Increasing tephra deposition in northeastern North America points to atmospheric circulation changes at the Early-Mid Holocene transition

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Key Points:

* New records and statistical re-analysis reveal an increase in tephra deposition frequency over northeastern North America ca. 9000 years ago
* This increase likely reflects changing atmospheric circulation associated with the collapse of the Laurentide ice sheet

Abstract

The number of cryptotephra (non-visible volcanic ash) records from northeastern North America is unique in the continent. The resulting tephrostratigraphic framework includes ash deposits sourced from volcanic arcs across the Northern Hemisphere and is an exceptional resource for correlating and dating paleoenvironmental records. It also provides an opportunity to explore more novel questions regarding the controls on ultra-distal tephra (volcanic ash >3000 km from source) dispersal and deposition. Here, we examine temporal patterns in the tephrostratigraphy of northeastern North America to test the legitimacy of a previously noted change in ash deposition frequency at the Early-Mid Holocene transition. We integrate five new cryptotephra records into the existing framework to improve its temporal and spatial extent and report further occurrences of wide-spread cryptotephra deposits including: Mt. St. Helens We, Jala pumice, White River Ash east, Ruppert tephra, Mt. St. Helens Yn and Mazama Ash. Re-examination of the combined tephrostratigraphy using break-point analysis shows a significant increase in the frequency of ashfall after ca. 9000 (7860 - 9650) cal yr BP (calendar years before C.E. 1950). We discuss this change in relation to volcanic and environmental controls of fine ash dispersal and preservation. We reject hypotheses relating to eruption frequency or depositional processes in favour of changing atmospheric transport patterns and tephra dispersal – possibly caused by the retreat of the Laurentide Ice Sheet. Our study is a novel example of how tephrostratigraphy can be used beyond traditional correlative and dating studies, in this case indicating large-scale changes in atmospheric circulation through time.

Plain language summany

Microscopic volcanic ash beds can be traced across continents and in northeastern North America have been extensively studied to form a stratigraphic framework of ashfall spanning the last 16,000 years. In this study, we extend the spatial and temporal extent of this framework and use statistical break-point analysis to look for patterns in ash fall frequency through time. We find that there is a sustained increase in the frequency of ashfall around 9000 years ago. This pattern is inconsistent with wider records of volcanism and depositional processes, and can only be explained by changes in atmospheric circulation. Palaeoenvironmental records also show evidence for atmospheric changes that were driven by the collapse of the North American ice sheets. Our findings show that distal records of ashfall are sensitive to long-term atmospheric change and can provide new data for testing palaeoclimate simulations.

1 Introduction

The characterization and correlation of volcanic ash beds has become a valuable chronological tool in Quaternary science (Lowe, 2011), and detailed tephrostratigraphic frameworks have been developed from diverse regions around the world (e.g., Lowe et al., 2008; Fontjin et al., 2014; Davies et al., 2016; Ponomareva et al., 2017). These frameworks combine multiple study sites to provide a regional tephrostratigraphy (the sequence of tephra deposits; Thorarinsson, 1981; Lowe and Hunt, 2001) which can be used to refine chronologies and provide tie-points between palaeoenvironmental or archaeological sequences. In addition to their applications in Quaternary research, tephrostratigraphic frameworks are fundamental for developing estimates of eruption frequency and magnitude, as well as informing ash-dispersal hazard assessments and climate models (e.g., Watson et al., 2017a; Cashman and Rust, 2020; Saxby et al., 2020; Mackay et al., 2022). More recently, improved protocols for the extraction and analysis of volcanic glass have allowed cryptotephra deposits (non-visible volcanic ash) to be routinely identified and correlated between sedimentary sequences (e.g., Eden et al., 1992; Pilcher and Hall, 1992; Turney, 1998; Dugmore et al., 1995; Blockley et al., 2005; Hayward et al., 2012). This has expanded tephrostratigraphic frameworks, both spatially and temporally, and volcanic ash can now be traced across continents (e.g., Pearce et al., 2004; Jensen et al., 2014; Plunkett and Plilcher et al., 2018). As a result of these advances, regional cryptotephra frameworks have been established independently of proximal deposits – in some cases thousands of kilometres from the source volcanoes and including tephra deposits that are not present in proximal areas (e.g., Timms et al., 2019; Jensen et al., 2021). These distal tephra frameworks provide a record of ash dispersal that exceeds historical observations (Swindles et al., 2011), and recent studies have investigated spatial and temporal patterns in the distribution of cryptotephra deposits to better understand (and predict) volcanic hazards (e.g., ash cloud return intervals; Swindles et al., 2011, 2018; Lawson et al., 2012; Sulpizio et al., 2014; Watson et al., 2017a). To date, such studies have been limited to Europe, a region with a long history of cryptotephra research and a high density of study sites (e.g., Persson, 1971; Dugmore, 1989; Pilcher et al., 1995; Plunkett et al., 2004); however, there is clearly potential to use this approach in other regions that are affected by tephra deposition. Because tephra deposits tend to be geochemically distinct, and can be traced back to source, they also provide an opportunity to examine atmospheric circulation patterns that is complementary to dust records and other proxies. Surprisingly, few studies have explored this avenue of research, with the few existing examples limited to Greenland and Antarctica (e.g., Lacasse, 2001; Narcisi et al., 2005, 2012). However, the last decade has seen an explosion in tephra research that has rapidly increased the density and geographic extent of tephra records, and which lays the groundwork for exploring these more novel applications.

