian flows with variable current strengths, typical of glaciofluvial environments
403 (e.g., Brennand, 1994; Delaney, 2001a, 2002). This morphology and sedimentology is characteristic
404 of conduit fills (Brennand, 2000; Perkins et al., 2016), and these sediments are interpreted as such.
405 Faulting at the sides of ridges has occurred, but the sediments at the ridge core are undisturbed,
406 indicating a probable subglacial origin for the conduits.

407 *(FIGURE 14 HERE)*

408 Wider, equally elevated areas (>40 m width) have a less well-defined basal slope. Along
409 esker A, a wider area at the western (upstream) end is clearly flat-topped and has multiple adjoining
410 short ridges extending northward (Fig. 15A). Exposures indicate this is a truncated surface, and
411 beach deposits occur along the esker flanks (Fig. 14B). The flat top and short ridges are likely to have

412 originated from erosion and reworking by wave action in Paleolake Riada. Wider areas at the
413 downstream end of eskers B and B1 are underlain by horizontally bedded cobble and pebble gravels
414 and by cross-bedded and ripple-laminated coarse to fine sands, with interbeds of ripple and drape-
415 laminated fine sand, silt, and clays, indicating subaqueous deposition (Figs. 14C,D). These are
416 interpreted as subaqueous outwash fan deposits.

417 *(FIGURE 15 HERE)*

418 Previously unidentified eskers in the area are distinguished using the LiDAR-generated DTMs.
419 The eskers trend southeastward and eastward. Esker B1 is distinguishable as an entirely separate
420 ridge, running parallel to esker B. Newly identified southeastward-trending eskers include esker C to
421 the SW of esker A (previously interpreted as hummocky sandy and gravel and two short ridges (D, E)
422 immediately west of a major NW-SE to SW-NE change in the direction of esker A (Fig. 8). Ridges D
423 and E cross an eastward-trending glaciofluvial ridge (F) that runs subparallel to the minor eastward-
424 aligned section of esker A to the north (Figs. 8, 15B). Ridges D and E clearly overlie F, almost
425 orthogonally, although the path of ridge D deflects along the top of ridge F for a circa 50 m (Fig.
426 15B). Additional eastward trending ridges can be seen to the east of esker A (A2 on Fig. 8), in the
427 direction of a large isolated kame. Fragments of these ridges are also traceable to the west of esker
428 A, subparallel to shorter ridge segments within the HT3 zone in this area (H on Fig. 8).

429 Previously unidentified ridges northwest of esker B appear to lead toward the western
430 upstream end of the esker and are interpreted as the infills of tributary conduits (B2 and B3 on Fig.
431 8).

432 *Interpretation:* Eskers in area 2 are interpreted as conduit and channel fills, with wider areas
433 underlain by ice-marginal point discharges from conduits/channels or conduit/channel sediments
434 reworked as pro-glacial lake shoreline deposits. Larger eskers appear to be subglacial, but smaller
435 eskers and sinuous ridges within HT3 are less continuous and may be partly fills of en- or supra-
436 glacial conduits and channels. This network of conduits and channels exhibit two distinctive
437 features. First, channels and conduits have two distinct, near orthogonal alignments: southeastward

438 and east-northeastward. The SE alignment dominates in the northern part of area 2 and is
439 subparallel to subjacent subglacial lineations, and we interpret this as reflecting control by the ice
440 sheet surface slope upon hydraulic potential within the ice mass. To the south, ENE-aligned ridges
441 become more common. In places, these connect directly with southeastward-aligned esker
442 segments, and these eastnortheast-aligned sections are interpreted as a consequence of meltwater
443 routing along a set of eastnortheast-aligned crevasses in the ice sheet. However, one of these
444 eastnortheast-oriented ridges, esker A, continues eastnortheast for a considerable distance outside
445 area 2, paralleling other Midlands eskers, indicating that ice sheet surface slope was also a factor in
446 orientation. In addition, some ENE-aligned ridges underlie southeastward-aligned ridges, suggesting
447 that they partly predate the southeastward-aligned landforms and suggesting a major reorganisation
448 of the subglacial drainage network, from an east-northeastward-draining to a southeastward-
449 draining system. We consider this reorganisation to have accompanied a southeast-directed ice
450 marginal readvance, which also partly removed eastnortheast-trending conduit fills by subglacial
451 erosion. Readvance was followed by the emplacement of sediment along new conduits draining
452 southeastward toward an ice margin striking approximately northeast-southwest, beyond the area
453 of the DTM.

454 A second significant feature is that the eskers indicate the occurrence of many closely
455 spaced, converging conduits, suggesting concentration of flow in a topographic low. This differs
456 from conduit spacing that develops under normal meltwater fluxes in modern systems, where
457 conduits are usually regularly spaced along the ice margin (Boulton et al., 2007; Storrar et al., 2014).
458 The routing of subglacial meltwater through closely spaced subglacial and englacial conduits and into
459 connecting crevasses as indicated by the adjacent HT3 zone is associated with subglacial outburst
460 floods (Roberts et al., 2000; Russell et al., 2006; Bennett et al., 2000; Evans et al., 2012). This is
461 discussed further below.

462

463 **5. Discussion**

464 The suite of low-amplitude landforms visible on high-resolution DTMs provides critical new
465 evidence for elucidating ice sheet events during overall deglaciation of the Irish Midlands. When
466 combined with the palaeohydrological information provided by regional glaciofluvial features,
467 changing ice sheet dynamics, ice flow directions, and surface slope directions can be reconstructed
468 to construct a temporal sequence of ice sheet reorganisation events. We identify evidence for five
469 major stages in the development of the late Midlandian ice sheet during deglaciation of the central
470 Midlands (Fig. 16).

471 *(FIGURE 16 HERE)*

472 *Stage 1:* The oldest glacial landforms identified are the MSGs in area 1, as these underlie
473 other landforms in the area (Fig. 16). The MSGs are characteristic of ice streams and surging glacier
474 beds (Clark, 1993; Stokes and Clark, 2001) and provide clear evidence of wet-bedded, accelerated ice
475 flow involving bed deformation across the central Midlands plain trending eastward. Where full
476 lengths are traceable in area 1, MSGs are close to maximum elongation values measured for these
477 landforms under modern and former ice streams (Spagnolo et al., 2014). A comparison of Irish
478 Midland MSG parameters to known ice stream examples indicates that the Irish Midland MSGs
479 are likely to have formed under conditions of low basal shear stress (<10kPa), under relatively thin
480 ice (<650 m) at velocities in excess of 900 m a⁻¹ (Jamieson et al., 2016).

481 The MSG orientation towards 083°E in area 1 differs significantly from the southeastward
482 drumlin orientation mapped across this area by the GSI (2016). Although topographic highs in the
483 area are mapped as drumlins, we see no indication of subglacial streamlining in a SE direction.
484 Neither is there evidence for ice flow northeastward, as proposed by Warren and others (Warren,
485 1992; Warren and Ashley, 1994; Pellicer et al., 2012). The evidence in area 1 points to active ice flow
486 eastward, toward an ice limit located beyond the study area.

487 *Stage 2:* MSGs in area 1 are overlain by a geometric network of ridges and are interpreted
488 as crevasse-squeeze ridge (CSR) networks, formed during ice stagnation following accelerated ice
489 flow (Fig. 16). The ridges form by squeezing of highly deformable (wet) subglacial sediments into

490 extensional crevasses formed during accelerated ice flow (Sharp, 1985; Evans and Rea, 1999, 2003;
491 Evans et al., 2007; Rea and Evans, 2011).

492

493 Crevasse-squeeze ridges were first observed in association with surging glaciers, where
494 acceleration is relatively shortlived (tens of years or less) and often involve a readvance of the ice
495 margin (e.g., Meier and Post, 1969; Kamb et al., 1985; Ingólfsson et al., 2016). More recently, CSRs
496 have been observed in the footprint of palaeo ice streams (Ó Cofaigh et al., 2010; Evans et al., 2016),
497 where acceleration is more prolonged, and transition to a slower velocity regime occurs over 100s of
498 years (Catania et al., 2012; Evans et al. 2016). The expected ridge network geometry differs
499 between the two situations. The CSRs formed by surging tend to occur as nets extending laterally
500 transverse to ice flow with a significant arcuate component to the overall ridge network (e.g., Evans
501 and Rea, 1999, 2003; Evans et al., 2016). The CSRs formed under ice streams are thought to form
502 confined corridors along the central part of the ice stream, where tensional crevasses are best
503 developed; ice stream CSRs are also likely to have well-developed transverse ridges reflecting this
504 (Evans et al., 2016).

505 The CSR network in area 1 is arranged in a relatively narrow corridor that continues to the
506 east of the LiDAR DTM, parallel to ice flow direction, but not to the north or south. The MSGs also
507 extend eastward, and GSI (2016) and earlier mapping indicated further subglacial lineations and
508 esker fragments aligned parallel to these MSGs up to 50 km east of area 1. This geometry is
509 consistent with formation along the trunk of a laterally confined glacier or ice stream and resembles
510 MSGL and rectilinear networks identified as the footprint of long-periodicity surging glaciers and
511 surging ice streams elsewhere (Andreasson et al., 2014; Evans et al., 2016; Flink et al., 2017).

512 *Stage 3:* CSR formation was followed by a period of relative ice mass stasis, down- and
513 backwasting accompanied by widespread glaciofluvial meltwater production and the consequent
514 formation of eskers and kames to the northwest and south of the MSGs and CSRs (Fig. 16). These
515 features have been documented elsewhere and consist of subglacial conduit fills terminating in, or

516 overlain by, ice-marginal subaqueous sediments (Farrington with Synge, 1970; Warren and Ashley,
517 1994; Pellicer et al., 2012). The establishment of subglacial conduits under the ice sheet is
518 consistent with a switch from a high-pressure, distributed subglacial meltwater system to a relatively
519 low-pressure channelized system on the cessation of accelerated flow (Fig. 16; Kamb et al., 1985;
520 Raymond, 1987) and probably happened during, or shortly after, CSR formation, with esker
521 formation occurring towards the end of conduit life. Esker orientation indicates that these conduits
522 drained eastward.

523 Subsequently, ice recession westward and downslope resulted in the ponding of water along
524 the ice margin (Paleolake Riada), with the deposition of subaqueous outwash sediments at conduit
525 mouths (Fig. 16). These are represented by the Ballyduff esker and Blackwood kame-delta (Fig. 1;
526 Warren and Ashley, 1994; Pellicer et al., 2012) and indicate ice-marginal water flow was
527 northeastward. We consider this difference in esker orientation and ice-marginal water flow
528 direction to reflect a change from subglacial water flow driven by ice surface slope to ice-marginal
529 flow responding to a combination of ice margin geometry and local topography. This combination of
530 ice and water flow directions supports the interpretation of the Ballyduff esker as an interlobate
531 moraine (Warren and Ashley, 1994) but indicates that the dispersal centre for ice feeding the
532 southern lobe lies to the west of the Irish Midlands basin rather than the southwest.

533 During later westward ice-marginal recession, ENE-ward-trending conduit fills formed at the
534 southern margin of area 2. Their alignment supports models of ice flow deflection from
535 eastsoutheastward to eastnortheastward around the margin of the Slieve Bloom uplands (Fig. 16;
536 Gallagher et al., 1996).

537 *Stage 4:* Formation of MSGLs in areas 2 and 3 around Birr indicates a second phase of
538 accelerated, extensional ice flow, toward 127° (southeastward) (Fig. 16). This supports existing
539 interpretations of NW to SE ice flow in this area (Greenwood et al., 2009a,b). This flow direction is
540 at a high angle to preexisting eskers in the area and indicates ice marginal readvance during MSGL

541 formation, a possibility supported by the orientation of esker ridges formed during subsequent ice
542 sheet drainage (stage 5 below).

543 *Stage 5:* As in area 1, accelerated ice flow is followed by deceleration and ice stagnation,
544 resulting in the formation of CSRs (Fig. 16). The CSR formation in areas 2 and 3 involved significant
545 reworking of underlying MSGs, so much so that in places only MSG grooves remain. The overall
546 geometry of the CSR network also differs: CSRs occur as a ca.2-km-wide zone extending
547 southwestward across areas 2 and 3, interrupted only by major esker ridges occupying lower
548 ground. This geometry is consistent with formation of CSRs by surging of an ice marginal zone rather
549 than in a discrete corridor underlying a linear ice stream (Evans et al., 2016).

