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Published in: Journal of Quaternary Science DOI: 10.1002/jqs.2792

Publication date: 2015

Citation for published version (APA): Orme, L. C., Davies, S. J., & Duller, G. A. T. (2015). Reconstructed centennial variability of Late Holocene storminess from Cors Fochno, Wales, UK. *Journal of Quaternary Science*, *30*(5), 478-488. https://doi.org/10.1002/jqs.2792

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Reconstructed centennial variability of Late Holocene storminess from Cors Fochno, Wales, UK

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9 Abstract

Future anthropogenic climate forcing is forecast to increase storm intensity and 10 11 frequency over Northern Europe, due to a northward shift of the storm tracks, and a 12 positive North Atlantic Oscillation (NAO). However understanding the significance of 13 such a change is difficult since the natural variability of storminess beyond the range 14 of instrumental data is poorly known. Here we present a decadal resolution record of 15 storminess covering the Late Holocene, based on a 4 m long core taken from the 16 peat bog of Cors Fochno in mid-Wales, UK. Storminess is indicated by variations in 17 the minerogenic content as well as bromine deposited from sea spray. Twelve 18 episodes of enhanced storm activity are identified during the last 4.5 cal ka BP. Although the age model gives some uncertainty in the timings, it appears that 19 20 storminess increased at the onset and close of North Atlantic cold events associated 21 with oceanic changes, with reduced storm activity at their peak. Cors Fochno is 22 strongly influenced by westerly moving storms, so it is suggested that the patterns 23 were due to variations in the intensity of westerly airflow and atmospheric circulation during times when the latitudinal temperature gradient was steepened. 24

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27 <u>Keywords:</u> storminess, Holocene, North Atlantic Oscillation, UK, storm track

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30 Introduction

The most intense and damaging storms affecting Europe originate in the 31 Atlantic and impact upon the western seaboard. During the period December 2013 to 32 February 2014 the United Kingdom was affected by frequent, intense storms that 33 34 caused extensive flooding and infrastructural damage (Kendon and McCarthy, 2015). These storms were caused by a number of factors, including a persistent 35 36 southward perturbation of the jet stream over North America and a strong polar vortex (Slingo et al., 2014). Similar winter conditions are forecasted in response to 37 38 global warming; predictions suggest that over the next century the storm track will shift northwards and storm frequency will increase in the British Isles, due to an 39 intensified jet stream (Pinto et al., 2009; Stocker et al., 2013). However making such 40 41 predictions is problematic, as there is poor understanding of natural variability and 42 relatively short instrumental storminess records (Allan et al., 2009; von Storch and Weisse, 2008). Thus there is a requirement for continuous and high resolution 43 44 reconstructions spanning the Late Holocene that capture changes in the frequency and intensity of storms, termed 'storminess'. The western coast of Wales is a key 45 46 location for reconstructing these past changes, as recent storms demonstrate that intensification of the jet stream leads to enhanced storminess in this region (Slingo et 47 48 *al.*, 2014).

The North Atlantic Oscillation (NAO) is a measure of the pressure difference 49 between the Azores High pressure and the Icelandic Low pressure (Hurrell, 1995). A 50 greater pressure difference during positive NAO anomalies results in the storm track 51 crossing northern Europe and an increased storm intensity, while negative NAO 52 anomalies (with reduced pressure gradients) cause the storm track to cross southern 53 54 Europe (Hurrell, 1995). During the instrumental period, the NAO is a dominant control on storminess in Europe particularly during the winter months (Allan et al., 55 2009), however research has shown a more complex relationship between 56 storminess and the NAO during the Late Holocene (Dawson et al., 2002; Trouet et 57 58 al., 2012). The Little Ice Age (LIA, c. 0.55-0.15 cal ka BP; 1400-1800 C.E.) is thought to have had more negative NAO conditions (e.g. Trouet et al., 2009, 2012). However 59 60 records indicate storminess was high across Europe during this time, rather than only in southern Europe as would typically be expected from negative NAO 61 62 conditions (e.g. Sorrel et al., 2012). It has been hypothesised that during the LIA a 63 steepened temperature gradient caused high intensity but low frequency storms 64 (Lamb, 1995), consistent with a dominant negative NAO (Trouet *et al.*, 2012).