1.1 Ultra-distal cryptotephra deposition in northeastern North America

The number of cryptotephra records from northeastern North America is higher than anywhere in the continent despite the comparatively short period of study. Pyne-O’Donnell et al. (2012) reported the first cryptotephra record from this region and identified numerous ultra-distal ash deposits (volcanic ash >3000 km from source) in Nordan’s Pond Bog, Newfoundland (Fig. 1). These cryptotephra deposits were correlated with volcanic eruptions in Alaska and the Cascade Range, that took place up to 7000 km from Newfoundland, and began a new interest in tephra dispersal in North America. Since the publication of this first record, a series of studies have closely examined the lake, peat and ocean sediments of northeastern North America for the presence of volcanic ash (Jensen et al., 2014, 2021; Pyne-O’Donnell et al., 2016; Mackay et al., 2016, 2022; Spano et al., 2017; Rabett et al., 2019; Monteath et al., 2019a, 2023). These studies have identified numerous cryptotephra deposits sourced from volcanoes around the Pacific north-west and Mexico, some of which have also been found in the Greenland ice-cores (Zdanowicz et al., 1999; Pearce et al., 2004; Coulter et al., 2012) and western Europe (Jensen et al., 2014, 2021; Watson et al., 2017b, 2017c; Plunkett and Pilcher, 2018; Pyne-O’Donnell and Jensen, 2020; Jones et al., 2020; Kinder et al., 2020). Several of these deposits were formed during vast, caldera-forming events (e.g., Mazama Ash, ~176 km3 erupted volume, Buckland et al., 2020) while others were produced by comparatively small eruptions (e.g., South Mono, ~0.2 km3 erupted volume, Bursik et al., 2014) – suggesting that factors other than magnitude, such as duration and atmospheric circulation patterns, play important roles in the dispersal of distal tephra. This work recently advanced considerably with the development of a new integrated tephrostratigraphic framework for the region that compiled previous studies with new sites, geochemical analyses and updated age models (Jensen et al., 2021). The comprehensive network of sites, distributed from the USA Midwest to coastal Newfoundland and Maine, contains cryptotephra deposits sourced from nearly every major volcanic arc in eastern Eurasia and North America, and provides an opportunity to explore questions beyond ‘traditional’ tephrochronology. This includes, but is not limited to, examining what tephra deposits may be able to tell us about controls on ash distribution and preservation.

One of the most striking patterns recorded in the tephrostratigraphic framework of northeastern North America is an apparent sustained increase in the frequency of cryptotephra deposition around the Early to Middle Holocene boundary (8200 cal BP; Greelandian-Northgrippian; Walker et al., 2019), beginning with Mazama Ash, ca. 7572±18 cal yr BP (Sigl et al., 2022). This pattern was first noted in Nordan’s Pond Bog, Newfoundland, by Pyne-O’Donnell et al. (2012) who hypothesised that the increase in cryptotephra deposition “may reflect reorganisations of atmospheric circulation patterns and airflow strength across the continent, perhaps under the diminishing influence of the decaying Laurentide Ice Sheet.” Subsequently, Jensen et al. (2021) noted similar results in cores from Sidney Bog and Thin Ice Pond (Fig. 1); however, the number of regional cryptotephra records spanning the late Pleistocene and Early Holocene is limited, making any conclusions about the replicability and cause of this apparent pattern premature. Here, we test the hypothesis of Pyne-O’Donnell et al. (2012) in a novel example of how distal tephra deposition can be used examine past climatic processes.

2 Materials and Methods

In this study, we add five new cryptotephra records to the regional tephrostratigraphy of northeastern North American to improve the temporal and spatial extent of this framework (Fig. 1; Table 1; Supplementary Text S1.1). We then examine changes in the frequency of cryptotephra deposition between ca. 16,000 cal yr BP and today. Finally, we raise hypotheses regarding fine ash production, dispersal and preservation in northeastern North America that may explain the pattern first observed by Pyne-O’Donnell et al. (2012).

2.1 Compiling and integrating cryptotephra records

We quantified shard abundance in our new study sites using standard protocols (e.g., Pilcher and Hall, 1992; Turney, 1998) and analysed the major-minor element composition of cryptotephra deposits using electron probe microanalysis (EPMA) with wavelength dispersive spectrometry. For each study site we developed a Bayesian age-depth model using OxCal v.4.4.4 (Bronk Ramsey, 2009) and the IntCal20 Northern Hemisphere radiocarbon calibration curve (Reimer et al., 2020). We also developed new age-depth models for study sites described by Gill et al. (2009, 2012); Pyne-O’Donnell et al. (2016), Mackay et al. (2016) and Rabett et al. (2019), using the same methods, in order to use the most recent radiocarbon calibration curve (IntCal20; Reimer et al., 2020; Figs. S1, S2). Detailed descriptions of methods and new data, including secondary standard measurements, are available in Supplementary Information (Supplementary Text S1, Supplementary Tables S1-S5).