550 Ice stagnation following surging around areas 2 and 3 also involved a switch from a
551 distributed drainage system to drainage through intricate subglacial conduits, represented by the
552 interweaved formation of esker segments and subglacial meltwater channels (Fig. 16). This
553 subglacial drainage network was more complex than that formed in area 1, with closely spaced
554 larger conduits flanked by networks of subglacial Nye channels (in HT2) and by crevasse fills (in HT3)
555 indicating en- and supra-glacial diversion of water from conduits laterally across the sole of, and
556 upward into, the ice sheet. Clustering of these meltwater channels and conduits indicates high
557 meltwater discharges passing rapidly through the system and exceeding the carrying capacity of the
558 preexisting conduit system. The formation of these features points to the occurrence of a subglacial
559 outburst flood type event following CSR formation. The southeastward draining conduits also cross
560 older ENE-trending glaciofluvial ridges, indicating that they formed under a reorganised ice sheet
561 geometry that may reflect a shift in ice surface slope, consistent with an ice-margin readvance
562 model.

563 The combination of landforms in area 2 is characteristic of surging glacier landsystems
564 described in front of modern, temperate surging glaciers (e.g., Evans and Rea, 1999, 2003). The
565 occurrence of a readvance during surging, followed by a post-surge outburst flood is also a common
566 feature of modern surging glaciers (e.g., Kamb et al., 1985; Bennett et al., 2000; Eisen et al., 2005;

567 Burke et al., 2010). This surge event in the western part of the Irish Midlands basin post-dated the
568 accelerated flow associated with MSGL formation in the eastern part of the basin (at Area 1),
569 indicating that at least two distinct phases of accelerated flow occurred during overall deglaciation
570 of the region.

571

572 *Implications for dynamics of the Irish Ice Sheet:* Accelerated ice flow has previously been
573 associated with formation of extensive drumlin fields in the northern half of Ireland (Fig. 1) and with
574 formation of MSGLs in the Irish Sea basin associated with the Irish Sea ice stream (Van Langehem et
575 al., 2009). One theory is that the drumlins formed as a result of repeated surging initiated by
576 drawdown of ice in response to the rapid breakup of the Irish Sea Ice Stream by calving along the
577 tidewater margin of an 'Irish Sea Ice Stream' (Eyles and McCabe, 1989; McCabe, 1996; McCabe et al.,
578 1998). However, this model relies on an external trigger, i.e., episodic relative sea-level rise to
579 destabilise ice margins and to generate drumlin formation. It does not account for those drumlins
580 formed behind land-terminating ice margins of the last British Irish Ice Sheet. An alternative cause
581 of surging in these cases may be a disequilibrium within the ice sheet. Sevestre and Benn (2015)
582 showed that surging in modern glaciers is caused by imbalances in mass and enthalpy (defined as
583 the internal energy of glacier system) transfers within the glacier. We suggest that surging in the
584 Irish Midlands reflects a similar internal imbalance in the Irish Ice Sheet during deglaciation rather
585 than oscillations driven by external triggers such as relative sea-level influencing marine-terminating
586 ice sheet sectors.

587

588 Recent work on the morphometrics of drumlins and MSGLs suggests that they form a
589 continuum, with elongation controlled by a combination of glacier bed sedimentary properties, ice
590 velocity, and time (Barchyn et al., 2016, Jamieson et al., 2016). Greenwood and Clark (2008, 2010)
591 showed that drumlin length increases in a down-ice direction across the Irish Midlands, with MSGLs
592 occurring at the downstream end of some flow sets, and showed that this increase in length does

593 not reflect changes in the subglacial bed. Instead, they suggested that changes in velocity are the
594 primary control on lineation length. The evidence for a temporal variation from ice streaming to a
595 surging ice margin presented here suggests that the length of time over which accelerated flow
596 phases operated may also have been a factor in controlling bedform lineation length. The reduction
597 in lineation length westward across central Ireland therefore may reflect a reduction in ice flow
598 velocity *and* length of time of accelerated flow.

599 Andreasson et al. (2014) suggested a similar transition in ice dynamics during recession
600 around Svalbard. Surging glaciers with current cycle lengths in the region of 50-500 years (Sevestre
601 and Benn, 2015) are linked offshore and through time to the location of former ice streams. Similar
602 subglacial bedform assemblages to those occurring in central Ireland are preserved downstream
603 from the modern termini of these glaciers (Otteson et al., 2007; Andreasson et al., 2014). Surging
604 behaviour has also been observed in the Kamb ice stream, Antarctica, during overall ice retreat
605 (Engelhardt and Kamb, 2013).

606 An external control on ice marginal dynamics during recession may have been the presence
607 of a large proglacial lake (Paleolake Riada), as modern and Quaternary proglacial lakes have been
608 linked to enhanced ice flow velocity, changing flow direction and enhancing retreat rates through
609 iceberg calving (e.g., Kirkbride and Warren, 1999; Stokes and Clark, 2003; Walder et al., 2006;
610 Tsutaki et al., 2013). The proglacial lake had not yet formed during MSGL and CSR formation in area
611 1, as the ice margin extended across the watershed. However, in area 2, the depth of Paleolake
612 Riada was around 40 m at the ice margin during ice recession, possibly sufficient to have influenced
613 ice flow velocity and direction during a local readvance. This may help explain the shift in ice surface
614 slope direction and associated conduit orientation following surging.

615 The other impact of Paleolake Riada on the glacial landform assemblages seen in the LiDAR
616 DTMs may have been to allow their preservation in the decades after ice sheet recession as
617 subaqueous landforms, preventing proglacial fluvial and periglacial weathering and erosion. The
618 removal of landforms along river floodplains is noticeable in areas 1 and 2, indicating Holocene

619 fluvial erosion. A further factor in landform preservation may be the widespread practice of pastoral
620 farming in the Irish Midlands throughout the twentieth century, so that mechanised ploughing has
621 not occurred over much of the area.

622

623 **6. Conclusions**

624 • Low-amplitude landforms revealed by high-resolution DTMs constructed from LiDAR
625 provide evidence for two distinct phases of accelerated ice flow and subsequent stagnation
626 in the central Irish Midlands. The first phase was associated with the operation of an
627 eastward-directed ice stream extending beyond the bounds of the study area. Landforms
628 associated with the second phase are typical of modern surging glacier landsystems

629 • Ice flow directions during both accelerated ice flow events are parallel to post-surge
630 subglacial conduit orientations as indicated by nearby major eskers. These indicate that a
631 switch occurred from a distributed basal meltwater drainage system to a more efficient
632 channelized system at the cessation of accelerated flow. In addition, following the second
633 surge event, a subglacial outburst flood formed tunnel channels that linked to ice-walled
634 conduits down-ice. Discharge was sufficiently high to overwhelm the existing conduit
635 system and expand laterally into crevasses.

636 • The high-resolution DTMs provide the first clear evidence for ice flow directions
637 around the Tullamore area (area 1). This previously undetected subglacial lineation flowset
638 indicates that ice flow in this area was eastward, during a phase of ice streaming during
639 regional deglaciation.

640 • Overall, our work demonstrates the potential for airborne LiDAR surveys to enhance
641 existing glacial geomorphological maps and to improve reconstructions of complex ice
642 dynamics, even in areas previously mapped by remote sensing and fieldwork.

643

644 **Acknowledgements**

645 We thank the Office of Public Works, Ireland, for provision of LiDAR data for areas 1 and 3.
646 LiDAR for area 2 was purchased at a reduced rate from Fugro-BKS Ltd. Purchase of LiDAR data
647 covering area 2 was funded by Manchester Metropolitan University. We are grateful to an
648 anonymous reviewer and Dr. Ian S. Evans for helpful reviews that have considerably improved this
649 paper.

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653 **References**

654 Andreasson, K., Winsborrow, M.C.M., Bjarnadóttir, L.R., Rüther, D.C., 2014. Ice stream
655 retreat dynamics inferred from an assemblage of landforms in the northern Barents Sea. *Quaternary*
656 *Science Reviews* 92, 246-257.

657

658 Barchyn, T.E., Dowling, T.P.F., Stokes, C.R., Hugenholtz, C.H., 2016. Subglacial bedform
659 morphology controlled by ice speed and sediment thickness. *Geophysical Research Letters* 439140,
660 7572-7580.

661 Benn, D.I., Evans, D.J.A., 2012. *Glaciers and Glaciation*. 2nd Edition. Hodder, London, 816pp.

662

663 Bennett, M.R., Huddart, D., Waller, R.I., 2000. Glaciofluvial crevasse and conduit fills as
664 indicators of supraglacial dewatering during a surge, Skeidararjökull, Iceland. *Journal of Glaciology*
665 46, 25-34.

666 Bjarnadóttir, L., Winsborrow, M.C.M., Andreassen, K., 2014. Deglaciation of the central
667 Barents Sea. *Quaternary Science Reviews* 92, 208-226.

668

669 Boulton, G.S., van der Meer, J.J.M., Hart, J.K., Beets, D., Ruegg, G.H.J., van der Wateren, F.M.,
670 Jarvis, J., 1996. Till and moraine emplacement in a deforming bed surge – an example from a marine
671 environment. *Quaternary Science Reviews* 15, 961-988.

672

673 Boulton, G.S., Lunn, R.J., Vidstrand, P., Zatzepin, S., 2007. Subglacial drainage by
674 groundwater-channel coupling, and the origin of esker systems: part 1 – glaciological observations.
675 *Quaternary Science Reviews* 26(7-8), 1067-1090.

676

677 Brennand, T.A, 1994. Macroforms, large bedforms and rhythmic sedimentary sequences in
678 subglacial eskers, south-central Ontario: implications for esker genesis and meltwater regime.
679 *Sedimentary Geology* 91, 9-55.

680

681 Brennand, T.A., 2000. Deglacial meltwater drainage and glaciodynamics: inferences from
682 Laurentide eskers, Canada. *Geomorphology* 32, 263-293.

683

684 Burke, M.J., Woodward, J., Russell, A.J., Fleisher, P.J., Bailey, P.K., 2010. The sedimentary
685 architecture of outburst flood eskers: a comparison of ground-penetrating radar data from Bering
686 Glacier, Alaska and Skeidarárjökull, Iceland. *Geol. Soc. Am. Bull.* 122, 1637-1645.

687

688 Catania, G., Hulbe, C., Conway, H., Scambos, T.A., Raymond, C.F., 2012. Variability in the
689 mass flux of the Ross ice streams, West Antarctica, over the last millennium. *J. Glaciology* 58(210),
690 741-752.

691

692 Clark, C.D., 1993. Mega-scale glacial lineations and cross-cutting ice-flow landforms. *Earth*
693 *Surface Processes and Landforms* 18(1), 1-29.

694

695 Clark, C.D., Meehan, R.T., 2001. Subglacial bedform geomorphology of the Irish Ice Sheet
696 reveals major configuration changes during growth and decay. *J. Quaternary Science* 16(5), 483-496.

697

698 Clark, C.D., Hughes, A.L.C., Greenwood, S.L., Jordan, C.J. and Sejrup, H.P., 2012. Pattern and
699 timing of retreat of the last British-Irish Ice Sheet. *Quaternary Science Reviews* 44, 112-146.

700

701 Cline, M.D., Iverson, N.R., Harding, C., 2015. Origin of washboard moraines of the Des
702 Moines Lobe: spatial analyses with LiDAR data. *Geomorphology* 246, 570-578.

703

704 Delaney C.A., 2001a. Esker formation and the nature of deglaciation: the Ballymahon esker,
705 Central Ireland. *North West Geography* 1, 23–33.

706

707 Delaney C.A., 2001b. Morphology and sedimentology of the Rooskagh esker, Co.
708 Roscommon. *Irish Journal of Earth Sciences* 19, 5-22.

709

710 Delaney C.A., 2002. Sedimentology of a glaciofluvial landsystem, Lough Ree area, Central
711 Ireland: implications for ice margin characteristics during Devensian deglaciation. *Sedimentary
712 Geology* 149, 111–126.

713

714 Delaney C.A., 2007. Seasonal controls on deposition of Late Devensian glaciolacustrine
715 sediments, central Ireland. In: Hambrey, M.J., Christofferson, P., Glasser, N.P. and Hubbard, B. (Eds.),
716 *Glacial Sedimentary Processes and Products*. Special Publication of the International Association of
717 *Sedimentologists* 39, p. 149-163.

718

719 Dowling, T.P.F., Spagnolo, M., Möller, P., 2015. Morphometry and core type of streamlined
720 bedforms in southern Sweden from high resolution LiDAR. *Geomorphology* 236, 54-63.

