Arctic Vortex changes alter the sources and isotopic values of precipitation in northeastern US

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Altered atmospheric circulation, reductions in Arctic sea ice, ocean warming, and changes in evaporation and transpiration are driving changes in the global hydrologic cycle. Precipitation isotopic ($\delta^{18}$O and $\delta^2$H) measurements can help provide a mechanistic understanding of hydrologic change at global and regional scales. To study the changing water cycle in the northeastern US, we examined the longest (1968–2010) record of precipitation isotope values, collected at the Hubbard Brook Experimental Forest in New Hampshire, US (43°56′N, 71°45′W). We found a significant reduction in $\delta^{18}$O and $\delta^2$H values over the 43-year record, coupled with a significant increase in $d$-excess values. This gradual reduction in $\delta^{18}$O and $\delta^2$H values unexpectedly occurred during a period of regional warming. We provide evidence that these changes are governed by the interactions among the Atlantic Multidecadal Oscillation, loss of Arctic sea ice, the fluctuating jet stream, and regular incursions of polar air into the northeastern US.

The global water cycle is exhibiting dramatic changes as surface air and sea surface temperatures have increased, perennial sea-ice has decreased, droughts have become more extreme, severe flooding due to sea level rise and protracted winter storms have become more common, and precipitation variability has increased (e.g., heavy downpours are likely to occur more frequently in the Northeast)1–2. For example, in the winter of 2013–2014 there was a prolonged meridional flow across North America that led to an abnormally cold and snowy winter in the eastern US, a prolonged drought in the western US, and unusually warm winter temperatures across Alaska2. The mechanisms controlling these changes are complex and include altered atmospheric circulation, reductions in Arctic sea ice, ocean warming, and changes in evaporation on water bodies (lakes, seas and oceans) and transpiration1. Because isotope ($\delta^{18}$O and $\delta^2$H values) ratios in precipitation have been shown to respond to climate oscillations and other abiotic influences, they provide a powerful tool to help understand the underlying processes affecting hydrologic changes at global and regional scales4–8.

Condensation and evaporation influence water isotopic ($\delta^{18}$O and $\delta^2$H) values at both global9 and continental-scales, creating predictable patterns of precipitation geochemistry4,10,11. These water isotopic fractionation processes are influenced by various physical factors, including temperature12. However, it has been shown that other critical factors including moisture sources14, air mass trajectory8, seasonality14, and teleconnections (e.g., Pacific North American (PNA) and El Niño Southern Oscillation (ENSO)), collectively influence the water cycle and isotopologues of precipitation12. Climatic influences and storm track effects on precipitation isotopes have been primarily examined for western North America4,5,11 or over short-time periods in the eastern US. A long-term perspective is needed, however, to evaluate fluctuations in climate phases and shifts in storm track patterns. We expect that climate change indices, including the Atlantic Multidecadal Oscillation (AMO), the North Atlantic Oscillation (NAO), and the Arctic Oscillation (AO), may show linkages to changes in precipitation isotopes5. In our study we show that $d$-excess ($\delta^2$H–$8 \times \delta^{18}$O) values provide new information on water sources affected by evaporation or other non-equilibrium phase changes such as diffusion and dissociation reactions10.

To examine long-term trends in the hydrologic cycle of the northeastern US, we developed the longest (1968–2010)4,8,12,16 continuous record of precipitation isotopes available, using archived samples collected at the Hubbard

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Brook Experimental Forest (HBEF). A substantial amount of past research incorporates natural paleoclimatic records (e.g., ice cores, lake sediments, tree rings, limestone caves, and groundwater) that preserve the isotopic composition of water and are useful in evaluating the relationships between climatic variables and precipitation $\delta^{18}O$ values. However, relatively little research has investigated modern relationships between stable isotopologues of water and climatic patterns over extended periods (i.e., decades). Our study provides new information on the modern record of precipitation and how isotopic values ($\delta^{18}O$ and $\delta^2H$) and $d$-excess reflect the sources of precipitation and how they have changed in response to climatic changes over the past 43 years.

