



A 561-yr (1461–2022 CE) summer temperature reconstruction for Mid-Atlantic–Northeast USA shows connections to volcanic forcing and atmospheric circulation

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Abstract

Contextualizing current increases in Northern Hemisphere temperatures is precluded by the short instrumental record of the past *ca.* 120 years and the dearth of temperature-sensitive proxy records, particularly at lower latitudes south of $<50^{\circ}\text{N}$. We develop a network of 29 blue intensity chronologies derived from tree rings of *Tsuga canadensis* (L.) Carrière and *Picea rubens* Sarg. trees distributed across the Mid-Atlantic and Northeast USA (MANE)—a region underrepresented by multi-centennial temperature records. We use this network to reconstruct mean March–September air temperatures back to 1461 CE based on a model that explains 62% of the instrumental temperature variance from 1901–1976 CE. Since 1998 CE, MANE summer temperatures are consistently the warmest within the context of the past 561 years exceeding the 1951–1980 mean of $+1.3^{\circ}\text{C}$. Cool summers across MANE were frequently volcanically forced, with significant ($p < 0.05$) temperature departures associated with 80% of the largest tropical ($n=13$) and extratropical ($n=15$) eruptions since 1461 CE. Yet, we find that more of the identified cool events in the record were likely unforced by volcanism and either related to stochastic variability or atmospheric circulation via significant associations ($p < 0.05$) to regional, coastal sea-surface temperatures, 500-hpa geopotential height, and 300-hpa meridional and zonal wind vectors. Expanding the MANE network to the west and south and combining it with existing temperature-sensitive proxies across North America is an important next step toward producing a gridded temperature reconstruction field for North America.

Keywords Blue intensity · Tree ring · Climate change · Jet stream · Volcanic eruption

1 Introduction

Over the 20th century, mean annual surface air temperatures in the eastern United States (US) have risen by more than 1°C and are projected to continue increasing throughout this century (Kunkel et al. 2013; Horton et al. 2014; Vose et al. 2017). Regionally, the Mid-Atlantic to Northeast region of the US (hereafter MANE) has experienced a 2°C increase in mean

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annual temperatures since 1960 (Vose et al. 2017). Although broad-scale reconstructions of temperature across the high latitudes of Northern Hemisphere show strong, multidecadal synchrony from multiple proxy sources (Wilson et al. 2016; Neukom et al. 2019a), an improved understanding of the coherence between more regional-scale temperature records with broad-scale reconstructions is needed for more accurate climate simulations (Neukom et al. 2019b), especially at lower- to mid-latitude locations.

Reconstruction of climate variability, particularly temperature, across the mid-latitudes of the eastern US has been challenging due to the land-use history and ecology of eastern forests which leaves few old trees on the landscape with which to build proxy records. In the eastern US, there are three primary tree species known to exhibit sensitivity to temperature: *Chamaecyparis thyoides* L. (Atlantic white cedar), *Tsuga canadensis* (L.) Carrière (eastern hemlock), and *Picea rubens* Sarg. (red spruce). *C. thyoides* for instance, displays a temperature signal extending from winter to summer (Pederson et al. 2004; Hopton and Pederson 2005). Pearl et al. (2017) developed a mean January–August temperature reconstruction for the northeast US based on *C. thyoides* ring-width chronologies that explained 34% of the instrumental variance. By increasing the number of sites, Pearl et al. (2020b) expanded on their earlier efforts and produced a more robust spatial temperature field reconstruction for New England, but the temperature record, based exclusively on *C. thyoides*, only extends to the ca. 1820s. *T. canadensis*, on the other hand, has been shown to contain a strong prior- and current-year temperature signal and is a broadly distributed, low elevation (e.g. <400 m), and long-lived (>400 years) species in eastern North America (Cook and Cole 1991; Tardif et al. 2001; Maxwell et al. 2020; Stern et al. 2021; Harley et al. 2021). Finally, *P. rubens* is a shade-tolerant conifer that can live for more than 300 years. Previous studies show *P. rubens* from the Northeast US to be sensitive to spring (Apr–May) temperature variability (Conkey 1986; Sheppard et al. 1996; Kosiba et al. 2018). The core distribution of *P. rubens* is in northeastern US and Canada but is also found in small, disjunct populations in the southern Appalachian Mountains of eastern Tennessee, western North Carolina, and northern Georgia. The so-called *spruce zone*—where *P. rubens* attains its maximum importance as a primary producer in the spruce–fir community—varies across its geographic range by elevation, with individuals positioned within a wider elevation envelop in the northern part of its range <650–>950 m asl (Foster and D’Amato 2015; Kosiba et al. 2018), but only found at elevations >1400 m asl at southern range margins (McLaughlin et al. 1987).

A concerted effort has been made over the past few decades to establish a network of high-resolution temperature proxy records throughout the Northern Hemisphere to gauge temperature variability (Esper et al. 2002; Frank et al. 2007; Wilson et al. 2007; Jones et al. 1998; Mann et al. 1999, 2009; Wahl and Ammann 2007). With the recent formation of the Northern Hemisphere Tree-Ring Network Development (N-TREND), this consortium aims to define a collective strategy for improving large-scale summer temperature reconstructions from new and existing tree-ring chronologies (Wilson et al. 2016). Currently, most N-TREND records are located at higher latitudes (>50 °N), thus, substantial spatial gaps exist in the North American region of the N-TREND network (Anchukaitis et al. 2017). In particular, the MANE region is underrepresented due to a lack of temperature-sensitive tree-ring records. Since the creation of the N-TREND network, advances in dendrochronological techniques such as blue intensity (McCarroll et al. 2002) have demonstrated the ability to provide robust paleotemperature estimates at the mid-to-lower latitudes across many regions of the Northern Hemisphere (Heeter et al. 2019, 2020, 2021; Cao et al. 2022; Zheng et al. 2023). In North America, recent work has demonstrated the promising potential of using BI methods to improve the spatial gaps in the North American paleotemperature record over the eastern US and Canada (Wang et al. 2022; Harley et al. 2021).

As rising temperatures and heat waves increase stress on natural and human systems, particularly in a region of the US where >72 million people live, a better understanding of the historical context of current summer warmth in the eastern US requires more accurate estimations of past trends and drivers of summer temperatures. Building upon the work of Harley et al. (2021), we expand and evaluate the pre-existing network of latewood blue intensity (LWBI) data from *T. canadensis* and *P. rubens* trees to develop a regional-scale reconstruction of summer temperatures for the MANE region of the US. Using this network, we addressed the following research questions: [1] Is the rate of warming across the MANE region since ca. 1960 unprecedented within the context of the past ca. 500 years? [2] What is the full range of pre-instrumental temperature variability for MANE? [3] What are the natural and anthropogenic forcings on temperature over the last ca. 500 years?

