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1 **Sediment and fluvial particulate carbon flux from an eroding**
2 **peatland catchment**

3

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15 **Abstract**

16 Erosion and the associated loss of carbon is a major environmental concern in many
17 peatlands and remains difficult to accurately quantify beyond the plot scale. Erosion
18 was measured in an upland blanket peatland catchment (0.017 km²) in northern
19 England using Structure-from-Motion (SfM) photogrammetry, sediment traps and
20 stream sediment sampling at different spatial scales. A net median topographic
21 change of -27 mm yr^{-1} was recorded by SfM over the 12-month monitoring period for
22 the entire surveyed area (598 m²). Within the entire surveyed area there were six
23 nested catchments where both SfM and sediment traps were used to measure erosion.
24 Substantial amounts of peat were captured in sediment traps during summer storm
25 events after two months of dry weather where desiccation of the peat surface occurred.
26 The magnitude of topographic change for the six nested catchments determined by
27 SfM (mean value: 5.3 mm, standard deviation: 5.2 mm) was very different to the areal
28 average derived from sediment traps (mean value: -0.3 mm , standard deviation: 0.1
29 mm). Thus direct interpolation of peat erosion from local net topographic change into
30 sediment yield at the catchment outlet appears problematic. Peat loss measured at
31 the hillslope scale was not representative of that at the catchment scale. Stream
32 sediment sampling at the outlet of the research catchment (0.017 km²) suggested that
33 the yields of suspended sediment and particulate organic carbon were 926.3 t km^{-2}
34 yr^{-1} and $340.9 \text{ t km}^{-2} \text{ yr}^{-1}$ respectively, with highest losses occurring during the autumn.
35 Both freeze–thaw during winter and desiccation during long periods of dry weather in
36 spring and summer were identified as important peat weathering processes during the
37 study. Such weathering was a key enabler of subsequent fluvial peat loss from the
38 catchment.

39

40 KEYWORDS: erosion; Structure-from-Motion; topographic change; desiccation;
41 wetland

42

43 **Introduction**

44 Peatlands cover approximately 4.23 million km² (2.84%) of the world's land area (Xu
45 et al., 2018b). They store an equivalent of around two thirds of carbon stored in the
46 atmosphere (Yu et al., 2010). Peatlands in the UK are highly valued because they
47 provide a wide range of ecosystem services such as water supply (Xu et al., 2018a),
48 biodiversity and recreation (Holden et al., 2007, Bonn et al., 2009) and the largest
49 terrestrial carbon pool (Cannell et al., 1993, Milne and Brown, 1997). Though
50 peatlands form an important carbon reserve, they can be degraded under a wide range
51 of internal and external pressures (Parry et al., 2014). Numerous studies have
52 suggested that peatlands can be both sinks and sources of carbon to the environment
53 (Clay et al., 2012, Holden et al., 2007). Land management practices and pollution have
54 led to disturbance of peat surfaces, resulting in large areas being extensively eroded
55 (Li et al., 2016b, Li et al., 2018a) or under increasing erosion risk (Li et al., 2016a, Li
56 et al., 2017) in many peatlands of the UK. The physical disturbance of peat by
57 weathering processes (e.g., freeze–thaw and desiccation) and erosive forces (e.g.,
58 water and wind) has the potential to considerably affect the ability of peat to sequester
59 carbon (Evans and Warburton, 2007).

60 Fluvial organic carbon fluxes in both particulate and dissolved forms are important
61 links between terrestrial peatland carbon stores and the ocean carbon sink (Hope et
62 al., 1997, Goulsbra et al., 2016, Stimson, 2016). Fluvial carbon is also subject to
63 oxidation representing an important link between terrestrial and atmospheric carbon
64 pools (Pawson et al., 2012, Shuttleworth et al., 2015). While dissolved organic carbon
65 (DOC) fluxes have been well studied (e.g., Worrall et al. (2003), Worrall et al. (2009),
66 Evans et al. (2006)), particulate organic carbon (POC) losses from peatlands has been

67 much less studied (Pawson et al., 2012, Billett et al., 2010). In less severely eroded or
68 intact peatland systems, POC is usually 5–50% of the total organic carbon load (Hope
69 et al., 1997, Dawson et al., 2002). However, for eroding headwater catchments the
70 POC flux represents an even larger proportion of fluvial organic carbon export
71 (Pawson et al., 2008, Evans and Warburton, 2005). For example, Pawson et al. (2008)
72 reported that POC flux from an eroding site in the English Peak District represented
73 over 80% of the total organic carbon fluxes ($107 \text{ g C m}^{-2} \text{ yr}^{-1}$) from the system. A
74 similar magnitude of POC flux has been historically reported from other eroding peat
75 systems in northern England (Crisp, 1966, Evans and Warburton, 2005). In headwater
76 systems, active erosion forms such as gullies typically export large amounts of POC
77 to peatland streams (Evans et al., 2006, Evans and Warburton, 2007, Evans and
78 Lindsay, 2010). Assessing the temporal patterns of POC from eroding peatlands has
79 the potential to provide insight into the controls on fluvial carbon flux from these
80 systems (Pawson et al., 2012, Shuttleworth et al., 2015). It can also provide important
81 baseline data to assess effects of restoration projects on carbon fluxes in the fluvial
82 system.

83 Weathering processes such as frost action and desiccation play an important role
84 in supplying erodible peat particles for fluvial transport (Shuttleworth et al., 2017, Li et
85 al., 2018a). Frost weathering - resulting from the freezing and thawing of water
86 between peat particles - is common in cool, high latitude or high altitude climates which
87 support many peatlands. This frost action plays a vital role in breaking up the peat
88 surface during winter months (Francis, 1990, Labadz et al., 1991, Li et al., 2018b). A
89 major form of frost weathering on peat is needle-ice which is important in producing
90 eroding peat faces (Tallis, 1973, Luoto and Seppälä, 2000, Grab and Deschamps,
91 2004) with ice crystal growth gradually weakening and finally breaking peat soil

92 aggregates and the subsequent warming and thawing weakening or loosening the
93 fractured peat. The growth of needle ice can lead to a 'fluffy' peat surface that is loose
94 and granular and vulnerable to being flushed off by overland flow events (Li et al.,
95 2018b, Evans and Warburton, 2007). Surface desiccation during extended periods of
96 dry weather is another important weathering process for producing erodible peat (Burt
97 and Gardiner, 1984, Evans et al., 1999, Francis, 1990, Holden and Burt, 2002).
98 Francis (1990) monitored erosion in a mid-Wales blanket peat catchment (Plynlimon)
99 during two drought years (1983–1984) and found that frost action appeared to be of
100 relatively little importance; and instead summer desiccation was far more significant.
101 Li et al. (2016a) modelled the effect of future climate change on UK peatlands and
102 found that peat desiccation is likely to become more important in blanket peatlands as
103 a result of warmer summers. However, additional field monitoring data is required to
104 parameterize models of the temporal dynamics of peat erosion and their responses to
105 climate change (Li et al., 2017).

106 Different peat erosion processes are active at different spatial scales (Li et al.,
107 2018a). For example, rainsplash, interrill and rill erosion are the dominant erosion
108 processes studied at fine scales (erosion plots) (Holden et al., 2008, Li et al., 2018c,
109 Li et al., 2018b, Holden and Burt, 2002, Grayson et al., 2012). For larger hillslopes and
110 small and medium-size catchment scales (1000 m² – 1 ha), gully erosion and mass
111 movements become more important, yielding large quantities of sediment (Evans and
112 Warburton, 2007, Evans et al., 2006, Evans and Warburton, 2005). At the large basin
113 scale (> 1 ha) long-term (> 1 year) erosion and sediment deposition processes are
114 potentially more important due to large sediment sinks (footslopes and floodplains)
115 (De Vente and Poesen, 2005). Further research is needed on the role of streams as
116 sediment sources and (temporal) sinks. Multi-scale studies to facilitate spatial

117 upscaling of erosion rates and provide data on the spatial connections between
118 different units at each scale are necessary.

119 This paper addresses the key knowledge gaps by assessing the hydrosedimentary
120 dynamics of a peat-dominated catchment over the course of a year. The specific
121 objectives are to: (i) measure fluvial suspended sediment and POC fluxes from an
122 eroding headwater peatland system; (ii) describe the dynamics of suspended
123 sediment transport at different temporal scales (seasonal and monthly); and (iii)
124 compare peat erosion rates measured by different techniques (sediment traps, SfM
125 photogrammetry, sediment sampling) at different scales (plot, mini-catchment and
126 catchment).

127

128 **Materials and methods**

129 **Study area**

130 Extensive peat erosion in the UK occurs across many upland systems but particularly
131 in the Pennine region of England (Bower, 1960b, Bower, 1961, Evans and Warburton,
132 2007). Fleet Moss (54°14'55''N, 2°12'53''W) is an area of approximately 1.0 km² with
133 blanket peat deposits of up to 2m depth, at an altitude of 550–580 m in the Yorkshire
134 Dales National Park in North Yorkshire, England (Figure 1). The vegetation is
135 dominated primarily by *Eriophorum vaginatum*, *Calluna vulgaris* and *Empetrum*
136 *nigrum*. The research catchment (0.017 km²) within Fleet Moss (Figure 2) has a large
137 area of exposed bare peat covering 60% of the catchment, as estimated from aerial
138 images. There are a range of erosion forms (interrill and rill erosion and gullying).
139 There are well developed and connected Type 1 and Type 2 gully systems as
140 classified by Bower (1960a). On the flatter interfluvial areas (slopes less than 5°), Type
141 1 dissection usually occurs with gullies branching and intersecting in an intricate

142 dendritic network. On steeper slopes (exceeding 5°), Type 2 dissection dominates with
143 a system of sparsely branched drainage gullies incised through the peat and aligned
144 nearly parallel to each other.