### Results

#### Long-term trends

We found significant positive trends in mean annual $d$-excess values ($P < 0.0001$) and surface air temperatures ($P = 0.005$), whereas $\delta^{18}O$ ($P < 0.0001$) and $\delta^2H$ ($P = 0.0003$) values showed significant declines over the 43-year period (Fig. 1a–e). Average annual surface air temperatures ranged from a minimum of 3.2°C in 1980 to a maximum of 6.1°C in 1998 over the 43 years (Fig. 1a). The precipitation amounts ranged from a minimum of 100 cm in 2001 to a maximum of 180 cm in 1973 (Fig. 1b). Annual isotopic values weighted by monthly precipitation amounts for $\delta^{18}O$ (slope = $-0.089‰$ yr$^{-1}$, $P < 0.0001$) and $\delta^2H$ (slope = $-0.259‰$ yr$^{-1}$, $P = 0.0002$); and (e) and a significant increase in $d$-excess (slope = 0.46‰ yr$^{-1}$, $P < 0.0001$).

Figure 1. Long term annual mean values and trends in climate and precipitation isotopes at northeastern US site. (a–e) Results indicate a (a) significant increasing trend in surface air temperature (slope = 0.03°C yr$^{-1}$, $P = 0.0017$); (b) no significant trend in precipitation amount (slope = 2.71 mm yr$^{-1}$, $P = 0.25$); (c) significant declines in $\delta^{18}O$ (slope = $-0.089‰$ yr$^{-1}$, $P < 0.0001$) and (d) $\delta^2H$ (slope = $-0.259‰$ yr$^{-1}$, $P = 0.0002$); and (e) and a significant increase in $d$-excess (slope = 0.46‰ yr$^{-1}$, $P < 0.0001$).

The progressive reduction in $\delta^{18}O$ and $\delta^2H$ values during our study period differs from some global and regional results, which have shown that $\delta^{18}O$ and $\delta^2H$ values of precipitation increase with mean annual surface air temperatures$^{6,10}$. However, temperature generally only accounts for approximately 50–60% of the variance$^{6,13}$ in precipitation isotopic values, indicating that other processes, such as climate oscillations, moisture sources and changes in atmospheric circulation are also important controlling mechanisms$^{4,6,8,17}$. To further explore the influence of climate change on the isotopic composition of precipitation, we examined the correspondence between climate oscillations and the $\delta^{18}O$ and $d$-excess values for precipitation at the HBEF over the last four decades, including the AMO$^{18,21}$, AO$^{22}$, NAO$^{23}$, and PNA$^{4}$. The AMO is a North Atlantic Ocean current (0–70°N) with decadal modes that affect sea surface temperature variability; the AO and NAO reflect sea level pressure anomalies poleward of 20°N and opposing variations of barometric pressure near Iceland and the Azores; the PNA reflects an atmospheric large-scale wave pattern featuring a sequence of tropospheric high and low pressure anomalies stretching from the subtropical west Pacific to the east coast of North America. We found that only the AMO was significantly ($P < 0.0001$) related to HBEF precipitation $\delta^{18}O$, $\delta^2H$ and $d$-excess values (Supplementary Table S1 and Fig. S2). A multi-decadal fluctuation in the North Atlantic, in which sea surface
temperature exhibited a positive phase from 1968–1994 and a negative phase from 1995–2010 with a temperature range of ~0.4 °C (Fig. 2a). All oscillations were associated with variation in the direction and strength of the prevailing circulation and storm track affecting moisture sources, temperature and precipitation amounts that were most strongly expressed in winter, but affected climate throughout the year.

Influential factors on precipitation isotopes. We performed stepwise multiple-regression (mixed option) for both δ18O and d-excess values as dependent variables, and mean annual temperature (°C), precipitation amount (mm), AMO, NAO, PNA, and AO indices as independent variables as a means of resolving the multitude of potential factors influencing our isotopic values in precipitation. We found that 84% of the variation in d-excess (adjusted r² = 0.84; RMSE = 2.5) was explained by AMO, precipitation amount, and AO, as described by the following equation (1) (Fig. S3b).

\[
d = 7.60 + (34.92 \times \text{AMO}) + (0.0035 \times \text{Precip}) + (1.297 \times \text{AO})
\]

For δ18O values, AMO index and mean annual temperature explained 70% of the variation of δ18O values (adjusted r² = 0.70; RMSE = 0.74) as described by the following equation (2) (Fig. S3a).

\[
\delta^{18}O = -11.19 + (-7.561 \times \text{AMO}) + (0.2801 \times \text{Temp})
\]