2 Data and methods

2.1 Tree-ring network

Spanning a latitudinal range from Maryland to Maine (Fig. 1), tree-ring data for the reconstruction are sourced from two conifer species in the eastern US that are suitable for BI (Heeter et al. 2019; Harley et al. 2021): *T. canadensis* and *P. rubens*. First, the majority of the MANE LWBI network is comprised of preexisting *T. canadensis* samples collected during the 1970s and 1980s by Cook and Cole (1991), who targeted the oldest known stands across much of the species' range in the US. Many of these site collections from the original study have since succumbed to logging or other disturbances (e.g. physical, biological); hence, the physical cores from these collections are arguably priceless within the context of this study and broader dendrochronological archives. In October 2020, we obtained the original collections from the wood archive at Columbia University's Lamont-Doherty Earth Observatory Tree-Ring Lab. We selected collections with the greatest length and sample replication back in time, specifically targeting collections that extended before 1600 CE. Further making use of preexisting collections, we obtained physical samples cored in 2012–2013 by Belmecheri et al. (2021), which comprised multiple recollections of the same sites cored in the 1970s and 1980s by Cook and Cole (1991), as well as new site collections.

Supplementing the reprocessing of existing collections for BI, we conducted a series of additional recollections during the summers spanning 2019–2021 at several of the Cook and Cole (1991) and Belmecheri et al. (2021) sites, as well as collected two new sites (Swallow Falls, Maryland and Nancy Brook, New Hampshire) in summer 2021. At each of the 2019–2021 new and recollection sites, we gathered two cores from 20–30 trees with hand-held increment borers. Tree cores were prepared following protocols detailed by Harley et al. (2021). For all preexisting collections, all physical samples were re-sanded, scanned, measured, and visually crossdated using the same procedure detailed above. For each site, we measured total ring width using the CooRecorder program (Larsson 2014). We statistically validated visual crossdating for all site collections using the total ring width series and the xDater Shiny application (Bunn 2008, 2010). Once each site collection was absolutely dated, we collected LWBI from all samples in CooRecorder. For each site, we used the Signal Free detrending program (<https://www.geog.cam.ac.uk/research/projects/dendrosoftware/>) to standardize all tree-ring series using the signal-free standardization (Melvin and Briffa 2008) in which the base curve was a smoothing spline with an amplitude response of 0.50 at a period associated with 67% of each series length (Cook and Peters 1981). This method was chosen to retain as much climate signal as possible while removing non-climatic sig-

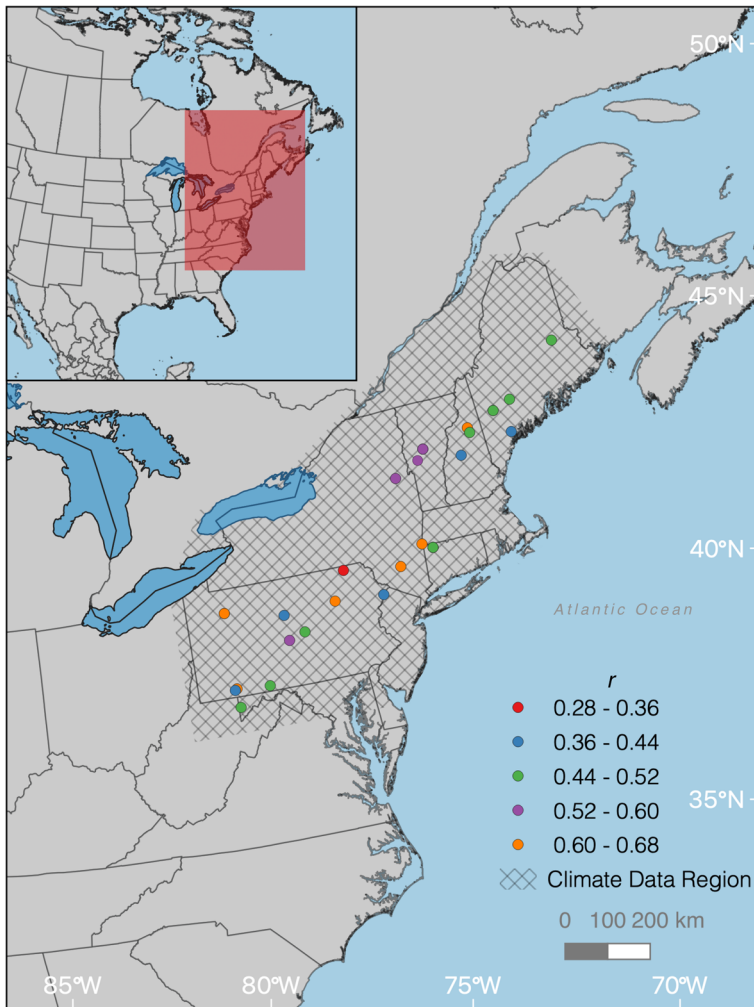


Fig. 1 The MANE network consists of 29 LWBI chronologies, all of which were used as predictors in the $T_{\text{Mar-Sep}}$ reconstruction. Map showing predictor chronology locations (circles) and target instrumental data (hatch) gathered from the CRU TS4.07 $0.5^\circ T_{\text{Mar-Sep}}$ field (Harris et al. 2020) during the period 1901–1976. Colors indicate Pearson correlations ($p < 0.05$) with the target instrumental data averaged over the hatched region

nal related to disturbance and age-related tree-ring growth trends. To account for the effect of diminishing sample size back through time, we applied variance stabilization during the standardization process and then truncated each chronology where the expressed population signal statistic fell below a threshold of 0.80 (Wigley et al. 1984; Maxwell et al. 2017).

2.2 Instrumental temperature data

We relied on previous results from Harley et al. (2021) in which the association between instrumental temperature and site LWBI chronologies at five *T. canadensis* and one *P. rubens* sites (all of which are included in this study) and found mean temperatures from

March–October ($T_{\text{Mar-Oct}}$) to be the most robust predictor of LWBI variability. A principal components analysis (PCA) amongst all sites revealed PC_1 to account for 39% of the cumulative proportion of variance. We noticed that including T_{Oct} resulted in weaker associations contrary to Harley et al. (2021); $T_{\text{Mar-Sep}}$ resulted in the strongest predictor of PC_1 (Fig. 2). We used PC_1 to identify the climatic footprint of the network by conducting a spatial Pearson’s correlation between PC_1 and the CRU TS4.07 monthly mean air temperature field (Harris et al. 2020) during the period 1901–1976, the common period of overlap amongst all sites. Mapping the area of highest correlation ($r=0.6+$, $p<0.05$) space between PC_1 and the gridded spatial temperature field revealed a broad climate footprint across the eastern US (Mid-Atlantic, Northeast, and Midwest) and south-eastern Canada (Fig. S4). However, given the lack of predictor BI chronologies from the Midwest US and south-eastern Canada, we elected to be more conservative with our target instrumental temperature data. Thus, we averaged $T_{\text{Mar-Sep}}$ data from the CRU TS4.07 field within the vicinity of our predictor chronologies across the MANE region (hatched area in Fig. 1 corresponding to the region bound by the following: $(47.60^\circ\text{N}, 68.70^\circ\text{W}; 44.80^\circ\text{N}, 67.01^\circ\text{W}; 38.91^\circ\text{N}, 75.32^\circ\text{W}; 39.26^\circ\text{N}, 80.38^\circ\text{W}; 43.32^\circ\text{N}, 80.35^\circ\text{W})$.