145 < Figure 1 is here >

146

147 Data acquisition: monitoring and sampling

148 Data on climate parameters, discharge, sediment, POC and topographic changes
149 were collected between October 2016 and November 2017. Discharge, sediment and
150 POC were measured at the outlet of the research catchment (1.7 ha). For a 990 m²
151 area within the 1.7 ha catchment, sediment was collected by traps and SfM surveys
152 were conducted.

153

154 Climate data

155 Rainfall was logged every 15 minutes with a tipping bucket raingauge during the
156 course of the study. Temperature for the air and soil was measured using Tinytag Plus
157 2 loggers (resolution 0.01 °C) at 10-minute intervals from 26/10/2016 to 20/07/2017
158 after which a logger failure meant data collection ceased. The air temperature sensor
159 was housed in a radiation shield approximately 1.5 m above the ground surface. The
160 soil temperatures sensors were located at surface, 5 cm and 10 cm depths.

161

162 Topographic change measured by SfM photogrammetry

163 SfM photogrammetry is a technique that is low cost and quick to use in terms of data
164 acquisition and post-processing and thus was used to measure topographic change.
165 Over the study period (26/10/2016–02/11/2017), a mini-catchment (990 m²) was
166 surveyed six times (Table 1). Since weather conditions during field campaigns

167 significantly influence data quality (Snapir et al., 2014, Stöcker et al., 2015), image
168 acquisition was arranged under conditions with no rain, no snow cover or no sunny
169 weather to avoid producing strong shadows on images. Areas near the catchment
170 boundary were subject to poorer quality SfM data (point clouds were sparse with large
171 empty areas or vegetated points). Therefore, the SfM data analysis focused on a 598
172 m² central part of the catchment (yellow boundary shown in Figure 2).

173 < Figure 2 is here >

174 < Table 1 is here >

175 Abundant high-quality images were taken at positions and angles that have
176 sufficient coverage of the peat erosion features of interest. In specific erosion features
177 (i.e. gully heads, peat hagg), the density of images from additional perspectives was
178 increased for further detailed reconstruction. The camera used was a Sony ILCE-6000
179 24 mega pixel digital camera with a 16 mm focal length. Camera settings varied based
180 on light conditions, with exposure between 160 and 320 ISO, F-stop between f/4 and
181 f/4.5 and exposure time between 1/160 and 1/80 second. Fourteen permanent Ground
182 Control Points (GCPs) made of rebar (0.5–1.0 m in length) with a painted white top
183 (high contrast with the dark peat surface) were placed around and within the feature
184 of interest. The rebar was hammered deep into the substrate below the peat. A
185 geodimeter was used and full surveys of the relative coordinates of all the GCPs were
186 carried out at the start of the monitoring period.

187 Images acquired were processed using the commercial software Agisoft PhotoScan,
188 to produce a dense point cloud based on the workflows described in Li et al. (2019).
189 Poorly located GCPs were excluded; however, a minimum of six GCPs that were well
190 distributed over each site remained (Fonstad et al., 2013, Smith et al., 2014). Point-
191 cloud quality was evaluated by summarizing residual errors using root mean squared

192 error (*RMSE*) (Smith et al., 2014), and mean georeferencing uncertainty was 40.5 mm
 193 (Table 1). The derived dense point clouds contained both bare peat surface and
 194 vegetation points. Vegetation was filtered through selecting vegetation points based
 195 on RGB values embedded in the point cloud and the filtering was conducted in the
 196 open source CloudCompare software. Cloud-to-cloud differencing was computed
 197 using the Multiscale Model to Model Cloud Comparison (M3C2) algorithm that
 198 quantifies 3-D distance between two point clouds along the normal surface direction
 199 and provide a 95% confidence interval based on the point cloud roughness and co-
 200 registration uncertainty (Lague et al., 2013). M3C2 requires two main user-defined
 201 parameters: i) the normal scale D , which is used to calculate a surface normal for each
 202 point and is dependent upon surface roughness and registration error; ii) the projection
 203 scale d within which the average surface elevation of each cloud is calculated. In this
 204 study, the normal scale D for each point cloud was estimated based on a trial-and-
 205 error approach similar to that of Westoby et al. (2016) and was fixed at 0.5 m. The
 206 projection scale d was specified as 0.1 m and this scaling was enough to average a
 207 minimum of 30 points sampled in each cloud (Lague et al., 2013). M3C2 output was
 208 subsequently masked to exclude points where change is lower than level of Level of
 209 Detection (LoD) threshold for a 95% confidence level ($LoD_{95\%}$), which is defined as:

$$210 \quad LoD_{95\%}(d) = \pm 1.96 \left(\sqrt{\frac{\sigma_1(d)^2}{n_1} + \frac{\sigma_2(d)^2}{n_2}} + reg \right) \quad (1)$$

211 where σ_1 and σ_2 represent the roughness of each point in sub-clouds of diameter d
 212 and size n_1 and n_2 , and reg is the user-specified registration error which is assumed
 213 to be isotropic and spatially uniform across the dataset (Lague et al., 2013). The
 214 surface-to-surface Interactive Closest Point algorithm implemented in CloudCompare
 215 was used to align a patch of two inactive point clouds. The registration error was

216 estimated by a series of tests and it ranged from 7.0 to 8.0 mm for the field models.
217 Data analyses were conducted between individual survey dates with dates and
218 intervals presented in Table 1. Between 26/10/2016 and 02/11/2017 the 6 repeat
219 topographic surveys yielded 5 survey intervals (e.g., 2–1; 3–2), and a long-term survey
220 interval (6–1) which was selected to represent potential large topographic changes.

221

222 DEMs were derived from the dense point clouds gridded at 0.01 m. The DEM data
223 used a relative coordinate system, with the point clouds georeferenced using local
224 GCPs. Two transect profiles (Figure 2) were selected to extract data from the DEMs
225 to reveal the changes in relative coordinates.

226

227 Peat eroded through fluvial processes

228 A series of sediment traps (Baynes, 2012, Fewings, 2014) were used to measure the
229 quantity of peat eroded by fluvial processes from different parts of the catchment from
230 04/11/2016 to 21/08/2017 (Figure 2). The traps were made of weaved polypropylene
231 bags which allow water to drain through the sack, but ensure any peat transported in
232 suspension is trapped. The trapping efficiency was assessed in the laboratory by
233 pouring 1 L peat solution (100 g L^{-1}) into a polypropylene bag over a plastic box and
234 allowing water to seep for 24 hours. The collected solution was poured into weighed
235 beakers, oven-dried, and weighed. The trapping efficiency of the sacks determined by
236 this experiment was $91.7 \pm 0.5 \%$. In the field the trapped peat materials were weighed
237 as field moisture weight. Five subsamples were collected and sealed in plastic bags,
238 returned to the laboratory, oven-dried, and weighed. The moisture contents of the
239 subsamples were calculated, then averaged and multiplied by the field moisture peat

240 weight, allowing the estimation of field dried peat weight. The traps installed in the field
241 were renewed periodically.

242

243 Stream discharge and catchment sediment yield

244 Stream discharge (Q) was monitored at a cross-section with a 'U' shape at the outlet
245 of the research catchment (1.7 ha) using automatic pressure sensors. Unfortunately
246 the water level data collected by the logger could not be used as the shallow nature of
247 the channels resulted in poor quality data due to issues with temperature
248 compensation. Therefore daily discharge data were interpolated from the rainfall-
249 runoff relationship (rainfall \times study area). Previous studies in UK headwater blanket
250 peatlands have shown the runoff coefficient to be $> 80\%$ (Evans et al., 1999, Holden
251 et al., 2012, Marc and Robinson, 2007, Holden et al., 2017). Evapotranspiration is
252 expected to be low over the research catchment used in this study due to large areas
253 of bare peat. The runoff coefficient was therefore assumed to be 0.9 in this small
254 headwater peatland catchment.

255 An automatic pump sampler (ISCO 6712C) was used to take samples once per day
256 at 13:00 (UTC +2) from 26 October 2016 to 01 November 2017. Samples were filtered
257 through Whatman GF/F 47 mm (0.7 μm) circle filter papers in the laboratory. Total
258 suspended sediment concentrations (SSCs) were measured by oven-drying at 105 $^{\circ}\text{C}$
259 to constant weight. All water samples contained both inorganic and organic fractions.
260 POC was determined by first conducting loss-on-ignition tests in a muffle furnace at
261 375 $^{\circ}\text{C}$ for 16 hours to give organic matter content that was then converted to POC
262 using the method of Ball (1964).

263 The suspended sediment yield (Q_s : kg d^{-1}) was calculated by $Q_s = \text{SSC} \times Q$, where
264 SSC (kg m^{-3}) and Q ($\text{m}^3 \text{d}^{-1}$) are suspended sediment concentration and discharge,

265 respectively. The values of suspended sediment yield Q_s were regressed against
266 discharge Q using measured daily data for different months and the total study period.
267 A power function, $Q_s = aQ^b$, widely used to estimate transport, where a and b are
268 empirical constants, was applied to form a Q_s fit for different events and months. The
269 POC yield (Q_{POC} : kg d⁻¹) and the rating curve for Q_{POC} were calculated in the same
270 way with Q_s .

271

272 Data analysis

273 Peat loss obtained from SfM was converted to an estimate of weight loss using peat
274 bulk density values from the study site. Regression analysis was used to identify the
275 relationship between SS or POC loads and daily discharge. Test results were
276 considered significant at $p < 0.05$. The area-specific sediment yields measured from
277 plots, a series of nested mini-catchments, and stream sampling measurements for the
278 whole study area were compared.

