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# Improving particulate carbon loss estimates in eroding peatlands through the use of terrestrial laser scanning

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#### 11 Abstract

12 Blanket bogs act as the largest terrestrial store of carbon within the UK.

13 Unfortunately many are degraded with exacerbated erosion being common.

- 14 Although considerable efforts have been made to quantify carbon fluxes across
- 15 blanket bogs less attention has focussed on quantifying losses associated with

16 erosion. Traditional approaches to measuring erosion have relied on erosion pins

and sediment traps. However, both methods suffer from several problems and are

unable to provide data over large areas. Terrestrial laser scanning has been used

19 widely in geomorphology to create detailed 3D topographic maps in a range of

20 environments. A pilot study was carried out over winter 2010-2011 to test the

applicability of terrestrial laser scanning to measure erosion across a blanket bog
 within the North Pennines, UK. The technique was found to be superior to traditional

methods providing high resolution spatial data on surface elevation change. A net

increase in the peat surface height of 2.5 mm was calculated from the terrestrial

- laser scans between October 2010 and March 2011. This compares with a net
- surface lowering of 38 mm measured using pins. These results suggest that previous
- erosion data from peatland sites based on pin measurements ought to be treated
- with caution. However, several improvements are required to the laser scanning
- technique before it is fully implemented in peatland environments including the

30 development of a filter to remove vegetation from the scan results, and taking

account of 'mire-breathing' which can cause surface level rise and fall in peatlands. It

is clear that once these factors are dealt with, regular repeated ground based laser

33 scanning will vastly improve our understanding of the role of processes that affect

34 the surface elevation of peatlands including the relative roles of storm events and

long-term seasonal cycles, and 'roughening' of the peat surface as a result of

needle-ice formation, desiccation and wind-scouring.

37

#### 39 1. Introduction and aims

Blanket bogs cover approximately 8% of the UK (Taylor, 1983) and support a wide 40 range of ecosystem services. Within the UK they are the largest terrestrial carbon 41 store (Cannell et al., 1993; Cannell and Milne, 1995), supply c. 70% of all drinking 42 water (Watts et al., 2001), and are important for grazing and game sports (Holden et 43 al., 2007a), they also support a diverse range of flora and fauna. Blanket bog only 44 forms under certain conditions. Within the UK the majority occurs in uplands with 45 46 high annual rainfall totals (> 1000 mm), a high number of annual rainfall days (> 160 days) and low average temperatures (warmest month 9-15°C) (Lindsay et al., 1988). 47 48 At the global scale peat soils account for 30 - 50 % of all the carbon stored in soils (Holden, 2005; Limpens et al., 2008). Therefore, efforts are being made to improve 49 our understanding of carbon dynamics in such systems (Holden, 2005; Waddington 50 et al., 2008; Dinsmore et al., 2010; Grayson and Holden, 2011). Blanket bog erosion 51 52 can result in significant export of particulate organic carbon (POC) with erosion studies in upland bogs having a long history (Bower, 1960; Bower, 1961; Bower, 53 1962; Radley, 1962; Tallis, 1964; Gore, 1965; Tallis, 1965). Despite 'natural' 54 revegetation having occurred over the past few decades (Evans and Warburton, 55 2007; Grayson et al., 2010) large areas of bare peat remain throughout the UK 56 57 Pennines, with enhanced erosion continuing at many sites (Evans and Warburton, 2005; Evans et al., 2006; Evans and Warburton, 2007). 58 Fluvial processes drive the majority of erosion in UK blanket bogs (Bower, 1961;

59 Tallis, 1965), although wind erosion can also be significant (Warburton, 2003). Other 60 erosion processes include rainsplash, desiccation of the peat surface and the 61 impacts of frost and ice, particularly needle-ice formation and damage to gully walls 62 as a result of freeze-thaw cycles (Imeson, 1971; Evans and Warburton, 2007). Peat, 63 when vegetated is relatively stable (Tallis, 1998) yet widespread erosion has been 64 observed across blanket bogs. Hypotheses forwarded to explain the onset of 65 accelerated erosion in UK blanket bogs, include: over grazing (Evans, 1977); 66 67 changes in land management, including burning and drainage (Mackay and Tallis, 1996; Holden et al., 2007b); air pollution and atmospheric deposition linked to 68 industrialisation (Evans and Warburton, 2007). 69

Much of the early work examining erosion in UK peatlands estimated the total area 70 of eroding peat and attempted to classify the type of erosion occurring (Bower, 1960; 71 Bower, 1961; Eddy et al., 1969) with few attempts to quantify the rate of erosion. 72 73 Subsequently studies have estimated erosion rates across UK blanket bogs, typically 74 through the use of erosion pins to directly measure erosion rates (Evans et al., 2006; Evans and Warburton, 2007); while the number of studies remains relatively small 75 observed erosion rates vary from 5.4 to 40.9 mm per year (Table 1). 76 While erosion pins can provide detailed data allowing erosion rates to be calculated 77

their use is not straightforward. Erosion pins act as a fixed datum and soil erosion
rates are calculated by repeating measurements of the distance from the top of the

80 pin to the surface through time. Therefore erosion pins need to remain stable

through time to accurately calculate erosion rates (Couper et al., 2002). However 81 they can be affected by frost heave, and surface movement resulting from wetting-82 drying cycles and freeze-thaw cycles (Labadz, 1988). Where a peat becomes 83 saturated the whole of the peat can expand, while during dry periods where the 84 water table falls, the upper peat can dry out, shrink and become desiccated. This 85 process of expansion and contraction of the peat surface between dry and wet 86 periods is known as 'mire-breathing' (Kellner and Halldin, 2002). Other problems 87 relate to the interpolation of individual measurements of erosion at pin sites as 88 erosion rates can vary significantly even over very small areas, this is not unique to 89 upland peats. Erosion pins can also directly affect erosion, either increasing erosion 90 or acting to trap eroded material (Benito et al., 1992; Couper et al., 2002) and are 91 also a relatively intrusive measurement technique due to repeat measurements at 92 the same site. 93

Within geomorphology ground-based laser scanning using LiDAR (light detection 94 and ranging) is increasingly being used to create high-resolution 3D maps of 95 96 topography (Nagihara et al., 2004; Rosser et al., 2005; Jones et al., 2009). This technique offers a number of clear advantages over traditional techniques for 97 98 measuring erosion in peatland catchments, primarily the ability to accurately measure total erosion losses across a large area of the land surface (e.g. whole 99 gullies or peat flats) within a short period of time, but also the ability to include 100 relatively fixed datum points within a scan to allow increased accuracy during repeat 101 measurements. LiDAR may offer a major improvement when estimating the volume 102 of peat lost (or gained), with a survey across a 100  $m^2$  site being the equivalent of 103 measuring several million pins over the same area. Repeat measurements over time 104 allow 3D models of erosion and deposition over time to be constructed. Therefore, 105 the use of ground-based LiDAR to measure peat erosion and accumulation has the 106 potential to offer a unique insight into current peat erosion rates and allow accurate 107 measurements of the volume of peat lost (or gained) over time. The technique is also 108 less intrusive than erosion pins as scans can be made at a distance without 109 disturbing eroding areas. 110

- 111 As a pilot study this project sought to:
- Develop a detailed 3D model of topographical changes in the peat surface over a six month period to allow an accurate estimate of the total peat volume lost through erosion.
- 2. Compare this estimate with measurements made using traditional methods toexamine the errors associated with traditional techniques.
- 3. Determine the issues to be resolved when using LiDAR in peat erosionmeasurements.