65 The causes of centennial scale storminess variability through the Late Holocene are debated, with oceanic and solar forcings frequently suggested. Reconstructions 66 67 of oceanic circulation from the North Atlantic region have shown LIA-type events occur with a periodicity of c.1470 ± 500 years; polar waters spread to more southern 68 latitudes, with a weaker Atlantic Meridional Overturning Circulation, North Atlantic 69 Current and subpolar gyre (Bianchi and McCave, 1999; Bond et al., 1997; Thornalley 70 71 et al., 2009). These episodes have been linked with increased storminess in Europe and southward storm track shifts, suggested as being the result of cold ocean 72 temperatures at high latitudes causing a steepened temperature gradient (Sorrel et 73 al., 2012; Fletcher et al., 2012; Sabatier et al., 2012). However other studies have 74 75 emphasised the importance of solar minima as a main or additional cause of high 76 storminess (Martin-Puertas et al., 2012; Sabatier et al., 2012; Mellström et al., 2015). 77 Further storm reconstructions from Europe are needed to improve the spatial and temporal understanding of storminess. For example, opposite patterns between 78 79 northern and southern Europe could indicate storm track shifts associated with NAO variability. Furthermore, improved understanding should help to untangle the key 80 81 drivers of storminess in northwest Europe and their relationship to Late Holocene cold events. 82

A number of methods have been used to obtain extended records of storminess 83 84 proxies. In Greenland, sea-source sodium concentrations in ice cores provide a proxy of sea-spray (Meeker and Mayewski, 2002). In Europe the deposition of 85 86 coastal dunes are a proxy for increased wind strength and hence storminess (Clarke 87 et al., 2002; Clarke and Rendell, 2006; Clemmensen et al., 2009). Other methods include over-wash deposits in coastal lagoons (Sabatier et al., 2012), cliff-top storm 88 89 deposits (CTSDs) left by extreme waves (e.g. Hansom and Hall, 2009) and marine records reflecting wind-blown current strength and storm deposits (e.g. Andresen et 90 91 al., 2005; Billeaud et al., 2009; Hass, 1996; Sorrel et al., 2009). However, all of these 92 methods have potential problems. Dunes are prone to reworking, which bias the 93 record towards more recent events, and it is not clear whether the date of deposition of coastal dunes records the period of most intense aeolian flux, or the waning stage 94 95 of a period of enhanced activity. Other records such as CTSDs and sand layers within coastal lagoons show only the most extreme events, with erosion potentially
causing a bias towards recent events (Haslett and Bryant, 2007), although
preservation is good at some sites (Dezileau *et al.*, 2011; Sabatier *et al.*, 2008).

99 The aeolian flux of minerogenic material onto peat bogs can be used as a more 100 direct measure of wind strength and hence storminess. Björck and Clemmensen 101 (2004) counted the number of minerogenic grains above 0.2 mm diameter delivered 102 to the surface of two bogs in southwest Sweden per unit time. They termed this the 103 Aeolian Sand Influx (ASI) and although the method of analysis was extremely labourintensive they preferred ASI to a simple measure of the inorganic residue because 104 their bogs also contained significant silt sized minerogenic component from far-105 travelled dust. The same approach has subsequently been applied to a number of 106 107 sites in Europe (e.g. De Jong et al., 2006, 2009; Sjögren, 2009) and in South 108 America (Björck et al., 2012). Reconstructions using this method are often high 109 resolution and continuous, however natural or human alterations to the landscapes 110 surrounding the bogs may influence the amount of sand deposition at times, so must 111 be considered in the interpretation of these records.

112 This study targets a unique site located in the extreme west of the United Kingdom, which provides an ideal location to apply the aeolian flux methods 113 114 pioneered by Björck and Clemmensen (2004). The key to this approach is the juxtaposition of a westerly facing seashore, with an abundant supply of sand sized 115 material that can be deflated, in close proximity to a continuously aggrading 116 ombrotrophic bog, which can act as a trap for the minerogenic material. The main 117 118 aim of this study is to produce a high resolution record of storminess for the western 119 margin of the United Kingdom through the Late Holocene using the influx of aeolian 120 sand as a proxy. A secondary aim is to test the effectiveness of bromine (Br) measurements from micro X-ray fluorescence (µXRF) core scanning as an indicator 121 122 of storminess. As a marine aerosol, Br records have been interpreted as representing past storm activity (e.g. Unkel et al., 2010; Turner et al., 2014; Schofield 123 et al., 2010). However, Br is also known to accumulate in organic matter and be 124 influenced by humification (e.g. Biester et al., 2004). Comparison of Br profiles with 125 independent records of storminess is needed to validate the potential of this 126 127 technique. As rapid, high-resolution datasets can be obtained with µXRF-scanning

128 (Croudace *et al.*, 2006), it is potentially a valuable addition to the range of methods
129 available for reconstructing past storm activity from peat bog deposits.

