Volcanic impacts on the Holocene vegetation history of Britain and Ireland? A review and metaanalysis of the palynological evidence

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ABSTRACT

Volcanic ash layers show that the products of Icelandic volcanism reached Britain and Ireland many times during the Holocene. Historical records suggest that at least one eruption, that of Laki in AD 1783, was associated with impacts on vegetation. These results raise the question: did Icelandic volcanism affect the Holocene vegetation history of Britain and Ireland? Several studies have used pollen data to address this issue but no clear consensus has been reached. We re-analyse the palynological data using constrained ordination with various representations of potential volcanic impacts. We find that the palynological evidence for volcanic impacts on vegetation is weak but suggest that this is a case of absence of evidence and is not necessarily evidence of absence. To increase the chances of identifying volcanic impacts, future studies need to maximise temporal resolution, replicate results, and investigate a greater number of tephras in a broader range of locations, including more studies from lake sediments.

KEYWORDS: Tephra, Hekla, Volcanic impacts, Pollen, Tephropalynology, Ordination

INTRODUCTION

At the end of the 1980s, two important discoveries were made in the Holocene palaeoenvironmental record of Britain and Ireland. In the Irish bog-oak tree-ring record, Baillie and Munro (1988) found clusters of extremely narrow rings close to the inferred age of the Minoan eruption of Santorini (Thera) and interpreted these as evidence for a major and widespread volcanogenic climatic deterioration (first suggested by frost-rings in Californian Bristlecone Pines [LaMarche and Hirschboek 1984]). In northern Scotland, meanwhile, Dugmore (1989) reported the first discovery of Holocene Icelandic tephra (volcanic ash) on the British mainland. This finding was swiftly followed by many others throughout the British Isles as palaeoecologists realized the potential of cryptotephrochronology as an accurate, precise and comparatively inexpensive approach to geochronology (Pilcher and Hall 1992, 1996; Dugmore et al. 1995a; Hall and Pilcher 2002). At least 14 Holocene cryptotephras have been found in Britain and 33 in Ireland (Swindles et al. 2011). At the same time as these discoveries, there was increasing scientific curiosity about the environmental impacts of volcanism with the eruptions of Mount St. Helens (1980) and Pinatubo (1991), and a more general resurgence in interest in catastrophism (Burgess 1989; Marriner et al. 2010). These developments led to an important trend in palynological research through the 1990s and 2000s - the attempt to use the pollen archive to identify distal volcanic impacts on vegetation (Birks 1994; Buckland et al. 1997). The term tephropalynology has been coined for such studies (Edwards 1996; Lowe and Hunt 2001; Edwards et al. 2004).

Blackford *et al.* (1992) were the first to investigate the palynological record across a volcanic ash layer at high resolution (Table 1). At two peatland sites in Scotland, these authors showed coincidence between the ca. 4300 BP eruption of Hekla (Hekla-4: Dugmore et al. 1995b; Pilcher et al. 1995a; Zillén et al. 2002) and a widely-reported decline in *Pinus* pollen. In a subsequent study in northern Ireland, Hall et al. (1994b) found no correlation between the Hekla-4 tephra and changes in *Pinus* pollen, although interpretation was complicated by the uncertain local presence of pine at their study sites (Edwards et al. 1996; Hall et al. 1996). For a tephra layer in Ireland which may be from Hekla-4, Dwyer and Mitchell (1997) suggested possible evidence for volcanic impacts on local, but not regional pollen and nonpalynological palynomorph (NPP) taxa, while Hall (2003a) found no evidence of significant changes across other Irish tephras. In Scotland, Charman et al. (1995) noted palynological changes associated with some tephras, but not others, and in Ireland Caseldine et al. (1998) suggested variability in apparent palaeoenvironmental response between the same tephra in different profiles. Overall, this literature does not provide a clear answer to the key questions - did volcanic activity affect the

vegetation history of Britain and Ireland during the Holocene? and if so, how? The aim of this paper is to review and re-analyse this evidence after 20 years of studies in an attempt to assess the strength of the case for volcanic impacts on vegetation and to identify significant practical and methodological issues.

Volcanic impacts on vegetation: what can be expected?