2.3 Reconstruction model

We reconstructed estimates of regionalized summer air temperature using a nested principal components regression (PCR) model, which accounts for the decrease in the number of predictor chronologies back through time (Cook et al. 1999, 2004, 2007). During the initial screening phase, we prewhitened both the LWBI predictors and instrumental data to ensure independence before modeling to meet the assumptions of normality (Cook and Peters 1997). LWBI chronologies from the initial candidate pool were retained for PCR modeling if they contained positive and significant correlations ($p<0.10$ for Pearson’s, Spearman, and Robust Pearson’s tests) with the predictand data over the common period of overlap amongst all predictors in the candidate pool (1901–1976). Following the Kaiser–Guttman rule (Guttman 1954; Kaiser 1960), the first n eigenvectors with eigenvalues >1 were retained for the multiple regression. The final subset of PCs in the regression model was determined by considering the minimum Akaike information criterion (AIC), which includes a penalty term for increasing the number of predictors in the model (Akaike 1974). The first model was calibrated for the common period of all chronologies (1901–1976) with the target instrumental data. Successive

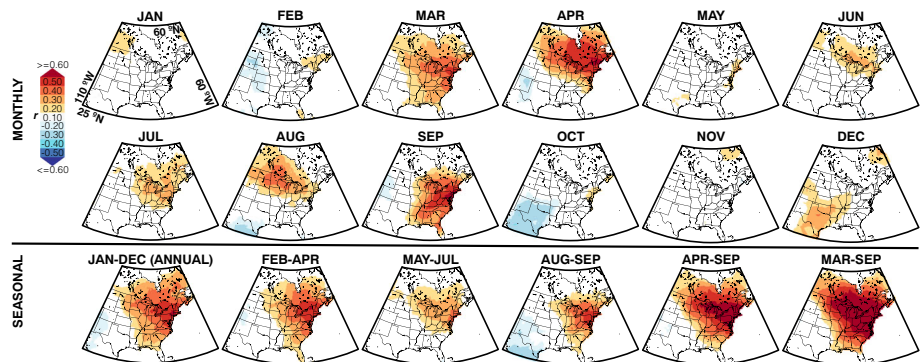


Fig. 2 $T_{\text{Mar-Sep}}$ provided the strongest signal across the MANE LWBI network. Monthly (top) and seasonal (bottom) correlations (Pearson’s r ; $p<0.05$; 1st-differenced) between PC_1 of the MANE BI network and $T_{\text{Mar-Sep}}$ (Harris et al. 2020) during the period 1901–1976

models were calculated backward in time intervals based on chronology length, with fewer chronologies as they dropped out. Similarly, forward nests were calculated in intervals based on when the most recent chronologies ended to include more recent tree-ring collections.

To validate each backward- and forward-nested reconstruction model, we split the common period (1901–1976) into two equal periods for calibration (1939–1976) and verification (1901–1938). To ensure each model was time stable, we calculated validation statistics for models calibrated on the "late" period (1939–1976) and verified on the "early" period (1901–1938), as well as flipped to calibrate on the early and verify on the late. We performed model validation by calculating two goodness-of-fit tests: the reduction of error (RE) and coefficient of efficiency (CE) (Fritts 1976; Cook et al. 1999). The validation statistics produced were the calibration and verification period coefficient of determination and the verification period reduction of error and coefficient of efficiency. We produced the final reconstruction by calibrating on the full common period. After each nest was calculated, temperature estimates along with each set of calibration and verification statistics were spliced together for the entire reconstruction length. Finally, we used the methods of Robeson et al. (2020) to bias-correct the reconstruction to the target instrumental data using a quantile mapping approach based on localized linear regression (Fig. S1).

2.4 Volcanic forcing

We used a double-bootstrapped approach to applying superposed epoch analysis (SEA; Rao et al. 2019) to investigate the MANE $T_{\text{Mar-Sep}}$ response to global-scale volcanic eruptions since 1461 CE. We first build a list of eruption years for tropical and extratropical volcanic events (Table S1) based on the stratigraphic aerosol optical depth at 550 nm from the eVolv2k reconstruction from Toohey and Sigl (2017) during the period 1461–1900, which is the period of overlap with the MANE reconstruction. We also include global-scale, instrumental-period eruptions of 1912 (Novarupta), Agung (1963), 1982 (El Chicon), and 1991 (Pinatubo) from the Global Volcanism Program Volcanoes of the World database (v.5.1.7). In total, we used SEA to test for significant ($\alpha=0.05$) MANE $T_{\text{Mar-Sep}}$ departures for the period 5 years before and 15 years following a total of 28 events, 13 tropical and 15 extratropical eruptions. Statistical significance and uncertainty were calculated using the random bootstrapping method with 10,000 iterations (Rao et al. 2019).

2.5 Reconstruction assessment

We characterize past temperature variability using a severity-duration analysis (González and Valdés 2003) of reconstructed $T_{\text{Mar-Sep}}$ values. This analysis quantifies the magnitude (average cumulative departure from the long-term mean), duration (period of each event), and intensity (duration divided by the magnitude) of anomalously warm and cool events. Here, we considered an 'event' to be any warm or cool period spanning at least two consecutive years. To better understand linkages with upper-level atmospheric dynamics, we compared our temperature reconstruction to the following gridded atmospheric products: 300-hpa zonal and meridional wind stress (Compo et al. 2011) and 500-hpa geopotential height from 20th Century Reanalysis V3 during the period 1836–2021 (Compo et al. 2011), and instrumental sea surface temperature (SST) from HadISST 1° reconstruction during the period 1870–2021 (Rayner et al. 2003). Finally, we compare the MANE $T_{\text{Mar-Sep}}$ record [1] with an instrumental temperature record from New Haven, Connecticut since 1781 and [2] with numerous other reconstructions of summer/warm-season temperatures from across North America from

the following: Eastern Canada MJJA T_{mean} (Wang et al. 2022)(MXD); Pacific Northwest USA/southwestern Canada JJA T_{mean} (Heeter et al. 2023) (BI); and Southeast USA AS T_{max} (BI) (King et al. In Press). We plot 30-year smoothed versions of each reconstruction as z-scores relative to the mean and standard deviation over the period 1951–1980 CE. Pearson's correlations tested at the $p < 0.05$ level between each of the reconstruction time series are calculated over the common period of all reconstructions.

3 Results and discussion

3.1 MANE BI network

We developed 29 LWBI chronologies across the MANE region, all of which were used as predictors in the $T_{\text{Mar-Sep}}$ reconstruction (Fig. 1AB; Table S2). Of the 29 records, 28 derive from *T. canadensis* and one from *P. rubens*. The relationships between LWBI predictor chronologies and the target $T_{\text{Mar-Sep}}$ predictand data varies in the reconstruction model from $r=0.28$ (Salt Springs State Park, PA) to $r=0.68$ (Alander Mountain, MA) over the 1901–1976 period ($p < 0.10$). The 28 chronologies included in the reconstruction did not vary substantially in elevation (Harley et al. 2021), but they did vary by latitude. However, results show a non-linear relationship found between latitude and each site PC_1 loading (Fig. S2). We attribute this non-linear relationship to microclimate site characteristics of *T. canadensis* and the species' propensity to inhabit cove-like, cold air traps across the landscape (Cook and Cole 1991). As the LWBI network across this region expands to include more *T. canadensis* chronologies as well as more high-elevation species, such as *P. rubens*, perhaps significant relationships between site latitude and/or elevation will be more clearly elucidated.