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131 <u>Study Area</u>

132 Cors Fochno is a 650 ha ombrotrophic raised peat bog situated in Cardigan Bay, mid-Wales, lying to the east of the 3-4 km long Borth Beach and Ynyslas sand 133 dunes, which act as a sediment source during storms (Figure 1). Station 134 measurements (1981-2010 A.D.) from Llanbedr, located on the coast 30 km north of 135 Cors Fochno, show an annual mean wind speed of 9.4 knots (0.51 m s⁻¹) (Met 136 Office, 2015). The bog is composed predominantly of sphagnum peat and has 137 developed over a mid-Holocene forest bed since c. 4.7 cal ka BP (Shi and Lamb, 138 139 1991; Wilks, 1979), with the central dome reaching a thickness of 5 m (Hughes and 140 Schulz, 2001). The bog is situated to the south of the village of Borth, The margins have been modified by peat cutting in recent centuries and an artificial channel has 141 142 been created for the Afon Leri; however the central dome is unaffected by these changes and it forms the largest area of primary raised bog in lowland Britain 143 (Poucher, 2009). The ecological importance and unique oceanic setting of the bog 144 145 have contributed to its Ramsar status and its inclusion in the UNESCO Dyfi Biosphere. Palaeoenvironmental research has previously been carried out on Cors 146 147 Fochno to investigate local pollution, vegetation change and coastal and sea level changes (Hughes and Schulz, 2001; Mighall et al., 2009; Moore, 1968). 148

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150 <u>Methods</u>

Two cores were taken from Cors Fochno using a Russian corer: a short core (*core 1*) from the northern edge of the bog at 52°30'28"N, 4°1'17"W, and a main long core (*core 2*) from a central site at 52°30'9"N, 4°0'39"W (Figure 1). Cores were wrapped securely in the field and subsequently stored at 4°C. Core 1 was to a depth of 1 m, although the active peat in the acrotelm (upper 18 cm) was not preserved during coring so has not been analysed. At the central site, a 4 m sequence was obtained; again the acrotelm (upper 14 cm) was not preserved during coring. 158 Cores were subsampled into u-channels to ensure a consistent sample 159 surface and scanned using an ITRAX μ XRF core scanner at a resolution of 200 μ m 160 (30kV, 30mA, 12 second count). The μ XRF bromine (Br) results were normalised 161 using the incoherent + coherent peaks, which represent Compton and Rayleigh 162 scattering and provide an estimation of the organic and water content of the 163 sediments.

164 The sediment within the u-channels was then sliced into 1 cm sections, so that known sample volumes were used (each 2.3 cm³). Loss-on-ignition was used to 165 166 separate the minerogenic material from the peat. Samples were dried at 105°C overnight, ignited in a furnace at 550°C for 4 hours and weighed between every 167 stage (Dean, 1974; Heiri et al., 2001). This allowed the Ignition Residue (IR) to be 168 calculated, which was the ignited weight as a percentage of the dried weight, and 169 170 shows the quantity of inorganic material in the sample. This also allowed the Organic 171 Bulk Density (OBD) of each sample to be calculated, which can be a measure of 172 peat humification (Björck and Clemmensen, 2004):

173 OBD $(g \text{ cm}^{-3}) = (dried weight - ignited weight) / sample volume$

174 To assess the relationship between the IR measurement and sand content within the peat, we determined the Aeolian Sand Influx (ASI) over two sections using 175 176 the approach of Björck and Clemmensen (2004). The IR samples collected from depths of 14-110 cm and 150-200 cm in Core 2 were treated twice with 10% 177 178 hydrochloric acid to remove any carbonates, then with 30% hydrogen peroxide to 179 remove any remnant organics that may have survived ignition, before being mounted 180 on glycerine jelly slides and analysed under a microscope. The number of grains 181 with a diameter over 200 µm was counted, and the diameter of the largest grain in 182 each sample was recorded. We used the same lower threshold for counting grains as the original research by Björck and Clemmensen (2004). The ASI was then 183 calculated: 184

ASI = (number of grains > $200\mu m$ / sample volume) / number of years in 1 cm of peat

The age-depth model for the main core (core 2) was developed from AMS radiocarbon dates from five bulk peat samples. The calibration and age model was constructed using Bayesian analysis by OxCal version 4.2.2, which used the Intcal13 calibration curve (Ramsey, 2009; Reimer *et al.*, 2013). Spectral analysis was carried
out on the IR results using a normalised Lomb-Scargle fourier transform (Shoelson,
2001), which is a method of spectral analysis that can identify frequency signals in
unevenly spaced data (Lomb, 1976; Press and Rybicki, 1989; Scargle, 1982).

193

194 <u>Results</u>

The cores consist of dark brown sphagnum peat throughout, but with variations in the degree of humification, as shown by the OBD results (Figure 2). Below 2 m depth there is dense, humified peat while above 2 m there are greater variations in the density and degree of humification.