2.2 Quantifying primary ashfall events

Ideally, a cryptotephra deposit identified in sediment represents a primary ashfall event, but various environmental and post-depositional processes can have large impacts on the distribution of these microscopic deposits (e.g., Davies et al., 2005; Pyne-O’Donnell et al., 2011; Mackay et al., 2016; Monteath et al., 2019b). Therefore, defining primary ashfall events can become subjective if EPMA data are limited or include multiple populations that could represent either reworking, several primary airfall events shortly spaced in time, or both. Volcanic glass is ubiquitous in many deposits and therefore multiple, consistent EPMA data are needed to infer the presence of a primary airfall. Where low numbers of EPMA data points are available, it is important to consider a range of factors, including, but not limited to the following: the depositional environment (e.g., lake, ombrotrophic peat-bog, fen), sediment accumulation rate, mechanisms for reworking (e.g., inflow from surrounding basin, bioturbation by microfauna or post-depositional root penetration), presence of wind-blown sediment (e.g., loess), repetition of geochemical populations at varying depths, amount of weathered and/or detrital grains, the uniqueness of a geochemical population, and supporting information such as radiocarbon dates and potential correlations with previously reported tephra deposits (Lowe et al., 2017; Jensen et al., 2021). All of these processes complicate data and introduce uncertainty when quantifying the number of primary ashfall events.

To mitigate this, we quantified the number of ashfall events using two different methods. The first only includes cryptotephra deposits that can confidently be described as primary based on clearly defined shard peaks, sufficient coherent EPMA data (≥4 analyses), and a consistent depositional environment (i.e., no sudden changes in accumulation rate or sedimentation regime). The second includes all cryptotephra deposits that could plausibly be defined as primary ashfall events, including diffuse, or low shard counts, and multiple glass major-minor element populations with limited EPMA data (Fig. S9). In effect, these contrasting approaches produce the ‘minimum’ and ‘maximum’ number of primary ashfall events in our records. We excluded records that are only presented as targeted depth intervals around single cryptotephra deposits (e.g., Lake Superior, Pound Cove Bog, Southwest Pond Bog and Baby Pond Bog; Spano et al., 2017; Monteath et al., 2019a; Mackay et al., 2022) and results from the ocean-sediment core AI07-10G, Placentia Bay, Newfoundland (Monteath et al., 2023), as ocean cores are subject to different depositional processes than terrestrial cores as well as radiocarbon reservoir effects.

Cryptotephra deposits from disparate sites were combined as unified site-averaged cumulative airfall curves. In short, the median ages for confidently identified primary ashfall events (i.e., ‘minimum ashfall number’) were assigned to individual 500-year bins, approximating the average 95% high-density ranges of modelled cryptotephra deposits. The counts per bin were then normalised based on the number of sites encompassing that interval. This process was then repeated, including all plausible tephra events (i.e., ‘maximum ashfall number’). Finally, breakpoint analysis was conducted following the segmented regression protocol of Muggeo (2003, 2008), with the number of breakpoints selected by optimising the Bayesian Information Criterion (Muggeo, 2020). The timing of breaks in the segmented relationships for ‘minimum’ and ‘maximum’ cryptotephra occurrences revealed when substantial regime shifts in the deposition trends occurred, while the slope of the segments was the average tephra deposition rate (i.e., deposits per year). In addition to the regime-shift models, which approximate cumulative airfall frequency, we tested alternative hypotheses regarding cryptotephra deposit detection per bin. We developed two simple, intercept-free linear models:

1. **Total Sites Model**: Predicts ‘minimum’ or ‘maximum’ cryptotephra deposit counts in each bin based on a scaling relationship with the total number of sites (all types) sampling an interval.
2. **Site Type Model**: Predicts ‘minimum’ or ‘maximum’ cryptotephra deposit counts per bin using a two-term additive scaling relationship based on the number of bog-type or lake-type sites sampling an interval.

In both models, the scaling parameters for total sites or peat-bog and lake sites are constrained to be non-negative. These models, too, were corrected for sampling intensity, and their uncertainty was propagated during conversion to cumulative airfall curves for comparison with the regime-shift model(s).

3 Results

3.1 New cryptotephra records

Our new data includes new occurrences of well-characterised, wide-spread cryptotephra deposits that have previously been identified in northeastern North America. These include Mt. St. Helens We, Jala pumice, White River Ash east, Ruppert tephra, Mt. St. Helens Yn and Mazama ash (Supplementary Text S2.1; Figs. S3-S6). More tentative links are made with SB-13/T317 in Sidney Bog and Thin Ice Pond (Fig. S7; Jensen et al., 2021) as well as a Mid Holocene eruption of Shiveluch (Fig. S7). Several uncorrelated EPMA populations may represent new regional occurrences of cryptotephra deposits; however, cannot be linked with volcanic sources based on available data (Table S1). This includes Cryptotephra deposits SL\_882a, from Silver Lake, which may have an Icelandic provenance (Fig. S8).