721

722 Eisen, O., Harrison, W.D., Raymond, C.F., Echelmeyer, K.A., Bender, G.A., Gorda, J.L.D., 2005.
723 *Variegated Glacier, Alaska, USA: a century of surges*. *Journal of Glaciology* 51(174), 399-406.

724

725 Engelhardt, H., Kamb, B., 2013. Kamb Ice Stream flow history and surge potential. *Annals of
726 Glaciology* 54(630), 287-298.

727

728 Evans, D.J.A., 2009. Controlled moraines: origins, characteristics and palaeoglaciological
729 implications. *Quaternary Science Reviews* 28,183-208.
730

731 Evans, D.J.A., Hiemstra, J.F., 2005. Till deposition by glacier submarginal, incremental
732 thickening. *Earth Surface Processes and Landforms* 30(13), 1633-1662.
733

734 Evans, D.J.A., Rea, B.R., 1999. Geomorphology and sedimentology of surging glaciers: a
735 landsystems approach. *Annals of Glaciology* 28, 75-82.
736

737 Evans, D.J.A., Rea, B.R., 2003. Surging glacier landsystem. In: Evans, D.J.A. (Ed.), *Glacial*
738 *Landsystems*. Arnold, London, pp.259-288.
739

740 Evans, D.J.A., Twigg, D.R., Rea, B.R. & Shand, M., 2007. Surficial geology and geomorphology
741 of the Brúarjökull surging glacier landsystem. *Journal of Maps* 3(1), 349-367.
742

743 Evans, D.J.A., Clark, C.D., Rea, B.R., 2008. Landforms and sediment imprints of fast glacier
744 flow in the southwest Laurentide Ice Sheet. *Journal of Quaternary Science* 23, 249-272.
745

746 Evans, D.J.A., Strzelecki, M., Milledge, D.G., Orton, C., 2012. Hørbyebreen polythermal glacial
747 landsystem, Svalbard. *Journal of Maps* 8(2), 146-156.
748

749 Evans, D.J.A., Young, N.J.P. & Ó Cofaigh, C., 2014. Glacial geomorphology of terrestrial-
750 terminating fast flow lobes/ice stream margins in the southwest Laurentide Ice Sheet.
751 *Geomorphology* 204, 86-113.
752

753 Evans, D.J.A., Storrar, R.D., Rea, B.R., 2016. Crevasse-squeeze ridge corridors: diagnostic
754 features of late-stage palaeo-ice stream activity. *Geomorphology* 258, 40-50, DOI:
755 10.1016/j.geomorph.2016.01.017.
756

757 Eyles, N., Boyce, J.I., Barendregt, R.W., 1999. Hummocky moraine: sedimentary record of
758 stagnant Laurentide Ice Sheet lobes resting on soft beds. *Sedimentary Geology* 123, 163-174.
759

760 Eyles, N., McCabe, A.M., 1989. The Late Devensian (<22,000 BP) Irish Sea basin: The
761 sedimentary record of a collapsed ice sheet margin. *Quaternary Science Reviews* 8(4), 307-351.
762

763 Farrington, A., with Synge, F.M., 1970. The eskers of the Tullamore district. In: Stephens, N.,
764 Glasscock, R.E. (Eds.), *Irish Geographical Studies in Honour of E. Estyn Evans*. Queens University,
765 Belfast, p. 49-52.
766

767 Flink, A.E., Hill, P., Noormets, R., Kirchner, N., 2017. Holocene glacial evolution of Mohnbukta
768 in eastern Spitsbergen. *Boreas*, early view article, 24 August 2017, DOI:10.1111/bor.1227.
769

770 Gallagher, C., Thorp, M., Steenson, P., 1996. Glacier dynamics around Slieve Bloom, Central
771 Ireland. *Irish Geography* 29(2), 67-82.
772

773 Geological Survey of Ireland (GSI), 2016. Quaternary Sediments and Geomorphology. Open
774 Access dataset, March 2016. Available at: <http://www.gsi.ie/Mapping.htm> (last accessed July 2017).
775

776 Greenwood, S.L., Clark, C.D., 2008. Subglacial bedforms of the Irish Ice Sheet. *Journal of*
777 *Maps* 4(1), 332-357.
778

779 Greenwood, S.L., Clark, C.D., 2009a. Reconstructing the last Irish Ice Sheet 1: changing flow
780 geometries and ice flow dynamics deciphered from the glacial landform record. *Quaternary Science*
781 *Reviews* 28, 3085-3100.

782

783 Greenwood, S.L., Clark, C.D., 2009b. Reconstructing the last Irish Ice Sheet 2: a
784 geomorphologically-driven model of ice sheet growth, retreat and dynamics. *Quaternary Science*
785 *Reviews* 28, 3101-3123.

786

787 Greenwood, S., Clark, C.D., 2010. The sensitivity of subglacial bedform size and distribution
788 to substrate lithological control. *Sedimentary Geology* 232(3), 130-144.

789

790 Hughes, A.L.C., Gyllencreutz, R., Lohne, Ø.S., Mangerud, J., Svendsen, J.L., 2016. The last
791 Eurasian Ice Sheets – a chronological database and time-slice reconstruction, DATED-1. *Boreas* 45(1),
792 1-45.

793

794 Ingólfsson, Ó., Benediktsson, Í.Ö., Schomacker, A., Kjaer, K.H., Brynjólfsson, S., Jónsson, S.A.,
795 Korsgaard, N.J., Johnson, M.D., 2016. Glacial geological studies of surge-type glaciers in Iceland –
796 research status and future challenges. *Earth-Science Reviews* 152, 37-69.

797

798 Jamieson, S.S.R., Stokes, C.R., Livingstone, S.J., Vieli, A., Ó Cofaigh, C., Hillenbrand, C.-D.,
799 Spagnolo, M., 2016. Subglacial processes on an Antarctic ice stream bed. 2: Can modelled ice
800 dynamics explain the morphology of mega-scale glacial lineations? *Journal of Glaciology* 62, 285-298.

801

802 Jónsson S.A., Schomacker A., Benediktsson Í.Ö., Ingólfsson Ó., Johnson M.D., 2014. The
803 drumlin field and the geomorphology of the Múlajökull surge-type glacier, central Iceland.
804 *Geomorphology* 207, 213–220.

805

806 Kamb, B., Raymond, C.F., Harrison, W.D., Engelhardt, H., Echelmeyer, K.A., Humphrey, N.,
807 Brugman, M.M., Pfeffer, T., I 1985. Glacier surge mechanism: 1982-1983 surge of Variegated Glacier,
808 Alaska. *Science* 227(4684), 469-479.

809

810 Kirkbride, M.P., Warren, C.R., 1999. Tasman Glacier, New Zealand: 20th-century thinning and
811 predicted calving retreat. *Global & Planetary Change* 22(1), 11-28.

812

813 Knight, J., McCarron, S.G., McCabe, A.M., 1999. Landform modification by palaeo-ice streams
814 in east central Ireland. *Annals of Glaciology* 28, 195-207.

815

816 Kokalj, Ž., Zakšek, K., Oštir, K., 2011. Application of sky-view factor for the visualization of
817 historic landscape features in LiDAR-derived relief models. *Antiquity* 85 (327), 263-273.

818

819 Kruger, J., 1994. Glacial processes, sediments, landforms and stratigraphy in the terminus
820 region of Myrdalsjökull, Iceland. *Folia Geographica Danica* 21, 233.

821

822 Mäkinen, J., Palmu, J.-P., 2008. Collapse of sediment-filled crevasses associated with floods
823 and mass flows in the proximal zone of the Pernunnummi sandurdelta, III Salpausselkä, SW Finland.
824 *Quaternary Science Reviews* 27, 1992-2011.

825

826 McCabe, A.M., 1996. Dating and rhythmicity from the last deglacial cycle in the British Isles.
827 *Journal of the Geological Society, London* 153, 499-502.

828

829 McCabe, A.M., 2007. *Glacial Geology and Geomorphology - The Landscapes of Ireland*.
830 Dunedin Academic Press, Edinburgh, 274p.

831

832 McCabe, A.M., Knight, J., McCarron, S.G., 1998. Evidence for Heinrich event 1 in the British
833 Isles. *Journal of Quaternary Science* 13, 549-568.

834

835 Meehan, R.T., 1999. Directions of ice flow during the last glaciation in counties Meath,
836 Westmeath and Cavan, Ireland. *Irish Geography* 32, 26-51.

837

838 Meier, M.F., Post, A., 1969. What are glacier surges? *Canadian Journal of Earth Sciences*
839 6,807-817.

840

841 Möller, P., Dowling, T.P.F., 2015. The importance of thermal boundary transitions on glacial
842 geomorphology: mapping of ribbed/hummocky moraine and streamlined terrain from LiDAR, over
843 Småland, South Sweden. *GFF* 37,252-283.

844

845 Ó Cofaigh, C., Evans, D.J.A., Smith, I.R., 2010. Large-scale reorganization and sedimentation
846 of terrestrial ice streams during late Wisconsinan Laurentide Ice Sheet deglaciation. *Bulletin of the*
847 *Geological Society of America* 122, 743-756.

848

849 Ó Cofaigh, C., Stokes, C.R., Lian, O.B., Clark, C.D., Tulaczyk, S., 2013. Formation of mega-scale
850 glacial lineations on the Dubawnt Lake Ice Stream bed: 2. Sedimentology and stratigraphy.
851 *Quaternary Science Reviews*, 77, 210-227.

852

853 Ottesen, D., Dowdeswell, J.A., Benn, D.I., Kristensen, L., Christiansen, H.H., Christensen, O.
854 Hansen, L., Lebesbye, E., Forwick, M., Vorren, T.O., 2008. Submarine landforms characteristic of
855 glacier surges in two Spitzbergen fjords. *Quaternary Science Reviews* 27, 1583-1599.

856

857 Pellicer, X.M., Warren, W.P., Gibson, P., Linares, R., 2012. Construction of an evolutionary
858 deglaciation model for the Irish midlands based on the integration of morphostratigraphic and
859 geophysical data analyses. *Journal of Quaternary Science* 27(8), 807-818.

860

861 Perkins, A.J., Brennand, T.A., Burke, M.J., 2016. Towards a morphogenetic classification of
862 eskers: Implications for modelling ice sheet hydrology. *Quaternary Science Reviews* 134, 19-38.

863

864 Price, R.J., 1970. Moraines at Fjallsjökull, Iceland. *Arctic and Alpine Research* 2(1), 27-42.

865

866 Raymond, C.F., 1987. How do glaciers surge? A review. *Journal of Geophysical Research*
867 92(B9), 9121-9134.

868

869 Rea, B.R., Evans, D.J.A., 2011. An assessment of surge-induced crevassing and the formation
870 of crevasse squeeze ridges. *Journal of Geophysical Research: Earth Surface* 116 (F4), F04005.

871

872 Roberts, M.J., Russell, A.J., Tweed, F.S., Knudsen, O., 2000. Ice fracturing during jökulhlaups:
873 implications for englacial floodwater routing and outlet development. *Earth Surface Processes and*
874 *Landforms* 25, 1429-1446.

875

876 Roering, J.J., Mackey, B.H., Marshall, J.A., Sweeney, K.E., Deligne, N.I., Booth, A.M.,
877 Handwerker, A.L, Cerovski-Darriau, C., 2013. 'You are HERE': connecting the dots with airborne
878 LiDAR for geomorphic fieldwork. *Geomorphology* 200, 172-183.

879

880 Russell, A.J., Roberts, M.J., Fay, H., Marren, P.M., Cassidy, N.J., Tweed, F.S., Harris, T., 2006.
881 Icelandic jökulhlaup impacts: Implications for ice-sheet hydrology, sediment transfer and
882 geomorphology. *Geomorphology* 75, 33-64.

883

884 Sevestre, H., Benn, D.I., 2015. Climatic and geometric controls on the global distribution of
885 surge-type glaciers: implications for a unifying model of surging. *Journal of Glaciology* 61(228), 646-
886 662.

887 Sevastopulo, G.D. and Wise-Jackson, P.N., 2009. Carboniferous: Mississippian (Tournaisian
888 and Viséan). In: Holland, C., Sanders, I. (Eds.), *The Geology of Ireland*. Dunedin Academic Press,
889 Edinburgh, 2nd edition, pp. 215-268.

890

891 Sharp, M.J., 1984. Annual moraine ridges at Skálafellsjökull, south-east Iceland. *Journal of*
892 *Glaciology* 50, 82-95.

893

894 Sharp, M., 1985. "Crevasse-fill" ridges – a landform type characteristic of surging glaciers?
895 *Geografiska Annaler* 67A, 213-220.