199 The results from the five radiocarbon dates are shown in Table 1, including the 200 median probability of the 2 σ range and the errors representing the analytical error 201 propagated through the calibration software. The 4 m core spans the last 4.5 cal ka 202 BP. The upper radiocarbon date at 50 cm depth had a modern age, thought to be 203 due to contamination, so this age was not included in the age-depth model. The four 204 other ages and known age of the modern bog surface at 0 cm depth were used to 205 create the age-depth model (Figure 2). This shows a consistent peat accumulation rate of ~0.8-1.2 mm/year, similar to the rate of growth calculated by Hughes and 206 Schulz (2001) for the bog during the period from 7.04 to 3.27 ¹⁴C ka BP. Mighall et 207 al. (2009) obtained a chronology for a peat core from the centre of Cors Fochno 208 covering the period from 3.63 ¹⁴C ka BP to the present day. The ²¹⁰Pb dates for the 209 upper 17 cm, and a series of radiocarbon dates from 53 cm to 325 cm depth, 210 211 confirmed an essentially constant accumulation rate at this site, and is very similar to 212 our age model. The lack of age-control in our study between 130 cm depth and the surface means that there is additional chronological uncertainty in this interval for our 213 214 core, but comparison with these others studies implies that any discrepancies should be small. 215

The comparison between the ASI, IR and maximum grain sizes over two sections showed that there was less similarity between the ASI and IR results with depth. Maximum grain size also decreased downcore (Figure 3). In the main core (core 2) the average IR is 2.2%, and throughout much of the core the IR results vary 220 from this by less than 1% (Figure 4), However, in some parts of the core there are higher IR values, reaching a maximum of 6.8%, with some peaks spanning depths of 221 222 >10 cm. The IR results revealed twelve peaks at: 4.46-4.44, 3.98-3.92, 3.77-3.61, 3-223 2.97, 2.84-2.8, 2.31-2.24, 2.09-1.97, 1.56-1.55, 1.4-1.35, 1.09-1.05, 0.58-0.47 and 224 0.21-0.12 cal ka BP (Figure 4). The bromine record shows peaks at c. 3.9, 3.4, 3.3, 225 2.9, 2.8, 2.3, 1.9, 1.7, 1.4, 0.9, 0.5 and 0.2 cal ka BP. The Lomb-Scargle spectral 226 analysis shows the Cors Fochno IR record has cycles that are significant at the 95% 227 confidence limit with periodicities of 1740, 870, 445, 395, 315 and 290 years (Figure 228 5).

229

230 Proxy Interpretation

231 By comparing the ASI, IR and maximum grain size results in two sections 232 (Figure 3) it was clear that with depth in the core the ASI no longer captured changes in sand content due to smaller grain sizes. Sites in Scandinavia where the ASI 233 234 method has been used have a significant fine dust input originating from long distance transport of grains (Björck and Clemmensen, 2004), so it was necessary for 235 236 the ASI proxy to be used to measure the coarse sand and exclude the fine sand and silt fractions, which may not have been indicative of storms. Cors Fochno however 237 can be expected to have had minimal fine dust input because it is on the Atlantic 238 239 seaboard, meaning the IR results here give an unambiguous storminess signal. The 240 IR is a preferable proxy because the ASI relies on correctly defining the minimum threshold for counting grains. It is suggested that a gradual sea level rise during the 241 Mid-Late Holocene at this site resulted in a transgression (Kidson and Heyworth, 242 243 1978); the change in distance between the coring site and the beach appears to have altered the size of sand grain reaching the core site over time (Figure 3). 244 245 Therefore at Cors Fochno the use of the IR was considered the most appropriate proxy for detecting storminess when considering the location, environmental 246 247 evolution of the surrounding area and the limitations of the ASI method.

Archaeological evidence suggests a human presence in the area throughout the Late Holocene but particularly since the early 19th century, when there was land drainage and diversion of the River Leri, greater agriculture, the building of a railway track and expansion of Borth (Poucher, 2009). It is noteworthy that many of the archaeological sites are situated to the east and south-east of Cors Fochno, so the prevailing westerly winds would not transport sediment onto the bog from these. As the beach and dunes are in close proximity to the bog and in the path of the prevailing winds, we consider that these have been the dominant source of sand delivered to Cors Fochno, with the human activities resulting in a negligible level of disturbance prior to the 19th century.