#### 119 2. Site selection and methods

120 The North Pennines AONB (Area of Outstanding Natural Beauty) Peatscapes project 121 aims to conserve and enhance the peatland resource within the North Pennines,

where 27% of England's blanket bog resource occurs. Severe gully erosion has 122 been identified at the Valence Lodge Farm site, located on Harthope Moor in County 123 Durham (54°42'28.21N 2°12'43.61W) (Fig 1); however, no quantitative erosion rate 124 measurements have been made. Two parallel erosion surveys were carried out at 125 Valence Lodge Farm over winter 2010/2011 to provide 'typical' baseline erosion 126 rates across a single winter. One survey used erosion pins to measure changes in 127 surface height which were interpolated to give erosion rates. The other used 128 terrestrial laser scanning to produce a highly detailed 3D topographic model of 129 erosion and accumulation. 130

#### 131 **2.1 Erosion pins**

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Five sets of erosion pins were installed across Valence Lodge Farm on 29/09/10 (Fig 132 1). Pins were constructed from 6 mm diameter stainless steel threaded rods and 133 were 50 cm long. At each site 25 pins was manually inserted into the peat using a 134 grid formation; pins were spaced either 50 (PS 2, 4 and 5) or 100 cm apart. All five 135 sets were south or southeast facing with the average slope varying between 11.4° 136 (PS5) and 34.4° (PS4) (Table 2). The actual extent of the LiDAR scan in a gully 137 system is difficult to determine without post processing of the data. Therefore, to 138 minimise disturbance of the peat surface, four of the pin sets were installed towards 139 the limit of the area included in the LiDAR survey with only PS5 being installed within 140 the main scan area to allow a direct comparison between the techniques. 141

The height from the top of the pin to the surface of the peat was measured on the 142 downslope side of the pin. A dGPS survey of the site was carried out using a Leica 143 530 RTK GPS to identify pin movement through time; six of the pins were not 144 measured to prevent unnecessary damage to the peat surface. Local benchmarks 145 were measured using a feature on the nearby road to provide local fixed datum 146 points. The site was revisited in April 2011 (08/04/11) and the height from the top of 147 each pin to the peat surface was re-measured. A full dGPS survey was again carried 148 out across the site. Erosion rates were calculated for each pin by subtracting the pin 149 height measured during the second survey from the height measured during the first 150 survey to give an erosion rate for each pin in mm. Although previous studies have 151 ignored decreases in pin heights on slopes above 30° (Evans et al., 2006; Evans 152 and Warburton, 2005) all data were included in this study as deposition at some sites 153 was clearly visible across the surface and had not just occurred on the pin itself. 154

When using erosion pins an assumption is made that erosion/deposition measured at an individual pin is representative of the erosion or deposition occurring in the area surrounding the pin. The use of a grid of erosion pins allows the larger area to be broken down into a series of cells each with an erosion pin in the centre, therefore, the erosion rate for each cell is given as the rate measured at the pin in the centre of that cell. The area of each individual cell was calculated using equation 1.

163

(Eqn 1)

- where a is the distance to the next pin above, b is the distance to the next pin to the
- right, *c* is the distance to the next pin below and *d* is the distance to the next pin to
- the left. For pins located at the edge of the set of pins the cell area was calculated
- using the distance to any surrounding pins only and did not extend outwards from
- 168 the edge of the set of erosion pins.
- 169 Total erosion losses for each cell were calculated by multiplying the cell's area by the
- erosion rate measured at the pin in the centre of that cell. The total volume of peatlost across each pin set was calculated by adding together the losses for the
- individual cells; this was then divided by the total area to give a volume of peat lost
- 173 per  $m^2$  to allow clear comparisons between pin sets.

#### 174 **2.2 Terrestrial laser scanning**

- 175 Terrestrial laser scanning (ground-based LiDAR) is a surveying method in which the
- precise geometry of a topographic surface is measured in detail by recording the 3D
- position of many millions of points across the surface. The method is non-
- penetrative, and therefore the output of the survey is typically a "surface 3D dataset"
- rather than a "volumetric 3D dataset" (Jones et al., 2008).
- 180
- 181 Scans were carried out using a Riegl LMS-Z420i terrestrial laser scanning system.
- 182 This is a long range time-of-flight scanner with a typical range of up to 1000m, a
- maximum angular resolution of 0.004°, and acquisition rates of ca. 12,000 points per
- second. Such scanners currently cost around c. US \$50,000–180,000 to buy but
- once users are trained, they are simple to use. The scanners can be hired within the
- 186 UK at commercial rates of around £800–2,500 per day. The lower end is just for the
- hire of the equipment, while the higher end includes skilled operator(s), data
- acquisition, and all spatial pre-processing.). During each survey 360° scans were carried out at six locations across the site, these separate scans were combined
- using 9 semi-permanent reference points which were included within the dGPS.
- Low cloud and fog prevented an initial attempt to carry out a survey, with the 191 moisture in the air acting to reflect the laser thus producing a false return. The site 192 was revisited on the 05/10/2010 to carry out a complete survey; a follow-up survey 193 194 was carried out on 08/04/2011. Each scan underwent a series of processing stages; first the six scans were merged and georeferenced using six of the reference points. 195 The high precision of the LiDAR scans allowed a slight improvement in the precision 196 197 of the dGPS data. The overall spatial error of the merge was <1cm. The merged scans were clipped to provide a regular edged rectangular area totalling 2655 m<sup>2</sup> (59 198 x 45 m) (Fig 1). The resultant data were filtered to remove a small number of 199 extraneous points caused by reflection of the laser beam from airborne particles 200 such as dust. Photographs taken during the scanning process were stitched to 201 provide a 360° image of the scan area, and combined with the LiDAR data to give a 202 true-colour point cloud showing the 3D geometry of the topographic surface. The 203 high precision of the LiDAR scans result in very large data files, often with redundant 204 data (i.e. points next to each other with the same height). This redundant data was 205 206 removed using an octree filter; two filters were used to produce a low (20 cm) and high (2 cm) spatial resolution dataset (2.5 million and 25,000 measurements 207