279

280 Results

281 Peat surface topographic change measured by SfM

282 M3C2 differences above Level of Detection threshold at 95% confidence level (LoD_{95%})
283 over different survey intervals are given in Table 2. The spatial distribution and
284 histogram of M3C2 differences for different comparisons are shown in Figure 3. M3C2
285 distances ranged from negative values marked with red colour to positive values
286 marked with blue colour. In this study the 'positive M3C2 distance' more accurately
287 reflects topographic change that could be caused by both deposition and swelling
288 processes; while 'negative M3C2 distance' could also be attributed to both erosion

289 and shrink processes (Grayson et al., 2012, Evans and Warburton, 2007, Glendell et
290 al., 2017).

291 < Table 2 is here >

292 From 04/11/2016 to 02/05/2017, there were large areas of the peat surface (69%)
293 showing significant change (i.e. M3C2 distance > LoD_{95%}). Net topographic change
294 was –18 mm, with a high variability as shown in the large root mean square (RMS) of
295 the M3C2 distance which was 85 mm (Table 2). The magnitude of the negative
296 topographic change yielded a median change of 65 mm, which was much greater than
297 the median positive topographic change (50 mm) (Table 2). This period had the
298 greatest total rainfall but low rainfall intensity and 57 days of temperatures below 0 °C.
299 These conditions may cause surface expansion due to freezing. The spatial variability
300 of the changes showed that negative topographic change mainly occurred on
301 hillslopes along the main stream networks (Figure 3 (a)), with 52% of the total area
302 that is above the LoD_{95%} (Table 2). In contrast, positive topographic change was found
303 predominantly on the north-east, north-west and southern edge areas of the
304 catchment (Figure 3 (a)) where overland flow paths were not connected and bare peat
305 areas are surrounded by dense vegetation cover (Figure 2).

306 The next survey interval (Model 3–2: 02/05/2017–13/06/2017) experienced greater
307 topographic changes in both magnitude (median = –29 mm) and extent (77% of the
308 total area = 461.8 m²) (Table 2) than the first survey interval (Model 2–1). The positive
309 topographic change was observed in the upper stream areas, i.e. north-east and south
310 parts of the catchment (Figure 3 (b)). Model 4–3 (from 13/06/2017 to 21/08/2017) had
311 a longer time interval (70 days) than the previous interval (Model 3–2, 43 days), but
312 displayed smaller areas with significant topographic changes (72%) within the
313 catchment (Table 2). Positive topographic change was more extensive (60% of the

314 area), leading to a net positive topographic change (Table 2 and Figure 3 (c)). A small
315 zone of negative change was evident in the central-south part of the study area (Figure
316 3 (c)). For Model 5–4 (21/08/2017–27/09/2017), 73% of the area is above the $LoD_{95\%}$,
317 among which 60% of the area is dominated by negative topographic change. Finally,
318 the survey interval from 27/09/2017 to 02/11/2017 (Model 6–5) demonstrated 73% of
319 the catchment area had significant change.

320 < Figure 3 is here >

321 The topographic change between the first survey (04/11/2016) and last survey
322 (02/11/2017) (364 days, Model 6–1) was significant over 69% of the area. Positive
323 topographic change was present in 42% of the area above the $LoD_{95\%}$ while negative
324 topographic change was dominant in extent (58%). The median negative topographic
325 change rate was 71 mm, which was greater than the median positive topographic
326 change rate (50 mm). Zones of intense negative topographic change were observed
327 on the hillslopes, while there was a clear zone of deposition visible along the main
328 drainage lines (Figure 3 (f)).

329 Two example transects were examined over the catchment where topographic
330 changes were significant. Figure 4 shows the vertical difference between a series of
331 surface elevation profiles across the profile AA' and BB'. For profile AA' the elevation
332 was initially high at approximately 2.0 m, 3.1–4.0 m and 9.5 m distance along the
333 profile on 04/11/2016 (Figure 4 (a), grey line), however, these sections experienced
334 pronounced negative topographic changes during the subsequent field surveys. The
335 maximum vertical displacement was about 500 mm at 3.2 m along the transect. For
336 the sections between 0 and 1.8 m and 4.0 and 5.5 m along the transect, the surface
337 elevation surveyed on 04/11/2016 was significantly lower than for the later surveys,
338 indicating positive topographic changes occurred after the first field survey. For profile

339 BB', there was significant surface lowering at a distance 9.0 to 10.0 m along the
340 transect with a maximum vertical displacement of ~700 mm. The survey on 13/06/2017
341 recorded surface elevation significantly higher at 5.0–7.0 m along the transect than
342 those of the other surveys.

343 < Figure 4 is here >

344

345 Sediment production measured by sediment traps

346 Loss measured by sediment traps on the tributaries

347 Over the 10-month period of sediment trap observation, they captured 30.75 kg of peat
348 (oven-dry weight). The sediment trapped during the intervals 13/06/2017–21/08/2017,
349 04/11/2016–23/03/2017 and 23/03/2017–07/04/2017 were 10.71 kg, 9.60 kg and 8.53
350 kg, respectively (Table 3). In contrast, the sediment trapped between 07/04/2017 and
351 13/06/2017 was significantly lower ($p < 0.05$) than for other survey periods, with a
352 value of 1.91 kg. Among the six sediment traps T3 and T5 generally collected more
353 sediment than other traps (Table 3), indicating that source areas of T3 and T5 were
354 more actively eroding.

355 < Table 3 is here >

356 Over the full monitoring period T3 had the highest peat loss rate of $0.6 \text{ g m}^{-2} \text{ d}^{-1}$,
357 followed by T6 ($0.5 \text{ g m}^{-2} \text{ d}^{-1}$) and T1 ($0.4 \text{ g m}^{-2} \text{ d}^{-1}$) (Table 3). The total sediment
358 captured by T2 was lowest, with $0.1 \text{ g m}^{-2} \text{ d}^{-1}$. Among the different monitoring periods
359 the interval 23/03/2017–07/04/2017 had the highest peat loss rate; while 07/04/2017
360 to 13/06/2017 had the smallest peat losses (Table 3).

361

362 Comparing SfM and sediment trap data

363 The sediment trap data allowed a comparison of ground recession to be made with
364 SfM measurements. The peat loss data, expressed in kilograms and surface change
365 (mm), derived from both the sediment traps and SfM is shown in Figure 5. The peat
366 loss (dry weight) rate measured by the sediment traps ranged from 0.0 kg to 4.7 kg,
367 with a mean value of 1.8 kg (standard error of mean is 0.3 kg) however this does not
368 take into account any deposition that may take place. In contrast, the SfM
369 measurements indicated both positive and negative values, allowing not only areas of
370 erosion and deposition to be identified but also periods of time. At the catchment scale,
371 the SfM method resulted in an estimated mean peat deposition rate of 93.3 ± 55.5 kg
372 (5.3 ± 5.2 mm), compared with a mean peat loss rate of 1.8 ± 0.3 kg (0.3 ± 0.1 mm)
373 derived from the sediment traps across the catchment (Figure 5). From the M3C2
374 distances and histogram of differences (Figure 3), there were both erosional and
375 depositional areas within the catchment and these features were captured by SfM.

376 < Figure 5 is here >

377

378 Stream discharge and suspended sediment loads

379 Empirical suspended sediment-transport rating curves

380 A power law ($Q_s = aQ^b$) performed well in describing the relationship between
381 suspended sediment yield (Q_s) and discharge (Q). However, the sediment rating
382 curves differed between different months (Figure 6). High uncertainty with a low
383 coefficient of determination (R^2) of the regression equations was found from February
384 to June 2017. The values of coefficients a and b , which indicate erodibility and erosive
385 power of flow respectively, varied considerably among different months. The

386 regression curve for the whole study period was $Q_s = 49505Q^{1.0441}$ ($n = 176$, $R^2 =$
387 0.6817 , $p < 0.05$).

388 < Figure 6 is here >

389

390 Stream discharge and suspended sediment (SS) loads

391 Mean daily stream discharge estimated by the rainfall-runoff relationship for the 12-
392 month monitoring period was $0.0013 \text{ m}^3 \text{ s}^{-1}$ (Table 4). Flows ranged over two orders
393 of magnitude, with a minimum mean discharge of $0.0001 \text{ m}^3 \text{ s}^{-1}$ and a maximum mean
394 discharge of $0.0021 \text{ m}^3 \text{ s}^{-1}$. There were 53 days when discharge exceeded 0.0021 m^3
395 s^{-1} during the study period (Figure 7). The majority of high flows occurred in the autumn
396 months (September and October) and early spring 2017 (March).

397 Suspended sediment (SS) loads ranged from 0.002 to 6.236 t with a total value of
398 14.822 t (Table 4). Despite some breaks in the record, some seasonal patterns can
399 be identified. Both SS and POC loads were low during late spring months (April and
400 May) and increased in the late summer and autumn and were highest in October. For
401 most of April to June 2017, discharge was maintained at a low level and very little
402 sediment was transported to the catchment outlet. However, there were two high flow
403 events (daily mean discharge rate $> 0.006 \text{ m}^3 \text{ s}^{-1}$) in late May and June which
404 mobilised a considerable amount of sediment (Figure 7).

405 < Table 4 is here >

406 < Figure 7 is here >

407

408 Particulate organic carbon loads

409 The relationship between POC load (Q_{POC}) and discharge (Q) was well described by
410 a power law ($Q_{POC} = aQ^b$) (Figure 8). Similar to the SS rating curves, the POC rating

411 curves had high uncertainty from February to June 2017. The values of coefficients a
412 and b varied significantly among different months. The regression curve for the whole
413 study period was $Q_{POC} = 15776Q^{1.0061}$ ($n = 144$, $R^2 = 0.6245$, $p < 0.05$). POC loss
414 ranged from 0.000 to 2.444 t per month, and the total POC flux was 5.454 t which
415 accounted for 36.8% of the total suspended sediment load.