There is little doubt that volcanoes can have drastic impacts on vegetation. Adjacent to a volcanic source lava, pyroclastic flows and lahars may kill all plant life through a combination of extreme heat, manual breakage and burial (Griggs 1918, 1922). In explosive eruptions, plant life may be killed by the extreme heat and violent winds of a volcanic blast (Griggs 1919, Eggler 1948). Such volcanic impacts and the largely sterile substrates which remain, form the basis of a classic primary succession sequence (Eggler 1941, Fridriksson 1975, 1987, Whittaker et al. 1989, 1992, Grishin et al. 1995). While such volcano-vegetation relationships seem evident in the tephropalynological records from peneproximal sites (Erlendsson et al. 2009) and even further afield (Edwards and Craigie 1998), the zone affected by such proximal impacts is relatively small - generally kilometres to tens of kilometres for Holocene eruptions. A much larger region may be affected by distal impacts through exposure to volcanic ash, volcanic gases, aerosols and volcanically-modified precipitation, and additional volcanic impacts on climate and weather. Tephra may lead to the abrasion of plant surfaces (Griggs 1922, Bjarnason 1991), the inhibition of photosynthesis (Cook et al. 1980, Clarkson and Clarkson 1994) and gas exchange (Eggler 1948), cooling of leaves (Cook et al. 1980), crushing of plant tissues (Eggler 1948, Wilcox 1959, Cook et al. 1980), water-logging (Vucetich and Pullar 1963, Crowley et al. 1994), release of metals (Smith et al. 1983), changes to predation (Wilcox 1959) and disease vulnerability (Cook et al. 1980), all resulting in structural changes in plant community composition (Antos and Zobel 1985, Zobel and Antos 1997). As well as tephra, volcanoes may produce large quantities of gases including CO₂, SO₂, HCl and HF (Wilcox 1959, Le Guern et al. 1988, Symonds et al. 1988, Delmelle et al. 2002) which can affect vegetation as a gas, as dry deposition, acidic precipitation, aerosols and adherents to tephra particles (Rose 1977, Oskarsson 1980, Delmelle et al. 2001). Impacts on plants may include lesions and burnt spots extending to total defoliation and plant death (Parnell and Burke 1990, Clarkson and Clarkson 1994, Delmelle et al. 2002). Vegetation may be further affected through volcanic soil acidification (Delmelle et al. 2001, 2002). The largest volcanic eruptions also have the power to modify climate with stratospheric injection of sulphur leading to formation of aerosols which are generally efficient scatterers, but only weak absorbers of radiation at solar wavelengths, with consequent tropospheric cooling (McCormick et al.

1995). Meteorological and proxy-climate records suggest typical cooling following Holocene eruptions of up to 1-2°C for up to five years (Mass and Schneider 1977, Self et al. 1981, Angell and Korshover 1985, Sear et al. 1987, Scuderi 1990, Zielinski 2000, Gervais and MacDonald 2001). Plants in marginal locations may be affected by this cooling, producing changes in community composition which could (conceivably) be represented in the palynological record. Species growing close to a thermal threshold may be limited in flowering, or prevented from producing pollen at all for the period of reduced temperatures. Proximally and in the short-term, volcanic eruptions may also lead to increased precipitation and frequent lightning strikes.

The potential for Icelandic volcanism to produce impacts on vegetation in the British Isles is illustrated by the AD 1783-4 Laki eruption. Abundant historical evidence records plant damage and death consistent with known impacts of volcanic acids and aerosols, particularly in eastern England and Scotland, with similar accounts from throughout western Europe (Thorarinsson 1981, Sigurdsson 1982, Camuffo and Enzi 1995, Grattan and Charman 1994, Grattan and Gilbertson 1994, Grattan and Pyatt 1994, Grattan et al. 1998). Given the potential of volcanic eruptions to produce impacts on vegetation, the presence of Icelandic tephra from many Holocene eruptions suggests the possibility of volcanic impacts on vegetation in Britain and Ireland which could be represented in the palynological record. The existing research, however, is inconclusive, with apparently contradictory evidence and various authors presenting a range of viewpoints.

STATISTICAL ANALYSIS OF PALYNOLOGICAL DATA

Although the use of quantitative data analysis was advocated in 1994 by Birks, the identification of volcanic impacts in pollen diagrams spanning Holocene tephra layers in Britain and Ireland has been entirely qualitative, being based on observed changes coincident with tephra layers and judgements as to whether any of these exceed natural variability. Here we apply a quantitative approach based on constrained ordination. Pollen percentage summary diagrams from published palynological analyses across tephra layers were digitised and compiled. Almost all such diagrams are from peatlands.

A detrended canonical correspondence analysis (DCCA) with depth as the sole explanatory variable was used to determine compositional gradient lengths. As these gradients were short (<1 standard deviation), ordination methods based on a linear species response are most appropriate. Redundancy analysis (RDA), the constrained form of principal components analysis (PCA), was used in all

subsequent analyses. Pollen data were square-root transformed and double centring of samples and variables was applied. In order to account statistically for long-term processes occurring through the full duration of the profiles, depth was treated as a co-variable in all analyses as a surrogate for time. Stratigraphically-constrained Monte Carlo permutation tests (999 permutations) were used to test the significance of the applied models. All ordinations used CANOCO vers. 4.53 (Ter Braak and Šmilauer 1997-2004).