The similarity between the independent IR and Br records suggest that both are 258 capturing storminess signals rather than human activity as Br (a marine aerosol) is 259 260 less likely to be affected by anthropogenic disturbance. The position of the site on the western seaboard of Wales mean that these most likely represent periods of 261 262 increased westerly storm activity. However there is a discrepancy between the two proxies at 3.7 cal ka BP, with very high IR values but low Br. This may have been 263 264 caused by local factors, such as human disturbance, though there is no independent evidence for this. Alternatively, as Br will be more easily transported than sand, the 265 266 concentrations in the bog may reflect storm frequency rather than intensity, so this may have been a time of generally low storminess punctuated with a number of 267 268 intense storms capable of sand transport. Phases of enhanced storminess (shown by the sand influx) last for between 10 and 160 years. The peaks have an average 269 270 age error of ±160 years but with greater uncertainty before 3.8 cal ka BP and after 1.34 cal ka BP. 271

272

273 Discussion

274 European Spatial Patterns of Storminess

275 Records of storminess from Europe have been compiled to show temporal as 276 well as spatial changes over the Late Holocene (Figure 6). Analysing multiple 277 reconstructions within a region reduces the impact of local factors and 278 methodological limitations. Comparing sites from northern and southern Europe may 279 also allow changes related to storm track shifts and the NAO to be detected.

During the last 2000 years the Cors Fochno reconstruction (Figure 6F) shows four peaks in storminess which, despite large age errors in both reconstructions, appear to be in phase with strengthened bottom water currents in the Skagerrak 283 Sea, thought to be driven by westerly storms (Hass, 1996; Figure 6G). Storm reconstructions from around northern Europe, including Scotland and Northern 284 285 Ireland as well as Scandinavia and France, show some but not all of these events 286 (see references within Figure 6). Together the results support that the Cors Fochno 287 storminess record is capturing a regional climate signal, and that northern and 288 central Europe have experienced greater storminess at c. 1.5, 1.05, 0.5 and 0.1 cal 289 ka BP. A similar comparison of European reconstructions by Sorrel et al. (2012) 290 suggested that during the last 2000 years storminess was higher across Europe at 291 1.9-1.05 and 0.6-0.25 cal ka BP. Our comparison agrees with these broad periods 292 but indicates that within these times storminess was more variable, with periods of 293 increased storminess lasting around 100-200 years.

294 In southern Europe the identification of storm events during the last 2000 years is less certain as a result of fewer available reconstructions. In Portugal, sand dune 295 296 development at 1.5 and 0.1 cal ka BP (Clarke and Rendell, 2006; Figure 6M) occurs 297 at similar times to the periods of high storminess seen in northern Europe, so may 298 indicate increases in storminess across mainland Europe. Similarly a Mediterranean 299 storm reconstruction, measuring wave overtopping of a lagoon barrier, shows high 300 storminess during the periods 1.95-1.4 and 0.4-0.05 cal ka BP (Sabatier et al., 2012; 301 Figure 6N), although these are longer periods of increased storm activity than those 302 identified in northern Europe.

303 The reconstructions from the high latitudes (Figure 6 A-C) show conflicting 304 patterns of storminess. A proxy for bottom current strength on the Icelandic shelf indicates that storminess increased between 1.1-0.7 cal ka BP (Andresen et al., 305 306 2005, Figure 6B). However a terrestrial proxy of loess grainsize in Iceland suggests 307 increased storminess between c.2-1 cal ka BP and to a lesser degree after 0.5 cal ka BP (Jackson et al., 2005, Figure 6C), while the GISP2 sea spray proxy supports the 308 309 finding that there was increased storminess after 0.5 cal ka BP (Mayewski et al., 1997; Figure 6A). 310

The Cors Fochno record suggests that the period between 4.5 and 2 cal ka BP had as frequent storms as the time since 2 cal ka BP. The large peak in the Cors Fochno reconstruction at c.3.7 cal ka BP is not clearly shown in the other reconstructions, however the enhanced storminess between around 2.3-2 cal ka BP is in agreement with a single reconstruction in Scandinavia and another from Portugal (Figure 6 I and M). There are also indications that storminess increased widely in Europe c. 2.9 cal ka BP, with peaks in Wales, Scandinavia, France, Ireland and Greenland at this time (Figure 6; Mellström *et al.*, 2015), as well as in coastal deposits in northwest Spain (Gonzalez-Ãlvarez *et al.*, 2005).

The compiled storm reconstructions indicate that during the last 2000 years periods of enhanced storminess were simultaneous (within dating error) across northern Europe, during the LIA (0.55 and 0.1 cal ka BP) and around 1.1 and 1.5 cal ka BP. The pattern is less clear before 2 cal ka BP, most likely due to fewer records, although there is some suggestion that widespread storminess increases occurred c.2.9 cal ka BP and there was potentially a period of enhanced storminess at 3.7 cal ka BP.