Further related to our analysis of site characteristics that might influence signal detection, we observed negative impacts of disturbance from hemlock woolly adelgid (HWA; *Adelges tsugae* Annand) at several sites across the MANE network. We experienced a failed attempt in May 2021 to update the Sweet Root Natural Area site in Pennsylvania, where we observed complete HWA-caused mortality of *T. canadensis* individuals that were originally cored at the site by Cook and Cole (1991) ca. 1982. The other site from which we observed marked impacts from HWA was Alander Mountain, Massachusetts. After coring this site in summer 2022 and developing the LWBI chronology, we noticed a severe impact in ring widths starting during the period 2006–2008 that was characterized by [1] narrow total and latewood widths that were also [2] light in color (e.g. thin tracheid walls throughout). Growth rings with such characteristics can bias BI data because of the absence of lignin caused by the disturbance agent, which in turn can weaken the climate signal fidelity (Seftigen et al. 2020). Given this narrow ring bias is most likely attributed to the negative impacts of HWA at the site, we truncated this record to the year 2005, before which HWA impacted trees.

3.2 Model calibration and verification

The common period model spanned the period 1901–1976 over which the first PC (distilled from 29 sites and 983 tree cores) explains 62% of $T_{\text{Mar-Sep}}$ variance (Table S3; Fig. 3B). The reconstruction comprised 16 backward nests extending to the year 1461. We also performed eight forward nests from 1977 to 2021. Going backward in time, the model nests remained robust, explaining over 40% of the instrumental variance with strong and positive RE (0.28–0.67) and CE (0.26–0.68) values until ca. 1550. The reconstruction remains valid with positive RE and CE statistics back to 1461 (Fig. 3D), however, as the number of tree-ring chronologies

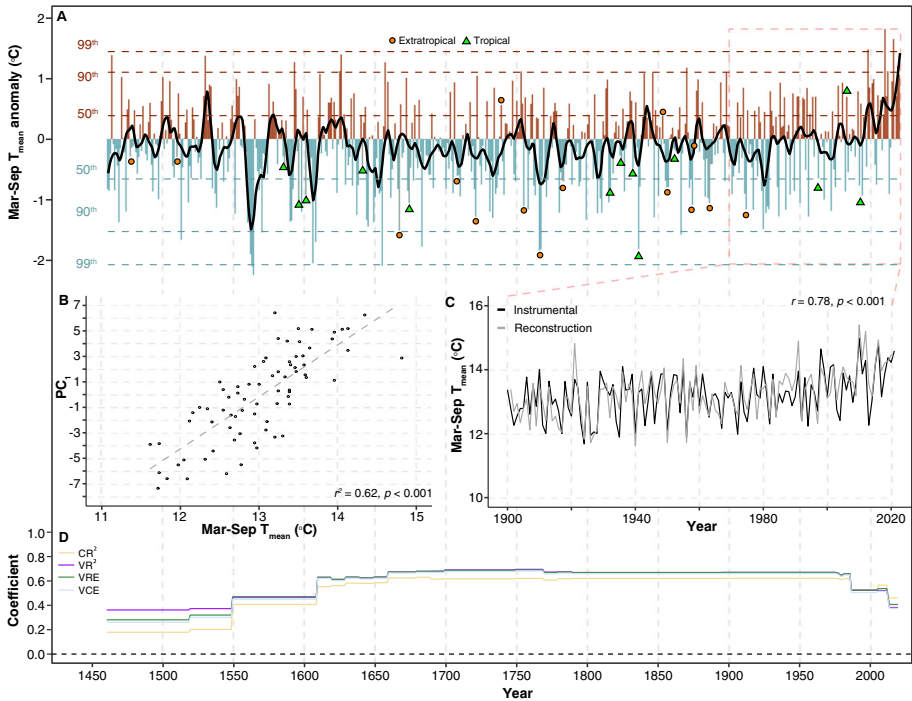


Fig. 3 MANE summer temperatures since 1998 CE are unprecedented over the past ca. 561 years (A) $T_{\text{Mar-Sep}}$ reconstruction shown as anomalies (rel. to 1951–1980 mean) from 1461–2021 CE (red and blue bars) smoothed with a 20 y low pass filter (black) and 50, 90, and 99th percentiles (dashed lines). Orange circles (green triangles) are extratropical (tropical) volcanic eruption years, with tropical years adjusted by +1 year to match the cooling response. (B) Scatter plot $T_{\text{Mar-Sep}}$ °C values versus PC_1 of the MANE BI network during the period 1901–1976. (C) Line graph showing agreement of the reconstruction (gray) and $T_{\text{Mar-Sep}}$ (black) during the period 1901–2021. (D) Reconstruction validation statistics for each nest showing calibration period R_2 (CR^2 ; yellow), verification period R_2 (VR^2 ; purple), verification period reduction of error (VRE; green), and verification period coefficient of efficiency (VCE; blue)

drops to $n=2$ at 1549, the calibration and verification period R^2 values decline to 0.20 and 0.37, respectively, weakening model estimates. Although the two nests before 1550 passed validation tests, the models explained 20% and 18% of the instrumental variance, hence values before 1550 should be interpreted with caution. The ability to place the current warming trend in a long-term context was a primary objective of this study. The explanatory power of forward model nests remained high until 2020 (46%) as a result of the abundance of updated tree-ring chronologies included in this study. The final temperature reconstruction benefited from these recollections and updates to *T. canadensis* chronologies that were originally sampled throughout the region in the late 1970s and through the 1980s and presented in Cook and Cole (1991).

3.3 MANE summer temperatures since 1461 CE

We provide a 561-year (1461–2021 CE) reconstruction of warm season $T_{\text{Mar-Sep}}$ for MANE (Fig. 3A). The warmest reconstructed year is 2010 at +1.8 °C above the 1951–1980 mean, exceeding the 99th percentile. This finding is corroborated by the instrumental data, with 2010 having the warmest single-year summer since 1901 (+2.27 °C). The small discrepancy in

anomalies calculated for the reconstruction versus the instrumental data highlights the fact that our reconstruction should be considered a conservative estimate of temperature due to general, yet slight, model underprediction (*e.g.* reconstructed warm (cool) years were most likely warmer (cooler) than estimated) (Esper et al. 2005) (Fig. S1A-D). Assessment of model fit reveals an underestimation of target high-frequency variance particularly over the most recent *ca.* 20 years (Figs. 3C; S3). This was expected given the reduction in predictor chronologies in the most recent forward nests. Given the propensity of MANE reconstruction model over- and under-predictions, bias-correction Robeson et al. 2020 provided more accurate estimations of temperature for the reconstruction model (Fig. S1B,D), and subsequently for the full reconstruction (Fig. S1A).