- respectively), equivalent to average point densities of approximately 940 and 9.4
   measurements per m<sup>2</sup> respectively. The output of each LiDAR survey was an ASCII
   file of XYZ point locations. Each dataset was meshed to form a terrain surface within
   ArcGIS before being converted to a raster format to allow statistical analysis.
- 212

#### 213 **<u>2.3 Site-wide erosion and carbon loss estimate</u>**

214 As vegetation limits susceptibility to erosion, an estimate of the area of bare and eroding peat is needed if total losses/gains for the site are to be calculated. Remote 215 sensing techniques offer automatic identification and isolation of objects and features 216 in aerial imagery using pixel values, but their success relies on individual features 217 having unique values which allow them to be isolated from the wider features. The 218 219 diverse nature of vegetation and features across peatlands means that complex algorithms are often required to isolate individual features (Yallop et al., 2006; Yallop 220 and Clutterbuck, 2009; Clutterbuck and Yallop, 2010). Aerial imagery for Valence 221 Lodge Farm indicates that bare/eroding peat areas are spatially restricted, 222

- vegetation remains similar and there are no anthropogenic features present.
- Therefore, a basic pixel analysis could be employed to identify eroding and bare areas.
- An analysis of the spectral bands of the particular set of RGB aerial photos used in
- this study showed that for the blue spectral band the majority of areas of eroded/bare
- peat had pixel values below 15, with vegetated areas having values above 15. The
- blue spectral band was therefore extracted and reclassified so that pixels/cells with a
- value of less than 15 were coded 1 and all those above were coded 0. Fig 2 shows
- the original image and the reclassified image side by side to illustrate the
- effectiveness of the technique in identifying bare/eroded peat at this site.

The carbon content of a volume of peat differs, both with depth and between sites, 233 for various reasons, not least due to variations in bulk density. This makes it difficult 234 to calculate the carbon loss associated with erosion without direct measurements of 235 the carbon content and bulk density of the peat. The carbon content of UK blanket 236 bog peat has been found to vary between 40 and 90% (Table 3) (Milne and Brown, 237 238 1997; Frogbrook et al., 2009) being highest in the upper 15 cm (Frogbrook et al., 2009). As erosion across Valence Lodge occurs within gullies the carbon content will 239 vary across the slope as peat from all depths is exposed and eroded. Therefore, 240 indicative carbon loss estimates were calculated using the site-wide erosion estimate 241 and a number of published peat carbon contents to show the potential range of 242 carbon losses likely to result from erosion at Valence Lodge Farm. 243 244

### 245 **3. Results**

#### 246 **<u>3.1 Erosion pins</u>**

Erosion rates varied widely between pins (Table 4), with 110 experiencing erosion and 15 experiencing deposition. The highest erosion rate of 150 mm was observed at pin 7 in PS1 and the highest deposition of 35 mm occurred at pin 20 in PS1. The largest number of pins where deposition had taken place occurred at PS2 (10 pins), while only a single pin in both PS1 and PS5 experienced deposition. Many pins
exhibited little change over time; where the difference in pin height over time was
less than 5 mm the angle of many of the slopes and the difficulty in measuring in
exactly the same location means that measurement error may account for the
changes observed.

The area of PS1 and PS3 (16 m<sup>2</sup>) was much larger than the other three pin sets (4 256  $m^{2}$ ). Therefore, the total volume of peat lost was higher for these two pin sets; the 257 largest loss of 0.976 m<sup>3</sup> occurred at PS1 (Table 5). Of the three pin sets with the 258 smaller area (4 m<sup>2</sup>) the largest peat loss of peat occurred at PS4 at 0.209 m<sup>3</sup>; more 259 than double that rate observed at PS2 and PS5. When area is taken into account, 260 the highest the lowest erosion rates were observed at PS1 (0.061  $m^3$  per  $m^2$ ) and 261 PS2 (0.0146 m<sup>3</sup> per m<sup>2</sup>) respectively. The mean erosion rate for all five pin sets was 262 0.0383 m<sup>3</sup> per m<sup>2</sup> equating to an average surface peat loss of 38.3 mm. 263

264

#### 265 <u>3.2 LiDAR</u>

To identify surface changes through time for both the high and low resolution 266 datasets the relevant 2011 scan raster dataset was subtracted from the 2010 scan to 267 create two new raster datasets (diff 2010-2011 02 and diff 2010-2011 20), both of 268 which show large changes in surface topography across the site (Fig 3); however, 269 not all of these changes relate to erosion. Well vegetated areas are unlikely to 270 271 experience significant erosion while standing water acts as a reflecting surface, and therefore both need removing. Fig 4 illustrates how vegetation impacts the LiDAR 272 scans results, with the difference between the two scans and one of the photographs 273 taken during the scan clearly illustrating how the presence of vegetated areas can 274 result in apparently large changes in topography. The photographs collected during 275 scanning were used to digitise vegetated areas and the main channels where water 276 was present. This raster was then used to remove any vegetated areas and 277 channels from both the diff 2010-2011 02 and diff 2010-2011 20 raster datasets to 278 create two new raster datasets (clip\_diff\_20102011\_02 and clip\_diff\_20102011\_20) 279 each showing differences in surface topography across only those areas exhibiting 280 bare/eroding peat (Fig 5). Slope and aspect were calculated for the clipped area to 281 allow statistical analysis of the significance of these two variables on erosion. 282 The average erosion/deposition rate across the scanned area was calculated for 283 both the 2 cm and 20 cm datasets. The high (2 cm) and low (20 cm) resolution 284

LiDAR results indicate that excluding those cells with vegetation or standing water there was a net gain in the peat surface level of 2.5 and 6.6 mm respectively.

Erosion and deposition varied significantly across the scanned area (Fig 5 and 6)

with erosion being highest in the northeast section of the scan area (Fig 5). A small

sub dataset was extracted from this area and even here the net surface lowering

was only 4.3 mm.