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328 Storm Track Shifts

329 The LIA appears to have had high storminess particularly over the transitions (c.0.6-0.4 and c.0.2-0.05 cal ka BP) from the Medieval Climate Anomaly and post-330 331 AD 1900, although the uncertainty in the age of the peak at 0.6-0.4 cal ka BP is 200 332 years. Nevertheless fluvial flooding reconstructions from northern, western and 333 central Europe, also show increases at 0.7-0.4 and 0.2-0.05 cal ka BP (Rumsby and 334 Macklin, 1996). Between these periods, during the mid-LIA, reconstructions have 335 contradictory findings for the magnitude of storminess. Some indicate intense storms 336 in northern Europe at this time (Lamb, 1995; Wheeler et al., 2010) and in spring and autumn a more southerly storm track is believed to have crossed the British Isles 337 338 (Luterbacher et al., 2001). However the Cors Fochno reconstruction suggests reduced storminess during the mid-LIA and there is thought to have been reduced 339 flooding in northern and central Europe (Rumsby and Macklin, 1996). Furthermore a 340 proxy reconstruction of wind-driven Atlantic Water Inflow into the Norwegian Sea 341 suggests that the storm track was not in a northerly position during the LIA 342 (Giraudeau et al., 2010). This reduced storminess in the Cors Fochno reconstruction 343 may in part result from the bogs location making it sensitive to westerly tracking 344 storms. Westerly airflow was suggested as the cause of the increased flooding at the 345 LIA transitions (Rumsby and Macklin, 1996), while at the peak of the LIA (the 346

347 Maunder Minimum, 1645-1715 A.D.) documentary and modelling evidence has indicated that there were more meridional circulation patterns, blocking high 348 349 pressures across northern Europe, a southerly storm track in winter and lower 350 precipitation particularly on Britain's west coast (Jacobeit et al., 2003; Lamb, 1966; 351 Luterbacher et al., 2001; Raible et al., 2007). In support of this, reconstructions from 352 across southern Europe suggest precipitation and flooding increased between 0.45-353 0.25/0.15 cal ka BP (Benito et al., 1996; Magny et al., 2008; Pfister, 1984). Therefore 354 these findings support the idea that storminess increased during the LIA, potentially due to a steepened temperature gradient (Trouet et al., 2012), however they also 355 356 support that circulation patterns and storm track shifts were important.

357 A similar pattern can be observed during the period 1.55-1.05 cal ka BP. As during the LIA, temperatures in the extra-tropical northern hemisphere were lower 358 359 between c.1.65-1.15 cal ka BP, during what is often termed the Dark Ages cold 360 period (Ljungqvist, 2010). The reconstructions presented imply that northern Europe 361 experienced increased storminess at c.1.56-1.35 and c.1.09-1.05 cal ka BP, and this is supported by documentary evidence pieced together by Lamb (1995), showing 362 363 increased storminess c.1.4 and 1.1 cal ka BP. In the intervening period, as during the LIA, southerly storm tracks are indicated by the north-south index based on 364 365 Norwegian glacier reconstructions, with a maximum southerly extent at 1.2 cal ka BP (Bakke et al., 2008), and by reconstructions suggesting increased precipitation and 366 flooding in southern Europe at this time (Arnaud et al., 2005; Magny et al., 2007). 367 368 However as the wind-driven Atlantic water inflow into the Norwegian Sea remained 369 fairly high (Giraudeau et al., 2010), it is possible that the storm track shift was not as 370 persistent or as far south as during the LIA.

371

372 Oceanic and Atmospheric Circulation Changes

During the instrumental period the NAO is the dominant control on storminess. We compare the Cors Fochno storm reconstruction with an NAO reconstruction based on weather-driven changes in hypolimnic anoxia from a lake from south west Greenland (Olsen *et al.*, 2012; Figure 7E). This indicates that storm events coincide with some negative NAO periods, particularly since 2.2 cal ka BP (c.1.1, 1.4, 1.6 and 2.1 cal ka BP), however the earlier section of the record before 2.2 cal ka BP does 379 not show increased storminess at times of negative NAO. As the locations of the NAO pressure centres are non-stationary (Schmutz et al., 2000), it is possible that 380 381 the NAO influence on regional climate has changed over the Late Holocene, which 382 may explain the lower correspondence in the earlier part of the record. As 383 hypothesised for the LIA (Trouet et al., 2012) a steepened temperature gradient may have caused intensified storms despite frequent negative NAO patterns at the times 384 385 of high storminess since 2.2 cal ka BP. These may have been climate transitions 386 associated with both high, westerly storminess in northern Europe as well as negative NAO conditions. Although contradictory, as weather patterns vary on the 387 388 timescales of days-weeks it is likely that periods with frequent negative NAO anomalies could also have had strong westerly airflow across northern Europe. 389 390 Overall the cold events of the Late Holocene may have had a steepened meridional 391 temperature gradient, like the LIA, which resulted in periods characterised by both 392 strengthened westerly airflow as well as NAO negative events.