416 < Figure 8 is here >

417

418 Scale effect of sediment production in headwater peatlands

419 The relationship between sediment yield and area is shown in Figure 9 also illustrating
420 which data were derived from the different approaches at the study site. At the fine
421 scale with area ranging from 1×10^{-5} to 1×10^{-3} km², sediment yield generally
422 decreased with increasing area. Spearman's Rank correlations between sediment
423 yield and area showed that the relationship was significant at $p = 0.052$ at the fine
424 scale (i.e. only marginally beyond a standard 95 % confidence level). The sediment
425 yield at the outlet of the whole study area was highest. Spearman's Rank correlations
426 between the sediment yield and area showed that the relationship was not significant
427 ($p = 0.693$).

428 < Figure 9 is here >

429

430 Discussion

431 Temporal evolution of eroding headwater peatlands

432 The study winter (Dec/Jan/Feb) had a mean temperature of 2.3 °C. For northern
433 England the MetOffice (2018) reported that the study winter was warmer than the
434 1981-2010 mean for winter. A total of 55 freezing days occurred between 26/10/2016
435 and 07/04/2017. Diurnal freezing was common in November 2016 with temperature

436 frequently fluctuating above and below zero and needle ice was formed (Figure 10 (a)),
437 causing expansion of the peat surface. The large amount of peat material captured by
438 the sediment traps during the period 23/03/2017–07/04/2017, compared to the rest of
439 the study period, may have been related to a period of heavy rainfall from 30 to 31
440 March which occurred on the peat surface preconditioned by freeze–thaw weathering.
441 During the dry period from April to May 2017, hillslope peat exhibited substantial
442 desiccation (Figure 10 (b)). Surface desiccation also affected deposited peat within
443 the river channels and overbank areas. Field observations showed that on the
444 desiccated peat surface the upper dried crust was generally concave in shape and
445 detached from the intact peat below, a feature also reported by Evans and Warburton
446 (2007). Cracks often connected in the form of polygons and were up to 12 cm deep.
447 The peat loss rate measured by sediment traps during the period of 07/04/2017–
448 13/06/2017 was the lowest during the study due to low rainfall (Table 3). However, the
449 sediment trapped during the subsequent period with higher rainfall totals (13/06/2017–
450 21/08/2017) was the highest observed (Table 3). These results are in agreement with
451 those reported in other blanket peatland environments, surface desiccation during
452 extended periods of dry weather has been shown to be an important weathering
453 process for producing erodible peat (Burt and Gardiner, 1984, Evans et al., 1999,
454 Francis, 1990, Holden and Burt, 2002). Similar seasonal patterns of sediment capture
455 have also been reported by Francis (1990) and Labadz et al. (1991) who found little
456 peat sediment removed during the summer or late winter/spring, with the majority
457 captured in the autumn and early winter.

458 < Figure 10 is here >

459

460 Scale effect of sediment production in headwater peatlands

461 Peat erosion decreased with increasing area at the fine scale for areas less than $1 \times$
462 10^{-3} km^2 (Figure 9) where erosion processes are dominated by rill and interrill erosion
463 (Li et al., 2018a). This scale effect on peat erosion values could be explained by
464 decreasing sediment delivery ratios with increasing area (Walling and Webb, 1996).
465 The fact that sediment yield was highest for the whole study area (0.017 km^2) suggests
466 that gully erosion, channel bank erosion and flushing of deposited materials could be
467 important sediment sources at larger scales. A number of previous studies have
468 shown that bank erosion (Small et al., 2003), gully erosion and mass movements
469 (Evans and Warburton, 2007, Evans et al., 2006) form an important part of the
470 catchment sediment budget in upland peat catchments. At larger scales erosion and
471 transport of mineral materials might become even more important, with mineral
472 sediment accounting for 63.2% of the total sediment yield at Fleet Moss. Mineral
473 sediments in these upland systems may be loosened and mobilized in different ways
474 and may not require freeze-thaw and desiccation to make them available for transport.

475 This study has shown that peat loss measurements at one scale are not
476 representative of sediment yield at another scale level. Therefore, direct extrapolation
477 of plot scale interrill and rill erosion rates up the catchment scale can be problematic.
478 Different erosion processes are active at different spatial scales, and different
479 sediment sinks and sources appear from plot to catchment scale (Li, 2019). More
480 monitoring, experimental and modelling studies are needed as a basis for scaling
481 erosion rates from one specific area to larger or smaller areas. In addition, it is
482 suggested that monitoring of peat erosion processes should utilize standardized
483 procedures to allow comparisons of data obtained from different study areas.

484

485 Sediment production estimated from topographic change measured by
486 SfM and sediment traps

487 The error obtained during the manual registration of the SfM point clouds (mean value
488 of 41 mm) (Table 1) is within the range of registration errors (i.e. 11–291 mm, mean
489 46 mm) found in a previous study in natural terrain (Glendell et al., 2017). Although
490 both positive and negative net topographic changes were observed over different
491 survey intervals, the net topographic change observed over the whole monitoring
492 period was –27 mm (Table 2). This value is in agreement with data from other UK sites
493 where topographic change rates ($-24 \pm 8 \text{ mm yr}^{-1}$) were measured using erosion pins
494 (Evans and Warburton, 2007, Grayson et al., 2012); and those (–286 mm to +31 mm
495 yr^{-1} ; mean value of -33 mm yr^{-1}) measured using SfM (Glendell et al., 2017).

496 Peat erosion measurement using sediment traps and SfM have different
497 applications. For many applications mass loss captured by sediment traps or
498 estimated by river sediment yield studies is a key parameter of interest; while for other
499 applications surface change is used as a proxy for erosion. It should be noted from
500 mass balance principles that all things being equal, the estimates of mass loss using
501 different methods should be comparable. However, in this study peat loss data
502 estimated from the sediment traps and SfM techniques did not match well with each
503 other (Figure 5). Deposition-related change measured by SfM was $93.3 \pm 55.5 \text{ kg}$ (5.3
504 $\pm 5.2 \text{ mm}$), in comparison with erosion-related change derived from the sediment traps
505 of $1.8 \pm 0.3 \text{ kg}$ ($0.3 \pm 0.1 \text{ mm}$). The discrepancy could be explained by two reasons.
506 The first explanation is associated with wind erosion, oxidation loss of the peat and
507 shrinkage of the peat by compression that can cause topographic change captured by
508 SfM but not by sediment traps. For example, 30–81% of surface lowering has
509 previously been attributed to peat wastage in upland peat environments (Francis, 1990,

510 Evans and Warburton, 2007, Evans et al., 2006) though it is thought that this estimate
511 probably includes both oxidation loss (i.e. true wastage) and compression of the peat
512 associated with loss of water and collapse of the pore structure leading to higher bulk
513 density values. In addition, eroded peat is loose and less compact than when it was *in*
514 *situ* and so re-deposition of such loose peat materials could result in positive
515 topographic change which is well captured by SfM. However, such changes to peat
516 bulk density would not often be accounted for in stream sediment sampling or
517 sediment trap data which examines dry mass loss.

518

519 Loss of organic sediment from the catchment

520 The estimated annual total suspended sediment load leaving the catchment was
521 calculated as 14.8 tonnes per year, equivalent to $926.3 \text{ t km}^{-2} \text{ yr}^{-1}$. This value at Fleet
522 Moss is much greater than those reported from other upland blanket peatlands
523 (generally less than $200 \text{ t km}^{-2} \text{ yr}^{-1}$, cited in Li et al. (2018a)). The estimated POC load
524 was 5.5 t yr^{-1} , equivalent to $340.9 \text{ t organic carbon km}^{-2} \text{ yr}^{-1}$ and accounted for 36.8%
525 of the total suspended sediment load. The POC flux is greater than those reported
526 ($0.12\text{--}38.9 \text{ t C km}^{-2} \text{ yr}^{-1}$) in other peatland catchments in the UK (Francis, 1990,
527 Labadz et al., 1991, Hutchinson, 1995, Dawson et al., 2002, Dawson et al., 1995,
528 Holden, 2006, Worrall et al., 2003). It is recognised that the discharge from the
529 catchment was not continuously gauged due to instrument errors and that continuous
530 gauging combined with storm event sediment sampling would improve the stream
531 sediment flux estimates for Fleet Moss. In this study, daily stream sampling for
532 sediment concentrations was used but this technique may miss important sediment
533 transport events such as storms, which could be important as peat systems often have
534 flashy regimes. Sediment concentration-discharge hysteresis can occur during events

535 meaning that the sediment-discharge rating equation can vary (Li et al., 2018a). Thus
536 our estimates of catchment sediment yield are approximate. Nevertheless, the
537 evidence presented using multiple data sources suggests that there is a very high
538 erosion and organic carbon loss rate from the system and high localized rates of
539 topographic change measured in only 12 months (i.e. 500–700 mm in some places).
540 Thus Fleet Moss is rapidly eroding, exporting large amounts of sediment and
541 particulate carbon and could be a hot spot target for restoration intervention to stabilize
542 the peatland and reduce future erosion.

543

544 **Conclusions**

545 The net topographic change for the studied catchment within Fleet Moss derived from
546 SfM was negative during the 12-month monitoring period. A comparison of
547 topographic changes for a series of nested small watersheds derived from SfM and
548 sediment traps showed significant differences with a positive topographic change
549 determined by the SfM and a negative topographic change from the sediment traps.
550 This difference indicates that it is problematic to directly interpolate peat erosion rates
551 measured by local net topographic change that can be as high as 500–700 mm into
552 sediment yield at the catchment outlet, without considering sediment sinks within the
553 catchment budget. Desiccation and freeze–thaw processes were identified as playing
554 key roles in breaking up the peat surface prior to removal by fluvial processes. The
555 greatest sediment and organic carbon losses occurred during the autumn following a
556 two-month period of dry weather in spring during which desiccation was observed and
557 summer period when bare peat was exposed to warmer weather and more desiccation.
558 Frost action played an important role in providing available sediment during the winter
559 months via needle-ice formation and thaw. Peat loss measured at the hillslope scale

560 was not representative of that at catchment scale within which bank erosion, mass
561 movements and transport of eroded mineral sediment could also be important.