- A direct comparison between the two techniques can be made using data from PS5.
- The average erosion rate for PS5 was 26.8 mm, compared with a net deposition rate
- of 10.8 mm calculated using LiDAR.
- 294

#### 295 **3.3 Site wide erosion estimate**

Pixel analysis of aerial photos indicates that within the main area of actively 296 eroding/bare peat there is 26433m<sup>2</sup> (35%) of eroded/bare peat and 49464 m<sup>2</sup> (65%) 297 of vegetated peat (Table 6). Based on the average erosion pin rate of 38.3 mm from 298 a single winter (27 week period), the total loss equates to 1012 m<sup>3</sup> of peat. Assuming 299 erosion rates remain constant throughout the year this is equivalent to an annual 300 loss of 72 mm or approximately 1903 m<sup>3</sup> of peat. As only 35% of the area is actually 301 eroding/bare the average rate of erosion across the site was 13.0 mm over the 302 period between surveys, again assuming a constant erosion rate this equates to 24.6 303 mm yr<sup>-1</sup>. 304

The LiDAR results indicate an average increase in the peat surface of 2.5 mm

between the two surveys; this suggests that there was a c. 66 m<sup>3</sup> deposition of peat across the site. This equates to an average site wide deposition rate of 0.87 mm or an estimated annual deposition rate of 1.6 mm yr<sup>-1</sup>.

#### 309 3.4 Carbon loss estimate

Indicative carbon loss estimates were calculated for Valence Lodge Farm using the data in Table 7. The erosion loss calculated from erosion pins equates to a loss of c. 41 to 93 tons C. Assuming constant erosion rates, annual losses would range from 76 to 176 t C yr<sup>-1</sup>. However, the LiDAR results indicate a net increase in the peat mass for the survey area. If this increase is solely attributable to the accumulation of new peat this equates to a net gain of carbon of between 2.7 and 6.1 tons or a gain of between 5.1 and 11.5 t C yr<sup>-1</sup>.

317

# 318 **4. Discussion**

The two techniques for measuring erosion across Valence Lodge Farm produce very 319 different erosion rates. Between September 2010 and April 2011 the erosion pin data 320 indicate an erosion rate of 38 mm while the higher resolution terrestrial laser 321 scanning method indicates a net deposition of 2.5-6.6 mm. Only PS5 was completely 322 captured by the LiDAR survey with the results from this site clearly illustrating the 323 differences between the two techniques. Here pin data indicated a decrease in the 324 peat surface of c. 27 mm while LiDAR data indicated an increase of c. 11 mm. The 325 standard deviation for the changes in surface topography using the 2 cm resolution 326 data is 13.3 mm which is still significantly lower than the erosion rates calculated 327 using the erosion pins. Approximately 88% of the total area included in the analysis 328 exhibited vertical change less than  $\pm 20$  mm, decreasing to 58% for  $\pm 10$  mm (Fig 6). 329

These measured erosion rates equate to a carbon loss of between 41 and 93 t C based on the erosion pin data but a net increase of between 5.1 and 11.5 t C based on the LiDAR method. It is improbable that there was such a large net gain of carbon over this time particularly during winter, however the LiDAR results do suggest that estimates of carbon losses associated with blanket bog erosion measured using erosion pins may be large overestimates.

336 The average erosion rates for each pin set are within the range of annual erosion rates observed using erosion pins at other blanket bog sites across the UK (Evans 337 and Warburton, 2007), albeit at the higher end of the range (Table 1) and are 338 noticeably higher than those measured at Moor House also in the North Pennines, 339 (10.5 and 19.3 mm yr<sup>-1</sup>) (Philips et al., 1981; Evans and Warburton, 2005). However, 340 much of Moor House has been naturally revegetating since the 1970s (Grayson et 341 al., 2010). The erosion rates measured as part of this study are rates over a six 342 month period, and therefore annual rates may well be higher. It should be borne in 343 mind that the winter of 2010/11 was very cold with long periods of snow and ice 344 particularly during late November and much of December, with December 2010 345 being the coldest December in more than 100 years (Met Office, 2011). The spring 346 of 2011, however, was relatively dry, particularly during March. Hence, in addition to 347 variability in erosion during any given year there will be inter-annual variability in 348 erosion due to weather conditions. 349

The precision of LiDAR scans was constrained by use of semi-permanent reflector 350 sites, with little movement occurring over the study period. In contrast, erosion pins 351 can be subject to a number of processes which can result in vertical and horizontal 352 movement over time (Labadz, 1988). This movement can be reduced by driving the 353 erosion pins into the soil underlying the peat (Evans and Warburton, 2005). 354 However, blanket bogs are often deep (several metres). Although full dGPS surveys 355 of the erosion pins were carried out the accuracy of these is limited both by the small 356 head of the pins, which make it difficult to accurately place the measurement staff, 357 and by a desire to minimise any disturbance and damage to the peat during 358 359 measurement.

360 The extremely low temperatures observed across much of the UK in December 2010 were accompanied by significant snow and ice which can have a direct impact on 361 erosion pins through heave processes (Labadz, 1988). The weight of snow and ice 362 on the surface could also potentially push pins further into the peat. This may explain 363 some of the high erosion rates observed. Cold conditions may have resulted in 364 significant erosion on steep, less stable gully sides via freeze-thaw processes, but 365 had little impact on shallower slopes where low winter rainfall totals may have limited 366 the removal of any loose material. Although fluvial erosion is likely to account for the 367 majority of erosion across Valence Lodge Farm, visible wind-blown erosion features 368 were observed across a number of peat surfaces and many pins had peat deposits 369 stuck to the upslope side of the pin and slight scouring on the downslope side. 370 However, no quantitative assessment was made of how much peat was separately 371

eroded by wind processes. This wind scouring on the downslope side of the pin may
have exaggerated actual erosion rate estimates across the wider peat surface.

Needle-ice formation within the upper peat layers during cold conditions can result in 374 changes to the peat surface which could explain the increase in the peat surface 375 identified by the LiDAR survey. Surface changes in a Canadian bog have been 376 linked to needle-ice, with consolidation after melting resulting in bog-surface lowering 377 378 (Campbell et al., 2002). It is possible that at Valence Lodge Farm any subsidence linked to consolidation after melting had not fully occurred, resulting in the surface 379 being elevated relative to measurements made prior to winter. Alternatively, 380 expansion of needle-ice during formation at or just below the peat surface results in 381 the breakup of the peat, forming loose individual and aggregated peat particles on 382 the peat surface. These individual particles are likely to be less well consolidated and 383 have a higher volume per mass unit compared to peat not subject to needle-ice 384 erosion. The effect on the peat surface would be a 'roughening' of the loose 385 aggregates as larger voids are likely to occur between each aggregate than would 386 be the case in an intact peat surface. This 'roughening' would be seen as an 387 increase in the peat surface despite no actual deposition and no overall increase in 388 the peat mass. Desiccation of the peat surface after long dry periods results in the 389 peat surface drying and cracking, again resulting in loose particles and aggregates 390 on the peat surface. While not particularly warm, the early months of 2011 were 391 characterised by low rainfall totals and possible desiccation of the peat surface. This 392 may also suggest that 'mire-breathing' (Kellner and Halldin, 2002) where the whole 393 peat expands under wet conditions is unlikely to be the cause of the increased 394 395 surface levels observed in the LiDAR scans – although this is a factor which should be accounted for in future LiDAR studies. The most likely explanation of the apparent 396 increase in peat surface elevation over the winter is that both winter needle-ice 397 formation and desiccation of the peat in spring resulted in the presence of loose 398 particles and aggregates on the surface of the peat leading to a 'roughening' of the 399 peat surface, but with little being removed due to the lack of rainfall. 400

This pilot exercise suggests caution must be taken when interpreting erosion rates based on both erosion pins and LiDAR in peatland sites. However, the effectiveness of the LiDAR scanning technique for measuring potential erosion losses in the longterm is clear as long as seasonal surface roughening effects, vegetation change and mire-breathing are accounted for.