These analyses support our hypothesis that the AMO played a dominant role in affecting HBEF precipitation d-excess values, with the AO and local precipitation amounts having a significant, but secondary effect based on the smaller, t-test P values (below α = 0.15) in the stepwise model. Similarly for the δ18O values, the AMO values also had the strongest influence, with local mean annual temperature values having a secondary, but significantly important contribution to the variance in δ18O values. The AMO index does not reflect a specific climate pattern (jet stream flow trait), but rather reflects ocean warming and any secondary consequences of that warming at large spatial scales. During our study period, there was an increasing trend in AMO values (as measured by the AMO anomaly based on decadal changes in sea surface temperature) from −0.25 to +0.35, which corresponded with a positive trend in d-excess values from ~0 to 22‰ and decrease in the δ18O values from ~7 to ~12‰ (Fig. 2a).

The progressive increase in d-excess values indicates that precipitation moisture sources during our study (1968–2010) were increasingly from colder northern regions; an observation similar to a much shorter-term study on the role of Arctic moisture sources on the precipitation isotope geochemistry in the northeastern US. This previous study used back trajectories of daily precipitation isotope values between 1999–2001 to show that this region receives moisture from the Arctic ~15% of the time, with d-excess values of ~19‰, and that this moisture source typically occurs during the fall and winter. Thus, increases in the frequency of Arctic moisture sources have the potential to influence the average annual isotopic values of sites in the northeastern US. When surface air temperatures in these northern regions are near the freezing point of water, the ratios of the ice/vapor fractionation factor are higher for δD compared to δ18O due to the greater fractionation of hydrogen isotopes under these conditions.
conditions\(^ {17,26}\). Hence, greater \(d\text{-}excess\) values may reflect moisture sources that are derived from colder and drier climates compared to moisture sources associated with more humid and warmer climates\(^ {17,26,27}\). Also, during positive AMO conditions, the North Atlantic jet stream and storm tracks shift southward, leading to incursions of air from higher latitudes across the eastern US and northern Europe\(^ {24,28}\). Often \(d\text{-}excess\) changes are indicative of shifts in moisture sources, with low \(d\text{-}excess\) values associated with substantial evaporation in coastal zones, and high values associated with moisture sources over terrestrial regions characterized by substantial amounts of water recycled from plant transpiration\(^ {29}\).

**Discussion**

**Mechanisms controlling precipitation isotope trends.** Complex changes in climate and synoptic weather patterns, with various climatic controls predicted by numeric models\(^ {24,30}\), are the apparent mechanisms controlling the long-term changes in isotopic values of northeastern US precipitation. Arctic amplifications (1990–2010) and North Atlantic regional air temperature increases corresponded to a concomitant warming of the North Atlantic Ocean (0.031 °C per decade during the period of 1900–1999\(^ {22}\) and −0.4 °C per decade from 1990–2008\(^ {19,20}\)). Additionally, sea ice extent in the Arctic has decreased in concert with a general weakening of the polar vortex, leading to weakened west-to-east winds, and ultimately a more north/south meandering in the jet stream, allowing cold air excursions to become more frequent in the eastern US\(^ {19,23,31}\). The markedly warmer Arctic, with decreased cover of sea ice in fall and early winter, has led to larger heat fluxes from the ocean to the polar stratosphere and a weakening of Arctic vortex and negative AO values, especially in mid-winter (January–February)\(^ {32}\). This weakened polar vortex has resulted in changing weather patterns, especially at mid-latitudes. We propose that these changes in synoptic weather patterns (storm tracks) have resulted in the delivery of more frequent precipitation events from the north, which has led to a decline in \(\delta^{18}O\) and \(d\text{-}H\) values and an increase in \(d\text{-}excess\) values for precipitation at the HBEF during a period of regional warming. These results are in contrast to most previous interpretations of declining isotopic values of precipitation associated with climate, which suggested that the declining values are a function of cooling atmospheric temperatures without incorporating the influence of moisture source changes\(^ {32}\). These trends in \(\delta^{18}O\), \(d\text{-}H\) and \(d\text{-}excess\) values were also apparent during a shorter sampling period (1989–2003) at a site in northern Vermont\(^ 8\).