393 Oceanic forcing of storminess is suggested by the dominant cycle of 1740 years in the Cors Fochno record. Similar length cycles have been found in other 394 395 reconstructions of cyclonic activity (precipitation and wind) from the Mediterranean, Iceland and Greenland (Debret et al., 2007; Fletcher et al., 2013; Giraudeau et al., 396 397 2000; Jackson et al., 2005; O'Brien et al., 1995). It has been suggested that the 1700 year cycle is the result of internal oceanic forcing, which imprints on cyclonic 398 399 activity in the North Atlantic, as the 1700 year cycle has been identified in North 400 Atlantic marine cores (Bianchi and McCave, 1999; Debret et al., 2007; Fletcher et al., 401 2013; Giraudeau et al., 2000).

402 This ocean-atmosphere relationship is potentially supported by comparing the 403 Cors Fochno storminess reconstruction with those reflecting the strength of the N. Atlantic thermohaline circulation (Figure 7 and references therein), although dating 404 405 errors in parts of our reconstruction and the marine reconstructions make such comparisons difficult. There appear to be increases in storminess at the transitions of 406 407 periods with weak thermohaline circulation, as shown by high ice-rafting debris (IRD) 408 concentrations in North Atlantic cores (showing when polar waters moved south; 409 Figure 7B), and reduced strength of the Iceland-Scotland Overflow Water (ISOW; Figure 7C) and sub-polar gyre (SPG) circulation (Figure 7D). These changes 410 411 occurred during the above described LIA (c.0.6-0.05 cal ka BP) and Dark Ages 412 (c.1.6-1.05 cal ka BP), although the SPG strength proxy shows some difference in the timing of the weakening during the Dark Ages. Earlier in the Late Holocene the 413 414 ISOW speed was reduced between 4.2-3.5 and 3-2.2 cal ka BP, the SPG circulation weakened c.4.5-3.8 and 3-2 cal ka BP and the IRD increased at c.4 cal ka BP 415 416 (Figure 7 B-D). At the transitions of these periods the Cors Fochno period has single 417 or pairs of periods with enhanced storm activity (Figure 7A), although the increases 418 in the IRD at c.2.8 cal ka BP occur simultaneously with high storminess in records 419 from Europe. The Cors Fochno reconstruction indicates that at the transitions of LIA-420 type events during the Late Holocene storminess (or westerly airflow) may have 421 increased in northern Europe.

422 Solar maxima and minima have both been suggested as causes of variations in 423 storminess (Gleisner and Theill, 2003; Huth et al., 2006; Lamb, 1991; Mayewski et al., 2005; Poore et al., 2003; Wheeler et al., 2010; Mellström et al., 2015). This may 424 425 be supported by cycles of 445 and 320 years in the Cors Fochno record, which are 426 similar to 420 and 315 year solar cycles (Stuiver and Braziunas, 1989; Poore et al., 427 2003), although the centennial-length cycles may have been distorted by the age 428 errors. The comparison between the Cors Fochno reconstruction and the total solar irradiance (TSI) reconstruction (Figure 7F; Steinhilber et al., 2008) does not indicate 429 430 that storminess increased at either solar maxima or minima, therefore it is not possible to ascertain a solar influence on storminess. 431

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441 <u>Conclusion</u>

442 Aeolian-transport of sand onto the coastal ombrotrophic peat bog of Cors 443 Fochno, situated on the west coast of Wales, has allowed a storminess 444 reconstruction to be made spanning 4500 years. Twelve peaks in storminess have 445 been identified at 4.46-4.44, 3.98-3.92, 3.77-3.61, 3-2.97, 2.84-2.8, 2.31-2.24, 2.09-446 1.97, 1.56-1.55, 1.4-1.35, 1.09-1.05, 0.58-0.47 and 0.21-0.12 cal ka BP. Comparison 447 between sand content and normalised μ XRF bromine measurements support the 448 use of bromine as a proxy for sea spray and therefore storminess in peat bogs.

449 comparison with other European Late Holocene By storminess 450 reconstructions it is possible to identify synchronous increases in storminess across 451 northern Europe. The Cors Fochno reconstruction and others in northern Europe 452 show enhanced storminess at the transitions of times that were calm and cold, at 1.6-1 cal ka BP and 0.55-0.05 cal ka BP (LIA). Evidence indicates that the ocean 453 454 circulation in the North Atlantic during these periods, and similar events of the Late Holocene, was weakened, and the identified storm events occur at the transitions of 455 456 these times. The 1740 year cycle found in the Cors Fochno reconstruction has also 457 been found in westerly wind and oceanic proxies elsewhere also suggesting a link with oceanic variability. The findings support the hypothesis that a steeper 458 459 temperature gradient increased storm intensity across Europe during the LIA (Trouet et al., 2012; Lamb, 1995) and similar events earlier in the Late Holocene; however 460 461 these times were temporally variable, possibly as the result of circulation variability and episodes of strengthened westerly airflow. 462

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464 Acknowledgments

This research benefitted from the Climate Change Consortium for Wales (C3W). Financial support was provided by Aberystwyth University (for radiocarbon dating). We would like to thank Natural Resources Wales and Mike Bailey for granting access to the site as well as providing fieldwork assistance. We are also grateful to Henry Lamb, Rachel Smedley and Hannah Bailey for fieldwork assistance. We thank James Scourse and two anonymous reviewers for their constructive comments.