Previous studies have taken a variety of approaches to the representation of a volcanic impact in an ordination of palaeoecological data. We tested four contrasting models:

- The simplest model considers the difference between the pollen assemblages prior to and following emplacement of the tephra layer, modelled in CANOCO as a before (0) and after (1) dummy variable with the division placed at the peak tephra concentration. This approach makes the assumption of a lasting impact with no recovery within the period spanned by the profile. This will only be valid where recovery takes longer than the remaining period spanned by the profile, or where the impact leads to a permanent vegetation change.
- ii) A more sophisticated method is to model the onset and recovery from a volcanic impact. Lotter and Birks (1993) proposed an approach based on an exponential decay curve. The variable (x) is assigned a value of 0 below the tephra, a value of 100 at the tephra peak decreasing as exp $x^{-\alpha t}$ above the tephra where α is the decay coefficient and t is sample time after the tephra peak. The model thereby assumes an impact starting coincident with the tephra peak and declining rapidly with time. Lotter and Birks (1993) used a value of α =0.5. We varied α between 0.1 and 0.7, but this did not change the (non-) significance of the results. Results are reported using α =0.5 for comparison with previous studies. Where evidence of impacts is found in multiple profiles, varying this coefficient might be a useful approach to examine differences in the duration of impact.
- iii) The above model assumes an instantaneous start to a volcanic impact which, while perhaps valid for the context in which it was first proposed (diatoms in lacustrine sediments), is arguably not appropriate for pollen in peat profiles. The issue is one of taphonomy Clymo and Mackay (1987) and Rowley and Rowley (1956) have experimentally demonstrated substantial post-depositional movement of pollen through peat profiles. If a volcanic event caused a short-lived increase in pollen deposition of a taxon we would expect some of that additional pollen to be transported into the under- and over-lying peat. An alternative

volcanic impact model therefore takes account of this taphonomic dimension using an exponential decay curve as above but with x declining similarly both above and below the tephra peak.

iv) A final approach contrasts with the above models. Instead of using a conceptual construct, the tephra concentration profile is used as explanatory variable. This approach has been used in some palaeolimnological studies as volcanic impacts may be directly due to the presence of tephra in the lake (Barker et al. 2000). In these records the concentration profile represents the post-depositional taphonomy of tephra shards (Payne and Gehrels 2010) and there is no probable intrinsic reason for it to be related to the pattern and timing of any volcanic impact on vegetation. However, if the taphonomy of tephra shards and pollen grains were equivalent (see discussion below) then the tephra concentration profile might be a useful indicator of how a short-lived change in pollen deposition would be represented (Hall and Pilcher 2002).

All these models simulate the pattern of a volcanic impact, but do not make fixed assumptions about the mode of impact; they are applicable to both direct and indirect forcing mechanisms. All models were tested for all datasets with the exception of tephra concentration profiles which were not available for some profiles. Where more than one tephra was present in a sequence, all were incorporated in a single analysis. We included the full length of the published profiles, hence spanning differing time periods in different records (Table 1). Analyses make no correction for taxonomic resolution and are necessarily based only on major pollen types for most profiles.

DISCUSSION OF RESULTS

Limitations of the evidence

Before discussing the results of our analyses, brief consideration is given to the limitations of the available evidence. The published diagrams include differing numbers of taxa: while some include a large proportion (e.g. 55 taxa in Weir 1995), others are much more selective (e.g. 19 taxa in the Slieve Meelbeg site of Hall et al. 1994a). The taxonomic resolution varies with some differentiating taxa grouped by other authors (e.g. Gramineae/Cerealia) and studies present different selections of 'important' taxa (in the case of Dwyer & Mitchell [1997] including some NPPs). The digitisation process is

likely to introduce both minor systematic offsets and small random errors into the data, particularly with rare taxa- abundances marked with a '+' symbol in pollen diagrams have generally been recorded as zero. Sampling resolution and profile length also vary between studies and are likely to affect our ability to identify any volcanic impacts. Several of the studies we analyse were not primarily focused on the identification of any volcanic impacts and pollen diagrams are likely to have been constructed in the light of the research questions of primary interest for the study.