896

897 Slatton, K.C., Carter, W.E., Shrestha, R.L., Dietrich, W., 2007. Airborne laser swath mapping:
898 achieving the resolution and accuracy required for geosurficial research. *Geophysical Research*
899 *Letters* 34 (23), L23S10.

900

901 Smith, M.J., Rose, J., Booth, S., 2006. Geomorphological mapping of glacial landforms from
902 remotely sensed data: an evaluation of the principal data sources and an assessment of their quality.
903 *Geomorphology* 76, 148-165.

904

905 Sollas, W.J., 1896. A map to show the distribution of eskers in Ireland. *Royal Dublin Society*
906 *Scientific Transactions* 5(Series 2), 785-822.

907

908 Spagnolo, M., Clark, C.D., Ely, J.C., Stokes, C.R., Anderson, J.B., Andreassen, K., Graham,
909 A.G.C., King, E.C., 2014. Size, shape and spatial arrangement of mega-scale glacial lineations from a
910 large and diverse dataset. *Earth Surface Processes and Landforms* 39, 1432-1448.
911

912 Stokes, C.R., Clark, C.D., 2001. Palaeo-ice streams. *Quaternary Science Reviews* 20, 1437-
913 1457.
914

915 Stokes, C.R., Clark, C.D., 2003. The Dubawnt Lake palaeo-ice stream: evidence for dynamic
916 ice sheet behaviour on the Canadian shield and insights regarding the controls on ice stream location
917 and vigour. *Boreas* 32, 263-279.
918

919 Storrar, R.D., Stokes, C.R., Evans, D.J.A., 2014. Morphometry and pattern of a large sample
920 (>20,000) of Canadian eskers and implications for subglacial drainage beneath ice sheets.
921 *Quaternary Science Reviews* 105, 1-25.
922

923 Synge, F.M., 1952. Retreat stages of the last ice-sheet in the British Isles. *Irish Geography*
924 2(4), 168-171.
925

926 Synge, F.M., 1979. Quaternary glaciation in Ireland. *Quaternary Newsletter* 28, 1-18.
927

928 Synge, F.M., Stephens, N., 1960. The Quaternary Period in Ireland – an assessment. *Irish*
929 *Geography* 4, 121-130.
930

931 Tsutaki, S., Sugiyama, S., Nishimura, D., Funk, M., 2013. Acceleration and flotation of a glacier
932 terminus during formation of a proglacial lake in Rhonegletscher, Switzerland. *J. Glaciology* 59,
933 559-570.

934

935 Walder, J.S., Trabant, D.C., Cunico, M., Fountain, A.G., Anderson, S.P., Anderson, R.S., Malm,
936 A., 2006. Local response of a glacier to annual filling and draining of an ice-marginal lake. *Journal of*
937 *Glaciology* 52(178), 440.

938

939 Warren, W.P., 1987. Site 5, Cappancur. In: Hammond, R.F., Warren, W.P., Daly, D. (Eds.),
940 Offaly and West Kildare. Field Guide No. 10. Irish Association for Quaternary Studies, p. 43-45.

941

942 Warren, W.P., 1992. Drumlin orientation and the pattern of glaciation in Ireland. *Sveriges*
943 *Geologiska Undersökning Series CA 81*, 359-366.

944

945 Warren WP, Ashley GM., 1994. Origins of the ice-contact stratified ridges (Eskers) of Ireland.
946 *Journal of Sedimentary Research* A64, 433–449.

947

948 Zakšek, K., Oštir, K., Kokalj, Ž., 2011. Sky-view factor as a relief visualization technique.
949 *Remote Sensing* 3, 398-415.

950

951 **FIGURE CAPTIONS**

952

953 Fig. 1.(A) Map of Ireland showing main glacial features and location of (B) (after Synge, 1979;
954 redrawn by P. Coxon). (B) Map of central Midlands basin showing position of LiDAR DTM, main
955 glacial landforms and places mentioned in the text. Land below 82 MOD is shaded grey-blue,
956 indicating areas likely to have been covered by Paleolake Riada when an ice dam was in place west
957 of the River Shannon and south of Birr. Eskers mapped by C. Delaney; drumlins and MSGs mapped
958 by Geological Survey of Ireland (2016). TWO COLUMN WIDTH

959

960 Fig. 2. Published models of ice flow directions in the Irish Midlands. (A) Model of the Irish Ice
961 Sheet by Warren (1992) showing ice flowing northeast- and southeast-ward across the area
962 discussed in this paper, from ice domes to the north and southwest. Grey arrows added to the
963 original diagram show ice flow directions implied by dome contours. (B) Ice flowsets constructed
964 from subglacial lineations (drumlins and MSGs) in the area around central Irish Midlands esker
965 system, from Greenwood et al. (2009a, b). Multiple flow directions can be inferred from subglacial
966 bedforms around the eskers. The area discussed in this paper is outlined. TWO COLUMN WIDTH

967

968 Fig. 3. (A) LiDAR DTM of Tullamore area, central Ireland. MSGs and rectilinear grids of small
969 ridges are visible. Locations of Figs. 4 and 5 are shown. X – location of exposure in MSGL discussed in
970 text and shown in Fig. 6. Y – position of location illustrated in Fig. 7. (B) Interpretative sketch of
971 glacial features, including MSGL and crevasse-squeeze ridge (CSR) network fragments. (C) Cross
972 section of transverse ridge terrain at Cappancur, east of Tullamore town. TWO-COLUMN WIDTH

973

974 Fig. 4. (A) Closeup of hill-shaded DTM shown in Fig. 3A, showing the eastern part of rea 1
975 (location shown in Fig. 3A). The DTM shows MSGL crests and grooves and a partly preserved grid of
976 cross-cutting ridges, interpreted as crevasse-squeeze ridges (CSRs). Arrows indicate points where an

977 underlying ridge has been truncated by formation of the overlying ridge. MSGs are visible towards
978 the bottom of the image. (B) PCA of hillshade shown in Fig. 4A. Arrows indicate points where ridges
979 have been truncated by the overlying ridge formation. (C) Interpretative sketch of glacial features
980 shown in Figs. 4A and 4B. ONE-COLUMN WIDTH

981

982 Fig. 5. (A) Closeup of southern part of hill-shaded DTM shown in Fig. 3A, showing part of an
983 esker, MSG and the CSR network south of Tullamore town. (B) Interpretation sketch of glacial
984 features shown in Fig. 5A. ONE-COLUMN WIDTH

985

986 Fig. 6. (A) Exposure in MSG showing highly compacted, silty diamicton. (B) Sheared clast
987 within diamicton. The location of the exposure is marked X in Fig. 3A. ONE-COLUMN WIDTH

988

989 Fig. 7. Photomontage of exposure at Y on Fig. 2A with interpretative sketch. TWO-COLUMN
990 WIDTH

991

992 Fig. 8. LiDAR DTM of area 2, Birr, showing glacial landforms and position of figures. MSG,
993 hummocky terrain, and eskers are visible. Letters refer to landforms mentioned in the text. TWO-
994 COLUMN WIDTH

995

996 Fig. 9. Interpretation of landforms seen in area 2 DTMs and in surrounding area (mapped
997 using air photos). TWO COLUMN WIDTH

998

999 Fig. 10. (A) LiDAR DTM of area 3, southwest of area 2, showing type 1 hummocky terrain
1000 (HT1) and glaciofluvial ridges. (B) Interpretative sketch of landforms seen in (A). ONE-COLUMN
1001 WIDTH

1002

1003 Fig. 11. Closeup of MSGs in area 2. Orientation is 307-127°. An esker is visible at the bottom
1004 left of the image. ONE-COLUMN WIDTH

1005

1006 Fig. 12. LiDAR DTM closeups and interpretations of hummocky terrain types. (A) and (B) HT1.
1007 (C) and (D) HT2. (E) and (F) HT3. TWO-COLUMN WIDTH

1008

1009 Fig. 13. Rose diagrams of ridge and groove orientations in hummocky terrain (HT). (A) HT1
1010 ridges. (B) HT1 grooves. (C) HT2 ridges. (D) HT2 grooves. (E) HT1 ridges in Area 3. (F) HT1 grooves in
1011 area 3.

1012

1013 Fig. 14. (A) Conduit fill sediments, esker B. (B) Beach deposits overlying conduit fill
1014 sediments in esker A. (C) Interbedded horizontal and cross-bedded pebble and cobble gravels,
1015 horizontally bedded and ripple laminated coarse to fine sands and ripple- and drape-laminated fine
1016 sands and silts, subaqueous outwash fan, esker A. (D) Climbing-ripple cross-laminated and drape-
1017 laminated fine sands and silts, esker F. TWO-COLUMN WIDTH

1018

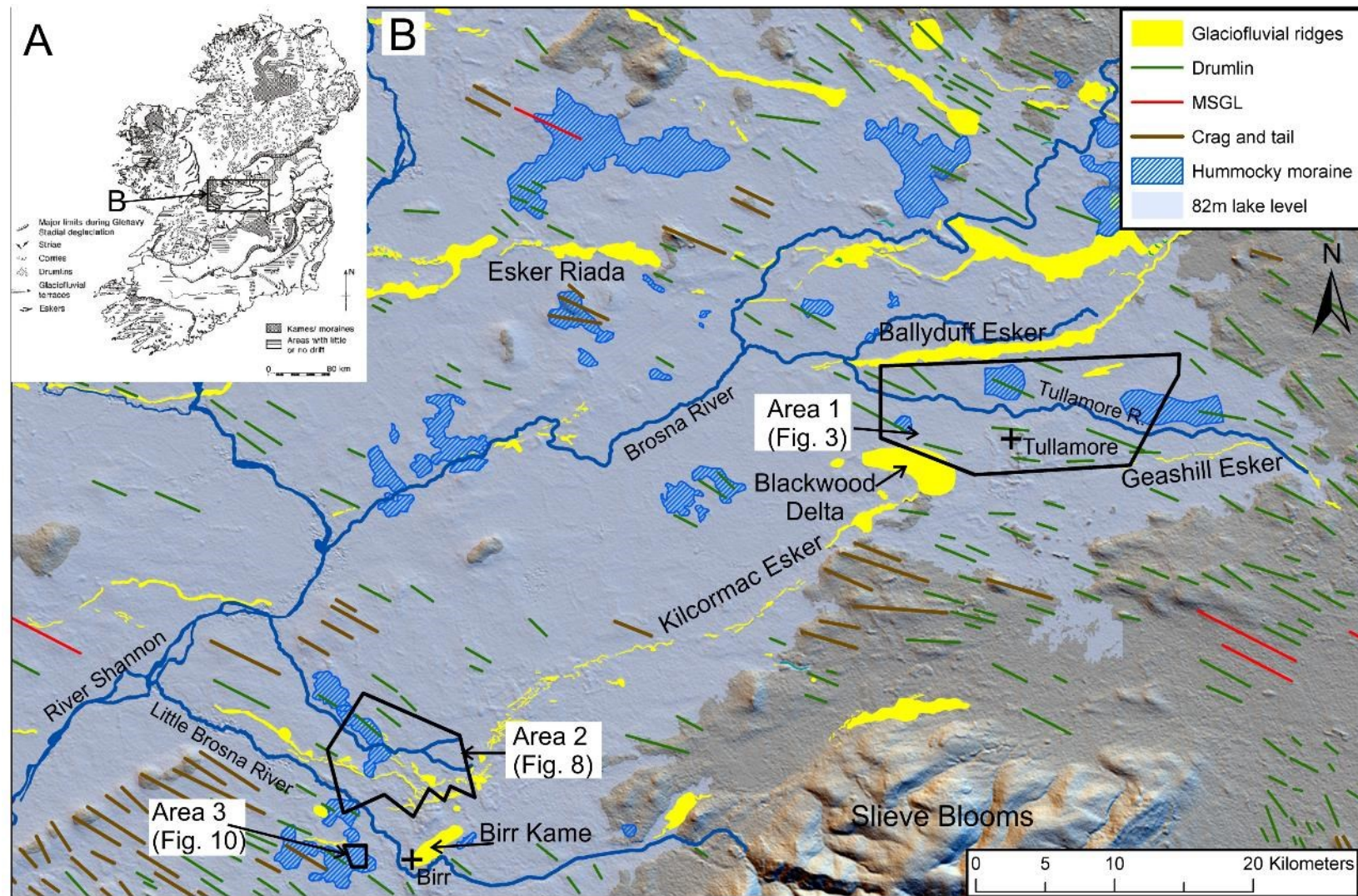
1019 Fig. 15. (A) Short ridges extending of flat-topped ridge, interpreted as possible beach ridges
1020 reworked from esker sediments. (B) Overlapping eskers. Eskers X, Y, Z override esker A, formed at an
1021 earlier point in time. ONE COLUMN WIDTH