Fall sea ice in the Arctic Ocean has declined at a rate of 12.4%/decade since 1979, leading to progressively larger Arctic Ocean heat fluxes that impact the jet stream in a weaker zonal jet with larger meanders and more persistent extreme weather\(^ {24,31}\). During this same period, \(d\text{-}H\) and \(\delta^{18}O\) values at the HBEF have declined, while \(d\text{-}excess\) values have increased (Fig. 2b), suggesting a shift to an increased proportion of northern moisture sources. If these changes in the jet stream, which allow more air from the Arctic to cascade south into the northeastern US, were associated with a decrease in fall Arctic Ocean sea ice extent, it would be expected that the greatest isotopic changes in precipitation should occur in the fall and winter. This seasonal expectation is consistent with our findings at the HBEF, as most of the long-term annual changes in precipitation isotopic values were in the fall and winter periods (Fig. 2b). Corroborating evidence for a seasonal, as well as a moisture source shift is provided by marine aerosol studies\(^ {33}\). For instance, from 1967–1994, trends in \(\delta^{18}S\) values in precipitation were positively correlated with marine SO\(_2\) concentrations; winter (6%) marine contributions were higher than summer (3%) contributions\(^ {33}\). Also, Ottawa in Ontario, Canada (45°32′N, 75°60′W) which is farther to the west and an inland site also shows a generally increasing trend in the average annual \(\delta^{18}O\) values of precipitation, but the trend was not statistically significant for 1970–2007\(^ {35}\). The Ottawa site mean temperature was (6.1 °C) and was about 1.7 °C warmer than the HBEF site (4.4 °C) during this study; however this research showed a similar positive relationship between monthly \(\delta^{18}O\) in precipitation and temperature. It should be noted that at both sites the seasonal temperature range were much greater, making it challenging to evaluate the effects of long-term changes in temperature on precipitation isotopic values. Therefore, we suggest that the two studies are consistent with respect to seasonal temperature effects with the summer having the highest \(\delta^{18}O\) values and the winter the lowest. These observations further support our interpretation of how interrelated changes in synoptic climatology are driving long-term trends \(\delta^{18}O\), \(d\text{-}H\) and \(d\text{-}excess\) values in northeastern precipitation.

The large changes in precipitation isotopes during the fall further suggest that the AMO captures important factors that lead to changes in large, spatial scale weather and moisture sources, including the generation of storms in the northeastern US derived from relatively cold and dry moisture sources (i.e., the Arctic). Air parcel back trajectories demonstrate how colder northern-sourced moisture can influence the isotopic patterns apparent in the long-term record (Fig. 3a–c). In November 2014 a polar vortex\(^ {35}\) extended into the eastern US during a positive phase of the AMO. The result of this event, which ended ~November 18, was mixed rain-snow with comparatively low \(\delta^{18}O\) (−16‰) and high \(d\text{-}excess\) values (20%). We also did isotopic analyses on precipitation before the November event (Fig. 3f). A progressive increase in the frequency of these largely seasonal incursions of colder northern air would result in the isotope patterns we observed in the long-term isotope record at the HBEF.

Additionally, temporal variations of air parcel back trajectories were estimated for the highest precipitation amounts for a day in November (last full month of fall) from 1968–2010 and compared with \(d\text{-}excess\) and \(\delta^{18}O\) values of precipitation (Fig. 4). These back-trajectory analyses were used for temporally constraining the spatial precipitation sources. We used the day with the highest daily precipitation as well as the day before and after the highest daily precipitation day for the November of each year. Precipitation amounts derived from these three daily air masses (72- h period) ranged from 24 to 73% of the total November precipitation for our study period.

This analysis indicates that the vast majority (11 of 16) of high \(d\text{-}excess\) values in precipitation were derived from northern sources, including the Arctic and North Atlantic, during the positive phase of AMO (Fig. 4). The highest (2007) and the lowest (1972) \(d\text{-}excess\) values of precipitation were, however, both associated with
moisture sources from the Arctic. The isotopic and trajectory data suggest that the moisture sources during these two events in 2007 and 1972 were from: a) a humid (open Hudson Bay) region, with relatively high $\delta^{18}O$ and low $d$-excess values and b) an arid region, with relatively low $\delta^{18}O$ and high $d$-excess values of precipitation (Fig. 4).

Conversely, continental sources tended to dominate during negative AMO phases.