Despite such acknowledged limitations, we believe that the results are adequate to address the fundamental question of whether there is sound palynological evidence for volcanic impacts on vegetation history. To consider the issue of whether exclusion of rare taxa affects results, we compared more- and less-detailed version of the records for Hekla-4 at Loch Lèir and Sluggan Bog. No changes were found in the significance of results. Even summary diagrams which include relatively limited numbers of taxa typically encompass the vast majority of all pollen grains. Differences in the published studies would render it difficult to assess the spatial extent of any volcanic impacts, but as our primary question is whether there is *any* robust evidence for volcanic impacts such differences are not critical to our study.

Data analysis

Volcanic impact models explain a significant proportion of variance in four profiles (Table 2): the Croaghaun East site of Dwyer and Mitchell (1997), the Portmagee site of Hall (2003b), the Dallican Water site of Bennett et al. (1992) and the Altnabreac site of Blackford et al. (1992).

In the case of Croaghaun East, Dwyer and Mitchell (1997) present separate pollen diagrams for regional and local taxa, the latter including some non-pollen palynomorphs such as the testate amoeba *Amphitrema flavum* (*Archerella flavum*). Analyses were conducted on each of these records separately and on a combined record incorporating both 'regional' and 'local' taxa as defined in the original paper. Significant relationships were identified in all three of these datasets using the simplest 'before/after' model only. The largest proportion of variance was explained in the regional data with differences between the assemblages above and below the tephras largely accounted for by much reduced *Pinus* and increased *Fraxinus* above the twin tephras. In the local record, differences include increased Cyperaceae, *Narthecium ossifragum, Sphagnum* and NPPs type 16 and 28 above the tephras. The changes are both pronounced and coincident with the tephras, but there is no return towards prior conditions in the subsequent ca. 400 years of the record, and non-significant results are obtained when

using models which assume a recovery. The authors suggest their record might represent volcanic impacts but we believe this is unlikely. The profile is of relatively low temporal resolution (c. 70 years between samples) and modern ecological studies do not indicate distal volcanic effects lead to such a lasting impact, although this is perhaps possible if the temporary impacts allow an invasive succession. We suggest that this result may be more likely attributable to some broadly coincident non-volcanic environmental change, in this case a longer-term change to wetter climatic conditions. For Portmagee, the 'before/after' model explained around a third of total variance with moderate significance (p = 0.03). The changes detected in the ordinations are a reduction in *Corylus* and an increase in Gramineae (Poacaeae) up the core. These changes are both distinct and coincident with the tephra layer, although there is no subsequent return to prior conditions and sampling resolution is low. Other models did not produce a significant result. A human impact is a possible alternative explanation, with *Corylus*-dominated woodland being replaced by grassland.

For Altnabreac, three models explain significant variance: tephra concentration, simple exponential decay and the 'peaked' double exponential decay model, of which the latter explains the most variance. In this case the significant result is driven by a substantial peak in *Sphagnum* coincident with the tephra peak – if this taxon is removed all analyses for each model lose significance. Other notable changes broadly coincident with the tephra include reduced *Pinus* and an increase in Cyperaceae pollen.

For Dallican Water a moderate proportion of variance is explained with reasonable significance (P=0.02) by the 'before/after' model. In this profile there are three distinct tephra peaks, the lowest (704 cm) probably representing the early Holocene Saksunarvatn tephra. The upper two peaks (524 and 504 cm) are found relatively close to each other and may be either two distinct tephra layers or one layer with complex distribution. Probably at least one of these tephras is Hekla-4. The early Holocene tephra lies close to a zone boundary and coincides with many changes including a decline in *Salix* and first detection of *Quercus* and *Ulmus* pollen. The 524 cm tephra including a peak in *Cyperaceae*. There is little distinct change around 504 cm, but above this peak and the zone boundary at 476 cm there is much less tree pollen. We suggest that the most likely explanation for the significant result is that the 'before/after' variable captures long-term vegetation changes including the early Holocene establishment of trees in an ameliorating climate and mid-Holocene anthropogenic deforestation. We see little reason to suspect volcanic impacts on the vegetation.

There is no significant relationship in all the other records, including some such as Strath of Kildonan-K1 (Charman et al. 1995) and Loch Lèir (Blackford et al. 1992) which have been suggested to show pollen changes at the time of tephra deposition. In Strath of Kildonan-K1, the tephra profile is rather diffuse, with the most distinct changes (replacement of Coryloid by Cyperaceae pollen) occurring below the tephra peak and therefore not identified as being related to tephra deposition in our analyses. At Loch Lèir, although there is a rise in Cyperaceae and decline in *Pinus* broadly coincident with the tephra layer, larger changes in these taxa are slightly offset (c. 10 mm) from the tephra peak, although tephra mobility in the upper part of a peat profile is a possibility (Payne *et al.* 2005). We suggest that these records do not provide strong evidence for volcanic impacts.