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Table 1: Radiocarbon dates and calibrated ages from core 2, Cors Fochno.

Sample	Laboratory	$\delta^{13}C(\%)$	Radiocarbon	Calibrated	Calibrated
Campie	Laboratory	0 0 (700)		Calibrated	Galibratea
Depth	Code		Age (¹⁴ C yr BP	Age (2σ	Median age
(cm)			± 1σ)	interval)	(cal yrs BP)
50-51	Beta-289917	-27.2	post-bomb	NA	NA
130-131	Beta-281364	-22.4	1700 ± 40	1705 -	1610
				1535	
185-186	Beta-289918	-25.6	2060 ± 30	2119 -	2030
				1946	
260-261	Beta-289919	-26.8	2760 ± 30	2941 -	2850
				2779	
330-331	Beta-281365	-26.2	3430 ± 40	3828 -	3690
				3586	

732 Figure Captions:

Figure 1: *left:* Location of Cors Fochno in the United Kingdom (inset) and map of the Dyfi estuary and Cors Fochno bog with the two coring locations. *Right:* Map of Europe showing the approximate locations of the NAO pressure centres (Hurrell and Deser, 2010) and sites of storminess reconstructions discussed in this research (letters corresponding to those in Figure 6).

Figure 2: *from left*: core 1 ignition residue results and core 2 ignition residue results,
organic bulk density and age-depth model.

Figure 3: Comparison of the proxies for sand content in core 2: The AeolianSediment Influx, ignition residue and maximum grain size.

Figure 4: OBD, IR and Br/inc + coh results for core 2. Arrows highlight periods of enhanced storm activity shown by the IR and bromine proxies. The grey line on the bromine plot gives the raw measurements (0.2 mm resolution) and the black line the smoothed measurements (using a 1 cm moving average).

746 Figure 5: Lomb-Scargle Powerspectrum analysis of the IR results of core 2

747 Figure 6: Latitudinal differences of European storminess records

Sites (from top): A Greenland (Meeker and Mayewski, 2002), B Iceland 748 (basalt/plagioclase ratio) (Andresen et al., 2005), C Iceland (Jackson et al., 2005), D 749 Scotland (Hansom and Hall, 2009), E northern Ireland (Wilson et al., 2004) F Cors 750 Fochno, Wales (this study) G Skagerrak Sea (Hass, 1996), H Halland Coast, 751 752 Sweden (De Jong et al., 2006), I Denmark (Clemmensen et al., 2009), J Seine 753 Estuary, France (Sorrel et al., 2009), K Mont-Saint-Michel Bay, France (Billeaud et al., 2009) L Aquitaine coast, France (Clarke et al., 2002), M Portugal (Clarke and 754 755 Rendell, 2006) N French Mediterranean coast (Sabatier et al., 2012), Dotted lines 756 show periods of enhanced storminess identified in the Cors Fochno reconstruction.

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Figure 7: Comparison between the Cors Fochno storm reconstruction and potential forcings. From top: A) Cors Fochno storm reconstruction (*this study*), B) percentage of Haematite Stained Grains (HSG) from 4-stacked records from the North Atlantic as a proxy for IRD (Bond *et al.*, 2001), C) mean sortable silt (10-63µm) mean size as a proxy for Iceland-Scotland Overflow Water (ISOW) current strength (Bianchi and

McCave, 1999), D) inferred water column stratification (density difference) based on 763 temperature and salinity reconstructions from two planktonic foraminifera 764 (Globigerina bulloides and Globorotalia inflata), which can be used as a proxy for 765 Sub-Polar Gyre strength (Thornalley et al., 2009), E) reconstruction of the North 766 Atlantic Oscillation index (Olsen et al., 2012), F) reconstructed Total Solar Irradiance 767 768 (TSI) (Steinhilber et al., 2009). The dashed rectangles highlight the periods 769 discussed in the text that appear to have weaker ocean circulation and peaks in 770 storminess at the transitions."

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772 Figure 1:



783 Figure 2:



Figure 3:



789 Figure 4:



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806 Figure 5:



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812 Figure 7:



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