Placing recent conditions within the context of the past 561 years, summer temperatures in 12 of the top 20 warmest single-year anomalies have occurred since the turn of the 21st century (2002, 2005, 2010–2012, 2015–2021) (Fig. 4). The warmest multi-year events since 1461 were 2009–2012 (\bar{x} anomaly +1.10 °C) and 2015–2021 (\bar{x} +1.09 °C). Similar to the 21st century, the 16th century and early 17th centuries contain three of the most severe warm events, with 1593–1594 (+1.13 °C) being a short but intense positive departure, and 1575–1580 (+0.58 °C) and 1528–1534 (+0.78 °C) expressed as less intense but more pro-

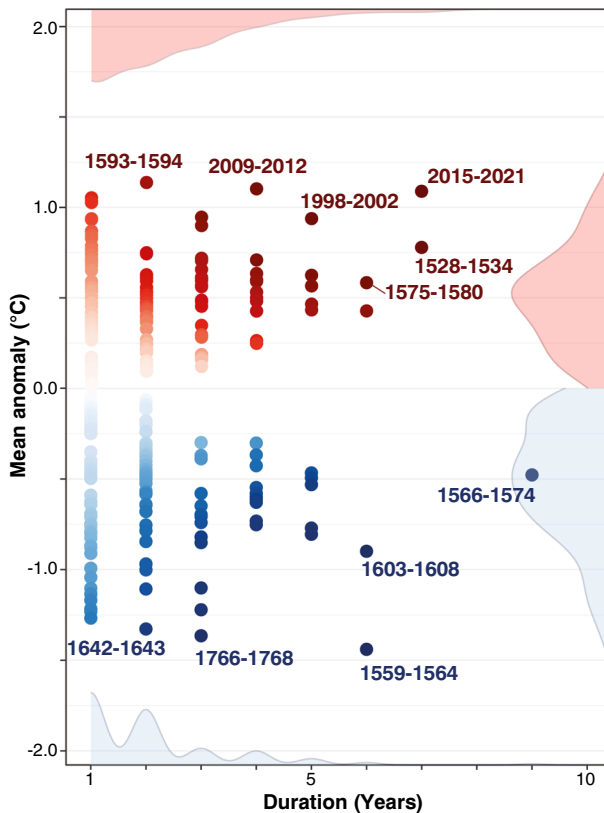


Fig. 4 MANE summer temperatures in 12 of the top 20 warmest single-year anomalies have occurred since the turn of the 21st century. Bivariate characterization of multi-year warm (red) and cool (blue) events in the MANE $T_{\text{Mar-Sep}}$ reconstruction colored by magnitude (intensity/duration). Intensity (y-axis) and duration (x-axis) density plots shown on each margin

longed departures. Unlike the 21st century, the 16th–early 17th century also includes three of the most pronounced cool summer events across the region (-0.45 °C from 1566–1574, -0.87 °C from 1603–1608, and -1.4 °C from 1559–1564).

Our LWBI-based $T_{\text{Mar-Sep}}$ reconstruction shows multi-decadal agreement ($p < 0.05$) with other historical temperature records (proxy-based and instrumental) across various spatial scales (Fig. 5). In particular, 30-year temperature trends in MANE are significantly and positively correlated with the New Haven instrumental record, as well as temperature variability across the Southeast US (King et al. In Press) and eastern Canada (Wang et al. 2022). Interestingly, we note significant, negative associations between MANE and temperature reconstructions from western North America (e.g. Yellowstone (Heeter et al. 2021), Pacific Northwest (Heeter et al. 2023), Interior British Columbia (Luckman and Wilson 2005), and southern Yukon (Wilson et al. 2019) (Fig. 5). The atmospheric drivers of midlatitude climate dipoles are becoming increasingly important to understand given their broad effect on ecological processes. Driven by Rossby waves associated with convection from the Madden-Julian oscillation and East Asian monsoon, the North American Dipole (NAD) is characterized

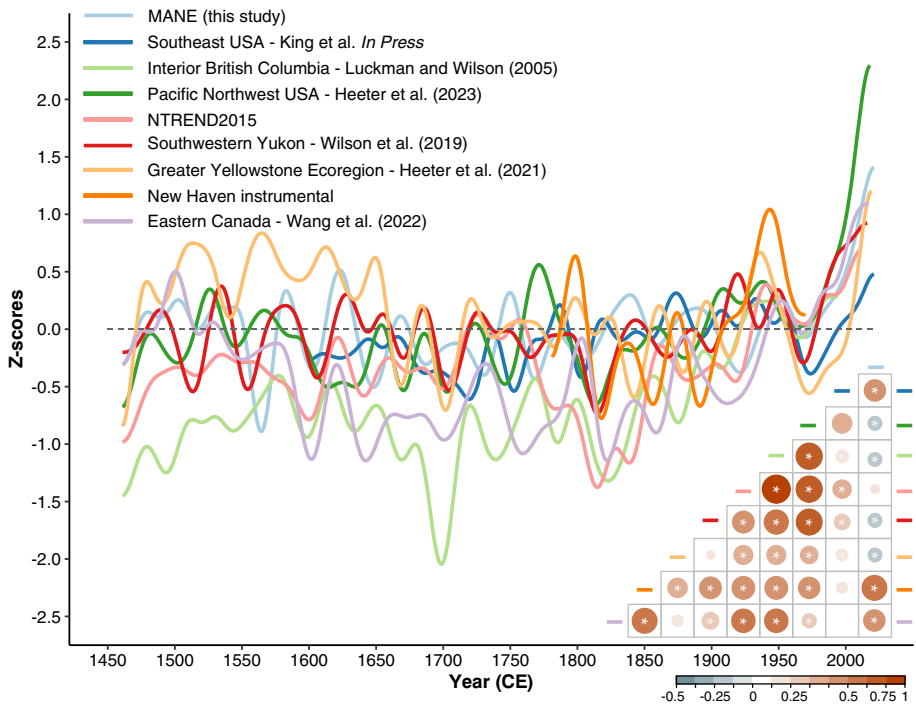


Fig. 5 Comparison of MANE $T_{\text{Mar-Sep}}$ with other historical records of summer temperatures. Smoothed (30-year low-pass filter) versions of each record are plotted as z-scores relative to the mean and standard deviation over the period 1951–1980 CE. Also plotted is a Pearson’s correlation matrix between each time series calculated over the common period of all reconstructions. Asterisks indicate significance at the $p < 0.05$ level. Lines plotted are: MANE Mar-Sep T_{mean} (this study; light blue); Southeast USA Aug-Sep T_{max} King et al. (In Press)(dark blue); Interior British Columbia “Icefield” May-Aug T_{max} (Luckman and Wilson 2005)(light green); Pacific Northwest USA Jun-Aug T_{mean} (Heeter et al. 2023)(dark green); NTREND2015 May-Aug T_{mean} (Wilson et al. 2016)(pink); Greater Yellowstone region Aug T_{max} (Heeter et al. 2021)(light orange); instrumental Mar-Sep T_{mean} from New Haven, Connecticut, USA (dark orange); Eastern Canada/Northeast North America (NENA) May-Aug T_{mean} (Wang et al. 2022)(purple); and Southwestern Yukon May-Aug T_{max} (Wilson et al. 2019)(red)

by an east-west dipole pattern (*e.g.* with centers over the Northeast/Upper Midwest US and Pacific Northwest) in 500-hpa geopotential height, temperature, and precipitation during the boreal summer (JJA) (Bai et al. 2023). The recently-developed, long-term summer temperature records across eastern Canada (Wang et al. 2022), MANE, and the southeast US (King et al. In Press) now make it possible to investigate the consistency in the NAD for the past couple hundred years and across space.