Pinus decline

The original discussion of putative volcanic impacts by Blackford et al. (1992), and subsequent publications, centred on the possibility of a causal relationship between the decline in *Pinus* pollen and the Hekla-4 eruption. A mid-Holocene Pinus decline has been widely reported from pollen and macrofossil studies in Britain and Ireland. Earlier research suggested that this event was widespread across Britain, and quite sudden – with Pinus forests replaced by blanket bog around 4000 BP (Bennett 1984). Increasingly, the weight of evidence suggests diversity in both the age and abruptness of this event (e.g. Birks 1975; Bridge et al. 1990; Charman 1994; Pilcher et al. 1995b; Anderson et al. 1998; Lageard et al. 1999; Tipping et al. 2008). At Loch Lèir the data of Blackford et al. (1992) show a two-stage decline in Pinus with the larger changes above the tephra peak. Only in the Altnabreac profile is the Pinus decline almost exactly synchronous with the peak concentration of Hekla-4 tephra and there is a clear decline in *Pinus* percentage in the sample(s) above the tephra peak. If volcanism caused a change in Pinus pollen production in Britain and Ireland, it would have impacted upon those individuals, or stands of pine, that were already close to a survival threshold. Other trees may have been more robust, while still others may have already declined prior to the Hekla-4 event as a response to a longer-term trend towards wetter conditions (e.g. as at Garry Bog; Hall et al. 1994b) or a cessation in the existence of unusually dry bog surfaces (Gear and Huntley 1991). The possibility of an impact of volcanism on Pinus growth in the region of the Altnabreac site cannot be excluded, but evidence for a more regional volcanically-induced decline in Pinus is weak.

Evidence of absence or absence of evidence?

Overall this analysis of palynological data provides very limited support for vegetation change consistent with a possible volcanic impact coincident with tephra deposition. The most convincing evidence is from the Altnabreac site (Blackford et al. 1992) where there is a distinct peak in *Sphagnum* coincident with the tephra layer. *Sphagnum* might be expected to increase in abundance in response to a cooler climate or increased local moisture but to be deleteriously affected by acidity, the physical impact of tephra or leached metals (Ferguson *et al.* 1978, 1980; Gorham *et al.* 1984; Lee *et al.* 1987). It must be cautioned that this is a change in one taxon at one site and should not be over-interpreted. Although the palynological evidence for volcanic impacts overall is weak, absence of evidence is not necessarily evidence of absence and these results should not be taken to exclude the possibility of volcanic impacts on vegetation.

Volcanic impacts and critical loads

In discussions of possible drivers for putative volcanic impacts in the palynological record, Grattan and Gilbertson (1994) and Grattan et al. (1999) proposed an approach based on the use of critical loads - levels of pollution exposure below which impacts are not known to occur (Nilsson and Grennfelt 1988) and currently set at an effective rainfall pH of 4.4 for UK peatland soils (UK National Focal Centre 2004). Grattan et al. (1999) used extrapolated tephra concentrations in Ireland to state that If it is accepted that, at this distance from eruption source, the volume of adsorbed volatiles approached the mass of the [Hekla-4] tephra (Oskarsson 1980), then no less than 50 times the annual critical load for the Irish sediments may have been deposited in one very brief period of time', implying ecological impacts which might be detectable in the palynological record. This reasoning is problematic. Firstly exceedance of a critical load represents the potential for damage to occur but is not a quantitative estimate of damage (UK National Focal Centre 2004), and certainly not an indication of damage which would be detectable using the relatively insensitive tool of palynology. Critical loads are based on studies of impacts of long-term chronic pollution exposure – a quite different case from the exposure of an unpolluted ecosystem to a brief pollution episode. The critical load is an equilibrium concept and gives no information on the timescales for damage (UK National Focal Centre 2004). Although a deposition event 'fifty times the critical load' might be associated with ecological impacts, the use of critical loads is largely inappropriate in this context.