3.2 Temporal patterns in cryptotephra deposits

Across the 18 available sites, we find strong evidence for 45 ashfall events in northeastern North America during the last 16,000 years based on shard counts, chronology and glass EPMA data (Supplementary Information, Tables S6 and S7). Forty of these events occurred between ca. 8000 cal yr BP to present, while only five predate this: SL\_882a (15,100-13,800 cal yr BP; this study), Glacier Peak B, Glacier Peak G (13,710-13,410 cal yr BP; Pyne-O’Donnell et al., 2016), Mt. St. Helens J (13,800-12,800 cal yr BP; Pyne-O’Donnell et al., 2016) and an uncorrelated cryptotephra deposit from Balsam Creek (9370-8100 cal yr BP; Rabett et al., 2019). The frequency of cryptotephra deposition events undergoes a step-change around 9000 cal yr BP (Fig. 2), from one airfall event per 1600 years between 16,000-8000 cal yr BP to one airfall event per 200 years between 8000 cal yr BP to present (based on number of unique tephra deposits). During the last 1000 years there is strong evidence for 10 ashfall events – a return interval of approximately 100 years. This compares with an ashfall return interval of 44±7 years in north-western Europe during the same period (Watson et al., 2017a).

We find weaker evidence for a further 19 ashfall events in northeastern North America based on minor glass EPMA populations (Tables S6 and S7). These populations are often mixed with EPMA data from primary ashfall events, re-worked glass or detrital/weathered glass and so cannot be confidently described as primary ashfall events. Including these minor glass EPMA populations in our quantification of ashfall frequency has very little effect on the pattern observed in the cumulative number of cryptotephra deposits. While both the ‘minimum” and ‘maximum’ site-averaged cumulative airfall curves display multiple (three to five) breakpoints as selected by Bayesian Information Criterion (Fig. 2), each cumulative airfall curve exhibits tephra accumulation acceleration around the weighted mean 8864 cal yr BP (± 265 yr 1-σ), with upper and lower ranges between 7855 and 9648 cal yr BP at the 2-σ level. The mean timing difference between the ca. 9000 cal yr BP breakpoints in the ‘minimum’ tephra and ‘maximum’ tephra scenarios is only 314 years (± 529 yr 1- σ). While the overall picture of tephra accumulation rates is similar under the ‘minimum’ and ‘maximum’ tephra assumptions, the rate of accumulation is inherently higher for the maximum tephra curves. For example, 6000 cal yr BP the cryptotephra deposit rates every millennium are 0.56±0.03 yr−1 for the ‘minimum’ cumulative airfall curve and 0.59±0.06 yr−1 for the ‘maximum’ cumulative airfall curve.

The most substantial difference between the ‘minimum’ tephra and ‘maximum’ estimates of ashfall frequency is caused by the cryptotephra deposit LB\_399, in Long Bog (Fig. 2). Inclusion of this cryptotephra deposit results in a steeper site-averaged cumulative airfall curve prior to ca. 9000 cal yr BP and a later breakpoint as selected by Bayesian Information Criterion (Fig. 2). LB\_399 is dated to ca. 10,400 cal yr BP and is predominately formed of re-worked or weathered glass shards (30 of the 44 EPMA analyses). Within the EPMA data, however, are four minor populations (n=5, n=3, n=3 and n=3). Although these analyses show similarities with EPMA data from Holocene eruptions there are substantial differences in ages of these eruptions and LB\_399 (Supplementary Information, Table S1). Given the dominance of reworked glass, limited consistent EPMA data and absence of any plausible correlation, we consider it very unlikely that LB\_399 represents primary airfall tephra, however, we include it in our ‘maximum estimate’ of cryptotephra deposits for completeness.

While much of our results draw from the segmented regression “regime-shift” model, with rates of change derived from that analysis due to its close match with the observed cumulative airfall curves (Fig 2. e-g), we also study the predicted cumulative airfall curves from our two intercept-free site-coverage scaling models (Fig 2. d-f). As a result of its formulation, the intensity-corrected number of cryptotephra deposits modelled by the “total sites” model is uniform (Fig. 2 b). Therefore, the cumulative curves from these models are linear and, as a result, cannot replicate the irregular tephra deposition rates observed in our records and modelled by our regime-shift models (Figs. 2e and 2f). The “site-type” model is more flexible, but still shows substantial dissimilarity with our observed crypototephra cumulative curves (e.g., ca. 3000 cal yr BP for the ‘minimum’ cryptotephra curve; ca. 12,000 cal yr BP for the ‘maximum’ cryptotephra curve; Figs. 2e and 2f, respectively). One curious result is that in both the minimum- and maximum-tephra site-type models, the coefficient for lake sites is 0 on average (i.e., the lake term is eliminated from predictions before intensity correction; lake coefficient standard errors for minimum and maximum models are 0.2027 and 0.1713, respectively). While the zero coefficient is “optimal” in that it best predicts cryptotephra counts, the site-type model is likely to be misspecified since we observe cryptotephra deposits in lake sites, even when no peat-bog cores inform a given bin.