562

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576

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Tables

Table 1. Summary of georeferencing errors (i.e. RMSE on control points) for the field surveys.

Survey date	No. of images	No. of GCPs	Georeferencing RMSE (mm)
04/11/2016	197	6	43.9
02/05/2017	166	6	33.3
13/06/2017	104	6	42.8
21/08/2017	197	6	49.2
27/09/2017	165	6	37.1
02/11/2017	208	6	36.8

Table 2. Summary of the median net, positive and negative topographic changes (mm) with root mean square (RMS) (mm) for comparisons over different survey intervals. The long-term survey intervals are highlighted with bold.

Model	Differencing epoch	Mean temperature (°C)	Rainfall (mm)	Net change			Positive change			Negative change		
				M	R	Area	M	R	Area	M	R	Area
				ed	M	a	ed	M	(m ²	ed	M	(m ²
				ia	S	(m ²	ia	S	and	ia	S	and
				n		and	n		% ^{c)}	n		% ^{**)}
						% ^{b)}						
2-1	04/11/2016-02/05/2017	3.7	720.4	-	8	414	50	82	198.1	-	88	216.
									(48%)			
						(69						(52%
						%))
3-2	02/05/2017-13/06/2017	11.2	225.4	-	6	461	46	71	229.8	-	64	349.
									(32%)			
						(77						(68%
						%))
4-3	13/06/2017-21/08/2017	13.5	457.0	21	6	431	39	65	299.0	-	69	243.
									(60%)			
						(72						(40%
						%))
5-4	21/08/2017-27/09/2017	-	226.4	-	6	438	38	65	245.3	-	59	310.
									(40%)			
						(73						(60%
						%))
6-5	27/09/2017-7-7	-	396.4	24	6	433	40	64	300.8	-	63	232.
									(63%)			

	02/11/201				(73					(37%
	7				%))
6-	04/11/201	-	1997.4	-	9 413 50 84 205.5	-	95	302.		
1 6-				27 0 .3		(42%)	71	6		
	02/11/201				(69					(58%
	7				%))

^a Model refers to difference between a survey of late date and a survey of earlier date.

^b Percentage of the area above the LoD_{95%}.

^c Percentage of the area with significant changes.

Note: RMS is the square root of the arithmetic mean of the squares of a set of values.

Table 3. Summary of peat loss rates and net topographic change measured by sediment traps. ‘–’ indicates not reported. Peat loss obtained from sediment traps was converted to an estimate of net topographic change using peat bulk density values from the study site.

Monitoring interval	Sediment traps	Peat loss rate (kg)	Peat loss (g m ⁻² d ⁻¹)	Net topographic change (mm)
04/11/2016–23/03/2017	T1	1.24	0.4	0.3
	T2	1.01	0.1	0.1
	T3	2.27	0.4	0.5
	T4	0.84	0.1	0.1
	T5	2.65	0.2	0.2
	T6	1.59	0.3	0.3
	Total	9.60		
23/03/2017–07/04/2017	T1	0.87	2.5	0.2
	T2	0.62	0.5	0.0
	T3	2.40	3.4	0.6
	T4	1.26	1.6	0.1
	T5	1.65	1.2	0.1
	T6	1.73	3.3	0.3
	Total	8.53		
07/04/2017–13/06/2017	T1	0.41	0.3	0.1
	T2	0.13	0.0	0.0
	T3	0.37	0.1	0.0
	T4	–	–	–
	T5	0.77	0.1	0.0
	T6	0.23	0.1	0.0
	Total	1.91		
13/06/2017–21/08/2017	T1	–	–	–
	T2	1.17	0.2	0.1
	T3	3.21	1.0	0.4
	T4	2.35	0.7	0.3
	T5	2.83	0.5	0.2
	T6	1.15	0.5	0.2
	Total	10.71		

Table 4. Summary of suspended sediment load and POC load during different months, seasons and whole monitoring period.

	Mean discharge (m ³ s ⁻¹)	SS load (t)	POC load (t)
November 2016	0.0006	0.069	-
December 2016	0.0006	0.204	-
January 2017	0.0005	0.150	-
February 2017	0.0011	0.323	0.114
March 2017	0.0012	0.592	0.194
April 2017	0.0001	0.002	0.000
May 2017	0.0005	0.002	0.000
June 2017	0.0014	1.100	0.400
July 2017	0.0012	2.237	0.838
August 2017	0.0009	1.475	0.550
September 2017	0.0012	2.431	0.912
October 2017	0.0021	6.236	2.444
Winter 2016	0.0009	0.677	0.114
Spring 2017	0.0008	0.596	0.195
Summer 2017	0.0017	4.813	1.788
Autumn 2017	0.0023	8.667	3.357
Whole monitoring period	0.0013	14.822	5.454

Figures

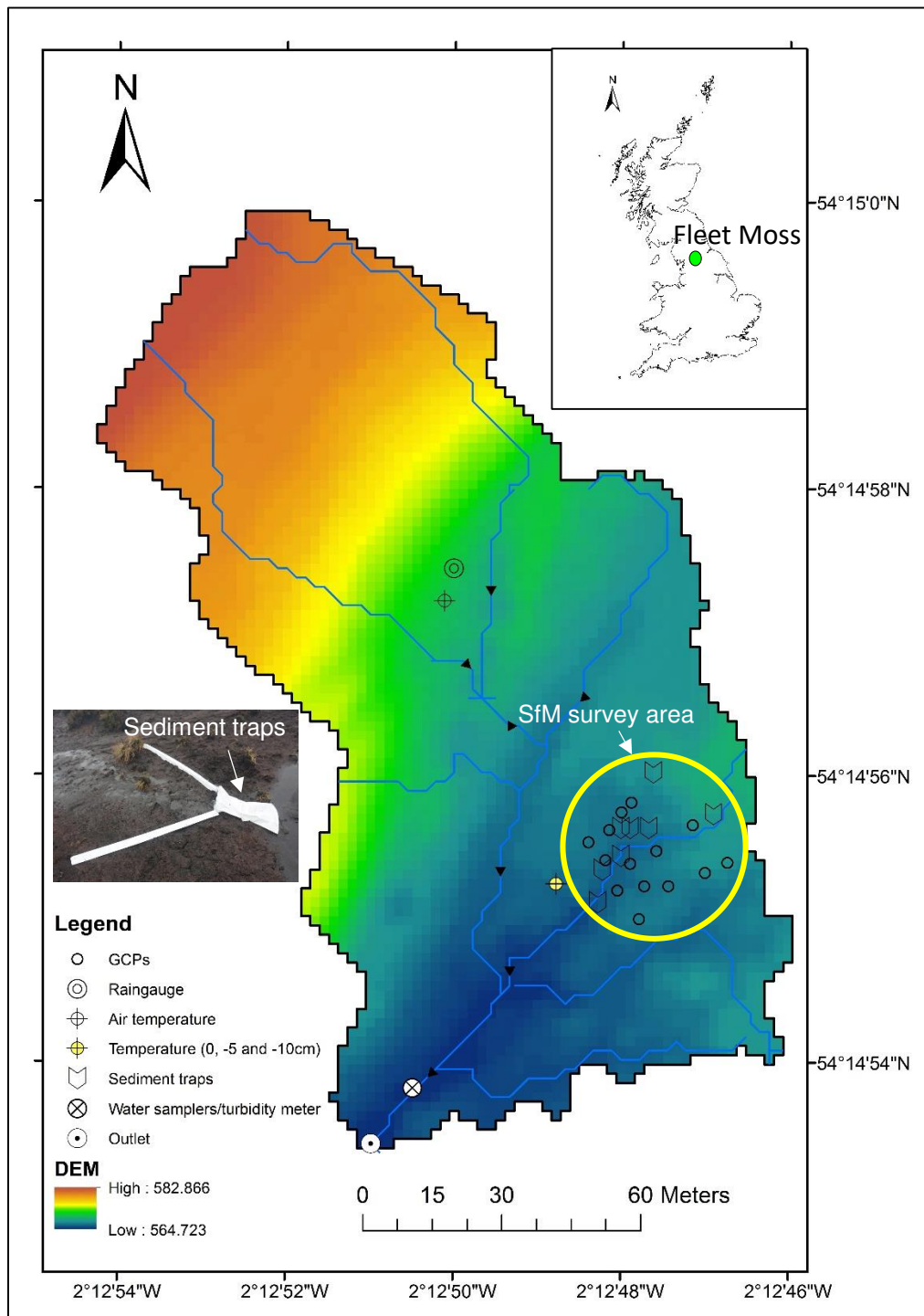


Figure 1. Map showing the position of Fleet Moss within the UK and the locations of field instruments in the research catchment (1.7 ha). Within the catchment there was a mini-catchment (990 m²) where sediment traps were distributed and SfM surveys were conducted. An example sediment trap is shown in the inset photograph.