406

#### 407 **5. Conclusions and recommendations**

This pilot study demonstrated that use of LiDAR offers considerable potential for measuring erosion rates on peatlands. Terrestrial LiDAR reduces the need to interpolate results between pins and removes any potential impacts of pins on erosion processes as well as any damage caused during installation and repeated pin measurements. It provides high resolution spatial data on erosion and deposition through time. In addition the study emphasises the need for great caution when interpreting or upscaling erosion pin measurements across study sites as resultsfrom the two techniques were very different.

416 Despite having overcome a number of problems associated with the application of
417 LiDAR to measure erosion in blanket bogs further research is needed. The following
418 would significantly enhance the application of the terrestrial laser scanning technique
419 in blanket bogs:

1. The development of a filter to remove any vegetation from the scan data and allow
the peat surface to be mapped would offer real advantages and greatly improve
erosion and deposition measurements across blanket bogs, particularly in transition
zones where vegetation cover is patchy or changing. Similar methods have
previously been developed for aerial LiDAR data (James et al., 2006).

2. Once reference markers have been installed and the scan locations identified. 425 repeat scans can be carried out relatively quickly enabling erosion measurements at 426 a range of timescales. Regular LiDAR surveys offer the ability to examine changes 427 through time including changes to surface roughness caused by frost action or 428 desiccation and changes to surface height due to mire breathing. The high precision 429 of the LiDAR technique and the large number of individual measurements (> 1 430 million points per m<sup>2</sup>) means that with the right controls the LiDAR technique could 431 greatly improve our understanding of the above processes. Thus regular surveys 432 433 using LiDAR would allow:

- Quantification of the effects of roughness processes on peat surface levels
   and enable these processes to be accounted for so that actual erosion or
   deposition rates can be calculated more effectively over longer time periods.
- The opportunity to calculate erosion rates at various temporal scales such as
  changes due to individual storm events and changes over weeks, months,
  seasonally, annually and in the longer-term.
- The importance of different peat erosion processes to be identified which
   would improve understanding of the spatial nature of erosion processes in
   peatlands which impact landform development.
- 443

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data.

#### 449 **References**

- Anderson, P., 1986. Accidental moorland fires in the Peak District, Peak Park Joint Planning Board,Bakewell.
- 452 Anderson, P., Tallis, J.H.Yalden, D., 1997. Restoring Moorland: Peak District Moorland Management
- 453 Project Phase III report, Peak District Moorland Management Project, Bakewell.
- 454 Benito, G., Gutie'rrez, M.Sancho, C., 1992. Erosion rates in badland areas of the central Ebro Basin
- 455 (NE-Spain). Catena 19, 269-286.
- 456 Bower, M.M., 1960. Peat erosion in the Pennines. Advancement of Science 64, 323-331.
- 457 Bower, M.M., 1961. Distribution of erosion in blanket peat bogs in the Pennines. Transactions of the
- 458 Institute of British Geographers 29, 17-30.
- Bower, M.M., 1962. The cause of erosion in blanket peat bogs. Scottish Geographical Magazine 78,33-43.
- 461 Campbell, D.R., Lavoie, C.Rochefort, L., 2002. Wind erosion and surface stability in abandoned milled462 peatlands. Canadian Journal of Soil Science 82, 85-95.
- 463 Cannell, M.G.R., Dewar, R.C.Pyatt, D.G., 1993. Conifer Plantations on Drained Peatlands in Britain A
- 464 Net Gain of Loss of Carbon. Forestry 66, 353-369.
- 465 Cannell, M.G.R.Milne, R., 1995. Carbon Pools and Sequestration in Forest Ecosystems in Britain.
- 466 Forestry 68, 361-378.
- 467 Clutterbuck, B.Yallop, A.R., 2010. Land management as a factor controlling dissolved organic carbon
- release from upland peat soils 2 Changes in DOC productivity over four decades. Science of the Total
- 469 Environment 408, 6179-6191.
- 470 Couper, P., Stott, T.Maddock, I., 2002. Insights into river bank erosion processes derived from
- 471 analysis of negative erosion-pin recordings: observations from three recent UK studies. Earth Surface472 Processes and Landforms 27, 59-79.
- 473 Davison, P., Hutchins, M.G., Anthony, S.G., Betson, M., Johnson, C.Lord, E.I., 2005. The relationship
- between potentially erosive storm energy and daily rainfall quantity in England and Wales. Scienceof the Total Environment 344, 15-25.
- 476 Dinsmore, K.J., Billett, M.F., Skiba, U.M., Rees, R.M., Drewer, J.Helfter, C., 2010. Role of the aquatic
- 477 pathway in the carbon and greenhouse gas budgets of a peatland catchment. Global Change Biology478 16, 2750-2762.
- 479 Eddy, A., Welch, D.Rawes, M., 1969. The vegetation of the Moor House National Nature Reserve.
  480 Vegetatio 16, 239-284.
- 481 Evans, M.Warburton, J., 2005. Sediment budget for an eroding peat-moorland catchment in
- 482 northern England. Earth Surface Processes and Landforms 30, 557-577.
- 483 Evans, M.Warburton, J., 2007. The Geomorphology of Upland Peat: Erosion, Form and Landscape484 Change. Wiley-Blackwell, Oxford.
- 485 Evans, M., Warburton, J.Yang, J., 2006. Eroding blanket peat catchments: Global and local
- 486 implications of upland organic sediment budgets. Geomorphology 79, 45-57.
- 487 Evans, R., 1977. Overgrazing and soil erosion on hill pastures with particular reference to the Peak488 District. Grass and Forage Science 32, 65-76.
- 489 Francis, I.S., 1990. Blanket peat erosion in a mid-wales catchment during two drought years. Earth
  490 Surface Processes and Landforms 15, 445-456.
- 491 Francis, I.S.Taylor, J.A., 1989. The effect of forestry drainage operations on upland sediment yields: A
- 492 study of two peat-covered catchments. Earth Surface Processes and Landforms 14, 73-83.
- 493 Frogbrook, Z.L., Bell, J., Bradley, R.I., Evans, C., Lark, R.M., Reynolds, B., Smith, P.Towers, W., 2009.
- 494 Quantifying terrestrial carbon stocks: examining the spatial variation in two upland areas in the UK
- and a comparison to mapped estimates of soil carbon. Blackwell Publishing Ltd, pp. 320-332.
- 496 Gore, A.J.P., 1965. Water, peat and erosion in the northern Pennines. Proceedings of the Northern
- 497 England Soils Discussion Group 1, 41-44.