We have established that $\delta^{18}O$ and $\delta^2H$ values in precipitation decreased while $d$-excess values increased over a 43-year period in the northeastern US and that these changes were linked with the Atlantic Ocean-Arctic amplification interactions. A broad conceptual overview of our results is provided in Fig. 5. A growing body of evidence suggests that the extreme cold that has occurred in the northeastern US in the fall and winter is a pattern we can expect to continue with increasing frequency as climate change progresses. This climatic pattern is due in part to Arctic warming which has been twice as rapid as that in the mid-latitudes. One result of this climatic shift is that the temperature differences between the Arctic and mid-latitudes are shrinking. These temperature patterns affect the polar vortex which is a sinistral swirling mass of cold air that spreads over the Arctic. The weakening of the Arctic and mid-latitude temperature differences leads to greater undulations of the polar vortex that causes larger

Figure 3. Polar vortex event in fall of 2014. Weekly sample results are shown in graph (f) with air parcel 72-hour back trajectories (a–e). The date on x axis of the graph (f) associated with selected trajectories are presented in a–e. The maps: output of the public website service software HYSPLIT®; https://www.ready.noaa.gov/HYSPLIT_traj.php and http://journals.ametsoc.org/doi/abs/10.1175/BAMS-D-14-00110.1.


excursions of cold air southward into the mid-latitudes, including the northeastern US. The isotopic trends found in our study will likely continue and possibly become stronger with the expected further weakening of the polar vortex\textsuperscript{21,24,32}. In addition to understanding the factors that affect the modern isotopic values of precipitation, our results have important implications for the interpretation of hydrogen and oxygen isotopes in climate proxies\textsuperscript{36}. For instance, interpretation of tree ring records of climate recorded in the $^{18}$O values of cellulose can now be considered in the context of moisture source shifts in the AMO, which is known to reflect multidecadal precipitation isotopic anomalies, and appears to modulate hurricane and drought frequency\textsuperscript{18}.

Our results highlight the need to understand the influence of moisture sources and storm tracks, climate phases, sea ice, and land surface traits on isotopic values in regional precipitation and overall climatic patterns\textsuperscript{4–6}. Additionally, our findings suggest that the isotope geochemistry of precipitation at the HBEF and northeastern US in general reflect increased North Atlantic sea surface temperatures and can be attributed in large part to increases in the proportion of Arctic precipitation sources associated with the decreasing extent of sea ice\textsuperscript{37}. Hence the use of precipitation isotopes provides an additional tool for understanding changes in the northern regions including warmer temperatures and increased precipitation in the northeastern US. Such information should be incorporated into predictive models of regional and global climates. Evaluating these patterns is critical for understanding the complexities of global climate change and how the connections between marine and terrestrial systems influence the changing hydrologic cycle.

**Methods**

**Site description.** The Hubbard Brook Experimental Forest (HBEF) is located within the White Mountain National Forest of north central New Hampshire (43°56′N, 71°45′W), approximately 120 km northwest of the North Atlantic Ocean. The climate of the HBEF is humid continental with short, cool summers and long, cold winters\textsuperscript{16,33}. During the fall and winter, as the colder polar air moves south, cyclonic disturbances periodically move up the east coast of the US providing an occasional source of maritime air\textsuperscript{44,16}. The mean annual air temperature (measured between 1968 and 2010) was 4.8 °C, with a monthly mean maximum of 17.5 °C in July and a monthly mean minimum of −9.6 °C in January using data collected at the base of the biogeochemical reference watershed (W6). During our study the mean annual precipitation amount was 138 cm, with a monthly maximum of 12.8 cm in August and a monthly minimum of 8.7 cm in February. On average, precipitation at the HBEF is distributed equally throughout the year with approximately 30% falling as snow. A snowpack usually covers the ground from late December until mid-April; the average annual maximum depth of 72 cm (19 cm snow water equivalent) occurs in March\textsuperscript{38}. 