1022

1023 Fig. 16. Model showing successive stages in the deglaciation of the central Midlands.

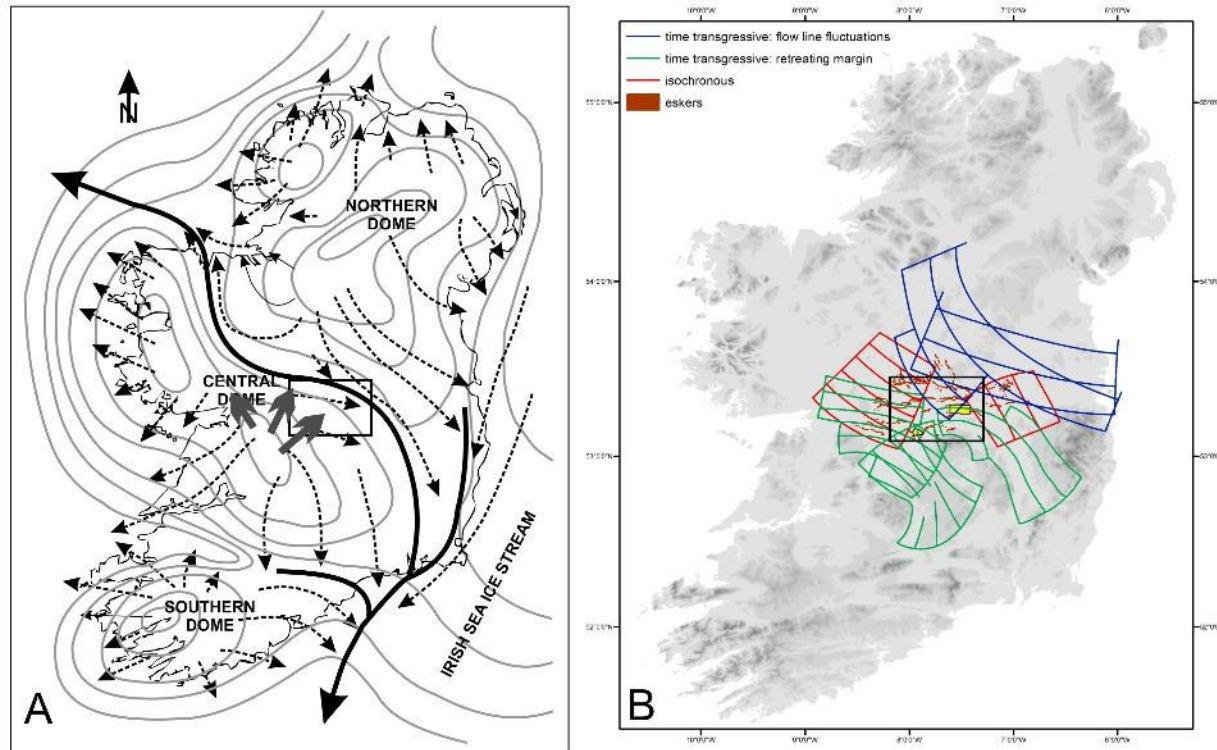
1024 Individual stages are explained in the text.

Figure 1:



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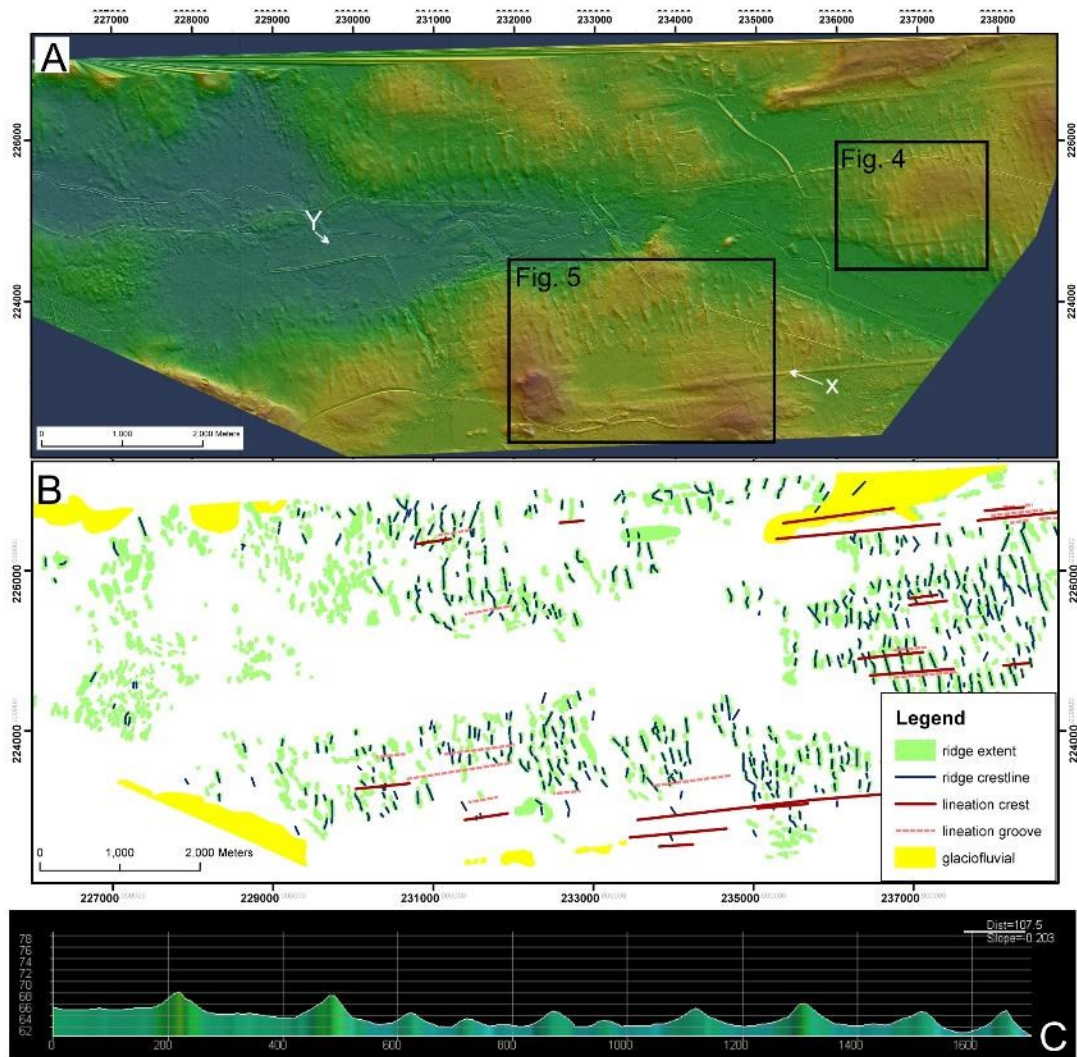
Figure 2:



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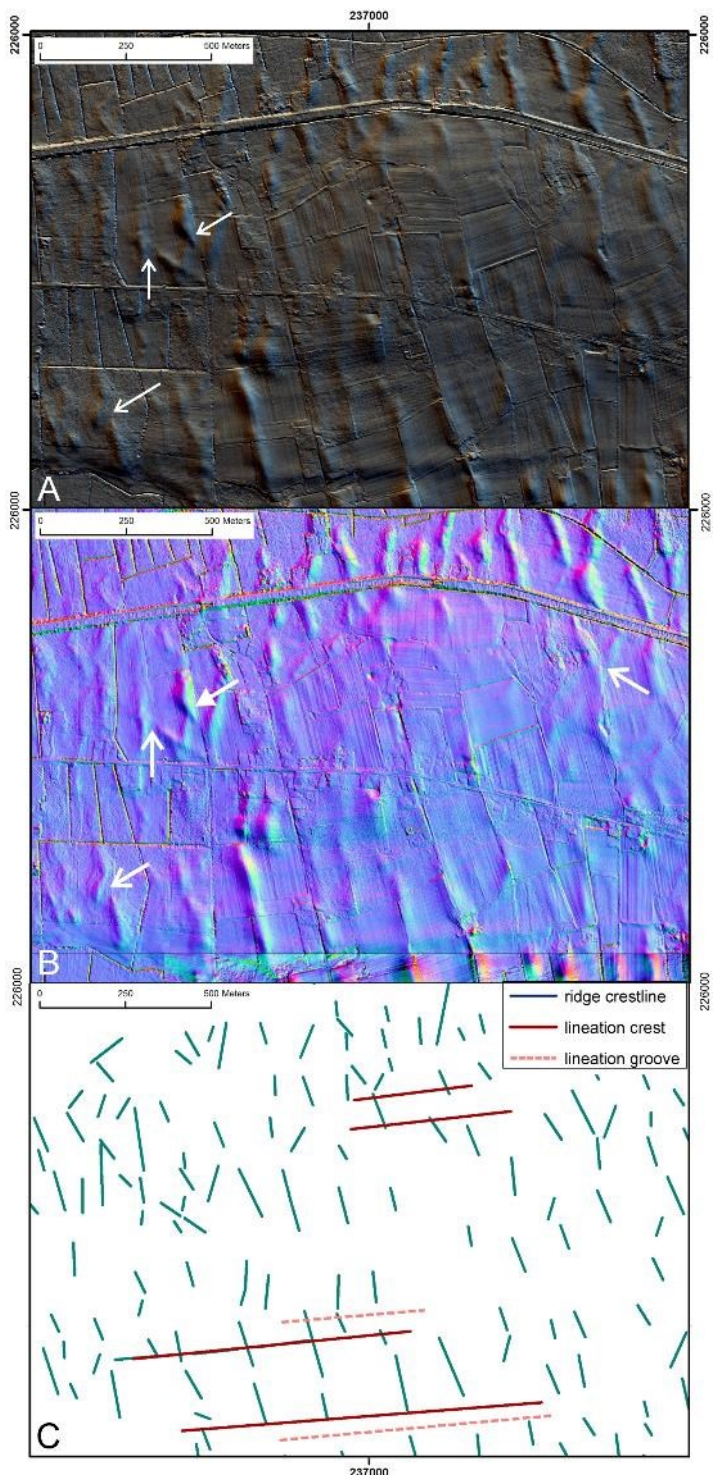
Figure 3:



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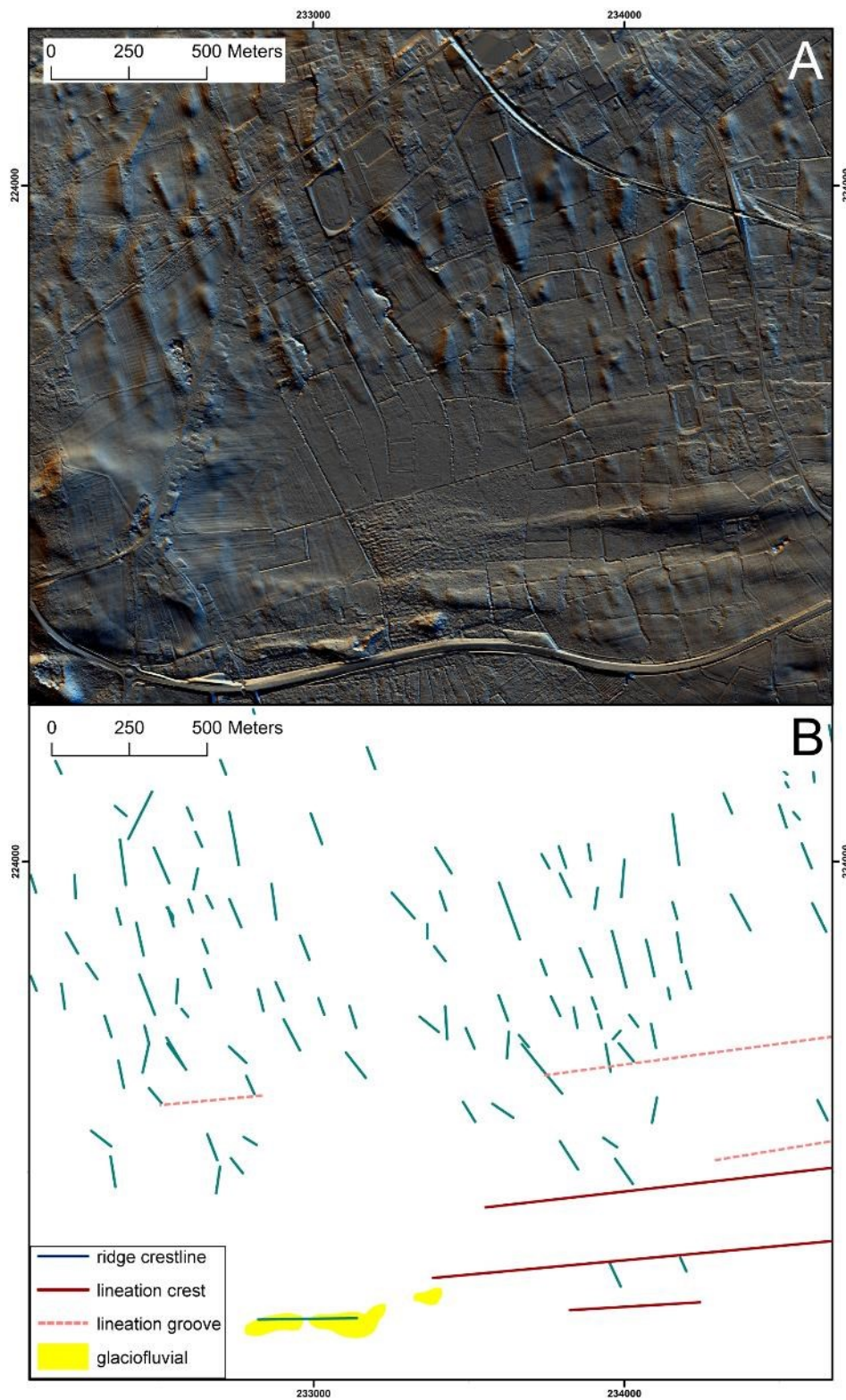
Figure 4:



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Figure 5:



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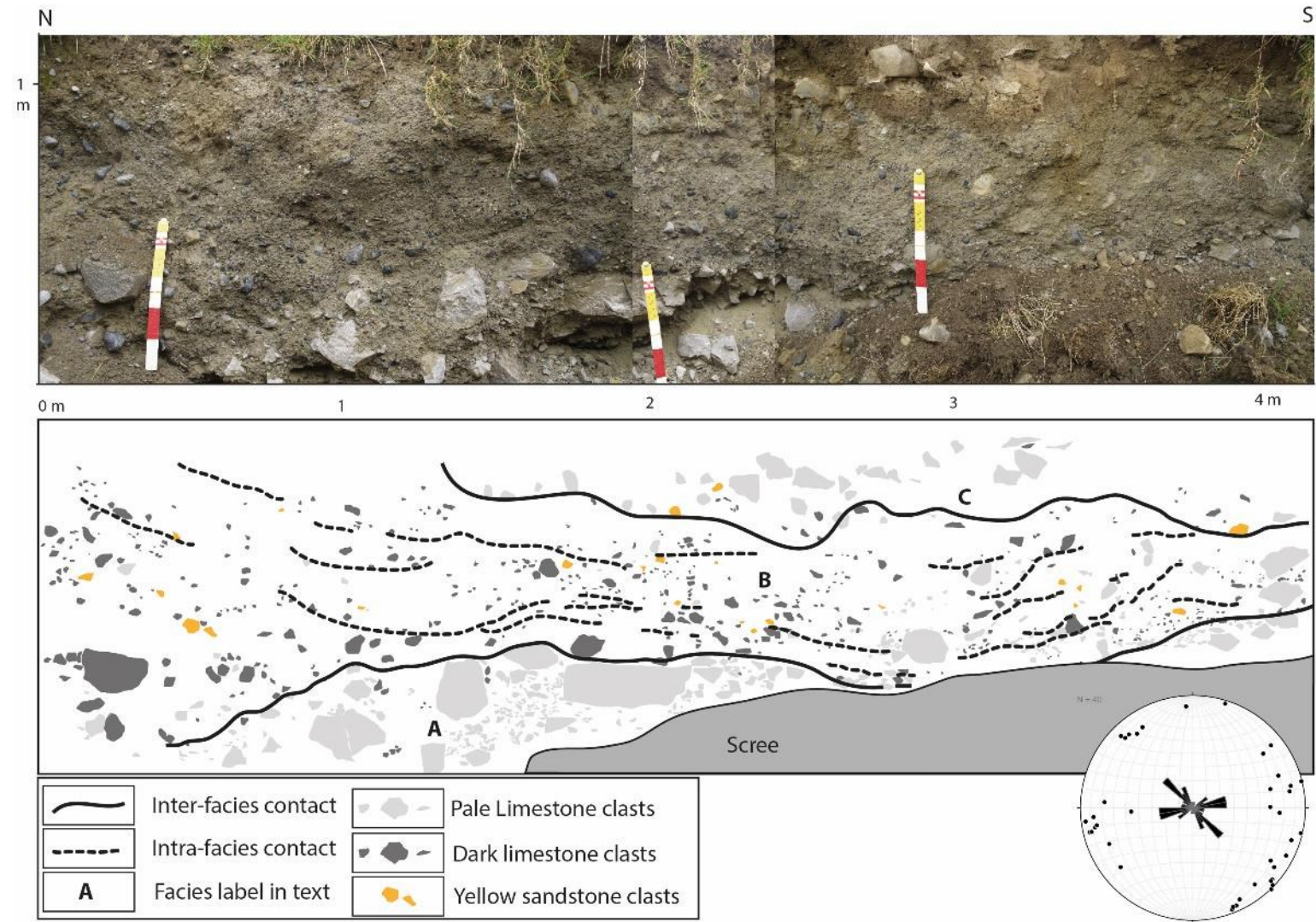
Figure 6:



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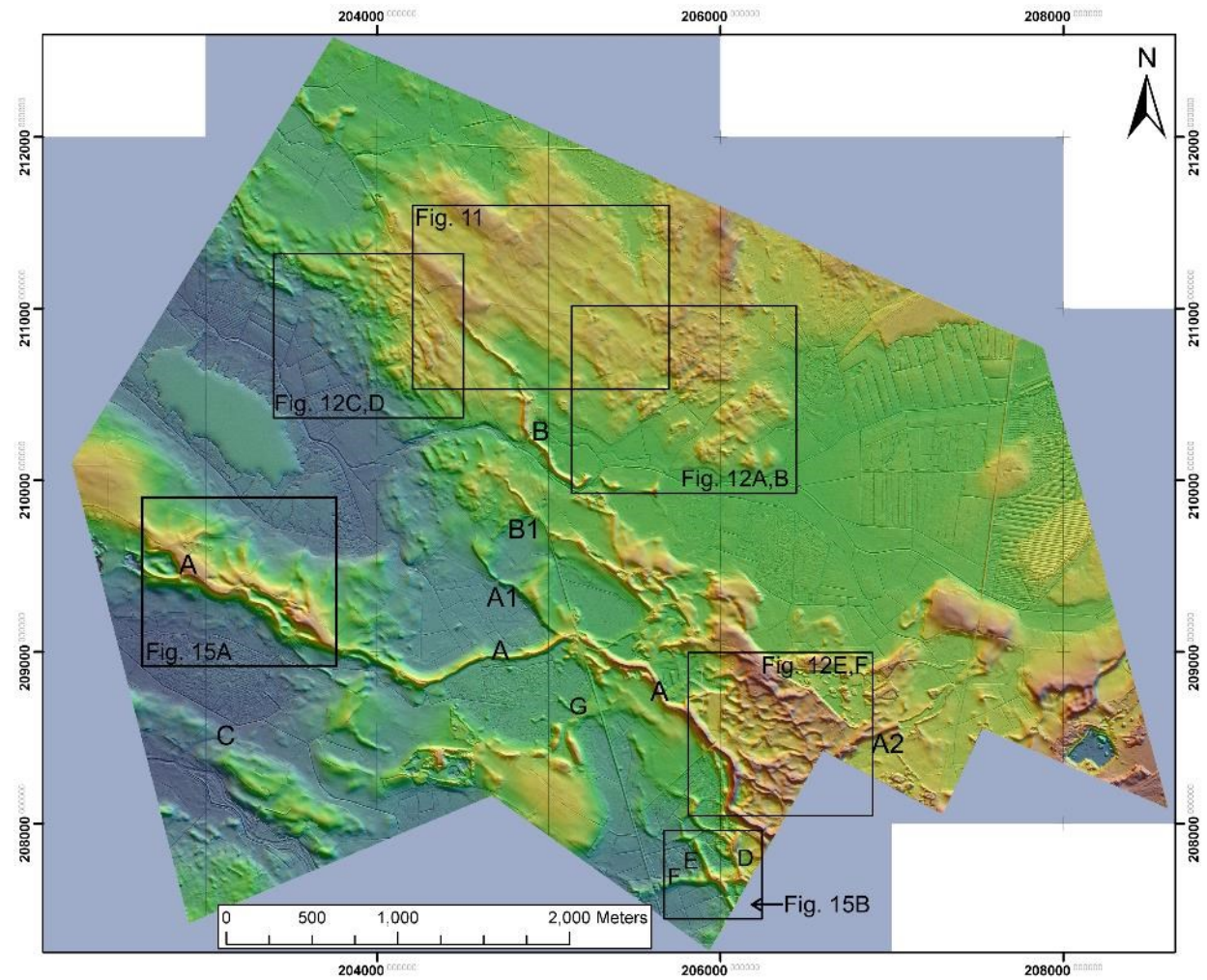
Figure 7:



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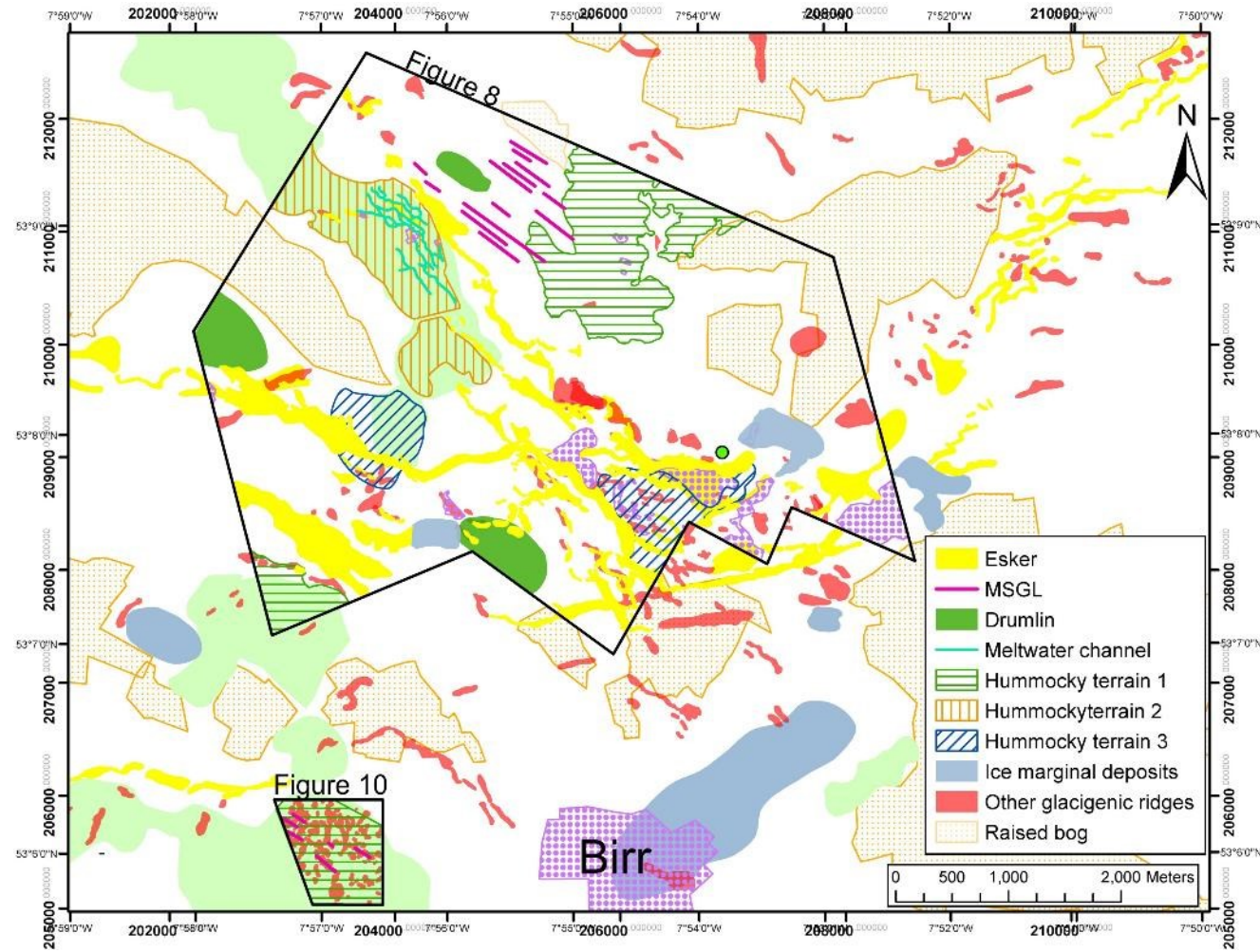
Figure 8:



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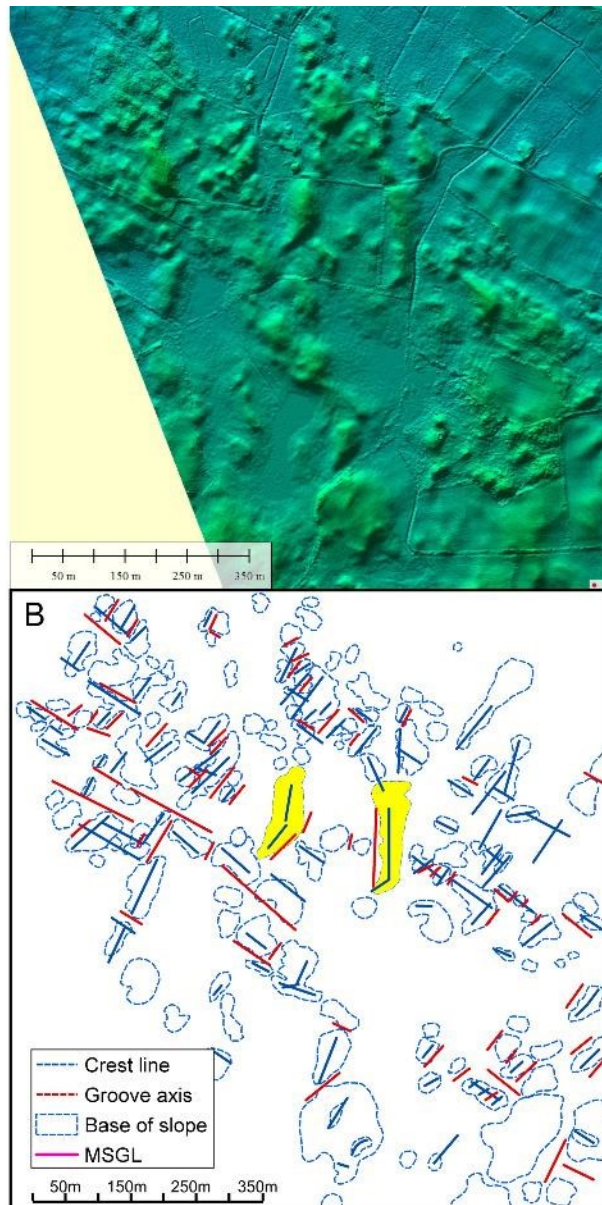
Figure 9:



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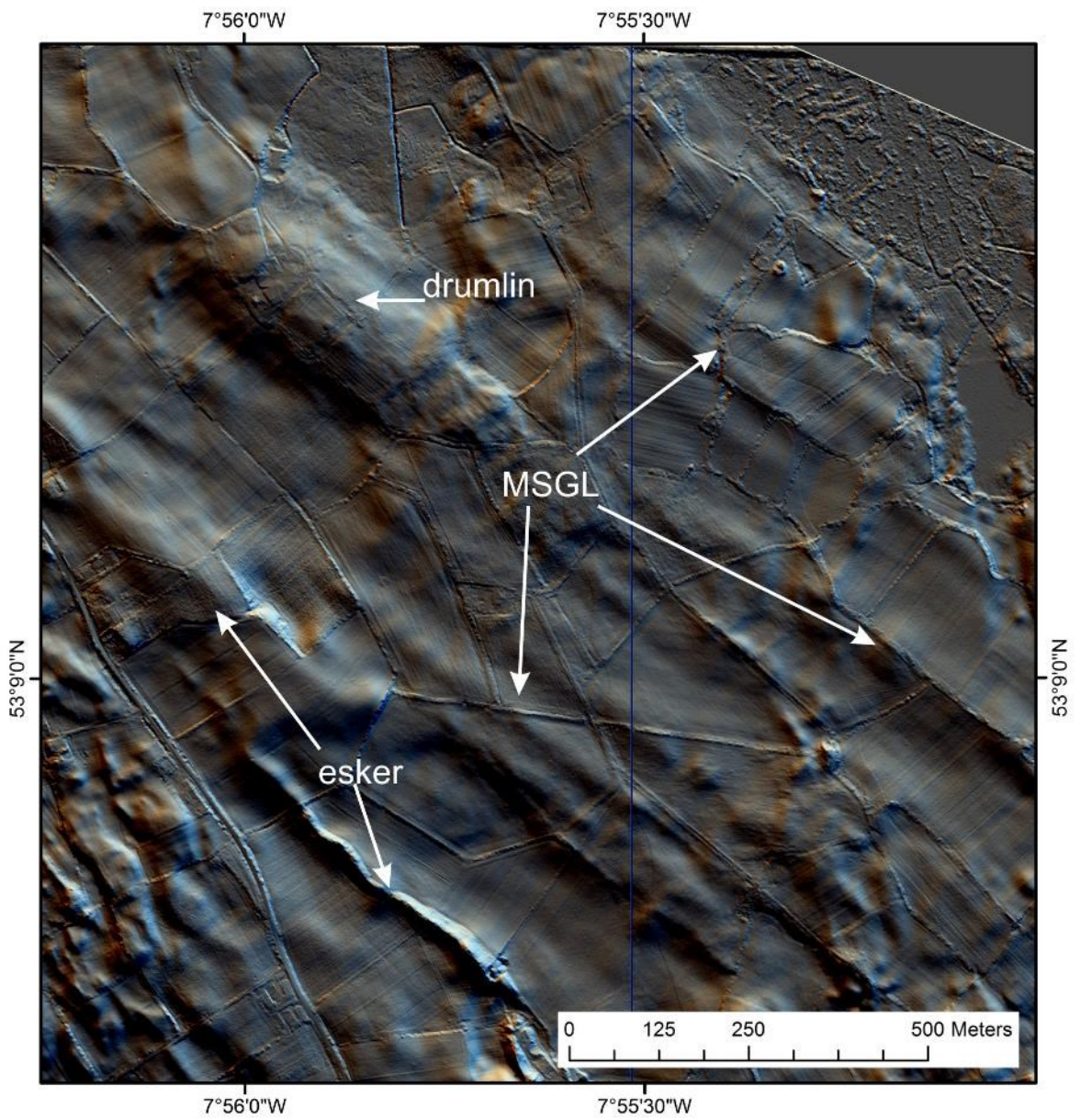
Figure 10:



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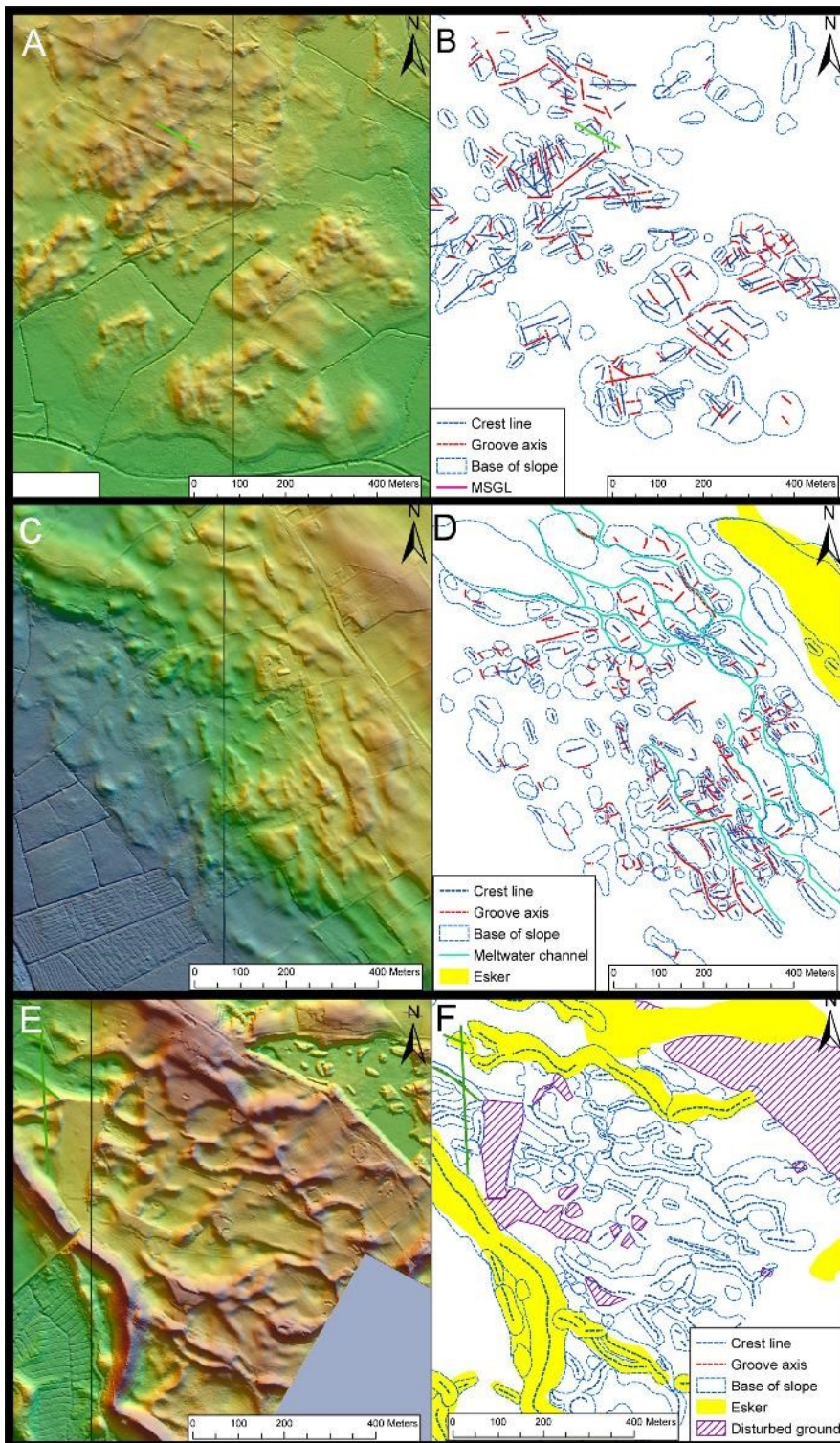
Figure 11:



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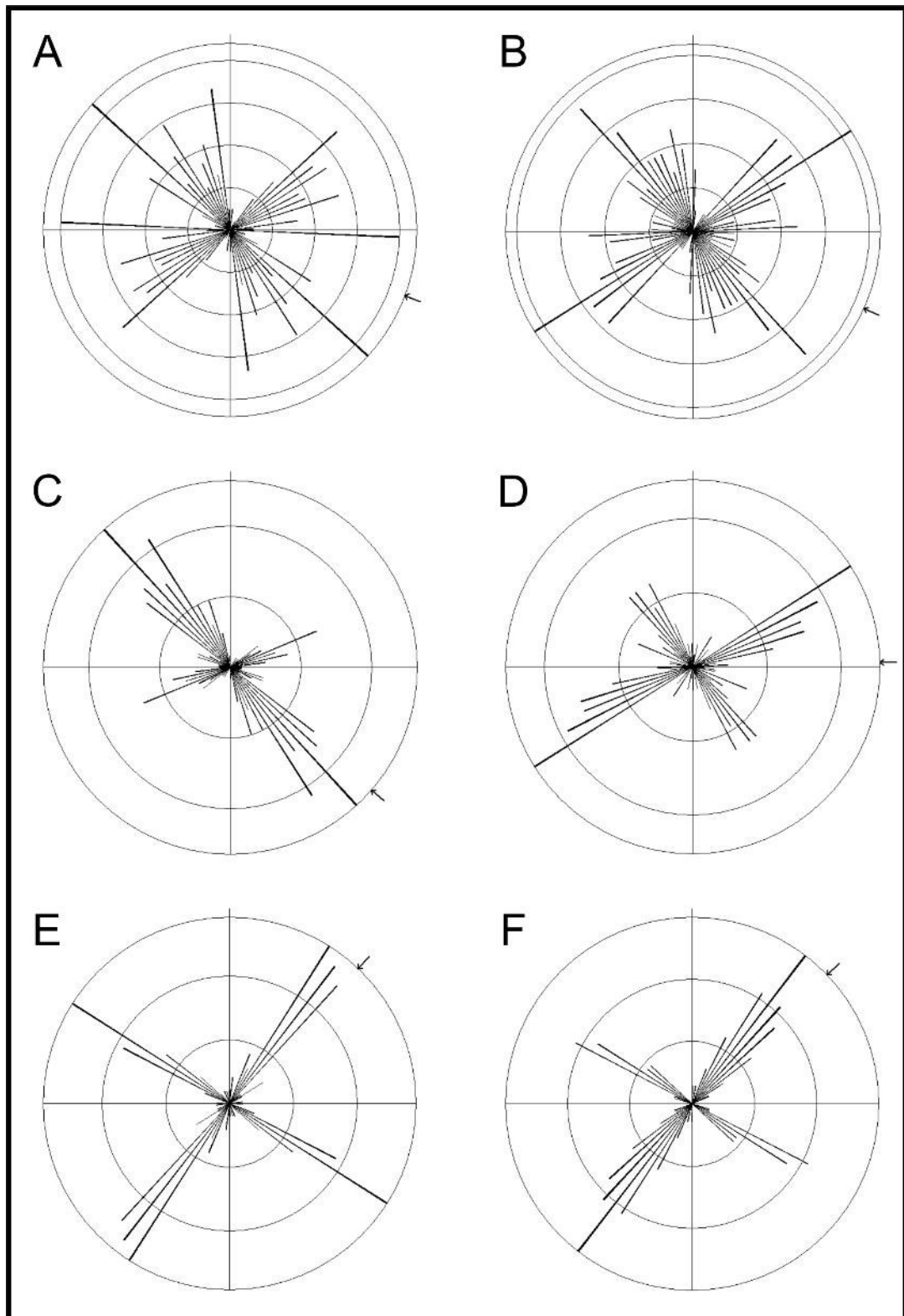
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Figure 12:



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Figure 13:



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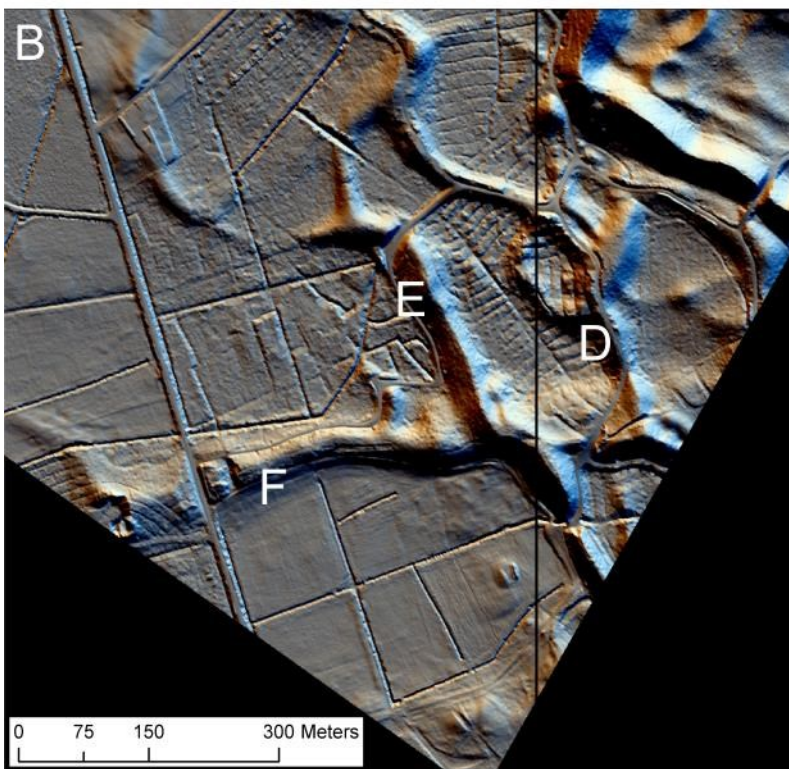
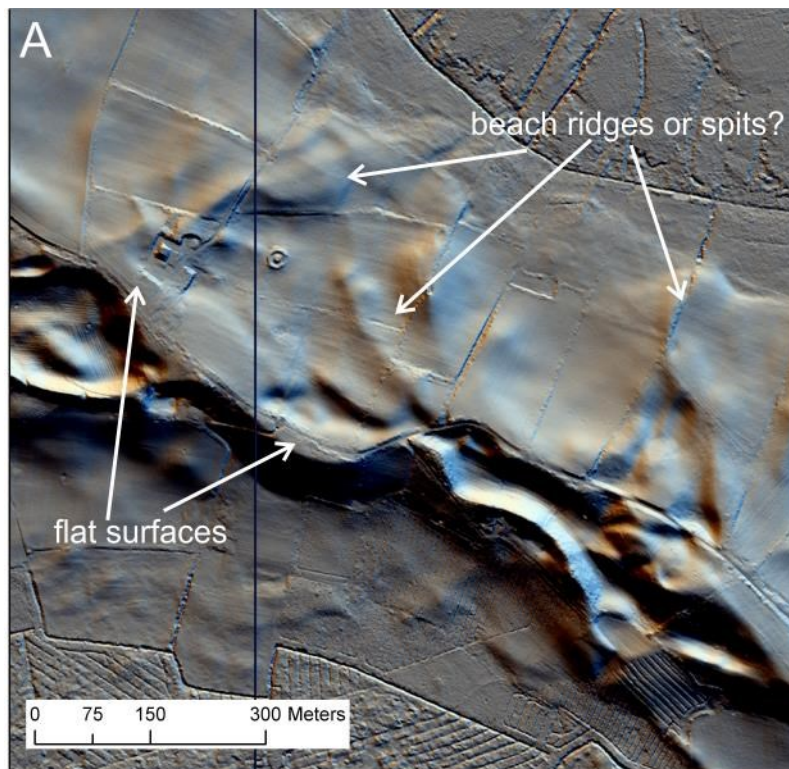
Figure 14:



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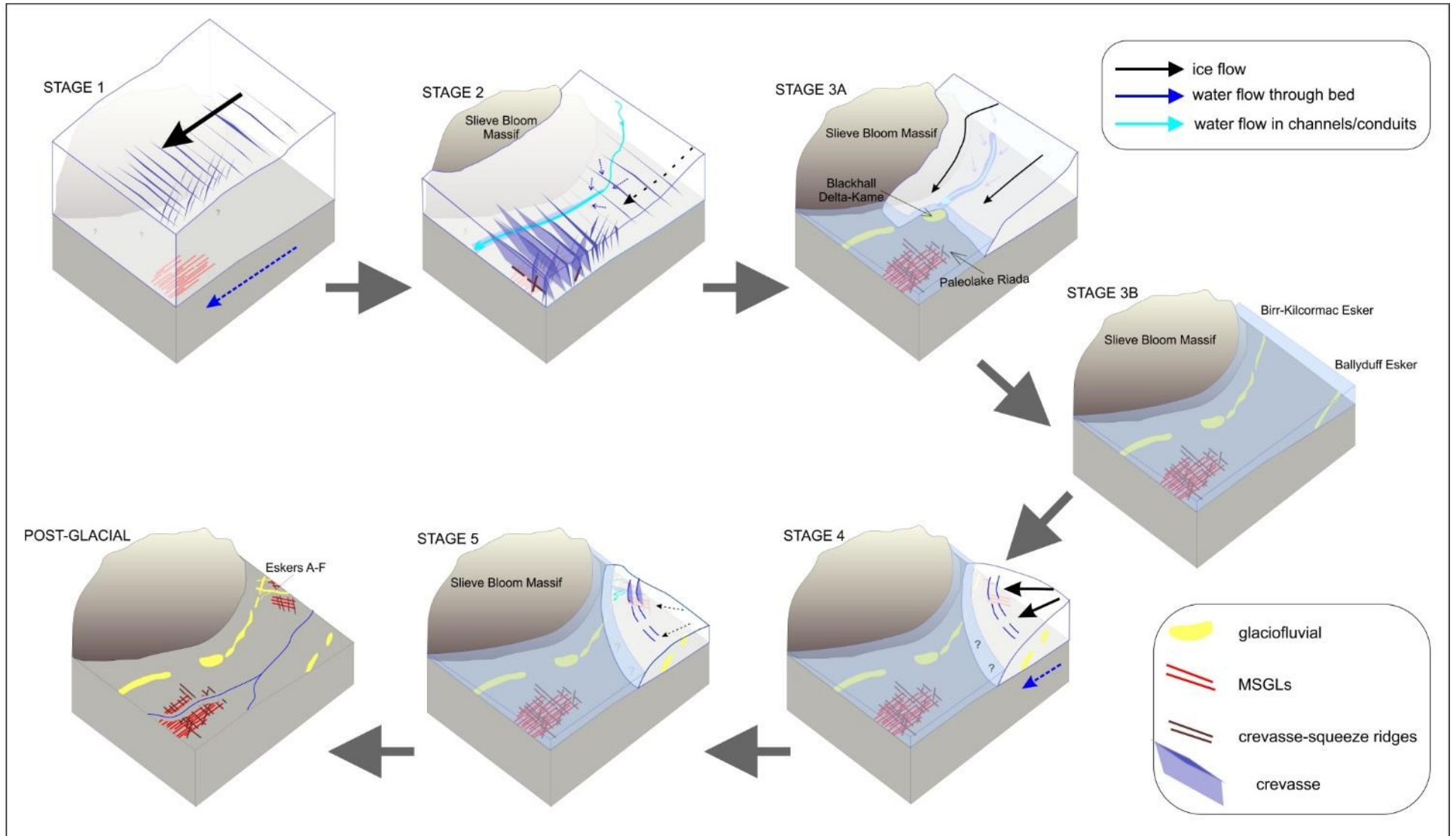
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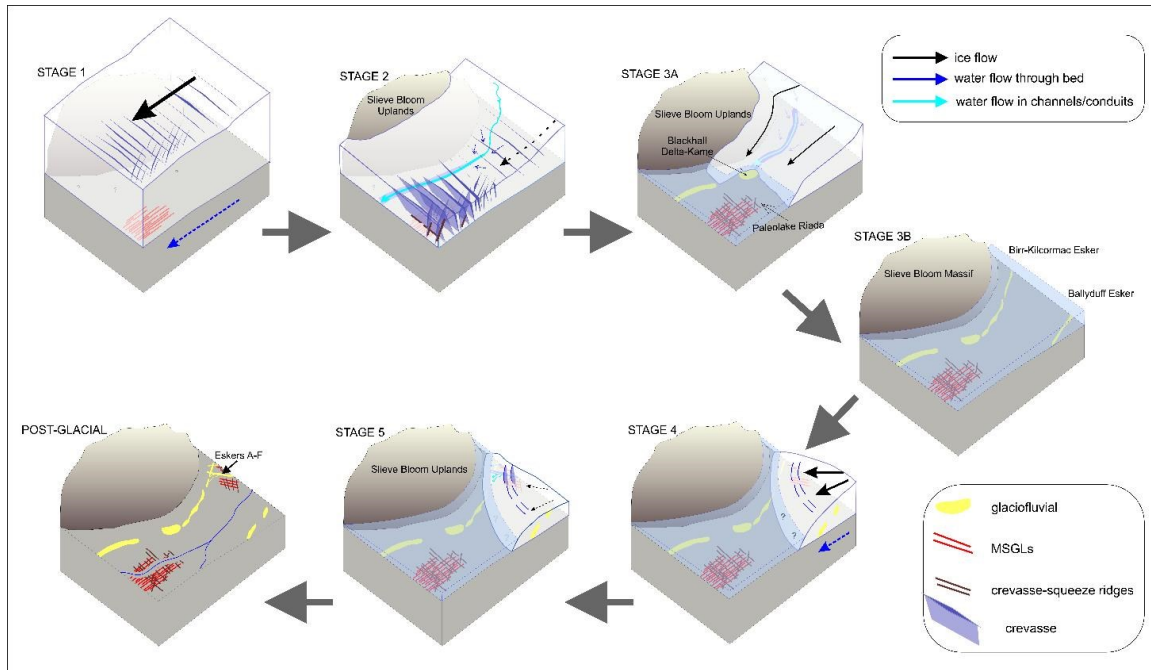
Figure 15:



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Figure 16:





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