- 498 Grayson, R.Holden, J., 2011. Continuous measurement of spectrophotometric absorbance in
- 499 peatland streamwater in northern England: implications for understanding fluvial carbon fluxes.500 Hydrological Processesn/a-n/a.
- 501 Grayson, R., Holden, J.Rose, R., 2010. Long-term change in storm hydrographs in response to 502 peatland vegetation change. Journal of Hydrology 389, 336-343.
- 503 Holden, J., 2005. Peatland hydrology and carbon release: why small-scale process matters.
- Philosophical Transactions of the Royal Society a-Mathematical Physical and Engineering Sciences363, 2891-2913.
- Holden, J., Burt, T.P.Cox, N.J., 2001. Macroporosity and infiltration in blanket peat: the implications
   of tension disc infiltrometer measurements. Hydrological Processes 15, 289-303.
- 508 Holden, J., Gascoign, M.Bosanko, N.R., 2007b. Erosion and natural revegetation associated with
- 509 surface land drains in upland peatlands. Earth Surface Processes and Landforms 32, 1547-1557.
- 510 Holden, J., Shotbolt, L., Bonn, A., Burt, T.P., Chapman, P.J., Dougill, A.J., Fraser, E.D.G., Hubacek, K.,
- 511 Irvine, B., Kirkby, M.J., Reed, M.S., Prell, C., Stagl, S., Stringer, L.C., Turner, A.Worrall, F., 2007a.
- 512 Environmental change in moorland landscapes. Earth-Science Reviews 82, 75-100.
- 513 Imeson, A.C., 1971. Heather Burning and Soil Erosion on the North Yorkshire Moors. Journal of
- 514 Applied Ecology 8, 537-542.
- 515 Imeson, A.C., 1974. The origin of sediment in a moorland catchment with particular reference to the
- 516 role of vegetation. In: K.J. GregoryD.E. Walling (Editors), Fluvial processes in instrumented
- 517 catchments. Institute of British Geographers Special Publication, pp. 59-72.
- James, T.D., Barr, S.L.Lane, S.N., 2006. Automated correction of surface obstruction errors in digital
- 519 surface models using off-the-shelf image processing. Blackwell Publishing Ltd, pp. 373-397.
- 520 Jones, R.R., Kokkalas, S.McCaffrey, K.J.W., 2009. Quantitative analysis and visualization of nonplanar
- fault surfaces using terrestrial laser scanning (LIDAR)--The Arkitsa fault, central Greece, as a case
   study. Geosphere 5, 465-482.
- Jones, R.R., Wawrzyniec, T.F., Holliman, N.S., McCaffrey, K.J.W., Imber, J.Holdsworth, R.E., 2008.
- 524 Describing the dimensionality of geospatial data in the earth sciences--Recommendations for 525 nomenclature. Geosphere 4, 354-359.
- 526 Kellner, E.Halldin, S., 2002. Water budget and surface-layer water storage in a Sphagnum bog in 527 central Sweden. Hydrological Processes 16, 87-103.
- 528 Labadz, J.C., 1988. Runoff and sediment production in blanket peat moorland: studies in the
- 529 southern Pennines, Huddersfield Polytechnic.
- 530 Lawler, D.M., 1988. A bibliography of needle ice. Cold Regions Science and Technology 15, 295-310.
- 531 Limpens, J., Berendse, F., Blodau, C., Canadell, J.G., Freeman, C., Holden, J., Roulet, N., Rydin,
- H.Schaepman-Strub, G., 2008. Peatlands and the carbon cycle: from local processes to global
  implications a synthesis. Biogeosciences 5, 1475-1491.
- Lindsay, R., Charman, D.J., F., E., O'Reilly, R.M., Palmer, M.A., Rowell, T.A.Stroud, D.A., 1988. The
- 535 Flow Country: The peatlands of Caithness and Sutherland. Joint Nature Conservation Committee 536 (JNCC), Peterborough.
- Mackay, A.W., 1993. The recent vegetational history of the Forest of Bowland, Lancashire, Universityof Manchester.
- 539 Mackay, A.W.Tallis, J.H., 1996. Summit-type blanket mire erosion in the Forest of Bowland,
- Lancashire, UK: Predisposing factors and implications for conservation. Biological Conservation 76,31-44.
- 542 Milne, R.Brown, T.A., 1997. Carbon in the Vegetation and Soils of Great Britain. Journal of
- 543 Environmental Management 49, 413-433.
- 544 Nagihara, S., Mulligan, K.R.Xiong, W., 2004. Use of a three-dimensional laser scanner to digitally
- capture the topography of sand dunes in high spatial resolution. John Wiley & Sons, Ltd., pp. 391-
- 546 398.
- 547 Philips, J., Tallis, J.H.Yalden, D., 1981. Peak District Moorland erosion study: Phase 1 report. Peak
- 548 Park Joint Planning Board, Bakewell.