![Air parcel back trajectories](http://journals.ametsoc.org/doi/abs/10.1175/BAMS-D-14-00110.1)
Sample collection and handling. Precipitation samples at Rain Gauge 11 (RG11) near the base of W6 were collected weekly in a bulk-precipitation collector consisting of a 28-cm diameter polyethylene funnel attached to Tygon® tubing leading to a 2-liter reservoir. The Tygon® tubing was looped to create a vapor barrier that minimizes evaporation. Snow for chemical analysis was collected in plastic bags during the winter. After chemical analysis of the major solutes, the remaining samples were stored in screw-top, sealed Nalgene® bottles in the archive building, where temperatures are kept between 5 and 10 °C. For the current study, we used archived precipitation samples collected weekly from 1968, when samples were first archived, through 2010 (43 years total). After compositing the weekly samples by volume (to the nearest 0.1 ml) into a monthly sample, the samples were shipped to the Stable Isotope Laboratory at the University of Alaska in Anchorage. Event samples were collected between November 11 and 18, 2014, during a shift in the polar vortex. Isotopic analysis was performed using a Picarro Cavity Ring Down Spectrometer (Li-1115) fitted with an auto-sampler. Each sample was analyzed six times and reanalysis of the sample was done when the standard deviation of the six replicates was >0.3‰ for δ18O and 3‰ for δ2H, or when the internal standard for the run differed from the accepted value by >±0.2‰ and 2‰ for δ18O and δ2H, respectively. Internal standards (USGS 45 and 46) and processed Anchorage tap water (with a known value) were used with each tray (50 samples) to account for any daily drift. All results are reported relative to Vienna Standard Mean Ocean Water (VSMOW) and were calibrated using IAEA VSMOW, Standard Light Antarctic Precipitation (SLAP), and Greenland Ice Sheet Precipitation (GISP) standards.

Data and analysis. HBEF daily climate data (available at http://hubbardbrook.org) from 1968–2010 were combined into monthly and annual averages. We used the NAO, PNA, AMO and AO indexes from the National Oceanic and Atmospheric Administration (NOAA) and National Climatic Data Center (Fig. S1). We calculated annual average temperatures and used ANOVA to evaluate differences by year. We used Kendall’s tau in SAS 9.1.3 for trend analysis of the monthly samples to evaluate how water isotope values and surface air temperature and precipitation values changed over time. Selections of climate variables were made using a multiple stepwise regression approach in JMP in 5.1.1 software. For all δ18O and δ2H values at the HBEF we used weighted monthly precipitation to derive annual values (δweighted annual) calculated as:

\[
\delta_{\text{Annual}} = \frac{\sum \delta_{\text{Each Month}} \times \text{Precip}_{\text{Each Month}}}{\text{Precip}_{\text{Annual Total}}}
\]

Using the NOAA’s Air Resources Laboratory (ARL) HYbrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) model, we calculated 72-h back trajectories for air masses at 500 m above ground level. The 500-m back trajectories show a more easterly component representing surface air drawn into an approaching frontal system.
system. We used the National Center for Atmospheric research (NCAR) Reanalysis Project data set archived by ARL for meteorological data. The back trajectory end point is RG11 at the HBEF (43.950227N and -71.734612W). Back trajectories and precipitation source regions were evaluated for each year at our study site\(^4\).

**Sample integrity for water isotope analyses.** The first objective of these determinations was to evaluate the potential influence of evaporation on water isotopic values of samples stored in the archives. A concern regarding the use of the archived samples for isotopic analyses is evaporation/condensation and vapor exchange with external air. The local Meteoric Water Line (MWL) values for the samples collected in our study were very close to that of the Global MWL as well as for a site in Ottawa, Canada (Fig. S4). Only 8% of the 516 samples had \(d\)-excess values that were less than 0‰, suggesting that our samples did not undergo significant secondary evaporation during storage, preserving their integrity and isotopic reliability\(^8, 26, 29\). We also compared our results with samples collected at similar times (i.e., within a few days) from 2006–2010 of bulk precipitation (Watershed3-RG4) near the location used in our long-term analyses. Mineral oil was added to the RG4 collectors to prevent evaporation in the field, and samples were stored in 20 mL glass vials that were completely filled with sample water and sealed with caps that contained plastic conical inserts to remove headspace and prevent evaporation. The isotopic values for the RG4 samples (n = 42) showed no substantial differences (\(< 5%\) and \(-2%\) \(^\delta^{18}O\), \(-8%\) \(d\)-excess) smaller) between measurements to those values from RG11 samples in the HBEF archive taken for the same month.