4 Discussion: what caused the increase in tephra deposition frequency around 9000 cal yr BP?

Our results show that the initial observation of a distinct step-change in the frequency of tephra deposition at Nordan’s Pond ca. 8000 cal yr BP (Pyne-O’Donnell et al., 2012) is replicated across northeastern North America, with an inflection point around 9000 cal yr BP in our regional compilation. There are several plausible explanations for this observation and the following sections explore four hypotheses.

4.1 Hypothesis 1: The increase in the frequency of cryptotephra deposits was caused by an increase in eruption frequency

The increase in the frequency of cryptotephra deposits after ca. 9000 cal yr BP could be explained by an increase in the number of explosive eruptions: i.e., if more large explosive eruptions took place in the volcanic source regions we would expect to see more ultra-distal cyprotephra deposits preserved in northeastern North America. The available geologic evidence is discordant with this hypothesis, however. Studies of proximal tephra deposits from the regions affecting northeastern North America demonstrate that numerous large eruptions took place throughout the entire time period spanned by our records (Miller and Smith, 1987; Mullineaux, 1996; Hildreth et al., 2007; Kyle et al., 2011; Watt et al., 2013; Portnyagin et al., 2020; Fig. 3). Databases of large volcanic eruptions (LaMEVE; Crosweller et al., 2012; Global Volcanism Program, 2019) do show a global upturn in volcanism following the onset of the Holocene, and again during the Late Holocene. However, these increases are likely to reflect a geographical bias in the recording of evidence for past eruptions (e.g., towards regions with long historical records) rather than physical processes (Brown et al., 2014). Conversely, the SO4 records from the Greenland ice cores suggest that volcanism increased during the late Pleistocene and Early Holocene (Zielinski et al., 1996, 1997; Sigl et al., 2022), which is not reflected in the tephrostratigraphy of northeastern North America. This increase is suggested to have been driven by crustal unloading as Pleistocene ice-sheets retreated (Jull and McKenzie, 1996), and although the Greenland ice core record is biased towards Icelandic eruptions there is also evidence for intensified volcanism in several of the high-latitude volcanic regions affecting northeastern North America during this period (Alaska and Kamchatka; Braitseva et al., 1995; de Fontaine et al., 2007; Brown et al., 2014; Praetorius et al., 2016). Therefore, the available evidence does not support Hypothesis 1, and the temporal pattern of tephra deposition evident in northeastern North America is unlikely to represent an increase in volcanic activity after ca. 9000 yr BP.

4.2 Hypothesis 2: The increase in the frequency of cryptotephra deposits was caused by bias in the number of available study sites or EPMA data

The increase in the frequency of cryptotephra deposits after ca. 9000 cal yr BP may reflect a bias in the number of available study sites or number of glass major-minor element anlayses. The cryptotephra framework in northeastern North America was not developed to investigate temporal patterns in ashfall events. Although we have analysed new study sites for this purpose (principally through the investigation of late Pleistocene and Early Holocene records), a bias towards Mid- to Late Holocene records remains (Fig. S3). It is possible that the higher frequency of cryptotephra deposits between ca. 9000 cal yr BP to present day reflects the increased study-site density for this period. We consider this unlikely, however, for two reasons: firstly, the Bayesian Information Criterion break point in the cumulative site-averaged ashfall events ca. 9000 cal yr BP, does not coincide with a sudden increase in the number of study sites (Fig. S3). Secondly, the late Pleistocene and Early Holocene cryptotephra records are numerically distinct from younger periods. For example, site coverage during the time-period between 14,000 cal yr BP and 8000 cal yr BP (6000 years) is never less than five records and includes only four confidently identified ashfall events. During the Mid- to Late Holocene, no combination of five records covering 6000 years includes less than eight confidently identified ashfall events.

By correcting cryptotephra counts per bin by the number of sites available, we implicitly account for sampling coverage. However, we also explicitly evaluated the degree to which the number of sample sites could predict cryptotephra frequency. Without fundamentally changing the formulation of our “total sites” model, a consistent deposition rate must always be found once we correct for sampling intensity, and this appears at odds with the fluctuating rates of deposition found in northeastern North America (Fig. 2). Our detecting *any* significant breaks in slope in the intensity-corrected segmented regression is evidence against the notion that the number of cryptotephra deposits in each bin over time is effectively predicted by the number of sites representing each bin. An alternative approach to testing this model would attempt to regenerate the change rate from the mean minimum and maximum intensity-corrected tephra counts per bin. However, this also gives no slope breaks, necessitating a mismatch from our records.

We recongize the availability of EPMA data is biased towards the Mid- to Late Holocene as this period has been studied in greater detail. In this study, we have gone some way to address this by making a concerted effort to identify the late Pleistocene Glacier Peak and Mt. St. Helens J eruptions. Despite diffuse/low shard counts and, in Long Bog, abundant background tephra, we undertook 211 EPMA analyses on poorly defined Pleistocene shard peaks as low as 4 shards per gram to try and locate these marker horizons (Supplementary Tables S1 and S6). It is likely that further Mid- to Late Holocene cryptotephra deposits would be identified if similar comprehensive EPMA strategies were followed in all records – further emphasising the pattern of increasing tephra deposition after ca. 9000 cal yr BP.