- Radley, J., 1962. Peat erosion on the high moors of Derbyshire and West Yorkshire. East MidlandGeographer 3, 40-50.
- Robinson, M.Newson, M.D., 1986. Comparison of forest and moorland hydrology in an upland area
  with peat soils. International Peat Journal 1, 46-48.
- 553 Rosser, N.J., Petley, D.N., Lim, M., Dunning, S.A.Allison, R.J., 2005. Terrestrial laser scanning for
- 554 monitoring the process of hard rock coastal cliff erosion. Quarterly Journal of Engineering Geology 555 and Hydrogeology 38, 363-375.
- 556 Tallis, J.H., 1964. Studies on Southern Pennine Peats .2. The Pattern of Erosion. Journal of Ecology 557 52, 333-344.
- 558 Tallis, J.H., 1965. Studies on Southern Pennine Peats .4. Evidence of Recent Erosion. Journal of 559 Ecology 53, 509-520.
- Tallis, J.H., 1998. Growth and degradation of British and Irish blanket mires. Environmental Reviews6, 81-122.
- Tallis, J.H.Yalden, D., 1983. District moorland restoration project phase II report: Re-vegetation trials.
   Peak Park Joint Planning Board, Bakewell.
- 564 Taylor, J.A., 1983. The peatlands of Great Britain and Ireland. Ecosystems of the World. Mires:
- 565 Swamp, Bog, Fen and Moor, 4A, General Studies. Elsevier Scientific Publishers, Amsterdam.
- 566 Waddington, J.M., Toth, K.Bourbonniere, R., 2008. Dissolved organic carbon export from a cutover 567 and restored peatland. Hydrological Processes 22, 2215-2224
- and restored peatland. Hydrological Processes 22, 2215-2224.
- 568 Warburton, J., 2003. Wind-splash erosion of bare peat on UK upland moorlands. Catena 52, 191-207.
- 569 Watts, C.D., Naden, P.S., Machell, J.Banks, J., 2001. Long term variation in water colour from
- 570 Yorkshire catchments. The Science of The Total Environment 278, 57-72.
- 571 Yallop, A.R.Clutterbuck, B., 2009. Land management as a factor controlling dissolved organic carbon
- 572 release from upland peat soils 1: Spatial variation in DOC productivity. Science of the Total573 Environment 407, 3803-3813.
- 574 Yallop, A.R., Thacker, J.I., Thomas, G., Stephens, M., Clutterbuck, B., Brewer, T.Sannier, C.A.D., 2006.
- 575 The extent and intensity of management burning in the English uplands. Journal of Applied Ecology
- 576 43, 1138-1148.
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#### Table 1: Peat erosion rates for England and Wales calculated using erosion pins, 579

from Evans and Warburton (2007). 580

581

Location	Context		Surface Retreat Rate (mm yr <sup>-1</sup> )	Reference
Moor House, N. Pennines	Gully walls	4	19.3	(Evans and Warburton, 2005)
Plynlimon	Hagg Faces	5	30.0	(Robinson and Newson, 1986)
Snake Pass, S Pennines	Gully walls	1	7.8	(Philips et al., 1981)
Moor House, N Pennines.	Gully walls	1	10.5	(Philips et al., 1981)
Holme Moss, S Pennines	Low angled peat margin	2	33.5	(Tallis and Yalden, 1983)
Holme Moss, S Pennines	Peat Margin	1	73.8	(Philips et al., 1981)
Harrop Moss, Pennines	Bare peat surface	7	13.2	(Anderson et al., 1997)
Snake Pass, S Pennines	Peat margin	1	5.4	(Philips et al., 1981)
Mid Wales	Ditch walls	1.4	23.4	(Francis and Taylor, 1989)
North York Moors,	Low angled bare peat surfaces	2	40.9	(Imeson, 1974)
S Pennines	Low angled flats	1	18.4 – 24.2	(Anderson, 1986)
Cabin Clough, S Pennines	Low angled eroded face	2	18.5	(Tallis and Yalden, 1983)
Doctors Gate, S Pennines	Low angled eroded face	2	9.6	(Tallis and Yalden, 1983)
Plynlimon, Wales	Peat faces	2	16.0	(Francis, 1990)
Forest of Bowland	Summit Peat	1	20.4	(Mackay, 1993)

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Table 2: Site details for each set of erosion pins including the spacing used, total 583

area, average, maximum and minimum slope across the set of pins and the average 584

aspect and orientation of the set of pins. 585

Pin Set	Pin Spacing (m)	Area	Average Slope (degrees)	Max Slope (degrees)	Min Slope (degrees)	Average Aspect (degrees)	Orientation
1	1	16	18.00	32.75	0.04	170	S
2	0.5	4	17.88	49.13	5.44	172	S
3	1	16	28.63	40.27	16.32	179	S
4	0.5	4	34.36	52.52	21.62	152	SE
5	0.5	4	11.35	17.79	1.51	174	S

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Table 3: Carbon content per m<sup>3</sup> of blanket bog peat within the UK from Milne and 587

Brown (1997) and Frogbrook et al. (2009) 588

Reference	Site Location	Depth (cm)	kg C m <sup>3</sup>
Milne and Brown (1997)	Scotland		47
Frogbrook et al. (2009)	Wales	0-15	79.59
Frogbrook et al. (2009)	Wales	15-30	60.57
Frogbrook et al. (2009)	Wales	50-65	40.08
Frogbrook et al. (2009)	Scotland	0-15	92.2
Frogbrook et al. (2009)	Scotland	15-30	68.6
Frogbrook et al. (2009)	Scotland	50-65	58.02

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Table 4: Heights from peat surface to top of pin measured for each pin during

surveys 1 and 2 and the difference between the two heights; negative numbersindicate erosion and positive numbers deposition.

Pin		Set 1			Set 2			Set 3			Set 4			Set 5	
PIII	1st	2nd	+/-	1st	2nd	+/-	1st	2nd	+/-	1st	2nd	+/-	1st	2nd	+/-
1	15	35	-20	56	37	+19	58	66	-8	80	129	-49	68	140	-72
2	50	100	-50	100	108	-8	39	56	-17	49	150	-101	58	75	-17
3	62	143	-81	69	65	+4	35	85	-50	88	160	-72	70	100	-30
4	60	169	-109	53	74	-21	45	57	-12	66	81	-15	109	155	-46
5	54	170	-116	34	110	-76	60	156	-96	265	264	+1	70	93	-23
6	71	104	-33	48	60	-12	56	154	-98	193	266	-73	39	46	-7
7	35	185	-150	60	59	+1	104	168	-64	68	128	-60	56	74	-18
8	48	148	-100	75	82	-7	92	128	-36	51	75	-24	37	61	-24
9	43	90	-47	50	46	+4	69	125	-56	65	165	-100	53	44	+9
10	43	66	-23	43	35	+8	85	92	-7	85	86	-1	49	79	-30
11	49	69	-20	65	62	+3	35	42	-7	59	60	-1	50	63	-13
12	33	159	-126	35	43	-8	48	60	-12	30	120	-90	66	79	-13
13	44	66	-22	55	49	+6	40	58	-18	67	166	-99	60	93	-33
14	68	110	-42	28	28	0	35	45	-10	49	95	-46	74	102	-28
15	40	89	-49	85	137	-52	43	64	-21	93	110	-17	62	71	-9
16	95	130	-35	45	79	-34	50	103	-53	36	50	-14	34	46	-12
17	47	107	-60	30	84	-54	50	173	-123	50	75	-25	65	70	-5
18	47	132	-85	54	96	-42	55	109	-54	62	150	-88	64	81	-17
19	50	73	-23	64	70	-6	60	115	-55	40	90	-50	39	49	-10
20	35	0	+35	48	38	+10	74	45	+29	72	81	-9	60	115	-55
21	33	63	-30	29	17	+12	57	53	+4	40	60	-20	65	110	-45
22	115	127	-12	88	104	-16	50	83	-33	50	130	-80	54	102	-48
23	40	124	-84	50	96	-46	105	135	-30	32	136	-104	43	117	-74
24	30	103	-73	27	91	-64	60	121	-61	23	11	+12	28	48	-20
25	48	98	-50	49	59	-10	55	154	-99	44	48	-4	35	64	-29