Pearl et al. (2017) used *C. thyoides* growth rings to reconstruct mean Jan-Aug temperatures from 1872–2014. Although the pre-instrumental period of overlap between the two records is short, both records demonstrate a cooler-than-average 1870s followed by average temperature conditions before the cooling of the turn of the 20th century. Further, we find significant and positive multi-decadal coherence ($r=0.40$, $p<0.001$) with a maximum latewood density (MXD)-based reconstruction of mean May-Aug temperatures from northeastern North America (NENA) from 1461–2017—the common period of overlap between the two records (Wang et al. 2022) (Fig. 3D). Although the length of our record precludes us from characterizing the historical context of modern warming as compared to the Medieval Climate Anomaly (MCA; *ca.* 950–1250 CE), we do capture the cooler-than-average summers of the Little Ice Age (LIA) during the 16th through 19th centuries. Most notable during this period are the aforementioned cool events of the late 16th–early 17th century, as well as the *ca.* 100-year period of cooler-than-average summers from 1640s–1740s, which is marked by reduced variability in the record. This period of cool summers is contemporary with the 16th century Megadrought that, although less severe in the eastern US compared to the western US, is still discernible in the North American Drought Atlas (Cook et al. 1999). One noteworthy distinction between the MANE and NENA reconstructions during the LIA is comparatively lower average summer temperatures expressed by NENA. We attribute this difference to [1] the higher-latitude and inland locations of predictor sites in Wang et al. (2022) compared to this study, and [2] the varied proxy indicators between the two studies; NENA is a record derived from MXD and we exclusively use BI.

3.4 Volcanic forcing of MANE temperatures

One of the primary contributors to anomalously cool summer conditions is volcanic forcing (Self et al. 1981; Cole-Dai 2010; Robock 2000; Esper et al. 2013, 2017; Büntgen et al. 2020). The influence of large-scale volcanic eruptions on summer temperatures is also apparent across eastern Canada (Gennaretti et al. 2014; Wang et al. 2022) as well as over adjacent lower latitudes of MANE. Cool summers across MANE since 1461 were frequently related to volcanic eruptions. Using a bootstrapped SEA, we find significant ($p<0.05$) departures in MANE temperatures were associated with both tropical ($n=13$) and extratropical ($n=15$) volcanic events, with a demonstrated lag effect depending upon spatial location of eruption (Fig. 6A–D). Tropical eruptions yielded a consistent +1 year lag effect on MANE $T_{\text{Mar-Sep}}$, while eruptions from extratropical locations had an effect on $T_{\text{Mar-Sep}}$ only during the year of the event, a similar result demonstrated by the NENA reconstruction from eastern Canada (Wang et al. 2022). We attribute this difference in lagged effect on MANE $T_{\text{Mar-Sep}}$ to the fact that previous research has shown that tropical volcanoes often inject aerosols into the lower stratosphere that migrate poleward and reside for 1–3 years (Schneider et al. 2009; Toohy et al. 2019; Burke et al. 2023). Extratropical eruptions, however, produce aerosols mainly limited to the region 30–90 °N and have shorter atmospheric residence times (Oman et al. 2005; Kravitz and Robock 2011). The expansion of high-resolution, temperature-sensitive proxies across the Northern Hemisphere (Kaczka and Wilson 2021), particularly across east-

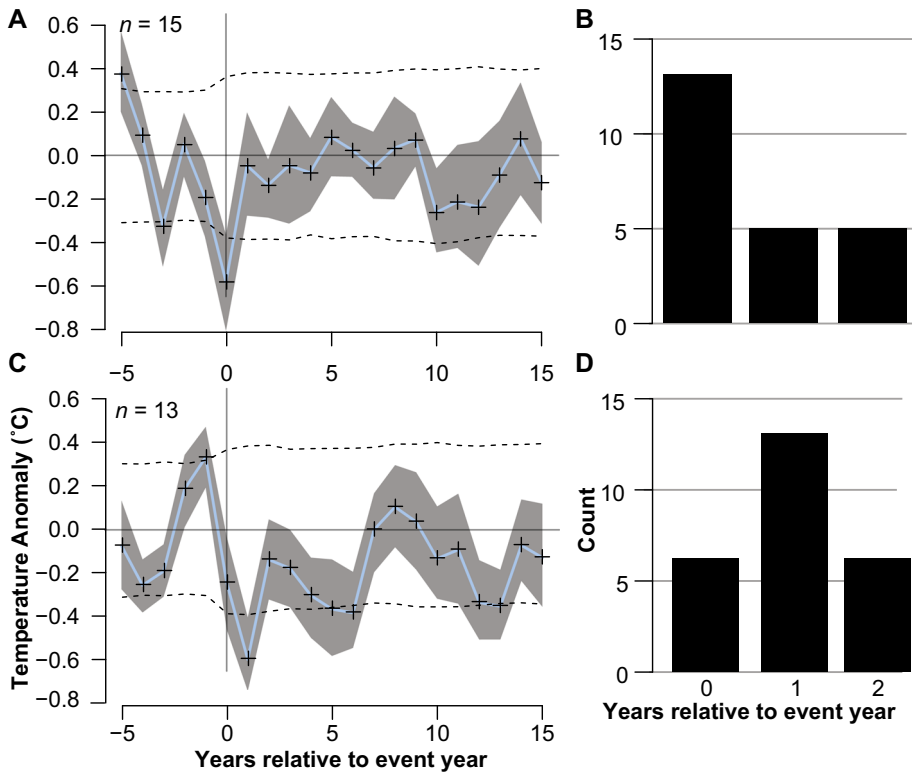


Fig. 6 Global volcanic eruption impacts on MANE summer temperatures. Superposed epoch analysis (SEA) between the MANE $T_{\text{Mar-Sep}}$ reconstruction and the largest volcanic extratropical (A; $n=15$) and tropical (C; $n=13$) eruptions from 1461–1900 CE. Also shown is the timing of cooling minima during the period 2 years following the 0-year event for (B) extratropical and (D) tropical eruptions. SEA displays the temperature anomalies for the period 5 years before and 15 years after each eruption. Uncertainty envelop (gray) is constructed using random bootstrapping (Rao et al. 2019) and horizontal dashed lines represent $\alpha=0.05$. Eruptions are based on ice core sulfate records from the Global Volcanism Program Volcanoes of the World database (v. 5.1.7) and listed in Toohey and Sigl (2017) with additional large, instrumental-period eruptions of 1912 (Novarupta), Agung (1963), 1982 (El Chichon), and 1991 (Pinatubo) included. Eruptions used for analyses are listed in Table S1

ern North America, presents an opportunity to disentangle the effects of eruption origin (tropical vs extra-tropical) and timing on summer cooling. Yet, as we learned from Edwards et al. (2021), developing QWA metrics for these regions will be necessary to more accurately constrain differences in the timing response to volcanic forcing.

Of the 28 volcanic events we consider, summer temperatures were below the 1951–1980 mean in response to 25 of those eruptions (90%). MANE $T_{\text{Mar-Sep}}$ fails to capture a response from 1 tropical (El Chichon in 1982) and 2 extratropical eruptions, both on Japan (Shikotsu (Tarumai) and Toya (O-Usu) in 1667 and 1853, respectively) (Table S1). We were not surprised by the lack of summer cooling shown in the MANE $T_{\text{Mar-Sep}}$ record in 1982–1983 due to the fact that tropospheric temperatures across the Northern Hemisphere warmed following the eruption of El Chichon, which has been attributed to the strong El Niño event in 1982–1983 that yielded anomalously warm SSTs in the eastern equatorial Pacific Ocean (Angell and Korshover 1984).