To address the impact of such brief pollution episodes, specific experiments are required. Payne and Blackford (2005) tested the deposition scenario proposed by Grattan at al. (1999) for peatlands in Ireland and found no detectable changes in peatland plant communities. When this scenario was rescaled to match the maximum tephra deposition found in northern Scotland, significant impacts were noted. This suggests an important but overlooked point: the scale of tephra deposition in Scotland is frequently much greater than that in Ireland and if impacts are in any way related to tephra-loading, then it is possible for the impacts in these two areas to be quite distinct. However, there is also an issue with the assumption that tephra mass is equal to acid mass as used by Grattan et al. (1999), which appears to be based on a misreading of Oskarsson (1980). Oskarsson stated that 'the mass distribution of soluble fluorine ... approaches the mass distribution of the tephra at longer distances', not that the mass of fluorine approaches that of tephra. In the most distal sample analysed, leached fluorine mass is only 0.1% of tephra mass (Table 4 in Oskarsson 1980). The Oskarsson paper therefore suggests that fluorine mass is much less than is assumed by Grattan et al. (1999) and provides no information at all on acidity per se. Although Grattan et al. proposed this model as a first approximation, both the scale of acid-loading and the use of a critical loads approach to assess the impacts of that loading are questionable.

The nature of tephropalynological evidence and recommendations for future research.

A tephropalynological approach to the study of past volcanic impacts on vegetation has a number of limitations. The most critical of these is the fundamental inability to identify cause-effect relationships. Changes in pollen concentration or relative abundance coincident with a tephra layer may represent volcanically-induced change, but it is impossible to exclude the possibility of coincident non-volcanic changes such as human impacts. The case for volcanic causation is strengthened if changes are found in multiple profiles and these are consistent with changes observed following recent eruptions. As the magnitude and duration of climate change needed to produce palynologically detectable vegetation change is considerably greater than the climatic impact of most Holocene eruptions, the palynological record is more likely to reveal the direct impact of volcanic products on vegetation than volcanic impacts on climate (Grattan and Charman 1994; Grattan et al. 1999). Given that impacts are generally short-lived, very high resolution will be needed to detect any changes. Typically, this would involve millimetre-scale sampling, and/or the selection of sites with very high accumulation rates.

Linking changes in vegetation to volcanic activity in tephropalynology relies on the comparison of pollen and tephra profiles. Both pollen and tephra move vertically through sediments – tephras are not simple homogenous layers but rather zones of high tephra concentration with sometimes complex three dimensional configurations (Dugmore and Newton 1992; Dugmore et al. 1996; Payne and Gehrels 2010), while similar processes also act on pollen (Clymo and Mackay 1987; Rowley and Rowley 1956). In peatlands, particles with different morphologies and densities may undergo differential taphonomy at three stages: i) trapping by different vegetation types; ii) initial post-depositional movement through the living vegetation and acrotelm peat; iii) longer-term post-depositional movement as the vegetation and acrotelm peat decompose and enter the catotelm. The construction and presentation of tephra profiles is essential in tephropalynological studies. Studies in lakes would provide an interesting contrast to the current studies largely restricted to peatlands, but would bring a different suite of taphonomic problems (e.g. allochthonous sediments, differential sinking and sediment focusing [cf. Thompson et al. 1986; Boygle 1999; Edwards and Whittington 2001]).

A disproportionate number of the existing studies have concentrated on the Hekla-4 eruption. We suggest that a wider range of eruptions should be investigated. It may be the most substantial tephra layer in the region, but the Hekla-4 eruption also occurred at the same time as a pre-existing period of environmental change, thus making impacts harder to identify (Hall 2003a). A particularly useful target would be the 1783 Laki eruption for which there is abundant historical evidence for impacts on vegetation: are these represented in the palynological record? The chronology of such studies would not be straightforward as Laki tephra has not been found in the British Isles and so the tephropalynological approach cannot be applied ; very precise dating by other means would be required (early conifer planting might provide useful age markers (cf. Linnard 1971)). The Laki eruption is, however, atypical of Holocene Icelandic eruptions and so other events should also be investigated. A wider range of sites should also be investigated, particularly in northeast Scotland and the Northern Isles as the areas closest to the Icelandic volcanoes and with the most substantial tephra layers (Bennett et al. 1992; Dugmore et al. 1995).

The 2010 Eyjafjöll eruption has highlighted the susceptibility of modern European life to tephra deposition, even though it was not associated with widespread ecological impacts and was relatively small (Davies et al. 2010). The Laki historical records and evidence from large eruptions around the world suggest that eruptions may be associated with widely dispersed ecological impacts, with implications for agriculture, conservation and ecosystem services such as carbon sequestration (Gauci et al. 2008). Palynological efforts to identify such impacts in the Holocene remain worthwhile, even if previous results have been overwhelmingly negative. Well-designed studies are necessary to address these questions.