4.3 Hypothesis 3: The increase in the frequency of cryptotephra deposits was caused by depositional environments/processes

We consider the possibility that the increase in the frequency of cryptotephra deposits after ca. 9000 cal yr BP was caused by differing depositional environments and/or depositional processes. The Middle- to Late Holocene tephrostratigraphy of northeastern North America is mainly derived from peat-bogs. In contrast, the late Pleistocene and Early Holocene tephrostratigraphy is mostly developed from lakes as these began to accumulate sediment earlier than regional peat initiation following deglaciation (Pyne-O’Donnell et al., 2016; Jensen et al., 2021; this study). The change in analysed depositional environment could cause an apparent increase in the frequency of cryptotephra deposits if one deposit type was more effective at preserving cryptotephra deposits. This hypothesis is not supported by the published literature, however, as both peat-bogs and lakes have repeatedly been shown to be good archives of distal cryptotephra deposits that preserve common isochrons (e.g., Watson et al., 2016; Timms et al., 2019; Jensen et al., 2021). This includes Nuangola Lake from this study, which spans ca. 16,000-0 cal yr BP and preserves multiple discrete cryptotephra deposits, including an abundant WRAe ash deposit composed of >16,000 shards per gram (Table S6). The Nuangola Lake record also shows the same pattern as the wider dataset with no cryptotephra tephra deposits prior to the Early-Mid Holocene transition and multiple deposits after.

Our site-type-based model fails to replicate the slope changes in the cumulative airfall curves of Figure 2. It should also not be misconstrued that, owing to zero coefficient, lakes negligibly contribute to the cryptotephra record. Our study does not directly test the cryptotephra productivity of concomitant lake and peat-bog cores. However, we confirm that the stepwise changes apparent in our cumulative cryptotephra curves are not likely to have resulted solely from site-derived biases. Some other process is at play, suggesting the suitability of a regime-shift model.

While wider environmental factors such as frozen lake surfaces or snow drifts, which are known to affect tephra deposition (Boygle, 1999; Bergman et al., 2004), may have been more influential during cold periods of the late Pleistocene, cryptotephra deposits are routinely identified at high-latitudes affected by these conditions today (e.g., Monteath et al., 2017; Davies et al., 2021). Therefore, it is unlikely that these environmental processes can explain the absence/reduction of cryptotephra deposits across all the different study sites during this period.

A final possible factor is that primary cryptotephra isochrons may be obscured by detrital glass derived from loess deposits in the Great Plains region. This process was noted in Irwin Smith Bog by Jensen et al. (2021) and also affects Long Bog from this study. If the rate of aeolian activity changed during the past this could bias our records by causing an apparent increase or decrease in the number of observable cryptotephra deposits. However, radiocarbon-dated loess deposits in the Great Plains region suggest that aeolian activity was suppressed between 14,500-10,000 cal yr BP (Mason et al., 2008) – the opposite of what we observe in our records, with cryptotephra frequency increasing from ca. 9000 cal yr BP when detrital glass inputs might be expected to be higher. A subtle increase in detrital glass is observed at Long Bog after around 9000 cal yr BP (Fig. S1), consistent with loess deposition dating by Mason et al. (2008), however.

4.4 Hypothesis 4: The increase in the frequency of cryptotephra deposits was caused by changes in atmospheric circulation

The increase in the frequency of cryptotephra deposits after ca. 9000 cal yr BP may be explained by a shift in atmospheric circulations patterns towards a state that favoured tephra transport to northeastern North America. Other palaeo studies support this supposition and the uptick in cryptotephra deposition starts shortly after several regional proxy records indicate an environmental shift linked with atmospheric circulation and precipitation changes (e.g., Dean et al., 2002; Williams et al., 2010). The relatively short lag between this shift (ca. 8200 cal yr BP) and the first Mid Holocene deposition of cryptotephra in northeastern North America (ca. 7860 cal yr BP) is likely to be caused by natural intervals between explosive eruptions.