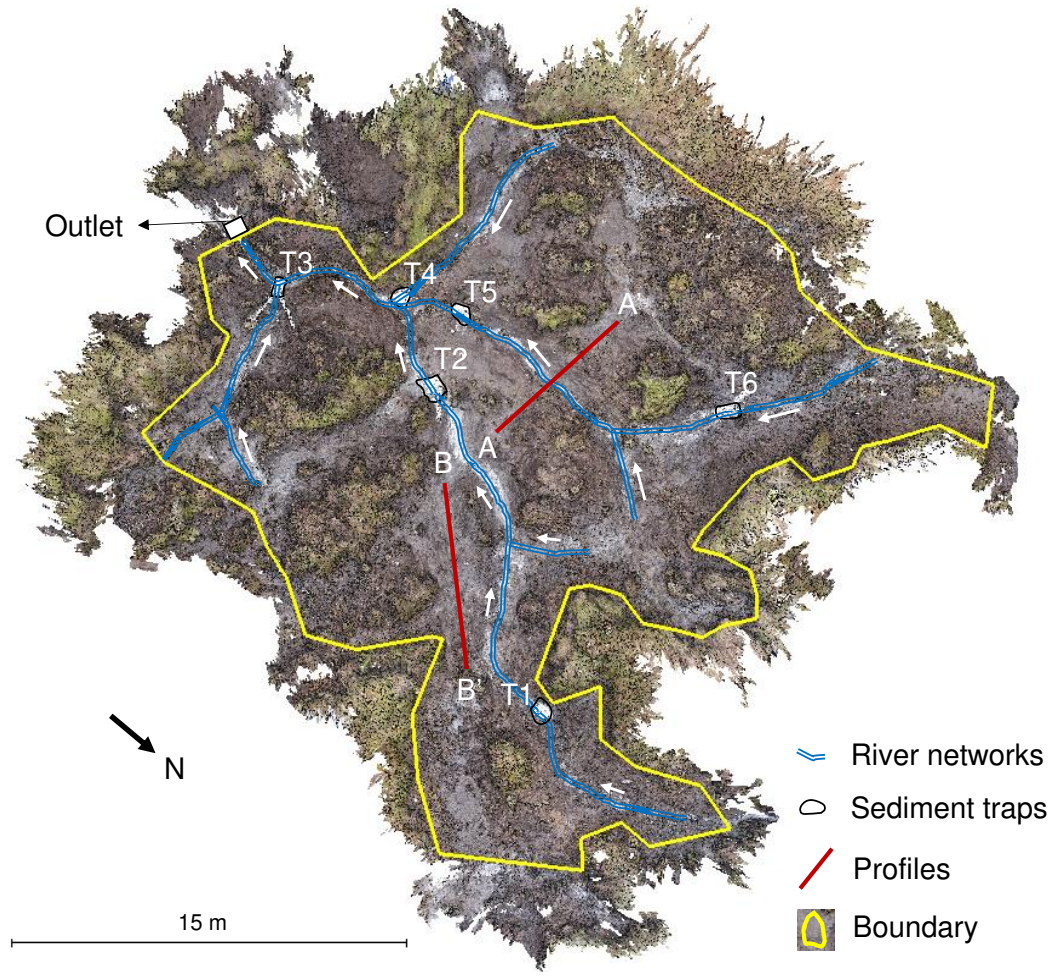


Figure 2. Orthophoto of the small-catchment (990 m²) and the SfM focus area (with boundary outlined with yellow) (598 m²). The sediment traps are numbered T1–T6. While the transect profiles are labelled A-A' and B-B' shown by the red lines.

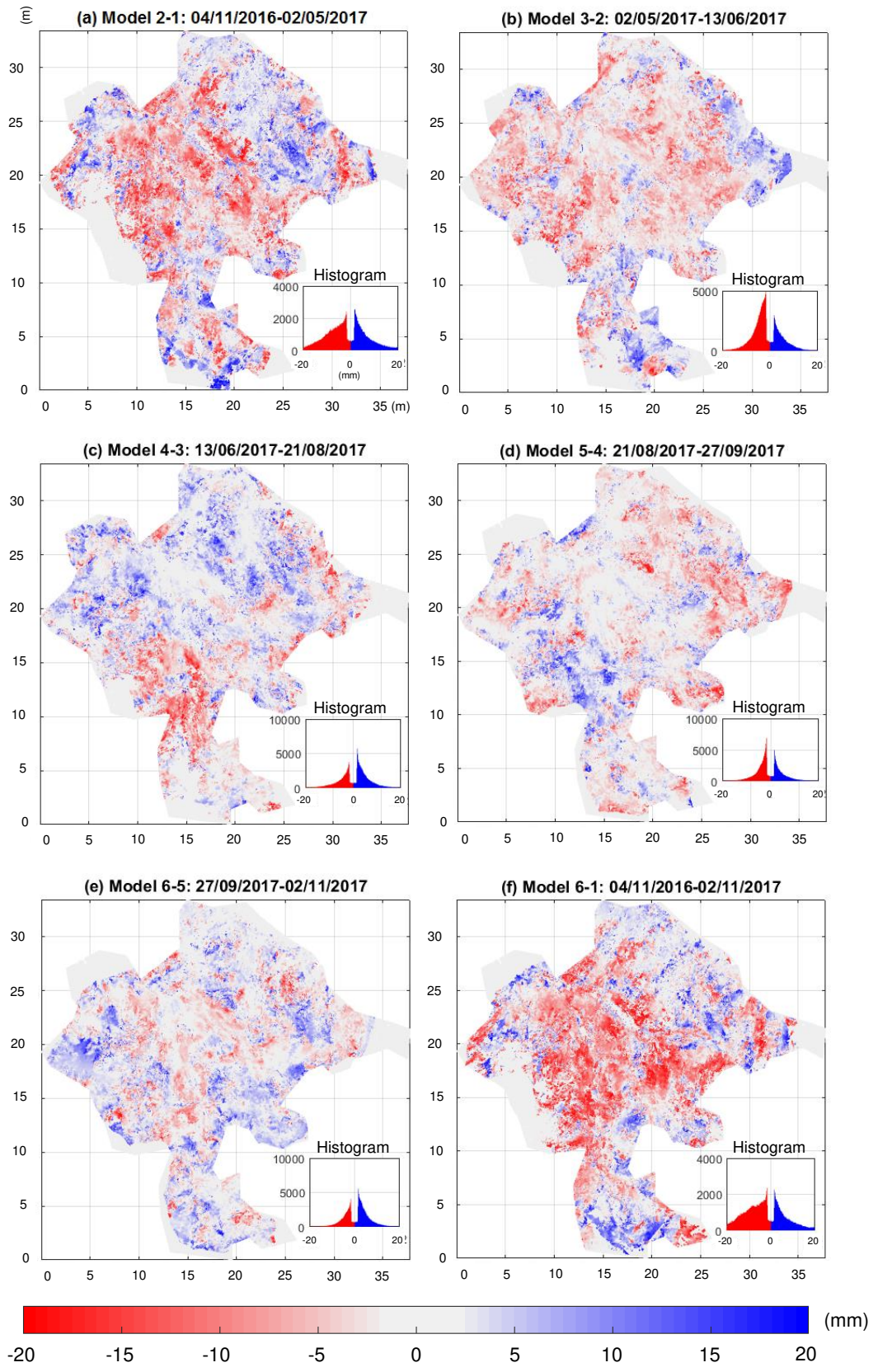


Figure 3. SfM determined M3C2 distances and histograms over different survey intervals (a–f) for the studied catchment. Grey areas have non-significant changes. Blue colours indicate positive topographic change and red colours show negative topographic change.

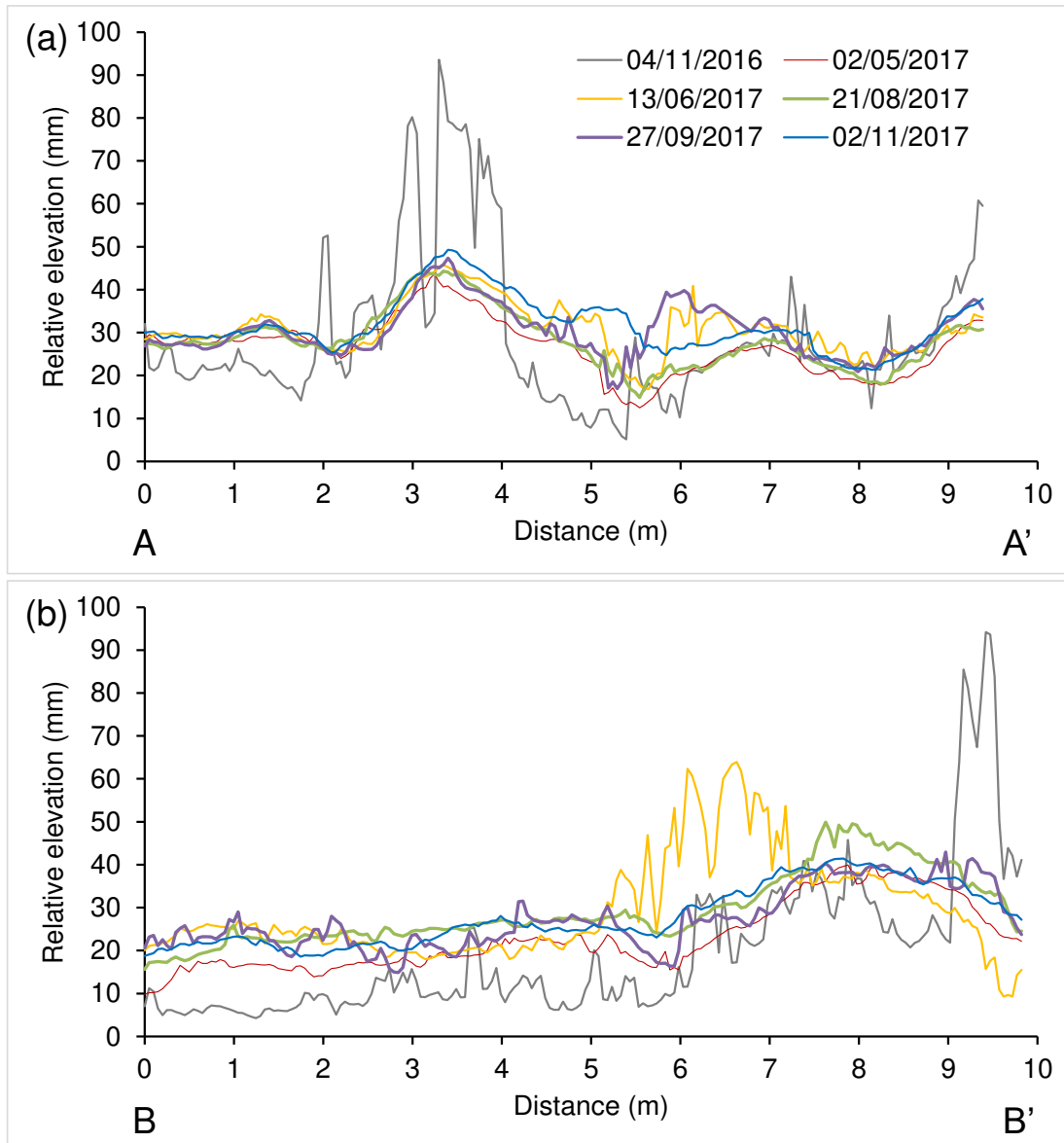


Figure 4. SfM measured 2-D peat profiles of (a) AA' and (b) BB' revealing topographic change over the monitored period. For the location of the cross-sections, see Figure 2.