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Zobel D, Antos J (1997) A decade of recovery of understorey vegetation buried by volcanic tephra from Mount St Helens. Ecol Monogr 67: 317-344 Fig. 1. Tephropalynological study sites in Britain and Ireland included in this study. Site codes: DW-Dallican Water, AL- Altnabreac and Loch Lèir, SK- Strath of Kildonan, GA-Garry Bog, FA- Fallahogy, BE-Ballyscullion East, SL- Sluggan Bog, SM- Slieve Meelbeg, RB- Redbog, CE- Croaghaun East, CO- Corlea, MG- Mongan Bog, MV- Moneyveagh Bog, MN- Monaincha Bog, PM- Portmagee Bog. Iceland is ~500 km NW of the NW corner of this map.



Table 1. Key details of tephropalynological profiles from Britain and Ireland. All dates are historical or calibrated radiocarbon years based on the chronology in the original paper. For Bennett et al. (1992) new calibration was carried out with CALIB6.0 based on the IntCal09 data (Reimer et al. 2009). Due to the limited dating evidence, the estimated duration and temporal resolution of several records should be regarded as highly approximate. All interpretation is generally that of the original author(s) except where no information is presented. Sampling resolution reflects the combination of the thickness of each sampled depth and, where samples are non-contiguous, the gap between samples. WD-EPMA= wavelength-dispersive electron probe microanalysis, ED-EPMA= energy-dispersive electron probe microanalysis.

| Authors | Site/profile | Dating approach | Duration of record (years; to nearest 100) | Sampling resolution (mm) | Approximate temporal resolution (years; to nearest 10) | Tephra identification approach | Tephra |
|-----------------------------|--------------------------|--|--|--------------------------------|--|---|---|
| Bennett et al. (1992) | Dallican Water | Radiocarbon | ~8500 | 40-80 | ~30 | WD-EPMA | Probable Saksunarvatn Hekla-4? Uncertain |
| Charman et al. (1995) | Strath of Kildonan K1 | By reference to regional pollen record | 400y? | 10 | ~40? | - | Uncertain |
| Charman et al. (1995) | Strath of Kildonan K2 | By reference to regional pollen record | 400y? | 10 | ~40? | Based on inferred age | Possible Hekla-4 |
| Charman et al. (1995) | Strath of Kildonan K3 | By reference to regional pollen record | 400y? | 10 | ~40? | - | Uncertain |
| Hall (1998) | Garry Bog | By reference to historically dated tephras | ~800 | 10 | ~10-20 | WD-EPMA | Hekla 1510 Öræfajökull 1362 |
| Hall (2003a) | Fallahogy | By reference to radiocarbon dated tephras | ~500 | 10 | ~10 | WD-EPMA | Lairg- A Lairg-B |
| Hall (2003a) | Sluggan Bog | Radiocarbon | ~1100 | 10 | ~10 | - WD-EPMA | Uncertain Lairg- A Lairg-B |
| Hall (2003b) ^b | Portmagee Bog | By reference to radiocarbon dated tephra | ~1000 | 20 | ~60 | WD-EPMA | Hekla 1104 |
| Hall (2003b) ^b | Moneyveagh Bog | By reference to historically dated tephras | ~1000 | 10 | ~20 | WD-EPMA | Hekla 1104 Öræfajökull 1362 |
| Hall (2003b) ^{b,k} | Monaincha Bog | By reference to historically dated tephras | ~900 | 10 | ~20 | WD-EPMA | Hekla 1104 |
| Hall et al. (1994b) | Garry Bog | By reference to radiocarbon dated tephra | ~300 | 5 | ~10 | WD-EPMA | Hekla-4 |
| Hall et al. (1994b) | Sluggan Bog | Radiocarbon | ~300 | 5 | ~10 | WD-EPMA | Hekla-4 |
| Blackford et al. (1992) | Altnabreac | By reference to radiocarbon dating in nearby core | ~300 | 1-4 | ~5-30 | By reference to WD-EPMA in nearby core | Hekla-4 |
| Blackford et al. (1992) | Loch Lèir | By reference to radiocarbon dating in nearby | ~200 | 1-4 | ~5-20 | By reference to WD-EPMA in nearby | Hekla-4 |