**References**

1. Karl, T. R. & Trenberth, K. E. Modern Global Climate Change. *Science* **302**, 1719–1723 (2003).
2. Peterson, D. L. In *Climate Change and United States Forests*, Vol. 57 (eds. Peterson, D., Vose, J. & Weynand, T.). Ch. 6, 113–148 (Springer Netherlands, 2014).
3. Jasechko, S. et al. Terrestrial water fluxes dominated by transpiration. *Nature* **496**, 347–350 (2013).
4. Welker, J. M. ENSO effects on \(^\delta^{18}O\), \(^\delta^{2}H\) and \(d\)-excess values in precipitation across the US, using a high-density, long-term network (USNIP). *Rapid Commun. Mass Spectrom.* **26**, 1893–1898 (2012).
5. Liu, Z., Yoshimura, K., Bowen, G. J. & Welker, J. M. Pacific–North American Teleconnection Controls on Precipitation Isotopes (\(^\delta^{18}O\) and \(^\delta^{2}H\)) across the Contiguous United States and Adjacent Regions: A GCM-Based Analysis. *J. Clim.* **27**, 1046–1061 (2013).
6. Winnick, M. J., Chamberlain, C. P., Caves, J. K. & Welker, J. M. Quantifying the isotopic ‘continental effect’. *Earth Planet. Sci. Lett.* **406**, 123–133 (2014).
7. Liu, Z. et al. Paired oxygen isotope records reveal modern North American atmospheric dynamics during the Holocene. *Nat. Commun.* **5**, 3701 (2014).
8. Welker, J. M. Isotopic \(^\delta^{18}O\) characteristics of weekly precipitation collected across the USA: an initial analysis with application to water source studies. *Hydrol. Process.* **14**, 1449–1464 (2000).
9. Rozanski, K., Araguás-Araguás, L. & Gonfiantini, R. Relation between long-term trends of oxygen-18 isotope composition of precipitation and climate. *Science* **258**, 981–985 (1992).
10. Dansgaard, W. Stable isotopes in precipitation. *Tellus A* **16**, 436–468 (1964).
11. Birks, S. J. & Edwards, T. W. D. Atmospheric circulation controls on precipitation–climate relations in western Canada. *Tellus B* **61**, 566–576 (2009).
12. Rozanski, K. In *Climate Change in Continental Isotopic Records* (eds. Swart, P., Lohmann, K., Mckenzie, J. & Savin, S.), Ch. 1, 1–36 (American Geophysical Union, 1993).
13. Vachon, R. W., Welker, J. M., White, J. W. C. & Vaughn, B. H. Moisture source temperatures and precipitation \(^\delta^{18}O\)-temperature relationships across the United States. *Water Resour. Res.* **46**, W07523 (2010).
14. Stuiver, D. J. & Welker, J. M. The influence of air mass source on the seasonal isotopic composition of precipitation, eastern USA. *J. Geochim. Explor.* **102**, 103–112 (2009).
15. Welker, J. M., Rayback, S. & Henry, G. H. R. Arctic and North Atlantic Oscillation phase changes are recorded in the isotopes \(^18O\) and \(^\delta^{13}C\) of Cassiope tetragona plants. *Glob. Change Biol.* **11**, 997–1002 (2005).
16. Likens, G. E. *Biogeochemistry of a Forested Ecosystem*. (Springer Science & Business Media, 2013).
17. Jouzel, J. & Merlivat, L. Deuterium and oxygen 18 in precipitation: Modeling of the isotopic effects during snow formation. *J. Geophys. Res. Atmospheres* **89**, 11749–11757 (1984).
18. Gray, S. T., Graumlich, L. J., Betancourt, J. L. & Pederson, G. T. A tree-ring based reconstruction of the Atlantic Multidecadal Oscillation since 1567 A.D. *Geophys. Res. Lett.* **31**, L12205 (2004).
19. Knight, J. R., Folland, C. K. & Scalé, A. A. Climate impacts of the Atlantic Multidecadal Oscillation. *Geophys. Res. Lett.* **33**, L17706 (2006).
20. Hand, R., Keenlyside, N., Orman, N.-E. & Latif, M. Simulated response to inter-annual SST variations in the Gulf Stream region. *Clim. Dyn.* **42**, 715–731 (2013).
21. Chylek, P., Folland, C. K., Lesins, G., Dubey, M. K. & Wang, M. Arctic air temperature change amplification and the Atlantic Multidecadal Oscillation. *Geophys. Res. Lett.* **36**, L14801 (2009).
22. Deser, C. On the teleconnectivity of the Arctic Oscillation. *Geophys. Res. Lett.* **27**, 779–782 (2000).