Broader-scale T_{mean} records across the Northern Hemisphere tend to contain a more robust response to volcanic forcing, where most of the coldest years are associated with volcanic eruptions and the response is prolonged by *ca.* 3–5 years (e.g. Anchukaitis et al. 2012; D'Arrigo et al. 2013; Anchukaitis et al. 2017; Wilson et al. 2017). Yet, in the more regional-scale, lower-latitude MANE record, not all of the single- and multi-year cool events identified via bivariate analysis seem to be volcanically forced (Fig. 3A;4). Of the top 25 coolest summer temperature events identified, 8 were linked with either a tropical or extratropical eruption (ranked): 1766–1768 (Hekla (Bjallagigar); \bar{x} anomaly -1.84 °C), 1835–1837 (Cosiguina; -1.81 °C), 1642–1643 (Parker; -1.3 °C), 1755–1756 (Katla; -1.11 °C), 1510–1513 (Hekla; -0.97 °C), 1603–1608 (Huaynaputina; -0.92 °C), 1885–1886 (Krakatau and/or Okataina (Tarawera); -0.88 °C), and 1991–1992 (Pinatubo; -0.83 °C). We find that more of the identified cool events in MANE summer temperatures (Fig. 4), in particular the prolonged and severe cooling event of 1559–1574 CE, were likely unforced by volcanism and either related to atmospheric circulation or stochastic variability (Anchukaitis et al. 2017, 2019; Anchukaitis and Smerdon 2022; Marshall et al. 2021). Acting as the geographically closest record to MANE for comparison, temperature departures in the higher-latitude, MXD-based reconstruction from Wang et al. (2022) are more-consistently volcanically forced.

The most severe summer cooling event in the Wang et al. (2022) NENA reconstruction occurred in 1816 in response to the eruption of Mount Tambora in April 1815, marked as a -4.53 °C departure from the 1905–2006 CE mean. Pearl et al. (2020b) built upon their earlier study and produced a gridded field reconstruction of Jan-Aug temperatures since the early 1800s for the Northeast US. In response to the eruption of Tambora, they highlight widespread cooling of 1 – 3 °C across much of the region that lasted for two years (1816–1817) as one of the coldest periods in the reconstruction. To people in Europe and the Northeast US, the summer of 1816 came to be known as 'the year without a summer' due to the abnormally-low daily minimum temperatures from late spring through early fall (Stothers 1984). Mean Mar-Sep temperature anomalies from the New Haven (CT) instrumental record (rel. to the 1781–1970 mean) fell -1.1 , -2.9 , -1.6 , and -1.2 °C in 1815–1818, respectively). Although, as noted by Angell and Korshover (1985) and Stothers (1984), growing season temperatures were already on the decline for several years before 1815, most likely due to the eruption of 1809 (unidentified) (Timmreck et al. 2021). We also see this cooling trend prior to Tambora captured in the MANE record, with temperature departures (°C) in 1809 (1810) of -1.30 (-1.64), as well as across the Pacific Northwest US of -0.51 (-1.68) (Appleton and George 2018; Heeter et al. 2023), Interior British Columbia of -0.75 (-1.99) (Luckman and Wilson 2005), Southwestern Yukon of -0.50 (-2.42) (Wilson et al. 2019), Greater Yellowstone Ecoregion of -1.21 (-1.69), and a slight response across the Southeast US of $+1.06$ (-0.36). Leland et al. (2023) reports that across the broader northwestern North America, cooling in response to the 1809 eruption was centered around the Gulf of Alaska and southern Yukon, but diminished with distance from this region. Interestingly, the NENA record does not capture the eruption of 1809 across eastern Canada, with temperature anomalies of $+0.37$ ($+0.42$). The expansion of BI and MXD records across eastern North America and the Midwest US will make a spatiotemporal assessment of the 1809 eruption possible across this region (*c.f.* Leland et al. (2023))

We note a response in summer temperatures across MANE to the 1815 eruption with a departure from mean conditions starting in 1815 (-1.05 °C) and persisting until 1818 (-0.80 °C in 1816, -0.30 °C in 1817, and -0.57 °C in 1818), with an average temperature anomaly of -0.68 °C during this 4-year period. Although we observe a slight cooling event in response to the Tambora eruption, our reconstruction suggests that summer temperature departures were not as extreme across MANE compared to the higher latitude Wang et al. (2022) study or the

Pearl et al. (2020b) study. Yet, differences in seasonality (e.g. Mar–May for NENA and Jan–Aug for Pearl et al. (2020b) versus Mar–Sep for MANE) and the ability of various proxies to precisely capture the imprint of volcanic cooling (e.g. MXD versus BI; Edwards et al. 2021) might explain this disparity. We did notice, however, that one of the primary reasons for the subdued response in the MANE $T_{\text{Mar-Sep}}$ record to the Tambora eruption is likely due to our inclusion of predictor BI chronologies from locations outside of the Northeast US, as the most extreme temperature departures from this event were likely centered across New England and diminished with distance from this region (Hoyt 1958; Stothers 1984). As such, we note that the site-specific response to Tambora varied across the MANE network. For example, our BI sites from Maryland and Pennsylvania demonstrate positive temperature anomalies between +0.20 and +0.50 °C during the 1815–1818 period. However, sites from the northern portion of the network (e.g. Connecticut, New York, New Hampshire, Vermont, and Maine) show strong summer temperature departures of $-1.0\text{ }^\circ\text{C}$, which matches the spatial extent of the summer cooling across the Northeast US reconstructed by Pearl et al. (2020b).

3.5 Ocean/atmosphere drivers of MANE temperatures

Our analysis shows a significant ($r > 0.50$, $p < 0.05$) spatial relationship between the MANE reconstruction and sea surface temperatures (SST) in the adjacent, near-shore Atlantic Ocean centered around the Gulf of Maine (Fig. 7D). Pearl et al. (2017) and Pearl et al. (2020b) demonstrated the same significant and positive relationship between Northeast US land and SSTs, although they report a broader spatial connection over much of the North Atlantic Ocean. Most MANE predictors are positioned considerably inland and at higher elevations compared to the coastal *C. thyoides* chronologies included in previous Northeast US temperature reconstructions (Pearl et al. 2017, 2020b), most likely explaining the differences in the spatial imprinting of SSTs to each record. A multi-proxy network that combines the strong temperature proxies of *C. thyoides* (Pearl et al. 2020b) with the LWBI-derived MANE network as well as other tree-ring width chronologies from the region shown to demonstrate a sensitivity to growing season temperatures (Patterson et al. 2016) would produce a potentially more robust pool of candidate predictors across a region known for diverse and complex relationships between tree species and temperature Pederson et al. (2004); Alexander et al. (2019); Maxwell et al. (2020).