| | | core | | | | core | |
|----------------------------------|--------------------|---|-------|-------|--------|---|---|
| Dwyer and Mitchell (1997) | Croaghaun East | Radiocarbon | ~1400 | 50 | ~70 | WD-EPMA | Hekla-4?* |
| Caseldine et al. (1998) | Corlea I | By reference to radiocarbon dating in nearby cores | ~800 | 20-80 | ~10 | By reference to ED-EPMA in nearby core and probable date | Hekla-4? |
| Caseldine et al. (1998) | Corlea II | Single radiocarbon date and analogy to other dates from nearby | ~1000 | 20 | ~10 | ED-EPMA | Hekla-4? |
| Caseldine et al. (1998) | Corlea V | By reference to radiocarbon dating in nearby cores | ~1000 | 10-40 | ~10 | By reference to ED-EPMA in nearby core and probable date | Hekla-4? |
| Hall et al. (1994a) ^b | Slieve Meelbeg | By reference to radiocarbon dated tephra | 100? | 10 | ~10 | WD-EPMA | Hekla-4 |
| Hall et al. (1993) | Sluggan Bog | Radiocarbon (?) | ~700 | 10 | ~20 | WD-EPMA | c. AD860 tephra c. AD1088 tephra |
| Hall et al. (1993) | Fallahogy | By reference to radiocarbon dated tephra (?) | ~600 | 10-20 | ~10-20 | Appearance and inferred age | c. AD860 tephra c. AD1088 tephra |
| Hall et al. (1993) | Ballyscullion East | By reference to radiocarbon dated tephra (?) | ~500 | 10-20 | ~20-40 | Appearance and inferred age | c. AD860 tephra c. AD1088 tephra |
| Weir (1995) | Redbog | Radiocarbon | ~6500 | 10-40 | ~20-90 | - WD-EPMA and inferred age | Unknown Hekla-4? |
| Hall and Mauquoy (2005) | Mongan Bog | By reference to historically- dated tephras | ~1500 | 10 | ~20 | WD-EPMA | Hekla 1947 c. AD1600 tephra Hekla 1104 |

*Described as twin tephra layers, but in the absence of a tephra concentration profile and EPMA data for both it is impossible to be sure these are not simply two peaks of the same tephra.

Table 2. Results of redundancy analysis using four models (i-iv) of volcanic impact as an explanatory variable with depth as a co-variable. The percentage variance explained and *P*-values determined by stratigraphically- constrained permutation tests (999 permutations), ns=not significant. No individual tests are significant if applying a Bonferroni correction for multiple-comparisons.

| Data | Percent variance explained and P-value | | | | |
|---------------------------------------|--|---------------|----------|---------------|--|
| | i) Before/after | ii) | iii) | iv) | |
| | | Exponential | Peaked | Concentration | |
| | | decay | | | |
| Weir (1995) Redbog II | ns | ns | ns | - | |
| Hall et al. (1993) Fallahogy | ns | ns | ns | - | |
| Hall et al. (1993) Sluggan Bog | ns | ns | ns | - | |
| Hall et al. (1993) Ballyscullion East | ns | ns | ns | - | |
| Hall and Mauquoy (2005) Mongan | ns | ns | ns | - | |
| Bog | | | | | |
| Hall (1998) Garry Bog | ns | ns | ns | - | |
| Bennett et al. (1992) Dallican Water | 10.7 (P=0.02) | ns | ns | ns | |
| Blackford et al. (1992) Altnahreac | ns | 23 3 (P=0.02) | 32.0 | 19 7 (P=0 02) | |
| | 115 | 23.5 (1 0.02) | (P=0.02) | 15.7 (1 0.02) | |
| Blackford et al. (1992) Loch Lèir | ns | ns | ns | ns | |
| Caseldine et al. (1998) Corlea I | ns | ns | ns | ns | |
| Caseldine et al. (1998) Corlea II | ns | ns | ns | ns | |
| Caseldine et al. (1998) Corlea V | ns | ns | ns | ns | |
| Charman et al. (1995) K1 | ns | ns | ns | ns | |
| Charman et al. (1995) K2 | ns | ns | ns | ns | |
| Charman et al. (1995) K3 | ns | ns | ns | ns | |
| Dwyer and Mitchell (1997) | 31.4 (P=0.02) | ns | ns | - | |
| Croaghaun East- Regional | | | | | |
| Dwyer and Mitchell (1997) | 13.2 (P=0.04) | ns | ns | - | |
| Croaghaun East- Local | | | | | |
| Dwyer and Mitchell (1997) | 18.9 (P=0.02) | ns | ns | - | |
| Croaghaun East- Combined | | | | | |
| Hall et al. (1994b) Garry Bog | ns | ns | ns | - | |
| Hall et al. (1994b) Sluggan Bog | ns | ns | ns | - | |
| Hall et al. (1994a) Slieve Meelbeg | ns | ns | ns | ns | |
| Hall (2003) Fallahogy | ns | ns | ns | - | |
| Hall (2003) Sluggan Bog | ns | ns | ns | - | |
| Hall (2003b) Portmagee Bog | 29.2 (P=0.03) | ns | ns | - | |
| Hall (2003b) Moneyveagh Bog | ns | ns | ns | - | |
| Hall (2003b) Monaincha Bog | ns | ns | ns | - | |