23. McNeil, N. & Chooprateep, S. Modeling sea surface temperatures of the North Atlantic Ocean. *Theor. Appl. Climatol.* **116**, 11–17 (2013).
24. Cohen, J. et al. Recent Arctic amplification and extreme mid-latitude weather. *Nat. Geosci.* **7**, 627–637 (2014).
25. Klein, E. S. et al. Arctic cyclone water vapor isotopes support past sea ice retreat recorded in Greenland ice. *Sci. Rep.* 5, 10295; doi: 10.1038/srep010295 (2015).
26. Gat, G. J. Oxygen and hydrogen isotopes in the hydrologic cycle. *Annu. Rev. Earth Planet. Sci.* **24**, 225–262 (1996).
27. Benetti, M. et al. Deuterium excess in marine water vapor: Dependency on relative humidity and surface wind speed during evaporation. *J. Geophys. Res. Atmospheres* **119**, 2013JD020535 (2014).
28. Francis, J. A. & Vavrus, S. J. Evidence linking Arctic amplification to extreme weather in mid-latitudes. *Geophys. Res. Lett.* **39**, L06801 (2012).
29. Dawson, T. E., Mambelli, S., Plamboeck, A. H., Templer, P. H. & Tu, K. P. Stable isotopes in Plant Ecology. *Annu. Rev. Ecol. Syst.* **33**, 507–559 (2002).
30. Hassanzadeh, P., Kuang, Z. & Farrell, B. F. Responses of midlatitude blocks and wave amplitude to changes in the meridional temperature gradient in an idealized dry GCM. *Geophys. Res. Lett.* **41**, 5223–5232 (2014).
31. Francis, J. A. & Vavrus, S. J. Evidence for a wavier jet stream in response to rapid Arctic warming. *Environ. Res. Lett.* **10**, 014005 (2015).
32. Kim, B.-M. et al. Weakening of the stratospheric polar vortex by Arctic sea-ice loss. *Nat. Commun.* **5**, 4646 (2014).
33. Alewell, C., Mitchell, M. J., Likens, G. E. & Krouse, R. Assessing the Origin of Sulfate Deposition at the Hubbard Brook Experimental Forest. *J. Environ. Qual.* **29**, 759 (2000).
34. Miles, G. R., Mitchell, M. J., Mayer, B., Likens, G. E. & Welker, J. M. Long-term analysis of Hubbard Brook stable oxygen isotope ratios of streamwater and precipitation sulfate. *Biogeochemistry* **111**, 443–454 (2012).
35. Overland, J. *et al.* The Melting Arctic and Mid-latitude Weather Patterns: Are They Connected? *J. Climate* **28**, 7917–7932 (2015).
36. Schubert, B. A. & Jahren, A. H. Seasonal temperature and precipitation recorded in the intra-annual oxygen isotope pattern of meteoric water and tree-ring cellulose. *Quat. Sci. Rev.* **125**, 1–14 (2015).
37. Klein, E. *et al.* McCall Glacier record of Arctic climate change: Interpreting a northern Alaska ice core with regional water isotopes. *Quat. Sci. Rev.* **131**, 274–284 (2016).
38. Campbell, J. L. *et al.* Past and projected future changes in snowpack and soil frost at the Hubbard Brook Experimental Forest, New Hampshire, USA. *Hydrol. Process.* **24**, 2465–2480 (2010).
39. Draxler, R. R. & Rolph, G. D. HYSPLIT (HYbrid Single-Particle Lagrangian Integrated Trajectory) model access via NOAA ARL READY website (http://www.arl.noaa.gov/HYSPLIT.php). NOAA Air Resources Laboratory, College Park, MD. NOAA Air Resources Laboratory (2003) (date of access: 25/09/2015).
40. Stein, A. *et al.* NOAA’s HYSPLIT atmospheric transport and dispersion modeling system. *Bull. Amer. Meteor. Soc.* **96**, 2059–2077 (2015).

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Author Contributions
The original idea for the study came from M.M. who also contributed to the writing of the paper. T.P. did most of the isotopic analyses, interpreted data including statistical analysis and generated figures, provided analyses and also contributed to the writing. J.W. and E.K. contributed to the writing and editing of the manuscript and to the mechanistic understanding of the isotopic findings. J.C. and G.L. edited several versions of the manuscript. G.L. collected the precipitation samples and archived them at Hubbard Brook.

Additional Information
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