Analyses from Belmecheri et al. (2017) on the relationships between seasonal 300-hpa positions of the tropospheric Northern Hemisphere polar jet stream (NHJ), precipitation, and temperature since 1930 CE across North America note that the position of the NHJ during summer displays a dipole pattern characterized by positive temperature anomalies across the MANE region associated with higher latitude NHJ trajectories. In support of a possible connection between MANE summer temperatures and the NHJ, we find that increased 300-hpa meridional (zonal) wind stress produces decreased (increased) summer temperatures across MANE (Fig. 7A,B). The negative correlation (r range -0.20 to -0.50, $p < 0.05$) between meridional wind stress and summer temperatures over MANE matches the “JA-6” (JA=July–August or summer season; Belmecheri et al. 2017) longitudinal position pattern of the NHJ, whereby a meridional undulation funnels high-latitude air towards the lower latitude MANE region. Conversely, increased zonal wind stress north of $\sim 55^\circ\text{N}$, as shown in Fig. 7B, results in warmer summer temperatures, most likely due to the facilitation of higher pressure over the region as well as over the British Isles (Fig. 7C), a pattern also highlighted by Belmecheri et al. (2017). However, fully disentangling the long-term influences of the NHJ on summer

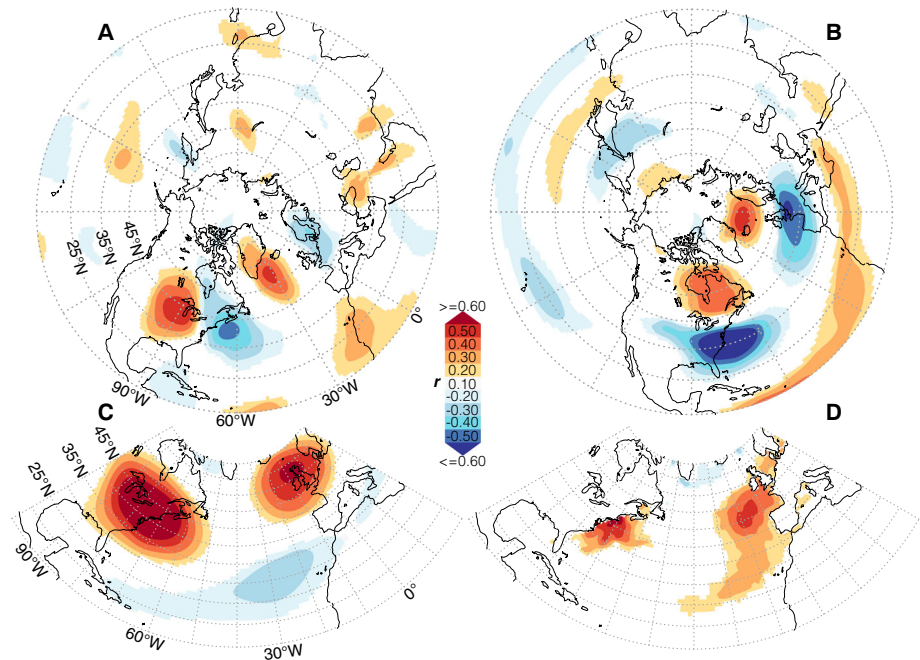


Fig. 7 Dynamical climate characteristics of the MANE $T_{\text{Mar-Sep}}$ reconstruction corroborate linkages with the NHJ. Spatial correlation (1st-differenced) between the MANE $T_{\text{Mar-Sep}}$ reconstruction versus 300-hpa meridional (A) and zonal (B) wind stress (20CRv3) during the period 1901–2021, (C) 500-hpa geopotential height (20CRv3; 1901–2021), and (D) sea surface temperatures (HadISST) 1901–2021

temperatures across MANE with our dataset is precluded by the lack of temperature-sensitive tree-ring records located in key regions with demonstrated NHJ-temperature relationships, such as central North America.

Trouet et al. (2018) use temperature-sensitive tree-ring records from Europe to reconstruct interannual variability in the latitudinal position of the August NAJ back to 1725 CE. The spatial footprint of their reconstruction model shows strong relationships between the Aug NHJ position and instrumental summertime air temperatures over central North America (centered over the Great Lakes region as described in Figure 1A,B from Trouet et al. 2018) during the period 1920–2012. Despite not including any sites from outside the MANE region, our reconstruction demonstrates strong spatial correlations over the Great Lakes, broader Upper Midwest US, and central Canada ($r \geq 0.60$, $p < 0.001$; Fig. S4), which we note as a direction in which to expand this research by developing temperature-sensitive proxies (e.g. LWBI, MXD, QWA) over Central North America to combine with existing records across MANE, the Pacific Northwest (Heeter et al. 2023), and western Europe (Trouet et al. 2018) to increase our understanding of continental-scale, long-term linkages between summer temperature anomalies and NHJ dynamics (Wise and Dannenberg 2014; Trouet et al. 2018; Osman et al. 2021).

4 Conclusions

Assessment of an improved network of BI tree-ring chronologies across the MANE region reveals an unprecedented warming trend over the past 30 years including 12 of the top 20

warmest summers since 1461 CE. Temperature variability across MANE is linked with large-scale extratropical and tropical volcanic eruptions, as well as regional, coastal sea-surface temperatures, 500-hpa geopotential height, and 300-hpa meridional and zonal wind vectors. The expansion of the LWBI-derived MANE network to the west (central North America) and southeast US and the combination with existing temperature-sensitive proxies across North America (Heeter et al. 2020, 2021; Wilson et al. 2019; Wiles et al. 2019; Edwards et al. 2021; Trinies et al. 2022; Gennaretti et al. 2014; Wang et al. 2022; Heeter et al. 2019) will be critical for a more comprehensive understanding of spatiotemporal dynamics of temperature variability over the last millennium (e.g. values, trends, compound climate extremes). This would foster our insights into the direct impact of long-term NHJ dynamics on continental-scale summer temperatures (Coumou and Rahmstorf 2012; Williams and Joshi 2013; Chen et al. 2014). Such improvements to the MANE network, however, are challenging as many viable species for BI in the eastern US (Harley et al. 2021) are already included in the MANE network. This could be overcome by developing BI chronologies from *P. rubens* that would offer additional sites across the species range and at higher elevations, which might lead to more comprehensive estimations of temperatures. Moreover, the temporal extension of BI chronologies can be achieved by successfully including subfossil and historical material retrieved across the Mid-Atlantic and Northeast USA, which dates as far back as at least the past several thousand years (Pearl et al. 2020a). We, therefore, propose to extend the MANE network back in time through [1] the application of QWA or BI to existing subfossil *C. thyoides* material (Pearl et al. 2020a) using resin-extraction processes outlined in Heeter et al. (2022) and [2] the acquisition of old-growth *T. canadensis* and *P. rubens* used in historical structures or found at the bottom of cold lakes (Lorentzen 2023; Krusic et al. 2015).

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Author Contributions GLH, JTM, KEK, SAR, and ERC conceived the paper and designed analyses. GLH, JTM, KEK, SAR, CH, RSM, FR, and JE collected the data. ERC, RSM, FR, and JE contributed data and analysis tools. GLH, JTM, KEK, SAR, CH, TFS, EVB, KEB, NK, BL, and RDT performed the analyses. GLH, JTM, KEK, SAR, ERC, CH, RSM, FR, JE, TFA, EVB, KEB, NK, BL, and RDT wrote the paper.

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Data Availability All tree-ring measurements and reconstruction products are available through the U.S. National Oceanic and Atmospheric Administration World Data Service for Paleoclimatology International Tree Ring Databank (https://ncei.noaa.gov/products/paleoclimatology/tree499_ring).

Declarations

Ethical Standards The authors comply with all ethical standards. No human or animal subjects were involved with this research.

Competing Interests The authors have no relevant financial or non-financial interests to disclose.

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
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