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Table 5: Erosion rates for each set of erosion pins, including the average change in

surface height, the total volume of peat lost and the erosion rate for 29/10/10 to

597 8/4/11

Pin Set	Total volume loss (m <sup>3</sup> )	Erosion Rate (m <sup>3</sup> per m <sup>2</sup> )
1	0.976	0.0610
2	0.058	0.0146
3	0.658	0.0411
4	0.209	0.0523
5	0.090	0.0226
Mean		0.0383
Median		0.0411

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Table 6: Results from the pixel analysis to identify bare/eroded areas of peat,

including the total number of cells classed as eroded/bare or vegetated and the totalarea of each across the area outlined in red in Figure 2.

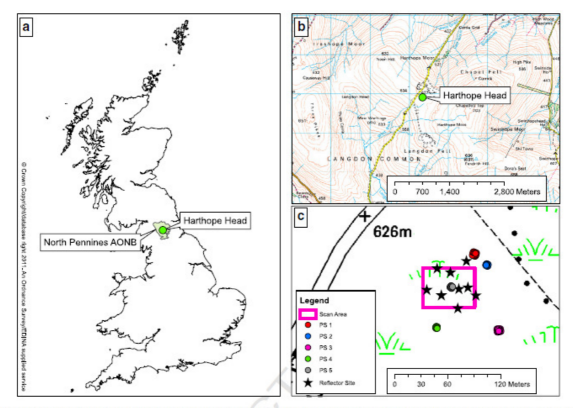
		$Coll Circ (m^2)$	Total	Area	% of Area	
	No. of Cells	Cell Size (m <sup>2</sup> )	m²	Hectares	% of Area	
Eroded/bare	857426	0.030828	26433	2.64	34.83	
Vegetated	1604505	0.030828	49464	4.95	65.17	
Total			75897	7.59	100.00	

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Table 7: Indicative carbon loss/gain estimates due to blanket bog erosion/deposition

at Valence Lodge Farm based on the erosion pin and LiDAR survey results and peat
 carbon content estimates from Milne and Brown (1997) and Frogbrook et al. (2009)

Reference	kg C m <sup>3</sup>	C loss/gains Valence Lodg Erosion Pins	
Milne and Brown (1997)	47	-47.6	+8.7
Frogbrook et al. (2009)	79.6	-80.6	+14.7
Frogbrook et al. (2009)	60.6	-61.3	+11.2
Frogbrook et al. (2009)	40.1	-40.6	+7.4
Frogbrook et al. (2009)	92.2	-93.3	+17.1
Frogbrook et al. (2009)	68.6	-69.5	+12.7
Frogbrook et al. (2009)	58.0	-58.8	+10.7



Hg. 1. Map showing the position of Valence Lodge Farm within the North Pennines AONB and the UK (a) and locally on Harthope Moor (b) and a detailed site map (c) showing the location of each set of erosion pins, the total LiDAR scan and the position of the reflector sites used during the LiDAR survey.

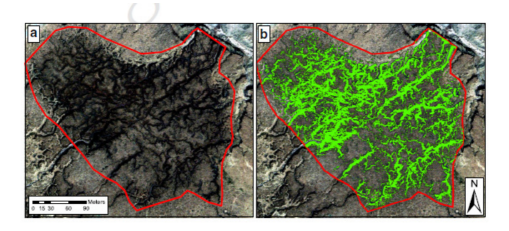


Fig 2. aerial image (a) showing the extent of bare and eroded peat across Harthope Head, the red outline shows the main area of erosion and the results of the pixel analysis (b) used to categorise bare/eroding areas of peat across the site, green shows those cells identified as bare/eroding.

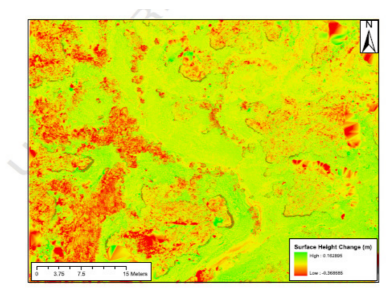


Fig. 3. Raster dataset showing changes in the peat surface height between October 2010 and April 2011 across the clipped LiDAR scan area at 2 cm resolution. Location of the survey area is shown in Fig. 1.

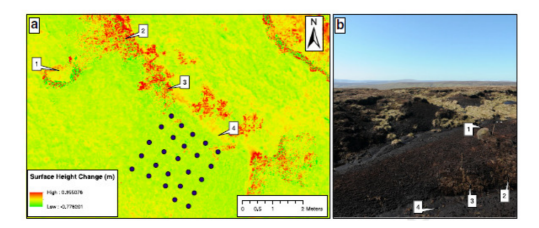


Fig 4. Impacts of vegetation shown in (a) the diff\_2011-2011 raster dataset and (b) photograph. Annotations A and D show areas of vegetation and how these appear in the diff\_2010-2011 raster dataset. Blue circles show pin locations for pin set 5.

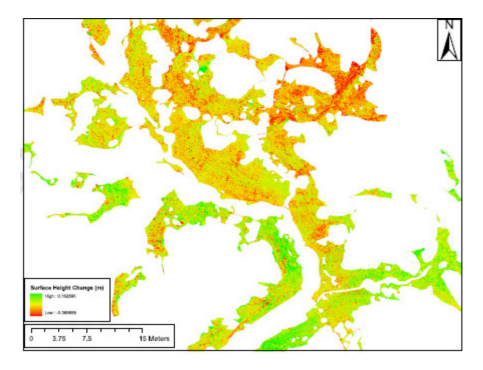


Fig 5. Raster dataset (2cm resolution) showing changes in the peat surface height between October 2010 and April 2011 limited to only those areas which are bare or eroded.

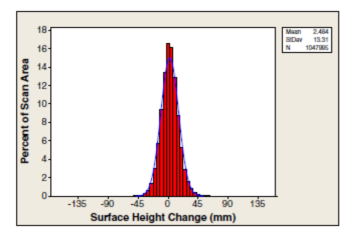


Fig. 6. Frequency distribution of surface height changes measured using the 2 cm resolution LiDAR data for Harthope Head.