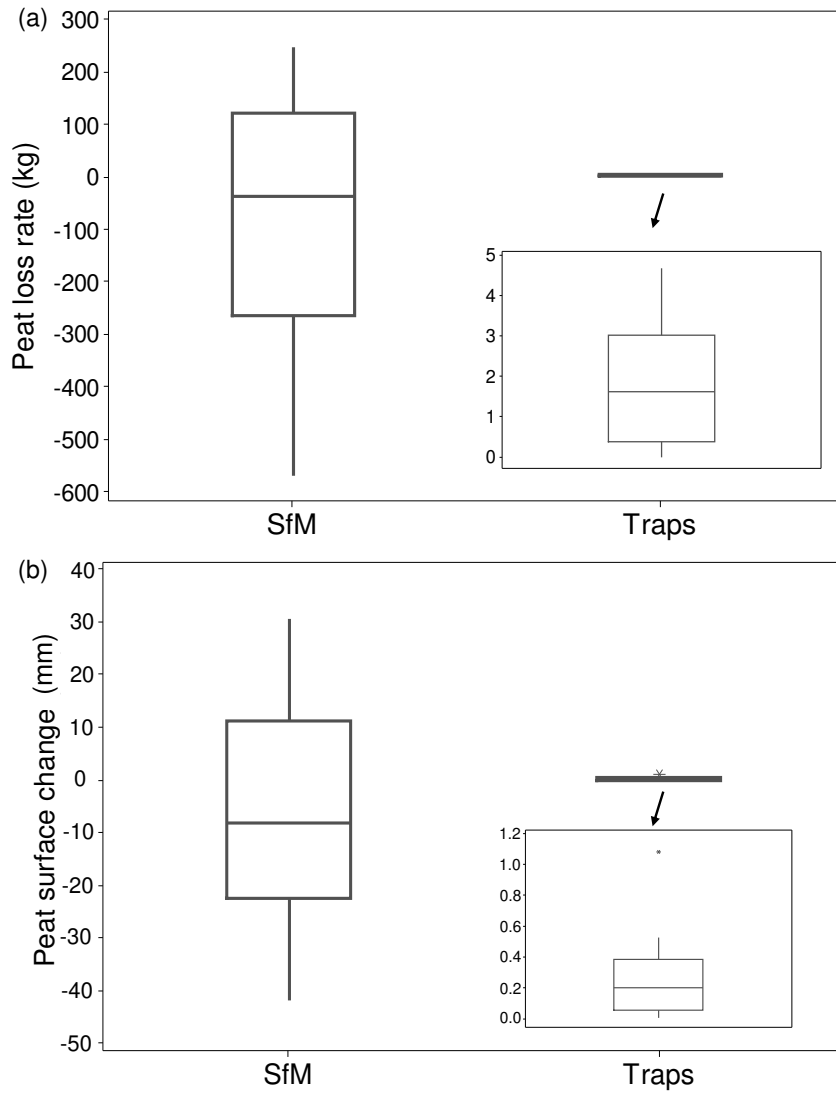


Figure 5. Summary of (a) peat loss (positive values show erosion; negative values show deposition) and (b) surface change (positive values show deposition; negative values show erosion) measured by SfM and sample trap methods.

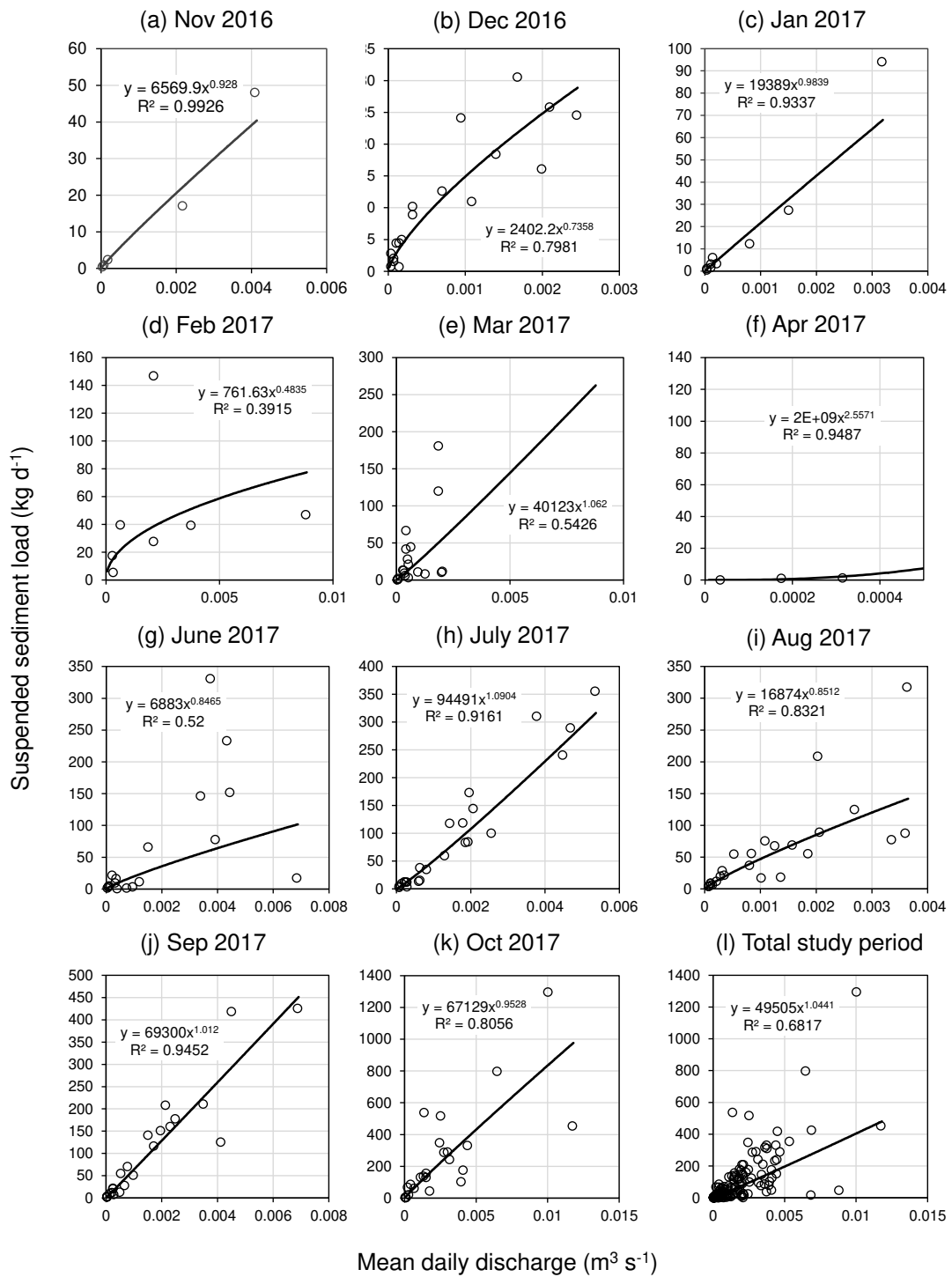


Figure 6. Stream-based suspended sediment rating curves, measured using autosampler data and laboratory determinations, for each month from November 2016 to October 2017 and for the full study period.