Evidence for regional atmospheric changes and shifts in aridity ca. 8200 cal yr BP are expressed in lake-sediment geochemistry (Dean et al., 2002; Nelson and Hu, 2008) and regional pollen, isotopic, aeolian and palaeohydrological records (Shuman et al., 2002; Williams et al., 2010; Finkenbinder et al., 2016; Fig. 4). The rapid collapse of the Laurentide Ice Sheet has been suggested as a driver some of these changes in atmospheric circulation patterns and airflow strength (Shuman et al., 2002; Bartlein et al., 2014) and was advocated by Pyne-O’Donnell et al. (2012) to explain the sudden appearance of Mid Holocene cryptotephra deposits in Nordan’s Pond Bog, Newfoundland. Although already greatly reduced in size by the Early Holocene, the topography of the ice sheet continued to impact atmospheric circulation patterns in the North American North Atlantic region until ~8500 cal yr BP (e.g., Bartlein et al., 2014; Gregoire et al., 2018). Modelling studies, loess deposits and dated sand spits from palaeo-lakes at the margins of the former Laurentide Ice Sheet provide evidence for anticyclonic winds over the ice sheet that may have restricted tephra delivery to northeastern North America by promoting regionally dominant easterlies (Bromwich et al., 2004; Pausata et al., 2011; Schaetzl et al., 2016, 2018). These winds, however, are suggested to have been restricted to a narrow belt (∼150 km) around the ice sheet margin at near surface levels (Arbogast et al., 2015) and may not have affected more southerly study sites from our dataset. However, Dean et al. (2002) and Kirby et al. (2002) both suggest the position of the winter-polar front lay further south during the Early Holocene, facilitating intrusions of Arctic air masses into northeastern North America, pushing the jet stream south, and blocking tephra from the North Pacific region from reaching our study sites. For similar reasons, disruption of tephra delivery may have occurred ‘upstream’ of our study region, at the western margins of the Laurentide Ice Sheet, impeding ash plumes extending from Alaska or Kamchatka (Lora et al., 2016). This would explain the absence of tephra from Alaska or Kamchatka sources at this time, but allow for the deposition of late Pleistocene tephra associated with Glacier Peak and Mt. St. Helens (Pyne O’Donnell et al., 2016), both sourced from more southerly locations in the Cascades Range.

Based on the available data and supporting literature discussed above, our findings and analysis support the hypothesis that the observed increase in the frequency of cryptotephra deposits reflects changes in atmospheric circulation. The most likely driver for this change is the final collapse of Laurentide Ice Sheet around 8000 cal yr BP (e.g., Ullman et al., 2016).

4.5 The value of tephrostratigraphic frameworks beyond chronology

The apparent link between the frequency of tephra deposition in northeastern North America and regional climate suggests distal cryptotephra frameworks can provide new data for comparison with palaeosimulations of atmospheric circulation. For example, our results provide evidence that the ice sheet influenced areas further south than (some) models and proxy data suggest (e.g., Arbogast et al., 2015). While it is difficult to test our hypotheses further with the current data, our results generate interesting scientific questions regarding cryosphere/atmosphere interactions that can be addressed by future studies and new generations of Earth System models. In itself, this demonstrates the value of interrogating patterns in tephrostratigraphic frameworks and considering environmental and depositional information preserved by tephra (Dugmore et al., 2020). We also note that our study includes findings from cryptotephra investigations that were previously considered unsuccessful because of an apparent absence of primary airfall tephra deposits (e.g., Appleman Lake, Silver Lake and Long Bog). These records become key sources of information when considered as part of a wider pattern and reiterate the importance of reporting ‘failed’ results. Information regarding the absence of tephra not only helps to reveal temporal patterns, but provides data points in constraining isopach maps and subsequent eruption volume estimates (Davies et al., 2010; Cashman and Rust, 2019).

5 Conclusions

We present five new ultra-distal cryptotephra records from northeastern North America and combine our findings with a review of the existing regional tephrostratigraphy. Our records include further occurrences of well characterised and wide-spread cryptotephra deposits in northeastern North America (Mt. St. Helens We, Jala pumice, WRAe, Ruppert tephra, Mt. St. Helens Yn and Mazama Ash). Break-point analysis of our combined database shows an increase in the frequency of cryptotephra deposits shortly before the Early- to Mid Holocene transition, ca. 8200 cal yr BP. The available evidence suggests this increase is unlikely to have been caused by enhanced volcanic activity, study site availability or taphonomic bias. Instead, it is best explained by a re-organization in atmospheric circulation associated with the final retreat of the Laurentide Ice Sheet. Exploring the subtleties in these records could provide provide new data for comparison with palaeosimulations of atmospheric circulation. This novel study of long-term ultra-distal tephra deposition highlights the value using tephrostratigraphic frameworks to raise and address scientific questions beyond traditional correlative and dating studies.

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**Open Research**

All new data used generated by this study is available in Supplementary Data. Example OxCal code is provided in Supplementary Text.

Figures and Tables

A map of the world

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**Figure 1.** (a) Volcanic regions affecting northeastern North America. Black triangles represent active (Quaternary) volcanoes. Red triangles represent volcanoes linked with cryptotephra deposits in northeastern North America. (b) The location of new sites (labelled) from this study and published cryptotephra records in northeastern North America that are numbered west to east: (1) Long Bog, (2) Lake Superior, (3) Appleman Lake, (4) Silver Lake, (5) Irwin Smith Bog, (6) Balsam Creek, (7) Nuangola Lake, (8) Bloomingdale Bog, (9) Crocker Pond, (10) Saco Heath, (11) Sidney Bog, (12) Great Heath Bog, (13) Thin-ice Pond, (14) Villagedale Bog, (15) Veinot Lake, (16) Petite Bog, (17) Framboise Bog, (18) Jeffrey’s Bog, (19) Placentia Bay, (20) Nordan’s Pond Bog, (21) Southwest Pond Bog, (22) Pound Cove Bog and (23) Baby Pond Bog. Site numbering corresponds with Table 1.