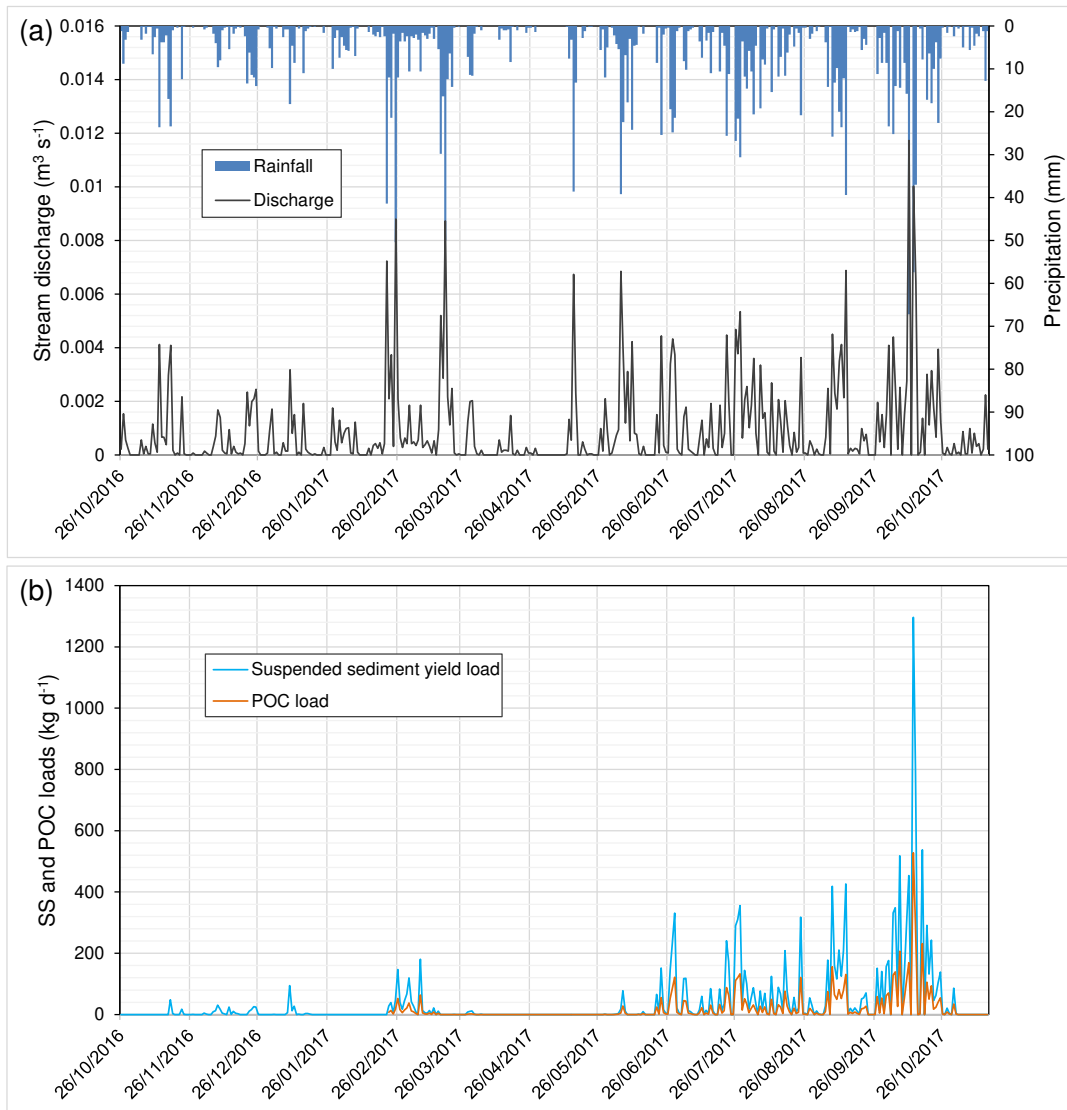


Figure 7. Daily rainfall, discharge, suspended sediment and particulate organic carbon loads during the monitoring period of 26/10/2016–15/11/2017 from the catchment outlet.

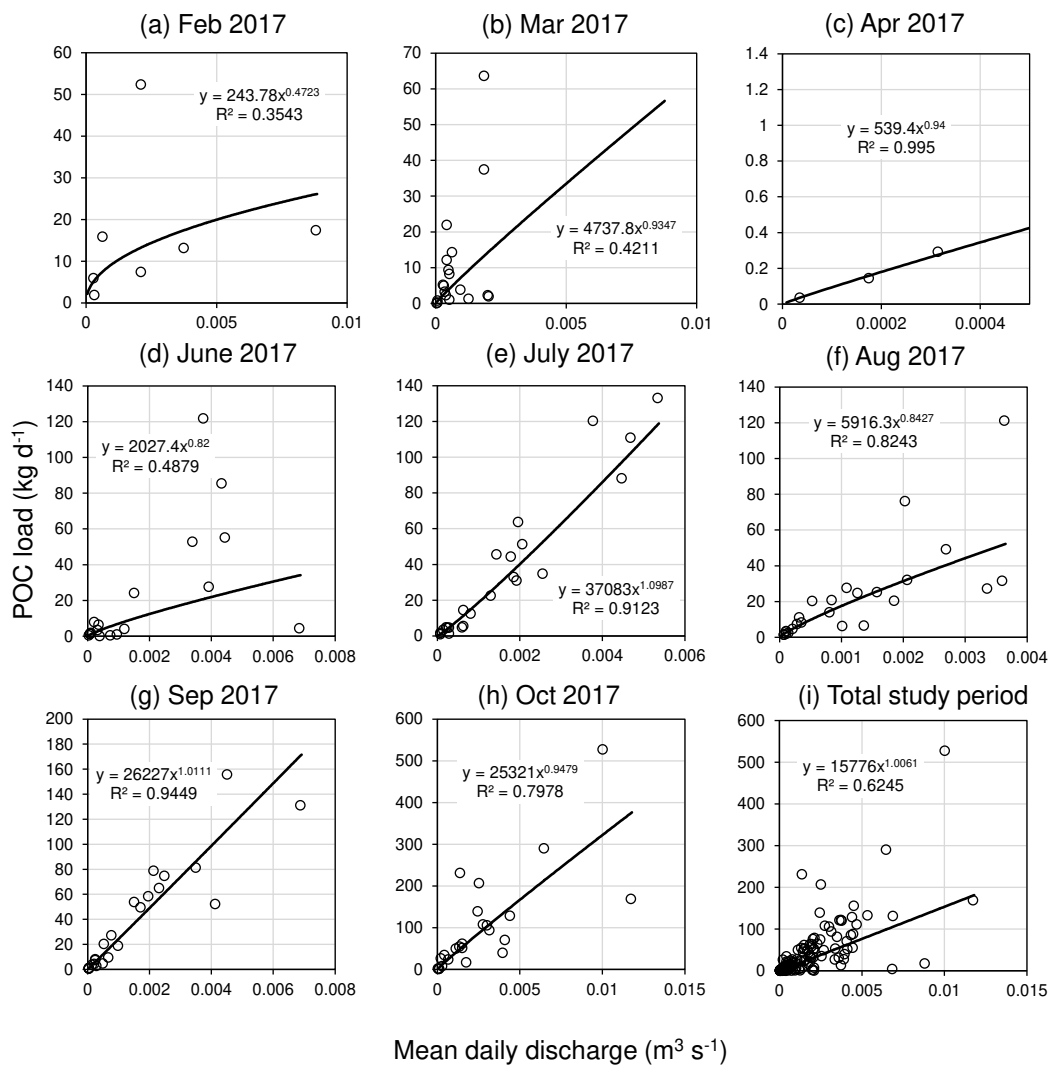


Figure 8. Stream-based POC rating curves, measured using autosampler data and laboratory determinations, for each month from February 2017 to October 2017 and for the total study period.

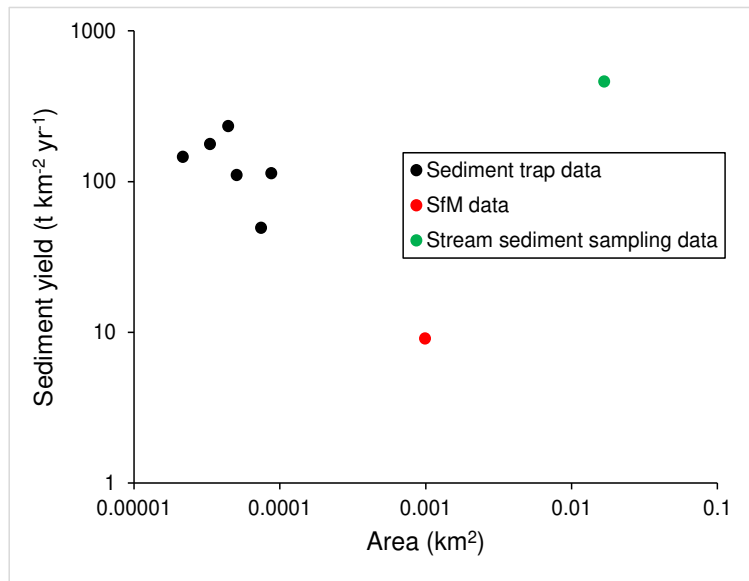


Figure 9. Area-specific sediment yield estimates over the 12-month monitoring period at Fleet Moss, showing the data collection technique used to derive each value.

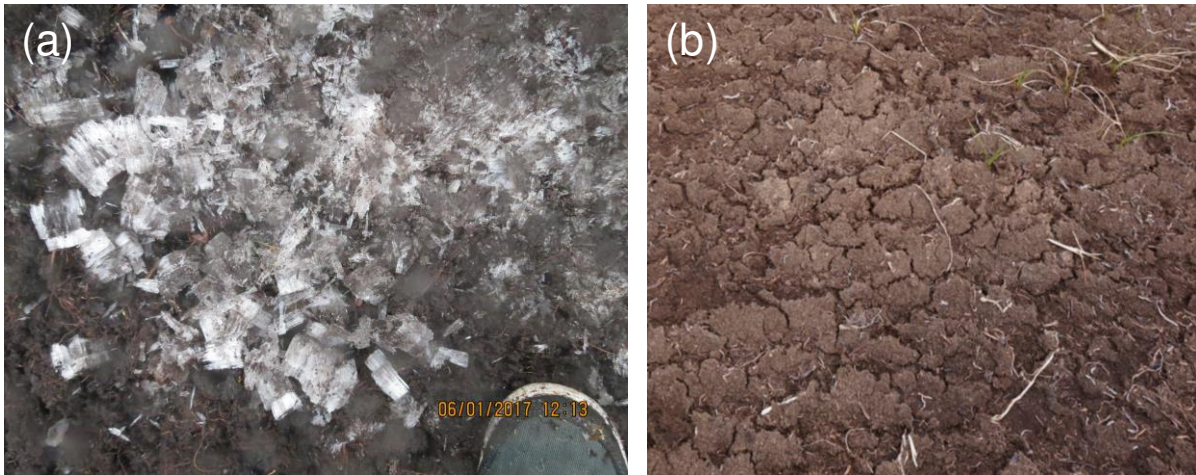


Figure 10. Needle ice formation (a) and surface desiccation (b) observed at the field site.

Graphical abstract