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**Figure 2.** (a,b) Composite plots depicting site coverage and site type. (c,d) Mininum and maxmimum airfall events as a histogram with two explanatory models for cryptotephra deposition at peat and lacustrine core sites in easterneastern North America. (e,f) Mininum and maxmimum airfall events as a cumulative counts with two explanatory models for cryptotephra deposition at peat and lacustrine core sites in easterneastern North America. (g) Minimum and maximum site-averaged cumulative airfall events shown with 95% confidence intervals for change-point locations in the segmented regression (i.e., “regime-shift model”). All shaded envelopes indicate 95% confidence intervals.

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**Figure 3.** Cumulative numbers of eruptions from Kamchatka (shown in blue) and the Cascades (shown in green) plotted against the site-average cumulative number of cryptotephra deposits in northeastern North America (Watt et al., 2013; Portnyagin et al., 2020). Notable eruptions that are not present in the northeastern North America tephrostratigraphy are shown as filled circles at their approximate age, with circle size and vertical position corresponding to their estimated Volcanic Explosivity Index (VEI; Newhall and Self, 1982).

A close-up of a graph

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**Figure 4.** (a) North American ice extent (Dalton et al., 2020). Cryptotephra records are indicated as grey circles. (b) USA midcontinental hydrological records (inferred from pollen, isotopic, aeolian and palaeohydrological proxies; Williams et al., 2010). (c) Elk Lake, Minnesota, geochemistry – where increasing Ti and Si represent elevated dust levels and strengthening wind speed (Dean et al., 2002). (d) Cheeseman Lake, Newfoundland, calcite δ18O values. (e) Site-averaged cumulative airfall events in northeastern North America.

**Table 1.** New and published northeastern North America cryptotephra records discussed in the text. \*Time span refers to period covered by cryptotephra counts. \*\*Spano et al. (2017) report two nearby cryptotephra records from Superior Lake. Numbering (n.) corresponds with Figure 1.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| n. | Study site | Lat | Long | Time span\* (cal yr BP) | Setting | Reference(s) |
| 1 | Long Bog | 46.00 | -89.72 | 12,000-6500 | Peat-bog | This study |
| 2 | Lake Superior\*\* | 47.13 | -87.82 | Undated | Lake | Spano et al. (2017) |
| 3 | Appleman Lake | 41.62 | -85.21 | 14800-7700 | Lake | Gill et al. (2009), This study |
| 4 | Silver Lake | 40.35 | -83.81 | 16,000-10,200 | Lake | Gill et al. (2012), This study |
| 5 | Irwin Smith Bog | 45.03 | -83.62 | 6600-modern | Peat-bog | Jensen et al. (2021) |
| 6 | Balsam Creek | 46.48 | -79.15 | 10,500-modern | Lake | Rabbett et al. (2019) |
| 7 | Nuangola Lake | 41.16 | -75.97 | 15,300-modern | Lake | This study |
| 8 | Bloomingdale Bog | 44.38 | -74.14 | 7700-modern | Peat-bog | Jensen et al. (2021) |
| 9 | Crocker Pond | 44.31 | -70.82 | 13,900-12,800 | Lake | Pyne-O'Donnell et al. (2016) |
| 10 | Saco Heath | 43.55 | -70.03 | 7000-modern | Peat-bog | Mackay et al. (2016) |
| 11 | Sidney Bog | 44.39 | -69.79 | 10,900-modern | Peat-bog | Jensen et al. (2021) |
| 13 | Thin-ice Pond | 43.91 | -65.86 | 14500-4200 | Lake | Pyne-O'Donnell et al. (2016); Jensen et al. (2021) |
| 14 | Villagedale Bog | 43.52 | -65.53 | 6000-modern | Peat-bog | Mackay et al. (2016); This study |
| 15 | Veinot Lake | 44.74 | -64.54 | 14500-11,300 | Lake | Pyne-O'Donnell et al. (2016) |
| 16 | Petite Bog | 45.14 | -63.94 | 13,500-modern | Peat-bog | Jensen et al. (2014); Charman et al. (2015); This study |
| 17 | Framboise Bog | 45.72 | -60.55 | 10,200-modern | Peat-bog | Mackay et al. (2016) |
| 18 | Jeffrey's Bog | 48.21 | -58.82 | 3500-modern | Peat-bog | Mackay et al. (2016) |
| 19 | Placentia Bay | 47.23 | -54.61 | 10,000-modern | Ocean | Monteath et al. (2023) |
| 20 | Nordan's Pond Bog | 49.16 | -53.60 | 9600-modern | Peat-bog | Pyne-O'Donnell et al. (2012); Jensen et al. (2021) |
| 21 | Southwest Pond Bog | 49.12 | -53.72 | 4300-modern | Peat-bog | Mackay et al. (2022) |
| 21 | Pound Cove Bog | 49.27 | -53.59 | 8000 | Peat-bog | Blundell et al. (2017); Monteath et al. (2019a); Mackay et al. (2022) |
| 23 | Baby Pond Bog | 47.42 | -53.55 | Undated | Peat-bog | Monteath et al. (2019a) |

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